

## Appendix D

# Phase 2 OU1 Data Summary Reports and Supporting Information

### **Reporting Limits and Detection Limits for Volatile Organic Compounds**

***CDM Smith. Q4 2020 Data Summary Report Groundwater Sampling Event, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Q1 2021 Data Summary Report Groundwater Sampling Event, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Data Summary Report Phase 2 2020 Drilling Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Plan for Surface Water Sampling and Flow Measurement Technical Memorandum, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7 Technical Memorandum, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. 2021 Source Area Soil Gas and Indoor Air Sampling Data Summary Report, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. 2021 East Side Springs Vapor Intrusion Lines of Evidence Data Summary Report, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Aquifer Testing Analysis Technical Memorandum, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Summer 2021 Air Sampling Event Quality Control Summary Report, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***

***CDM Smith. Winter 2022 Air Sampling Event Quality Control Summary Report, 700 South 1600 East PCE Plume, Salt Lake City, Utah.***



# Reporting Limits and Detection Limits for Volatile Organic Compounds

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Source: CDM Smith. 2020d. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for U.S. Army Corps of Engineers.

**Table 2-3. Project Laboratory (EMAX Laboratories, Inc.) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Soil**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Method	Screening Level	Lowest Screening Level Value (mg/kg) <sup>a</sup>	Laboratory RL (mg/kg)	Laboratory MDL (mg/kg)
1,1,1-Trichloroethane	71-55-6	SW8260C	Protection of Groundwater MCL-SSL (DAF=20)	1.4	0.005	0.001
1,1,2,2-Tetrachloroethane	79-34-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0006 <sup>b</sup>	0.005	0.001
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	76-13-1	SW8260C	Protection of Groundwater SSL (DAF=20)	510	0.005	0.001
1,1,2-Trichloroethane	79-00-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0018 <sup>b</sup>	0.005	0.001
1,1-Dichloroethane	75-34-3	SW8260C	Protection of Groundwater SSL (DAF=20)	0.016	0.005	0.001
1,1-Dichloroethene	75-35-4	SW8260C	Protection of Groundwater MCL-SSL (DAF=20)	0.05	0.005	0.001
1,2,3-Trichlorobenzene	87-61-6	SW8260C	Protection of Groundwater SSL (DAF=20)	0.42	0.005	0.001
1,2,4-Trichlorobenzene	120-82-1	SW8260C	Protection of Groundwater SSL (DAF=20)	0.674	0.005	0.001
1,2,4-Trimethylbenzene	95-63-6	SW8260C	Protection of Groundwater SSL (DAF=20)	1.6	0.005	0.001
1,3,5-Trimethylbenzene	108-67-8	SW8260C	Protection of Groundwater SSL (DAF=20)	1.7	0.005	0.001
1,2-Dibromo-3-Chloropropane	96-12-8	SW8260C	Protection of Groundwater SSL (DAF=20)	0.000029 <sup>b</sup>	0.005	0.001
1,2-Dibromoethane (EDB)	106-93-4	SW8260C	Protection of Groundwater SSL (DAF=20)	0.000042 <sup>b</sup>	0.005	0.001
1,2-Dichlorobenzene	95-50-1	SW8260C	Protection of Groundwater SSL (DAF=20)	5.9	0.005	0.001
1,2-Dichloroethane	107-06-2	SW8260C	Protection of Groundwater SSL (DAF=20)	0.00097 <sup>b</sup>	0.005	0.001
1,2-Dichloropropane	78-87-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0056	0.005	0.001
1,3-Dichlorobenzene	541-73-1	SW8260C	NA	NA	0.005	0.001
1,4-Dichlorobenzene	106-46-7	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0092	0.005	0.001
2-Butanone (Methyl Ethyl Ketone)	78-93-3	SW8260C	Protection of Groundwater SSL (DAF=20)	23	0.02	0.005
2-Hexanone	591-78-6	SW8260C	Protection of Groundwater SSL (DAF=20)	0.18	0.02	0.005
4-Methyl-2-pentanone	108-10-1	SW8260C	Protection of Groundwater SSL (DAF=20)	28	0.02	0.005
Acetone	67-64-1	SW8260C	Protection of Groundwater SSL (DAF=20)	58	0.02	0.005

**Table 2-3. Project Laboratory (EMAX Laboratories, Inc.) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Soil**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Method	Screening Level	Lowest Screening Level Value (mg/kg) <sup>a</sup>	Laboratory RL (mg/kg)	Laboratory MDL (mg/kg)
Benzene	71-43-2	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0047 <sup>b</sup>	0.005	0.001
Bromochloromethane	74-97-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.42	0.005	0.001
Bromodichloromethane	75-27-4	SW8260C	Protection of Groundwater SSL (DAF=20)	0.00073 <sup>b</sup>	0.005	0.001
Bromoform	75-25-2	SW8260C	Protection of Groundwater SSL (DAF=20)	0.018	0.005	0.001
Bromomethane	74-83-9	SW8260C	Protection of Groundwater SSL (DAF=20)	0.038	0.01	0.002
Carbon Disulfide	75-15-0	SW8260C	Protection of Groundwater SSL (DAF=20)	4.8	0.005	0.001
Carbon Tetrachloride	56-23-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0035 <sup>b</sup>	0.005	0.001
Chlorobenzene	108-90-7	SW8260C	Protection of Groundwater SSL (DAF=20)	1.1	0.005	0.001
Chloroethane	75-00-3	SW8260C	Protection of Groundwater SSL (DAF=20)	120	0.005	0.001
Chloroform	67-66-3	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0012 <sup>b</sup>	0.005	0.001
Chloromethane	74-87-3	SW8260C	Protection of Groundwater SSL (DAF=20)	0.097	0.005	0.001
cis-1,2-Dichloroethene	156-59-2	SW8260C	Protection of Groundwater SSL (DAF=20)	0.021	0.005	0.001
cis-1,3-Dichloropropene	10061-01-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0034 <sup>b</sup>	0.005	0.001
Dibromochloromethane	124-48-1	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0046 <sup>b</sup>	0.005	0.001
Dichlorodifluoromethane (Freon 12)	75-71-8	SW8260C	Protection of Groundwater SSL (DAF=20)	6.1	0.005	0.001
Ethylbenzene	100-41-4	SW8260C	Protection of Groundwater SSL (DAF=20)	0.034	0.005	0.001
Isopropylbenzene	98-82-8	SW8260C	Protection of Groundwater SSL (DAF=20)	15	0.005	0.001
Methyl Acetate	79-20-9	SW8260C	Protection of Groundwater SSL (DAF=20)	82	0.005	0.0015
Methyl Tert-Butyl Ether	1634-04-4	SW8260C	Protection of Groundwater SSL (DAF=20)	0.064	0.005	0.001
Methylene Chloride	75-09-2	SW8260C	Protection of Groundwater MCL-SSL (DAF=20)	0.026	0.01	0.0025

**Table 2-3. Project Laboratory (EMAX Laboratories, Inc.) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Soil**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Method	Screening Level	Lowest Screening Level Value (mg/kg) <sup>a</sup>	Laboratory RL (mg/kg)	Laboratory MDL (mg/kg)
m,p-Xylene	108-38-3 and 106-42-3	SW8260C	Protection of Groundwater SSL (DAF=20)	3.8	0.01	0.0025
o-Xylene	95-47-6	SW8260C	Protection of Groundwater SSL (DAF=20)	3.8	0.005	0.001
Styrene	100-42-5	SW8260C	Protection of Groundwater MCL-SSL (DAF=20)	2.2	0.005	0.001
Tetrachloroethene	127-18-4	SW8260C	Protection of Groundwater MCL-SSL (DAF=20)	0.046 <sup>b</sup>	0.005	0.001
Toluene	108-88-3	SW8260C	Protection of Groundwater SSL (DAF=20)	14	0.005	0.001
trans-1,3-Dichloropropene	10061-02-6	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0034 <sup>b</sup>	0.005	0.001
trans-1,2-Dichloroethene	156-60-5	SW8260C	Protection of Groundwater SSL (DAF=20)	0.62	0.005	0.001
Trichloroethene	79-01-6	SW8260C	Protection of Groundwater SSL (DAF=20)	0.0035 <sup>b</sup>	0.005	0.001
Trichlorofluoromethane (Freon 11)	75-69-4	SW8260C	Protection of Groundwater SSL (DAF=20)	66	0.005	0.0011
Vinyl Acetate	108-05-4	SW8260C	Protection of Groundwater SSL (DAF=20)	1.7	0.005	0.0013
Vinyl Chloride	75-01-4	SW8260C	Protection of Groundwater SSL (DAF=20)	0.00013 <sup>b</sup>	0.005	0.0014

<sup>a</sup> Lowest of: (1) RSLs for residential exposure or (2) SSLs for groundwater protection using a DAF of 20 and soil saturation level. RSLs corresponding to an excess lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1 were used (EPA November 2019).

<sup>b</sup> Because of the low screening level for this analyte, the RL is greater than the screening level. However, soil screening would be used in a source investigation in which the RL would be an acceptable limit.

DAF References: *Soil Screening Guidance: User's Guide* (EPA 1996) and *Supplemental Guidance for Developing Soil Screening Levels for Superfund Sites* (EPA 2002b)

Notes:

- CAS = Chemical Abstracts Service
- DAF = dilution attenuation factor
- MCL = maximum contaminant level
- MDL = method detection limit
- mg/kg = milligrams per kilogram
- NA = not applicable
- RL = reporting limit
- RSL = regional screening level
- SSL = soil screening level

**Table 2-6. Project Field Screening Method (HAPSITE) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Air and Water**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Method	Screening Level <sup>a</sup>	Lowest Screening Level Value (µg/m <sup>3</sup> ) <sup>a</sup>	Method RL (µg/m <sup>3</sup> )
<b>Air</b>					
cis-1,2-Dichloroethene	156-59-2	HAPSITE	EPA RSL	NA	1
Tetrachloroethene	127-18-4	HAPSITE	EPA RSL	11	1
Trichloroethene	79-01-6	HAPSITE	EPA RSL	0.48 <sup>b</sup>	1
Analyte	CAS Number	Method	Screening Level	Screening Level Value (µg/L) <sup>b</sup>	Method RL (µg/m <sup>3</sup> )
<b>Water</b>					
cis-1,2-Dichloroethene	156-59-2	HAPSITE Headspace Analyzer	EPA MCL	70	5
Tetrachloroethene	127-18-4	HAPSITE Headspace Analyzer	EPA MCL	5	5
Trichloroethene	79-01-6	HAPSITE Headspace Analyzer	EPA MCL	5	5

<sup>a</sup> EPA RSL, Resident Air, November 2019, screening levels were based on a target excess lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1.

<sup>b</sup> Because of the low screening level for this analyte, the RL is greater than the screening level. However, the HAPSITE provides screening level data only, and measurements will be confirmed by definitive analysis.

**Notes:**

µg/m<sup>3</sup> = micrograms per cubic meter

µg/L = micrograms per liter

CAS = Chemical Abstracts Service

EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

RL = reporting limit

RSL = regional screening level

**Table 2-7. Project Laboratory (Eurofins Air Toxics, LLC) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Air**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Air Method	Screening Level <sup>a</sup>	Lowest Screening Level Value (µg/m <sup>3</sup> ) <sup>a</sup>	Laboratory RL (µg/m <sup>3</sup> )	Laboratory MDL (µg/m <sup>3</sup> )
<b>Laboratory Analytical Parameters (SUMMA®)</b>						
1,1,1-Trichloroethane	71-55-6	Modified TO-15	EPA RSL	5,200	0.11	0.033
1,1,2,2-Tetrachloroethane	79-34-5	Modified TO-15	EPA RSL	0.048 <sup>b</sup>	0.14	0.045
1,1,2-Trichloroethane	79-00-5	Modified TO-15	EPA RSL	0.18	0.11	0.033
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	76-13-1	Modified TO-15	EPA RSL	5,200	0.77	0.15
1,1-Dichloroethane	75-34-3	Modified TO-15	EPA RSL	1.8	0.081	0.027
1,1-Dichloroethene	75-35-4	Modified TO-15	EPA RSL	210	0.040	0.032
1,2,4-Trichlorobenzene	120-82-1	Modified TO-15	EPA RSL	2.1 <sup>b</sup>	3.7	1.3
1,2,4-Trimethylbenzene	95-63-6	Modified TO-15	EPA RSL	63	0.49	0.11
1,2-Dibromoethane	106-93-4	Modified TO-15	EPA RSL	0.0047 <sup>b</sup>	0.15	0.024
1,2-Dichlorobenzene	95-50-1	Modified TO-15	EPA RSL	210	0.60	0.11
1,2-Dichloroethane	107-06-2	Modified TO-15	EPA RSL	0.11	0.081	0.015
1,2-Dichloropropane	78-87-5	Modified TO-15	EPA RSL	0.76	0.46	0.11
1,2-Dichlorotetrafluoroethane (Freon 114)	76-14-2	Modified TO-15	NA	NA	0.14	0.041
1,3,5-Trimethylbenzene	108-67-8	Modified TO-15	EPA RSL	63	0.49	0.098
1,3-Butadiene	106-99-0	Modified TO-15	EPA RSL	0.094 <sup>b</sup>	0.22	0.048
1,3-Dichlorobenzene	541-73-1	Modified TO-15	NA	NA	0.60	0.21
1,4-Dichlorobenzene	106-46-7	Modified TO-15	EPA RSL	0.26	0.12	0.068
1,4-Dioxane	123-91-1	Modified TO-15	EPA RSL	0.56	0.36	0.19
2-Butanone (Methyl Ethyl Ketone)	78-93-3	Modified TO-15	EPA RSL	5,200	1.5	0.30
2-Hexanone	591-78-6	Modified TO-15	EPA RSL	31	2.0	0.52
2-Propanol (Isopropyl alcohol)	67-63-0	Modified TO-15	EPA RSL	210	1.2	0.14
3-Chloropropene (Allyl chloride)	107-05-1	Modified TO-15	EPA RSL	0.47 <sup>b</sup>	1.6	0.57
4-Ethyltoluene	622-96-8	Modified TO-15	EPA RSL	NA	0.49	0.11
4-Methyl-2-pentanone	108-10-1	Modified TO-15	EPA RSL	3,100	0.41	0.1
Acetone	67-64-1	Modified TO-15	EPA RSL	32,000	2.4	0.4
Alpha-Chlorotoluene (Benzyl chloride)	100-44-7	Modified TO-15	EPA RSL	0.057 <sup>b</sup>	0.52	0.1
Benzene	71-43-2	Modified TO-15	EPA RSL	0.36	0.16	0.094
Bromodichloromethane	75-27-4	Modified TO-15	EPA RSL	0.076 <sup>b</sup>	0.67	0.24
Bromoform	75-25-2	Modified TO-15	EPA RSL	2.6	1.0	0.24
Bromomethane	74-83-9	Modified TO-15	EPA RSL	5.2	1.9	0.34

**Table 2-7. Project Laboratory (Eurofins Air Toxics, LLC) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Air**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Air Method	Screening Level <sup>a</sup>	Lowest Screening Level Value (µg/m <sup>3</sup> ) <sup>a</sup>	Laboratory RL (µg/m <sup>3</sup> )	Laboratory MDL (µg/m <sup>3</sup> )
Carbon disulfide	75-15-0	Modified TO-15	EPA RSL	730	1.6	0.27
Carbon tetrachloride	56-23-5	Modified TO-15	EPA RSL	0.47	0.12	0.058
Chlorobenzene	108-90-7	Modified TO-15	EPA RSL	52	0.46	0.12
Chloroethane	75-00-3	Modified TO-15	EPA RSL	10,000	0.13	0.02
Chloroform	67-66-3	Modified TO-15	EPA RSL	0.12	0.098	0.028
Chloromethane	74-87-3	Modified TO-15	EPA RSL	94	1.0	0.025
cis-1,2-Dichloroethene	156-59-2	Modified TO-15	EPA RSL	NA	0.079	0.028
cis-1,3-Dichloropropene	10061-01-5	Modified TO-15	EPA RSL	0.70	0.45	0.091
Cumene (isopropylbenzene)	98-82-8	Modified TO-15	EPA RSL	420	0.49	0.076
Cyclohexane	110-82-7	Modified TO-15	EPA RSL	6,300	0.34	0.093
Dibromochloromethane	124-48-1	Modified TO-15	EPA RSL	NA	0.85	0.26
Dichlorodifluoromethane (Freon 12)	75-71-8	Modified TO-15	EPA RSL	100	0.099	0.025
Ethylbenzene	100-41-4	Modified TO-15	EPA RSL	1.1	0.087	0.057
Ethanol	64-17-5	Modified TO-15	EPA RSL	NA	0.94	0.2
n-Heptane	142-82-5	Modified TO-15	EPA RSL	420	0.41	0.14
Hexachlorobutadiene	87-68-3	Modified TO-15	EPA RSL	0.13 <sup>b</sup>	5.3	1.8
n-Hexane	110-54-3	Modified TO-15	EPA RSL	730	1.8	0.2
m,p-Xylene	108-38-3 and 106-42-3	Modified TO-15	EPA RSL	100	0.17	0.1
Methylene Chloride	75-09-2	Modified TO-15	EPA RSL	100	0.69	0.1
Methyl tert-butyl ether	1634-04-4	Modified TO-15	EPA RSL	11	0.36	0.031
o-Xylene	95-47-6	Modified TO-15	EPA RSL	100	0.087	0.019
Propylbenzene	103-65-1	Modified TO-15	EPA RSL	1,000	0.49	0.12
Styrene	100-42-5	Modified TO-15	EPA RSL	1,000	0.42	0.046
Tetrachloroethene	127-18-4	Modified TO-15	EPA RSL	11	0.14	0.026
Tetrahydrofuran	109-99-9	Modified TO-15	EPA RSL	2,100	1.5	0.59
Toluene	108-88-3	Modified TO-15	EPA RSL	5,200	0.19	0.057
trans-1,2-Dichloroethene	156-60-5	Modified TO-15	EPA RSL	NA	0.40	0.03
trans-1,3-Dichloropropene	10061-02-6	Modified TO-15	EPA RSL	0.70	0.45	0.11
Trichloroethene	79-01-6	Modified TO-15	EPA RSL	0.48	0.11	0.073
Trichlorofluoromethane (Freon 11)	75-69-4	Modified TO-15	EPA RSL	NA	0.56	0.12
Vinyl Chloride	75-01-4	Modified TO-15	EPA RSL	0.17	0.026	0.02

**Table 2-7. Project Laboratory (Eurofins Air Toxics, LLC) – Target Analytes and Reporting Limits – Volatile Organic Compounds in Air**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Air Method	Screening Level <sup>a</sup>	Lowest Screening Level Value (µg/m <sup>3</sup> ) <sup>a</sup>	Laboratory RL (µg/m <sup>3</sup> )	Laboratory MDL (µg/m <sup>3</sup> )
<b>Laboratory Analytical Parameters (Passive Sampler Radiello 130)</b>						
1,1,1-Trichloroethane	71-55-6	Modified TO-17	EPA RSL	5,200	0.053	0.014
1,2-Dichloroethane	107-06-2	Modified TO-17	EPA RSL	0.011 <sup>b</sup>	0.043	0.014
1,4-Dichlorobenzene	106-46-7	Modified TO-17	EPA RSL	0.26	0.065	0.024
2-Butanone (Methyl Ethyl Ketone)	78-93-3	Modified TO-17	EPA RSL	5,200	0.042	0.017
4-Methyl-2-pentanone	108-10-1	Modified TO-17	EPA RSL	3,100	0.099	0.032
Benzene	71-43-2	Modified TO-17	EPA RSL	0.36	0.17	0.12
Carbon tetrachloride	56-23-5	Modified TO-17	EPA RSL	0.47	0.049	0.015
Chlorobenzene	108-90-7	Modified TO-17	EPA RSL	52	0.049	0.017
Chloroform	67-66-3	Modified TO-17	EPA RSL	0.12	0.044	0.017
Cyclohexane	110-82-7	Modified TO-17	EPA RSL	6,300	0.061	0.02
Ethanol	64-17-5	Modified TO-17	EPA RSL	NA	0.32	0.094
Ethyl Acetate	141-78-6	Modified TO-17	EPA RSL	73	0.17	0.11
Ethylbenzene	100-41-4	Modified TO-17	EPA RSL	1.1	0.049	0.019
n-Heptane	142-82-5	Modified TO-17	EPA RSL	420	0.057	0.02
n-Hexane	110-54-3	Modified TO-17	EPA RSL	730	0.050	0.02
m,p-Xylene	108-38-3	Modified TO-17	EPA RSL	100	0.047	0.034
Methyl tert-butyl ether	1634-04-4	Modified TO-17	EPA RSL	11	0.051	0.02
Naphthalene	91-20-3	Modified TO-17	EPA RSL	0.083 <sup>b</sup>	0.13	0.051
o-Xylene	95-47-6	Modified TO-17	EPA RSL	100	0.051	0.018
Propylbenzene	103-65-1	Modified TO-17	EPA RSL	1,000	0.058	0.021
Styrene	100-42-5	Modified TO-17	EPA RSL	1,000	0.054	0.031
Tetrachloroethene	127-18-4	Modified TO-17	EPA RSL	11	0.056	0.014
Toluene	108-88-3	Modified TO-17	EPA RSL	5,200	0.045	0.016
Trichloroethene	79-01-6	Modified TO-17	EPA RSL	0.48	0.048	0.02

<sup>a</sup> EPA RSL, Resident Air, November 2019, screening levels were based on a target excess lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1.

<sup>b</sup> Because of the low screening level for this analyte, the RL is greater than the screening level. However, this analyte is not a known COPC for the site.

Notes:

µg/m<sup>3</sup> = micrograms per cubic meter

COPC = constituent of potential concern

EPA = Environmental Protection Agency

MDL = method detection limit

RL = reporting limit

RSL = regional screening level



Table 2-8. Project Laboratory (EMAX Laboratories, Inc.)– Target Analytes and Reporting Limits – Volatile Organic Compounds in Water (Groundwater/Surface Water)

Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah

Analyte	CAS Number	Method	Screening Level	Screening Level Value (µg/L) <sup>a</sup>	Laboratory RL (µg/L)	Laboratory MDL (µg/L)
<b>Laboratory Analytical Parameters</b>						
1,1,1-Trichloroethane	71-55-6	SW8260C	EPA MCL	200	1	0.1
1,1,2,2-Tetrachloroethane	79-34-5	SW8260C	EPA RSL	0.076 <sup>b</sup>	1	0.11
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	76-13-1	SW8260C	EPA RSL	10,000	1	0.15
1,1,2-Trichloroethane	79-00-5	SW8260C	EPA MCL	5	1	0.1
1,1-Dichloroethane	75-34-3	SW8260C	EPA RSL	2.8	1	0.1
1,1-Dichloroethene	75-35-4	SW8260C	EPA MCL	7	1	0.1
1,2,3-Trichlorobenzene	87-61-6	SW8260C	EPA RSL	0.7 <sup>b</sup>	1	0.15
1,2,4-Trichlorobenzene	120-82-1	SW8260C	EPA MCL	70	1	0.15
1,2,4-Trimethylbenzene	95-63-6	SW8260C	EPA RSL	56	1	0.11
1,3,5-Trimethylbenzene	108-67-8	SW8260C	EPA RSL	60	1	0.12
1,2-Dibromo-3-Chloropropane	96-12-8	SW8260C	EPA MCL	0.2 <sup>b</sup>	2	0.25
1,2-Dibromoethane	106-93-4	SW8260C	EPA MCL	0.05 <sup>b</sup>	1	0.103
1,2-Dichlorobenzene	95-50-1	SW8260C	EPA MCL	600	1	0.1
1,2-Dichloroethane	107-06-2	SW8260C	EPA MCL	5	1	0.1
1,2-Dichloropropane	78-87-5	SW8260C	EPA MCL	5	1	0.1
1,3-Dichlorobenzene	541-73-1	SW8260C	NA	NA	1	0.11
1,4-Dichlorobenzene	106-46-7	SW8260C	EPA MCL	75	1	0.1
2-Butanone (Methyl Ethyl Ketone)	78-93-3	SW8260C	EPA RSL	5,600	20	2.5
2-Hexanone	591-78-6	SW8260C	EPA RSL	38	20	2.5
4-Methyl-2-pentanone	108-10-1	SW8260C	EPA RSL	6,300	20	2.5
Acetone	67-64-1	SW8260C	EPA RSL	14,000	20	2.5
Benzene	71-43-2	SW8260C	EPA MCL	5	1	0.1
Bromochloromethane	74-97-5	SW8260C	EPA RSL	83	1	0.11
Bromodichloromethane	75-27-4	SW8260C	EPA MCL	80	1	0.1
Bromoform	75-25-2	SW8260C	EPA MCL	80	1	0.15
Bromomethane	74-83-9	SW8260C	EPA RSL	7.5	1	0.16
Carbon Disulfide	75-15-0	SW8260C	EPA RSL	810	1	0.25
Carbon Tetrachloride	56-23-5	SW8260C	EPA MCL	5	1	0.1
Chlorobenzene	108-90-7	SW8260C	EPA MCL	100	1	0.1
Chloroethane	75-00-3	SW8260C	EPA RSL	21,000	1	0.27
Chloroform	67-66-3	SW8260C	EPA MCL	80	1	0.1
Chloromethane	74-87-3	SW8260C	EPA RSL	190	1	0.15
cis-1,2-Dichloroethene	156-59-2	SW8260C	EPA MCL	70	1	0.1
cis-1,3-Dichloropropene	10061-01-5	SW8260C	EPA RSL	0.47 <sup>b</sup>	1	0.1

**Table 2-8. Project Laboratory (EMAX Laboratories, Inc.)– Target Analytes and Reporting Limits – Volatile Organic Compounds in Water (Groundwater/Surface Water)**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

Analyte	CAS Number	Method	Screening Level	Screening Level Value (µg/L) <sup>a</sup>	Laboratory RL (µg/L)	Laboratory MDL (µg/L)
Dibromochloromethane	124-48-1	SW8260C	EPA MCL	80	1	0.1
Dichlorodifluoromethane (Freon 12)	75-71-8	SW8260C	EPA RSL	200	1	0.15
Ethylbenzene	100-41-4	SW8260C	EPA MCL	700	1	0.1
Isopropylbenzene (Cumene)	98-82-8	SW8260C	EPA RSL	450	1	0.1
Methyl acetate	79-20-9	SW8260C	EPA RSL	20,000	2	0.25
Methyl Tert-Butyl Ether	1634-04-4	SW8260C	EPA RSL	14	1	0.13
Methylene chloride	75-09-2	SW8260C	EPA MCL	5	2	0.5
m,p-Xylene	108-38-3 and 106-42-3	SW8260C	EPA RSL	190	2	0.21
o-Xylene	95-47-6	SW8260C	EPA RSL	190	1	0.1
Styrene	100-42-5	SW8260C	EPA MCL	100	1	0.25
Tetrachloroethene (PCE)	127-18-4	SW8260C	EPA MCL	5	1	0.15
Toluene	108-88-3	SW8260C	EPA MCL	1,000	1	0.1
trans-1,3-Dichloropropene	10061-02-6	SW8260C	EPA RSL	0.47 <sup>b</sup>	1	0.11
trans-1,2-Dichloroethene	156-60-5	SW8260C	EPA MCL	100	1	0.1
Trichloroethene	79-01-6	SW8260C	EPA MCL	5	1	0.1
Trichlorofluoromethane (Freon 11)	75-69-4	SW8260C	EPA RSL	5,200	1	0.15
Vinyl Acetate	108-05-4	SW8260C	EPA RSL	410	2	0.25
Vinyl Chloride	75-01-4	SW8260C	EPA MCL	2	1	0.12

<sup>a</sup> If an MCL is set for the analyte, the screening level is the MCL. Otherwise, the screening level is the RSL for tap water. RSLs corresponding to an excessive lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1 were used (EPA November 2019).

<sup>b</sup> Because of the low screening level for this analyte, the RL is greater than the screening level. However, this analyte is not a known constituent of potential concern for the site.

Notes:

µg/L = micrograms per liter

CAS = Chemical Abstracts Service

EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

MDL = method detection limit

RL = reporting limit

RSL = regional screening level

**Table 2-9. Project Laboratory (EMAX Laboratories, Inc.) – Target Analytes and Reporting Limits – 1,4-Dioxane in Water (Groundwater/Surface Water)**

*Quality Assurance Project Plan, Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*

<b>Analyte</b>	<b>CAS Number</b>	<b>Method</b>	<b>Screening Level</b>	<b>Screening Level Value (µg/L)<sup>a</sup></b>	<b>Laboratory RL (µg/L)</b>	<b>Laboratory MDL (µg/L)</b>
1,4-Dioxane	123-91-1	SW8270SIM-low	EPA RSL	0.46	0.4	0.21

<sup>a</sup> If an MCL is set for the analyte, the screening level is the MCL. Otherwise, the screening level is the RSL for tap water. RSLs corresponding to an excessive lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1 were used (EPA November 2019).

Notes:

µg/L = micrograms per liter

CAS = Chemical Abstracts Service

EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

MDL = method detection limit

RL = reporting limit

RSL = regional screening level

# **FINAL Data Summary Report Q4 2020 Groundwater Sampling Event**

CONTRACT No.: W912DQ-18-D-3008  
DELIVERY ORDER No.: W912DQ19F3048

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

**U.S. Army Corps of Engineers  
Kansas City District**



**Department of Veterans Affairs  
Veterans Health Administration Salt Lake City  
Health Care System**



September 30, 2021

**CDM  
Smith®**

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## Acronyms and Abbreviations

bgs	below ground surface
CDM Smith	CDM Federal Programs Corporation
DO	dissolved oxygen
DSR	data summary report
EPA	U.S. Environmental Protection Agency
ESS	East Side Springs
IDW	investigation-derived waste
MCL	maximum contaminant level
mg/L	milligrams per liter
mL/min	milliliters per minute
NTU	nephelometric turbidity unit
ORP	oxidation-reduction potential
OU	operable unit
PCE	tetrachloroethene
Q1-2021	first quarter 2021
Q2-2021	second quarter 2021
Q3-2020	third quarter 2020
Q4-2020	fourth quarter 2020
QAPP	quality assurance project plan
RI	remedial investigation
RSL	regional screening level
SOP	standard operating procedure
TCE	trichloroethene
TOC	total organic carbon
UDEQ	Utah Department of Environmental Quality
VAMC	Veterans Affairs Medical Center
VHA	Veterans Health Administration
VOC	volatile organic compound
ZIST	zone isolation sampling technology
µg/L	micrograms per liter
µg/m <sup>3</sup>	micrograms per cubic meter

# Section 1

## Introduction

Under the U.S. Army Corps of Engineers, Kansas City District Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation (RI) for Operable Unit (OU) 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site in Salt Lake City, Utah. CDM Smith prepared this data summary report (DSR) to present the results of the fourth quarter 2020 (Q4-2020) groundwater monitoring event as part of the RI field characterization activities.

### 1.1 Background

The Salt Lake City Healthcare System George E. Wahlen Veterans Affairs Medical Center (VAMC) is in Salt Lake City, Utah (**Figure 1**). PCE contamination was first identified in groundwater in 1990 at the nearby Mt. Olivet Cemetery irrigation well during the Salt Lake City Department of Public Utilities routine monitoring. This led to the U.S. Environmental Protection Agency (EPA) and Utah Department of Environmental Quality (UDEQ) involvement at the Site and the preliminary determination that the source of PCE in groundwater was the historic dry-cleaning facility located at the VAMC. The Veterans Health Administration (VHA) operated a part-time dry-cleaning operation that used PCE over a 6-year period in the late 1970s and early 1980s. During this period, dry cleaning residuals were disposed in the sanitary sewer. A PCE groundwater plume is present beneath the VAMC property and in areas hydraulically downgradient, extending to the East Side Springs (ESS) neighborhood. In addition, elevated concentrations of PCE in soil gas and subslab vapor (up to 20,000 micrograms per cubic meter [ $\mu\text{g}/\text{m}^3$ ]) have been observed adjacent to VAMC Buildings 6 and 7 (location of the VAMC dry-cleaning facility) (Jacobs 2019).

### 1.2 Purpose and Scope

The purpose and scope of this DSR is to describe the work conducted and present the analytical and field data collected during the Q4-2020 groundwater monitoring event. Recommendations for improvements for future sampling events are also included.



## Section 2

# Field Sampling Activities

The following sections outline the field sampling activities that were completed during the Q4-2020 sampling event, which occurred from December 7 to 18, 2020.

## 2.1 Groundwater Sampling

The Q4-2020 groundwater monitoring event included collecting samples at 37 existing wells and 6 newly installed wells (MW-13L, MW-36, MW-37S/D, and MW-38S/D). Several wells have multiple screened intervals so 66 samples were expected to be collected. All monitoring wells (including previously abandoned wells) are shown on **Figure 1**, and location data and well construction details are presented in **Table 1**. The sampling activities were conducted in accordance with the Phase 2 OU1 Quality Assurance Project Plan (QAPP) (CDM Smith 2020a) and the Phase 2 OU1 RI Work Plan (CDM Smith 2020b).

Several groundwater wells are in the public right-of-way and require traffic control and special work requirements be implemented when accessing the wells. The associated traffic control permit and location-specific plans from Salt Lake City Division of Transportation are attached (**Appendix A**). Field forms associated with this event, including the field logbook pages, water level measurement recordings, and sample purge forms, are included in **Appendix B**.

### 2.1.1 Synoptic Water Level Measurement

Prior to sampling activities, synoptic water levels were collected on December 7 and 8, 2020 from 66 wells following procedures outlined in Standard Operating Procedure (SOP) 1-6, *Groundwater Level Measurement* (CDM Smith 2020a). Manual water level measurements were recorded for the wells from the northern edge of the casing using electronic water level meters. At artesian well MW-14D, the pressure reading on the gauge was recorded and converted to feet above the top of casing. At artesian well MW-17D, a standpipe was installed, and the water level was recorded. Water levels are presented in **Table 2**.

The collection of water level measurements in monitoring wells with dedicated Zone Isolation Sampling Technology (ZIST) pumps requires pulling the pump and allowing the water to equilibrate in the well casing. ZIST pumps provide isolation of the screen by creating a seal in the well casing when the pump is properly seated in the well screen dock. To collect water level measurements, the pumps were pulled about 1 foot out of the receiver in the well casing for approximately 3 hours to allow the water level to equilibrate following pump removal. After verifying that water levels had stabilized, the water level measurement was recorded manually, and the pump was properly resealed.

The following wells have dedicated ZIST pumps:

- MW-03RA/B/C/D
- MW-08C

- MW-23A/B/C
- MW-25A/B/C
- MW-26A/B/C/D
- MW-29A1/B/C
- MW-30C
- MW-31A1/B/C
- MW-32B1/C1
- MW-34A1/B1/C1/D1

### 2.1.2 Groundwater Sampling Procedures

All wells were sampled following project-specific SOP 6-2, *Low-Stress (Low-Flow) Groundwater Sampling* (CDM Smith 2020a) procedures. All wells were sampled using dedicated pumps except MW-14D.

Prior to collecting groundwater samples with low-flow sampling techniques, each well was purged to remove a minimum volume, which was calculated prior to the event. The minimum purge volume is three times the total amount of stagnant water in the pump and tubing. Low-flow groundwater sampling includes purging the well at a rate typically less than 500 milliliters per minute (mL/min) and with minimal drawdown (less than 0.3 feet) to ensure that the water sampled is representative of the formation surrounding the screened interval and not of the stagnant water column. If the drawdown exceeds 0.3 feet, the stagnant water column is contributing to the purge water and the minimum purge volume must be recalculated. Once the minimum purge volume was removed and water quality parameters stabilized as described in SOP 6-2, samples were collected.

At MW-14D, a permanent valve and gauge were previously installed to assist in controlling the artesian flow at the well. During sampling, the team opened the valve to maximum capacity and noted the flow rate as grab samples were collected for field parameter analysis. The flow rate decreased considerably over the purging period, from an initial flow of approximately 1,800 mL/min to 300 mL/min.

MW-17D has been observed to be seasonally artesian; therefore, a permanent threaded connection was previously attached to the well head to plug the well. As a result, the dedicated bladder pump is not permanently deployed in the well and is only used to sample the well when conditions are not artesian. During the sampling event, water was not free flowing from MW-17D; therefore, the dedicated bladder pump was used to sample the well.

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<sup>1</sup> ZIST wells that were constructed without a pump receiver

All groundwater sampling was completed according to the project-specific SOP 6-2, *Low-Stress (Low-Flow) Groundwater Sampling* (CDM Smith 2020a), with the exception of deviations outlined in Section 2.4. Field documentation of sampling procedures are provided in **Appendix B**.

### 2.1.3 Sample Analysis

The water quality parameters were analyzed continuously while purging with the use of a flow-through cell. The following parameters were recorded for each well:

- Dissolved oxygen (DO)
- Oxidation-reduction potential (ORP)
- pH
- Temperature
- Conductivity
- Turbidity

In addition to the field parameters, samples were collected from each well for the following analyses (**Table 3**):

- Volatile organic compounds (VOCs) by EPA Method SW8260C
- Total metals (unfiltered) by EPA Method SW6020A/SW7470A
- Alkalinity by EPA Method SM2320B
- Anions (sulfate, chloride) by EPA Method E300.0
- Dissolved gases (methane, ethane, ethene) by RSK-175
- Total organic carbon (TOC) by EPA Method SW9060A
- Nitrate and nitrite by EPA Method SM4500-NO3E
- Ferrous iron (measured in the field using a HACH 8146)

Samples were collected from the following wells for 1,4-dioxane by EPA Method 8270D:

- MW-26B
- MW-30RA/B
- MW-34A
- MW-36
- MW-37S/D

- MW-38S/D

All samples were submitted to EMAX Laboratories Inc. in Torrance, California. The analytical results are discussed in Section 3. Laboratory data are included in **Appendix C**. Field quality control samples were collected, including field duplicates, matrix spike/matrix duplicates, trip blanks, and field blanks, and are discussed in the Quality Control Summary Report in **Appendix C**.

Not all samples were able to be collected as planned as further discussed in Section 2.4. The completeness for the number of samples planned to be collected versus the number of samples collected was 97%, thus exceeding the 90% project data goal. The achievement of the completeness goals for the data provides sufficient data for project decisions. Sample results meet the data quality objectives presented in the RI Work Plan (CDM Smith 2020b).

## 2.2 Transducer Data Collection

Transducer data were downloaded from 16 groundwater wells during the Q4-2020 groundwater monitoring event. Data from the December 2020 download date back to September 2020. **Table 2** presents the date, time, and location of transducer data downloads during Q4-2020.

Hydrographs were prepared from the transducer downloads and are presented in **Appendix D**. A drop in water level due to groundwater sampling activities can be seen in the hydrograph for MW-13D and MW-14S. No other inconsistencies are observed in the hydrographs, and the data are useable for the purposes of monitoring groundwater elevations. The transducer data will be evaluated for seasonal and annual trends as well as potential variations due to anthropogenic usage and presented in the RI report.

## 2.3 Decontamination and Investigation-Derived Waste

All nondedicated equipment used during the groundwater sampling event was decontaminated following the procedures outlined in SOP 4-5, *Field Equipment Decontamination at Nonradioactive Sites* (CDM Smith 2020a). Nondedicated equipment used during this event were electronic water level meters. Investigation-derived waste (IDW) was handled per SOP 2-2, *Guide to Handling Investigation-Derived Waste* (CDM Smith 2020a). All decontamination water and purge water were containerized at their source and transferred to the holding tanks at the VAMC. These tanks will be emptied as needed by a certified IDW disposal company.

## 2.4 Deviations from the Quality Assurance Project Plan

The following QAPP deviations occurred during the Q4-2020 sampling event:

- Purge parameter stabilization criteria for turbidity (either less than 10 nephelometric turbidity unit [NTU] or less than 50 NTU and within 10 percent) were not met at MW-03RB/D, MW-25A, and MW-29B prior to the collection of groundwater samples. Turbidity at two of these locations (MW-03RD and MW-29B) was less than 50 NTU, but not within 10 percent. Turbidity at the other two locations (MW-03RB and MW-25A) was stable within 10 percent, but slightly above 50 NTU. No analytical result bias for dissolved VOCs, including chlorinated compounds (EPA 2005), is anticipated to result from turbid water samples. This deviation does not affect DQOs or data usability. As all other purge

parameter stabilization criteria was met there is no expected impact upon data quality at these locations.

- As MW-13S was purged dry, a sample was collected the next day once sufficient recharge was observed without meeting purge parameter stabilization. This is an accepted deviation in the low-flow groundwater sampling SOP, and there is no impact upon data quality at this location.
- There was insufficient water to collect a groundwater sample from MW-12S. As this location has been successfully sampled in the past, there is no significant impact to the groundwater plume delineation data quality objective.
- Due to a high amount of sediment, groundwater samples for VOCs were collected from MW-13L without collecting purge and geochemical parameters after the minimum purge volume had been met. This location will be further developed prior to Q1-2021 groundwater sampling. As a VOC sample was collected, there is no significant impact to the groundwater plume delineation data quality objective. As groundwater samples for geochemical analyses will be collected during the Q1-2021 event, there is no significant impact to the natural attenuation data quality objective.
- Due to difficulties with the ZIST sampling systems, a consistent flow of water to the surface could not be sustained during purging at several locations (MW-26C/D, MW-34B/C). At these locations, visible sediment was observed on the ZIST Panacea pump porous media filters. These locations will be developed prior to Q1-2021 groundwater sampling.
  - At MW-26C and MW-34B/C groundwater samples for VOCs were collected without collecting purge and geochemical parameters after the minimum purge volume had been met. As VOC samples were collected, there is no significant impact to the groundwater plume delineation data quality objective. As groundwater samples for geochemical analyses will be collected during the Q1-2021 event, there is no significant impact to the natural attenuation data quality objective.
  - At MW-26D no groundwater samples were collected. As a VOC sample was collected during the Q3-2020 event, there is no significant impact to the groundwater plume delineation data quality objective. As groundwater samples for geochemical analyses will be collected during the Q1-2021 event, there is no significant impact to the natural attenuation data quality objective.

## Section 3

# Groundwater Monitoring Results

Groundwater monitoring results from the Q4-2020 event, specifically groundwater elevations and analytical results, are presented below.

### 3.1 Groundwater Elevations

Measured groundwater elevations are presented in **Table 2** and on the potentiometric groundwater surface maps (**Figures 2** and **3**). Vertical gradients were calculated using the approach described by EPA (EPA 2016). The potentiometric groundwater contours were developed from manual groundwater elevation measurements collected during the synoptic event on December 7, 2020, and separate measurements collected on December 6, 2020. The following discusses the groundwater elevation evaluations.

Based on the observed piezometric heads, the subsurface was divided into the following hydraulic zones:

- **Perched Zone:** This zone is situated above the water table; it exhibits significantly higher piezometric heads than what is observed at other wells. The only wells that exhibit this feature are MW-06 (screened 100 to 130 feet below ground surface [bgs]) and MW-29A (screened 120 to 130 feet bgs). Perched head data have not been contoured.
- **Shallow Aquifer Zone:** This zone extends to approximately 220 feet bgs at VAMC Building 7 and gets shallower to the west as the ground surface dips. The shallow aquifer zone is contoured (using a 10-foot-contour interval) on **Figure 2**.
  - Flow directions are generally east to west, with horizontal gradients approximately 0.014 feet/foot along the 2,500 feet between MW-24 and MW-34. Over the next 1,000 feet between MW-34 and MW-18, the horizontal gradients are approximately 0.012 feet/foot. Between MW-13S and MW-14S (approximately 500 feet), horizontal gradients are an order of magnitude higher, at approximately 0.12 feet/foot.
- **Deep Aquifer Zone:** This zone sits below approximately 260 feet bgs at VAMC Building 7 and gets shallower to the west as the ground surface dips. The deep aquifer zone heads are contoured on **Figure 3**.
  - Flow directions are generally east to west. Horizontal gradients between MW-23C and MW-34C are approximately 0.002 feet/foot, and 0.013 feet/foot between MW-34C and MW-13L.
  - Piezometric heads at MW-03RB/C/D show that heads are approximately 18 feet lower than in the shallow aquifer zone situated approximately 40 feet above. These steep vertical gradients are indicative of hydraulic separation between the shallow and deep aquifer zones; likely because of the presence of a semi-confining unit between 220 and 260 feet bgs.

- Heads at MW-03RC/D are nearly identical despite spanning nearly 35 vertical feet of the aquifer. This likely indicates the lack of significant aquitard units within the deep aquifer zone.
- Intermediate Zone: This zone sits between the shallow and deep aquifer zones (approximately 220 to 260 feet bgs) at wells near VAMC Building 7 including MW-23B, MW-25B, MW-26B, MW-29C, and MW-30A. The zone is characterized by heads that are slightly lower than those in the shallow aquifer zone. It is unclear how laterally extensive this zone is and whether it is bounded by lower permeability units. Head data from this unit have not been contoured.

Vertical gradients, which are typically strongly downward on-site, dissipate along the east to west groundwater flow path. While MW-34C/D and MW-32C are estimated to be screened in the deep aquifer zone, there is little distinction in heads between MW-34C/D and MW-32C and the shallow aquifer zone at MW-34A/B and MW-32A/B. West of MW-34, vertical head gradients shift upwards, with artesian conditions present in the deeper portions of the shallow aquifer zone at wells MW-17D and MW-14D, just east of the fault. These two wells were reclassified as shallow aquifer zone wells following the installation and measurement of MW-13L into the deep aquifer zone, where heads are lower than in the shallow aquifer zone. Groundwater trends at this location will continue to be monitored and evaluated. West of the fault, the vertical head differences, and therefore, the distinction between the shallow and deep aquifer zones, are not present.

## 3.2 Groundwater Analytical Results

Analytical results from the Q4-2020 groundwater monitoring event are presented below.

### 3.2.1 Volatile Organic Compounds

Groundwater samples were collected and analyzed for VOCs. **Table 4** presents the concentrations of detected VOCs compared to the EPA maximum contaminant levels (MCLs) or regional screening levels (RSLs) for tap water (for compounds without an established MCL). Detections are presented as bolded values and exceedances of the MCL or RSL are presented as highlighted values. Additionally, the approximate extent of PCE in groundwater, and results for PCE and trichloroethene (TCE) are shown in **Figure 4**. This figure also presents the projected fault traces (Davis 1983, Personius 2009) and the monitoring well transect lines.

A total of 64 samples were collected for VOC analysis. Of those, PCE exceeded the MCL (5 µg/L) in 18 samples, with concentrations ranging from 5.7 to 220 µg/L. The highest concentrations of PCE were detected in MW-02 (220 µg/L), MW-01S (160 µg/L), and MW-03RB (170 µg/L). PCE was detected at concentrations less than 5 µg/L in 18 samples and was not detected (concentrations less than the reporting limit of 1 µg/L) in 28 samples. PCE was nondetect or below the MCL in MW-01D, MW-03RD, MW-08B/C, MW-16D, MW-29B/C, and MW-34C/D, indicating a possible vertical boundary for the PCE plume in these locations. PCE was nondetect or below the MCL in MW-05R, MW-06, MW-23A/B/C, MW-24, MW-25, MW-26, MW-27, and MW-28, bounding the plume to the east. PCE was nondetect or below the MCL in MW-17S/D, MW-21, MW-22, MW-31A/B/C, and MW-36, providing a southern plume boundary. PCE was nondetect or below the MCL in MW-12S/D, MW-15S/D, and MW-37S/D, bounding the plume to the west. PCE was



nondetect at MW-30RA/RB/C, MW-32A/B/C, and MW-38S/D, bounding the plume to the north (**Figure 4**).

TCE was detected at concentrations below the MCL (5 µg/L) in 24 samples of the 64 samples collected and exceeded the MCL at MW-14S (6.7 µg/L). Low-level (less than 4 µg/L) detections of cis-1,2-dichloroethene were observed in 16 samples, with the highest detection at MW-14S (1.9 µg/L). There were no detections of vinyl chloride.

### 3.2.2 1,4-Dioxane

Analytical results for 1,4-dioxane are presented in **Table 4**. Because no MCL is established for 1,4-dioxane, results are screened against the RSL of 0.46 µg/L (EPA 2020). Concentrations of 1,4-dioxane greater than the RSL were observed in the field duplicate for MW-36 (3.1 µg/L), however; 1,4-dioxane was not detected in the parent sample for MW-36. This suggests that the 1,4-dioxane detection in the field duplicate is likely an erroneous result and will be resampled during the Q2-2021 event. There were no other detections of 1,4-dioxane.

### 3.2.3 General Chemistry

Total (unfiltered) metal concentrations provide information on the general chemistry of groundwater (i.e., salinity), and redox conditions (i.e., redox sensitive metals such as arsenic). Analytical results for total (unfiltered) metals are presented in **Table 5**. The highest observed concentrations of redox sensitive metals were as follows:

- Concentrations of arsenic greater than 1 µg/L were observed at MW-02, MW-04, MW-05R, MW-06, MW-13S, MW-16S, MW-18, MW-19, MW-20S/D, MW-21, MW-24, MW-25A, MW-27, MW-28, and MW-29A/C
- Concentrations of iron greater than 500 µg/L were observed at MW-13S, MW-19, MW-23A, MW-30C, and MW-31C.
- Concentrations of manganese greater than 500 µg/L were observed at MW-13S, MW-23A, MW-31C, and MW-36.

DO, ORP, sulfate, nitrate, ferrous iron, and methane are geochemical parameters that can be used to evaluate redox conditions. Reductive dechlorination of PCE to TCE and cis-1,2-dichloroethene generally occurs under iron-reducing to sulfate-reducing conditions, while complete dechlorination to ethene and ethane generally occurs under sulfate-reducing to methanogenic conditions (EPA 2006). Conditions are considered aerobic when DO is greater than 0.5 mg/L, iron-reducing when ferrous iron is greater than 0.5 mg/L, and methanogenic when methane is greater than 1 mg/L (EPA 2006). As presented in **Table 6**, high DO (greater than 0.5 mg/L) suggest that groundwater conditions at the site are generally aerobic. Low ferrous iron (less than 1.0 mg/L), low methane (less than 3.6 µg/L), and high sulfate (74 to 216 mg/L) in most wells further support the observation that conditions are generally aerobic (**Table 6**). Conditions are locally anaerobic at MW-03RD (negative ORP, low DO, and detectable methane), MW-05R (negative ORP, high ferrous iron, detectable methane), MW-23A (negative ORP, high ferrous iron, detectable methane, ethane and ethene), and MW-31C (negative ORP, high ferrous iron, detectable methane, ethane, and ethene).



Chloride concentrations ranged from 47.9 mg/L (MW-34D) to 462 mg/L (MW-08A). Alkalinity ranged from 219 mg/L (MW-08A) to 405 mg/L (MW-37S). TOC was generally less than 2 mg/L except for MW-03RA (2.32 mg/L), MW-03RB (2.28 mg/L), MW-03RC (3.2 mg/L), MW-03RD (9.06 mg/L), MW-08C (3.98 mg/L), and MW-16D (2.88 mg/L).

## Section 4

### Summary

This report presents the results from the Q4-2020 groundwater monitoring event. Further analysis and evaluation of these results will be presented in the RI report.

Groundwater flow directions are generally east to west. There are four distinct hydraulic zones in the subsurface: perched, shallow aquifer zone, deep aquifer zone, and intermediate zone. There is a hydraulic separation between the shallow and deep aquifer zones, likely because of the presence of a semi-confining silt/clay unit. The lateral extent of the perched and middle zones are unclear. Vertical gradients, which are typically strongly downward on-site, dissipate along the east to west groundwater flow path towards MW-34. West of MW-34, vertical head gradients generally shift upwards in the deeper portions of the shallow zone aquifer, with artesian conditions present in wells MW-17D and MW-14D, just east of the fault. West of the fault, vertical head differences and the distinction between the shallow and deep aquifer zones are not present.

The significant amount of new piezometric head data collected has allowed for the more refined understanding of groundwater flow directions, gradients, and vertical head differences described above. This hydraulic framework, notably the separation of the aquifer into two distinct hydraulic zones, will be incorporated into the conceptual site model and compared to the other datasets collected from the wells, including lithologic and water quality data. Further refinements to the zonation of the system may be necessary upon review of the conceptual site model and will be incorporated into future reports.

PCE was nondetect or below the MCL in MW-01D, MW-03RD, MW-08C, MW-16D, MW-29B/C, and MW-34C/D, providing a possible vertical extent for the PCE plume in these locations. PCE was nondetect or below the MCL in MW-05R, MW-06, MW-23A/B/C, MW-24, MW-25, MW-26, MW-27, and MW-28, bounding the plume to the east. PCE was nondetect or below the MCL in MW-17S/D, MW-21, MW-22, MW-31A/B/C, and MW-36, providing a southern plume boundary. PCE was nondetect or below the MCL in MW-12S/D, MW-15S/D, and MW-37S/D, bounding the plume to the west. PCE was nondetect at MW-30RA/RB/C, MW-32A/B/C, and MW-38S/D, bounding the plume to the north (**Figure 4**). The highest concentrations of PCE were detected in MW-02 (220 µg/L), MW-01S (160 µg/L), and MW-03RB (170 µg/L). The highest TCE concentration was observed in MW-14S (6.7 µg/L) (**Figure 4**). Along with VOCs, samples were collected for the determination of general chemistry including, ORP, DO, metals, sulfate, nitrate/nitrite, chloride, alkalinity, TOC, ferrous iron, and dissolved gases. These data were used to determine that the redox conditions at the site are generally aerobic. The observation of aerobic conditions and low concentrations of degradation daughter products suggest that degradation of PCE at the Site is limited. Further evaluation of plume delineation, concentrations trends, and attenuation will be presented in the RI report.

## Section 5

### References

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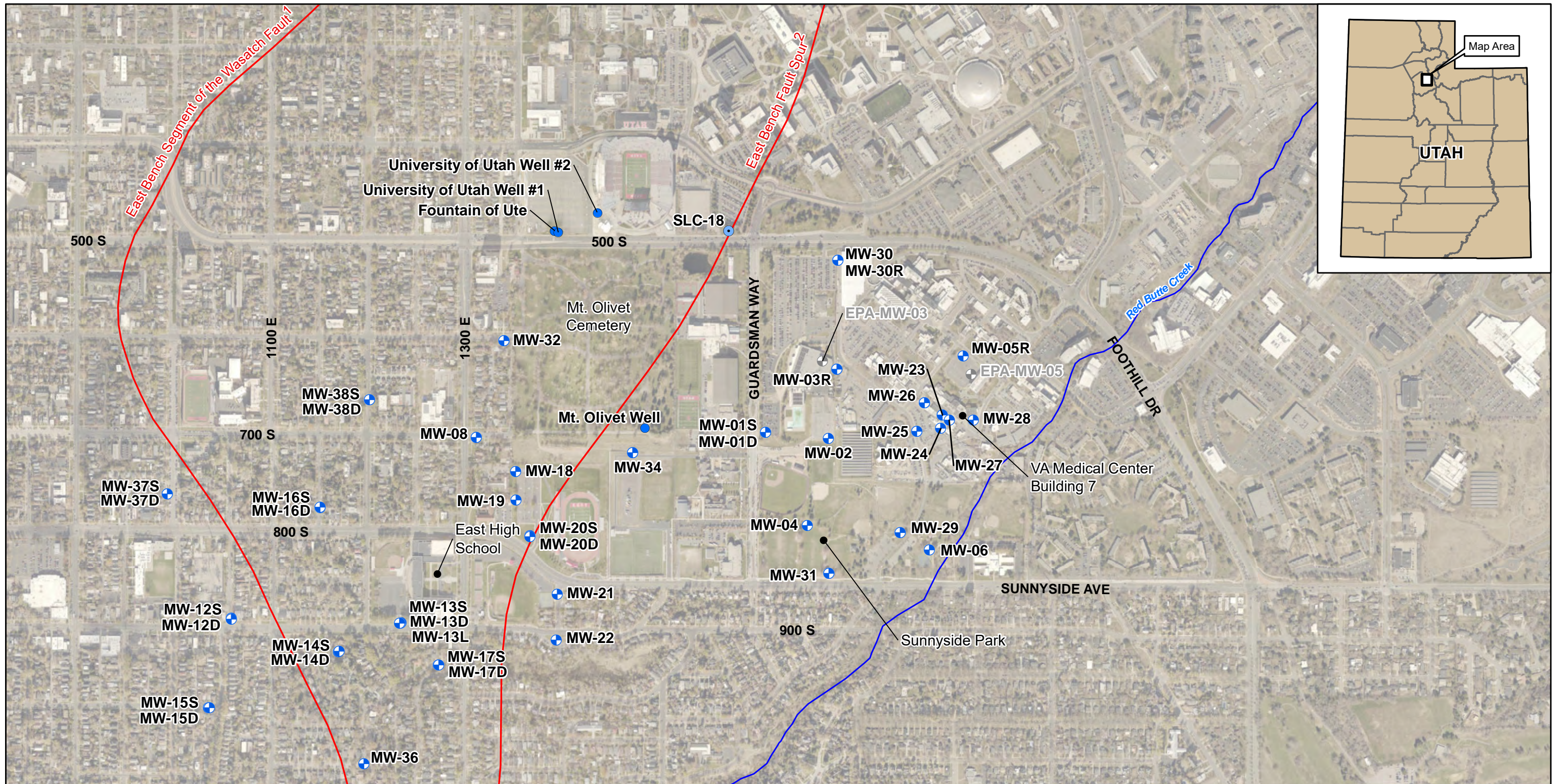
Jacobs. 2019. *2019 Indoor Air Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

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# Figures

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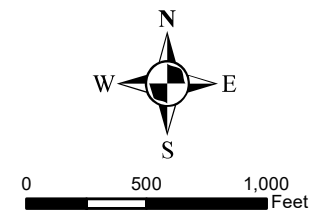


- Legend**
- + Monitoring Well
  - + Abandoned Monitoring Well
  - Drinking Water Supply Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - ~ Fault Line

**Notes:**  
 (1) Location of University of Utah Well #1 is approximate; well is located less than 100 feet east of Fountain of Ute.  
 (2) Proposed monitoring wells MW-07, MW-09, MW-10, MW-11, MW-33, and MW-35 were not installed.

OU = operable unit  
 PCE = tetrachloroethene  
 VHA = Veterans Health Administration

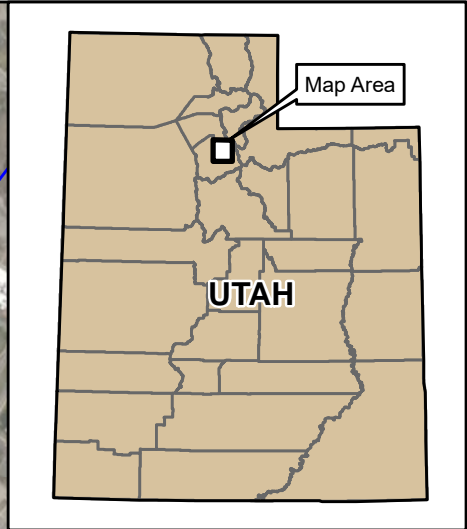
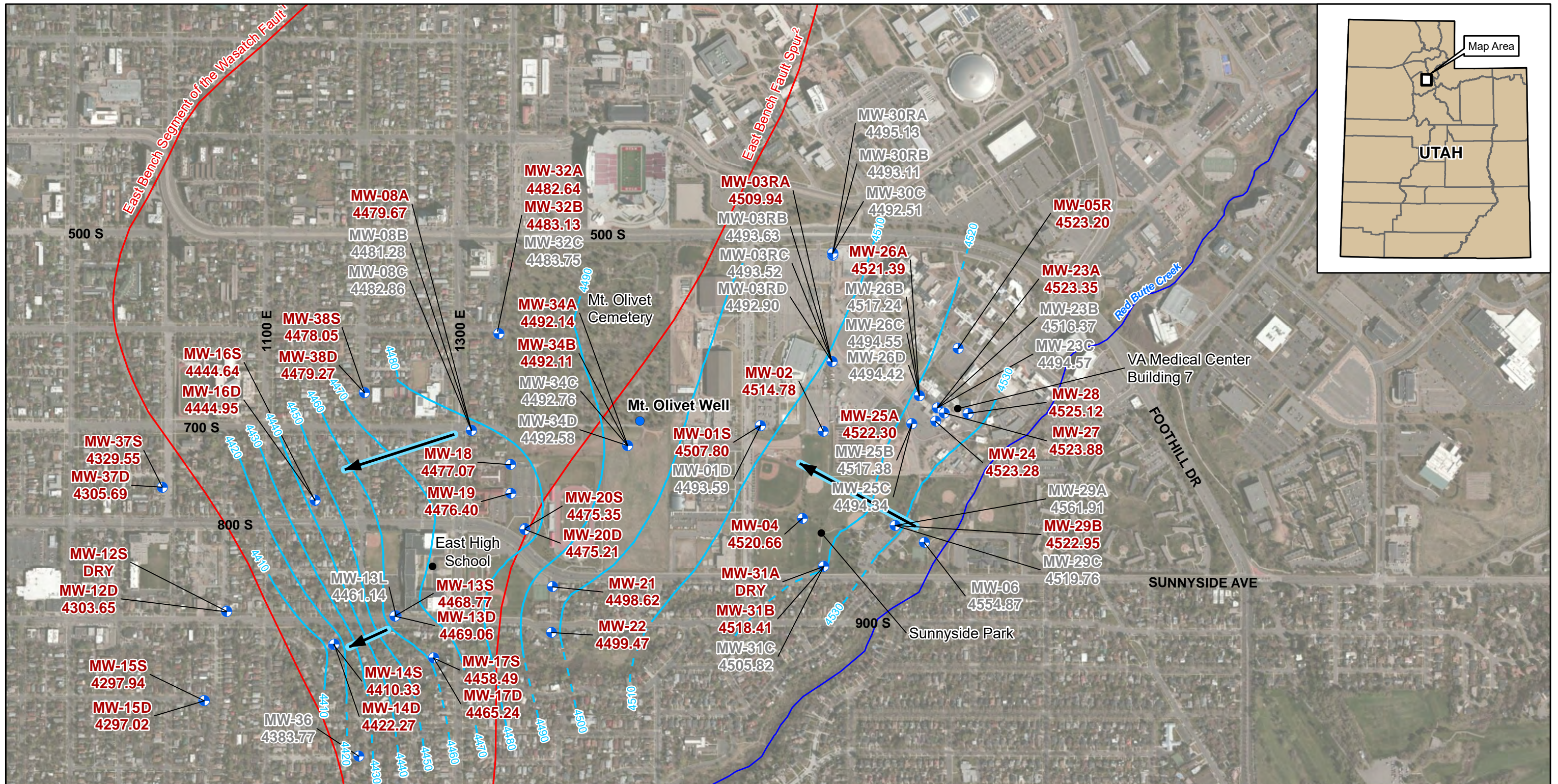
<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
 Site Location Map

Q4 2020 Data Summary Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





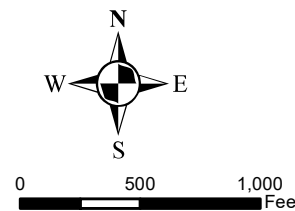
- Legend**
- + Monitoring Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - ~ Fault Line
  - ~ Groundwater Contour
  - - - Dashed Line - Inferred Extent
  - ➔ Groundwater Flow Direction

**Notes:**

- All ground surface elevations in feet amsl
- Measurements taken December 6th through 8th 2020.
- Water levels shown in grey were not used for the generation of the potentiometric contours and are shown for information only
- Water level values for MW-14S/D and MW-17S/D were averaged during contouring.

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah

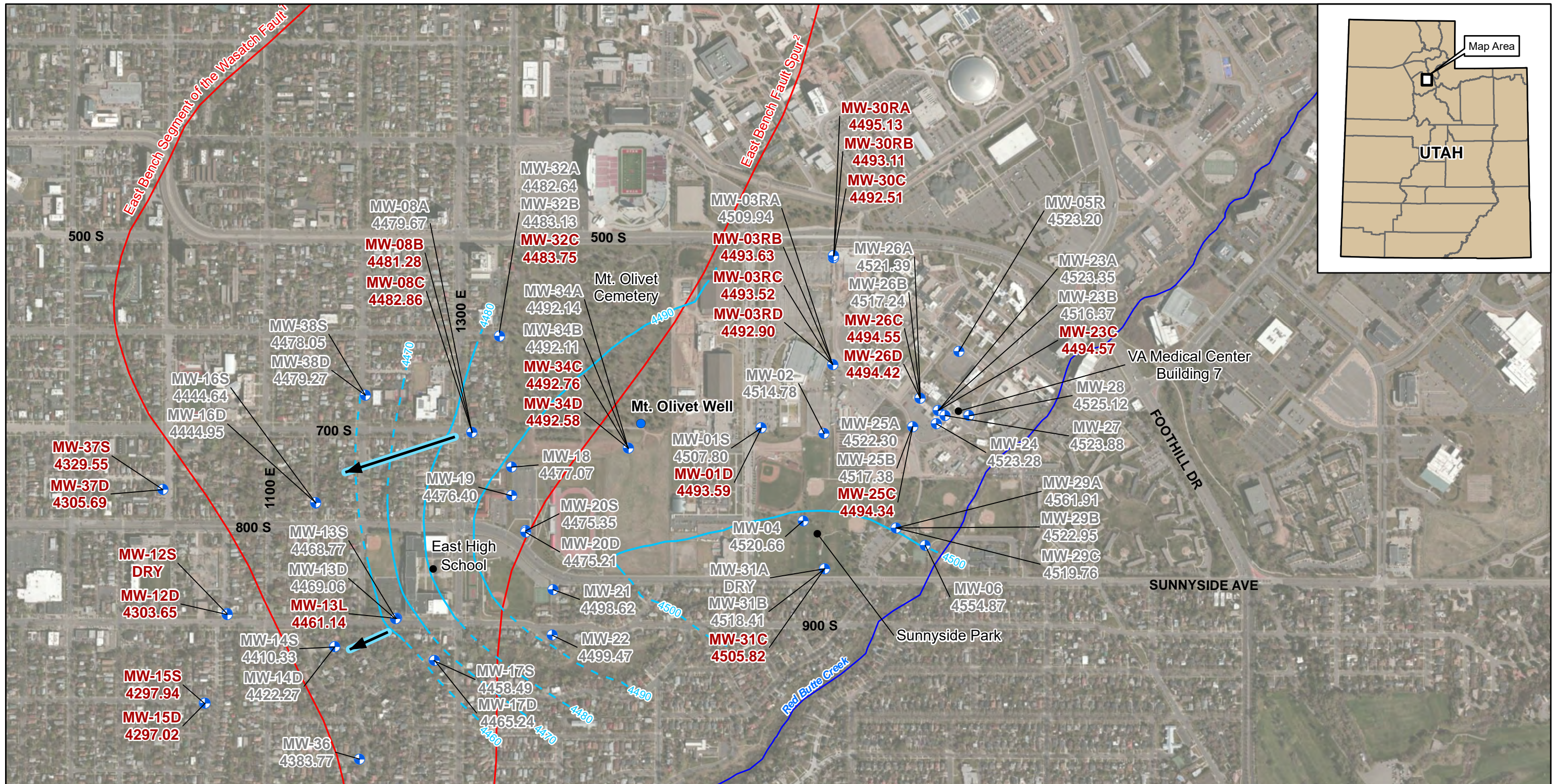
amsl = above mean sea level  
 OU = operable unit  
 VHA = Veterans Health Administration



**Figure 2**  
 Potentiometric Groundwater  
 Surface Map - Shallow Aquifer

Q4 2020 Data Summary Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah



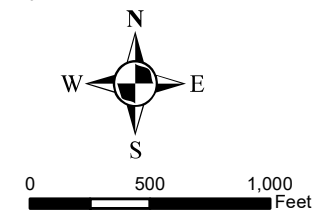


- Legend**
- + Monitoring Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - ~ Fault Line
  - ~ Groundwater Contour
  - - - Dashed Line - Inferred Extent
  - Groundwater Flow Direction

**Notes:**

- All ground surface elevations in feet amsl
- Measurements taken December 6th through 8th 2020.
- Water levels shown in grey were not used for the generation of the potentiometric contours and are shown for information only
- amsl = above mean sea level
- OU = operable unit
- VHA = Veterans Health Administration

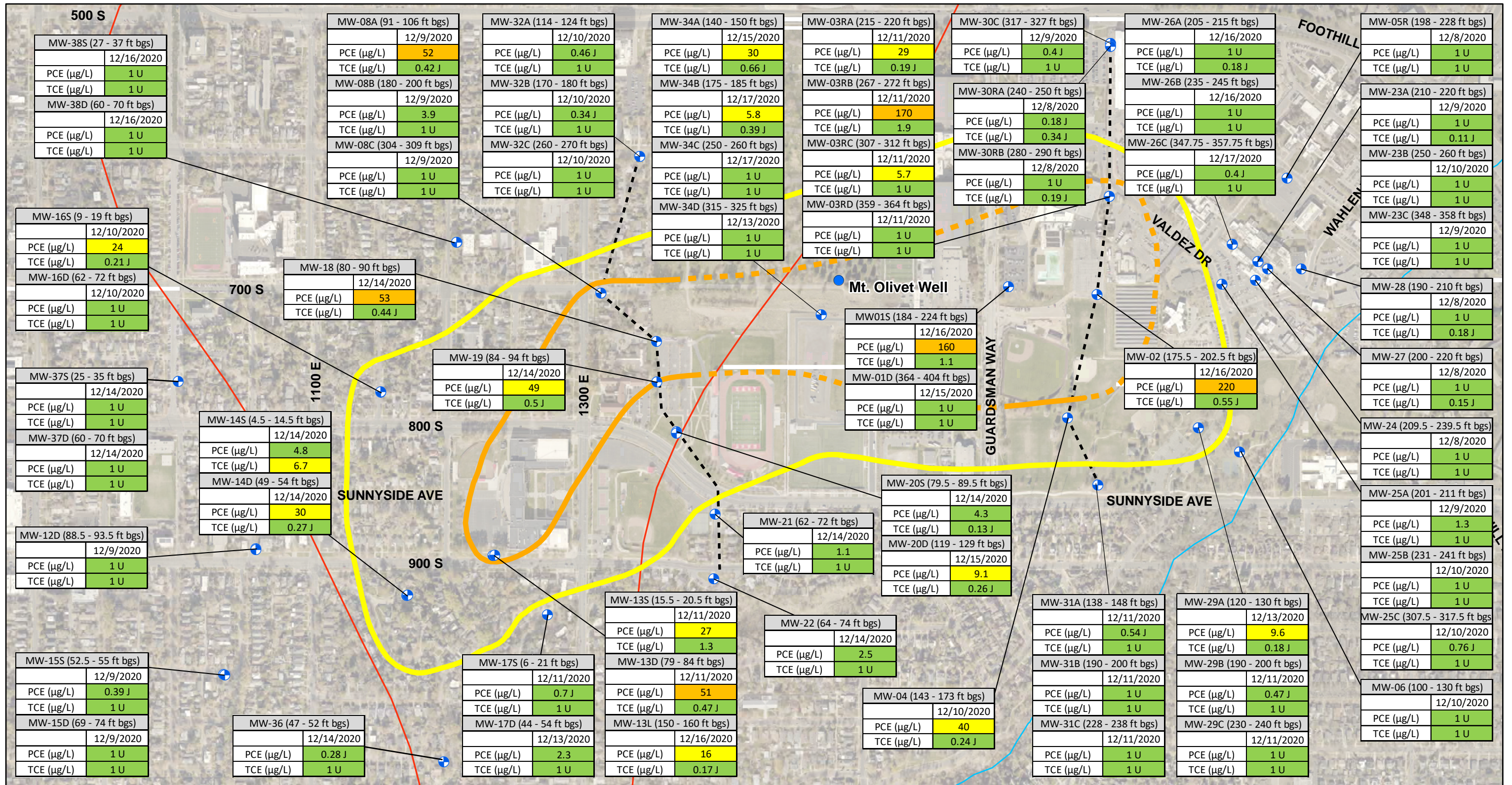
<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 3**  
 Potentiometric Groundwater Surface Map - Deep Aquifer

Q4 2020 Data Summary Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





**Legend**

- Monitoring Well
- Irrigation Well
- Monitoring Well Transect Line
- Red Butte Creek
- Fault Line

**PCE and TCE Concentrations (µg/L)**

- < 5 µg/L
- 5 - 50 µg/L
- > 50 µg/L

**PCE Contours**

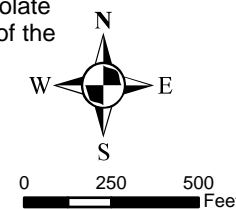
- 5 µg/L
- 50 µg/L
- Dashed Line - Inferred Extent

**Notes**

- Proposed monitoring wells MW-07, MW-09, MW-10, MW-11, MW-33, and MW-35 were not installed.
- Plume contours were developed using Leapfrog 3-dimensional visualization software to interpolate data from the Q4 2020 groundwater sampling event. The contours represent a top-down view of the 3-dimensional extent of the plume as interpreted in the Leapfrog software.

OU = operable unit  
 ft bgs = feet below ground surface  
 PCE = tetrachloroethene  
 TCE = trichloroethene  
 µg/L = micrograms per liter

J = Result is estimated  
 U = Analyte was not detected at the associated value



**Figure 4**  
 Q4 2020 Groundwater PCE and TCE Results and  
 Approximate Extent of PCE in Groundwater



Q4 2020 Data Summary Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah



# Tables

**Table 1**  
**Monitoring Well Survey Data and Construction Details**

Location	Sample Interval	Y Coordinate (Utah State Plane, ft) <sup>1</sup>	X Coordinate (Utah State Plane, ft) <sup>1</sup>	Surface Elevation (ft amsl) <sup>2</sup>	Top of casing elevation (ft amsl) <sup>2</sup>	Total Well Depth (ft bgs)	Screen Start (ft bgs)	Screen End (ft bgs)	Pump Depth (ft bgs)	Pump Type
MW-01S	-	7443663.78	1544832.82	4665.50	4664.80	224	184	224	204	Solinist bladder pump
MW-01D	-				4664.80	404	364	404	384	Solinist bladder pump
MW-02	-	7443618.23	1545346.65	4685.76	4685.24	205.5	175.5	202.5	195	Solinist bladder pump
MW-03R	A	7444184.94	1545418.19	4698.74	4698.12	223	215	220	215	ZIST/Gas - with reciever
	B				4697.90	275	267	272	267	ZIST/Gas - with reciever
	C				4697.92	315	307	312	307	ZIST/Gas - with reciever
	D				4697.93	367	359	364	359	ZIST/Gas - with reciever
MW-04	-	7442902.88	1545176.20	4657.20	4656.85	173	143	173	160	Solinist bladder pump
MW-05R	-	7444293.27	1546450.38	4738.25	4737.99	230	198	228	222	Solinist bladder pump
MW-06	-	7442705.05	1546174.37	4679.13	4678.66	134	100	130	128	Solinist bladder pump
MW-08	A	7443625.54	1542467.21	4540.36	4539.81	106	91	106	99	Solinist bladder pump
	B				4539.77	200	180	200	190	Solinist bladder pump
	C				4539.68	312	304	309	304	ZIST/Gas - with reciever
MW-12S	-	7442144.27	1540464.18	4360.35	4360.03	65	50	60	60	Solinist bladder pump
MW-12D	-	7442139.2	1540464.27	4360.40	4360.07	95	88.5	93.5	90	Solinist bladder pump
MW-13S	-	7442104.9	1541844.99	4483.26	4482.93	22	15.5	20.5	19	Solinist bladder pump
MW-13D	-	7442104.65	1541840.18	4482.93	4482.62	90	79	84	82	Solinist bladder pump
MW-13L	-	7442106.298	1541851.01	4483.67	4483.23	160	150	160	155	Solinist bladder pump
MW-14S	-	7441871.55	1541340.04	4415.96	4415.69	15	4.5	14.5	12	Solinist bladder pump
MW-14D	-	7441874.22	1541345.22	4416.45	4415.93	65	49	54	NA	Artesian
MW-15S	-	7441412.92	1540276.55	4347.65	4347.35	65	52.5	55	54	Solinist bladder pump
MW-15D	-	7441412.63	1540283.39	4347.99	4347.72	95	69	74	72	Solinist bladder pump
MW-16S	-	7443049.27	1541188.74	4455.19	4454.83	20	9	19	16.0	Solinist bladder pump
MW-16D	-	7443052.83	1541188.80	4455.32	4454.84	73	62	72	67	Solinist bladder pump
MW-17S	-	7441761.45	1542156.28	4465.51	4465.18	22	6	21	20	Solinist bladder pump
MW-17D	-	7441762.17	1542159.83	4465.86	4465.69	70	44	54	NA	Artesian/Solinist bladder pump
MW-18	-	7443344.52	1542789.74	4559.06	4558.76	110	80	90	88	Solinist bladder pump
MW-19	-	7443109.99	1542791.56	4557.51	4557.16	110	84	94	89	Solinist bladder pump
MW-20S	-	7442822.74	1542905.98	4558.92	4558.61	90.8	79.5	89.5	88	Solinist bladder pump
MW-20D	-	7442813.21	1542905.39	4558.46	4558.19	150	119	129	124	Solinist bladder pump
MW-21	-	7442343.24	1543130.25	4563.57	4563.32	80	62	72	70	Solinist bladder pump
MW-22	-	7441969.31	1543122.59	4563.06	4562.72	120	64	74	72	Solinist bladder pump
MW-23	A	7443809.38	1546280.59	4712.47	4711.80	222	210	220	210	ZIST/Gas - with reciever
	B				4711.77	262	250	260	250	ZIST/Gas - with reciever
	C				4711.69	360	348	358	348	ZIST/Gas - with reciever
MW-24	-	7443698.74	1546266.48	4709.77	4709.19	250	209.5	239.5	211	Solinist bladder pump
MW-25	A	7443676.94	1546071.97	4703.04	4702.02	213	201	211	201	ZIST/Gas - with reciever
	B				4702.09	243	231	241	231	ZIST/Gas - with reciever
	C				4702.07	320	307.5	317.5	308	ZIST/Gas - with reciever
MW-26	A	7443907.17	1546132.96	4713.25	4712.29	217	205	215	205	ZIST/Gas - with reciever
	B				4712.55	247	235	245	235	ZIST/Gas - with reciever
	C				4712.51	327	315	325	315	ZIST/Gas - with reciever
	D				4712.50	360	347.75	357.75	348	ZIST/Gas - with reciever
MW-27	-	7443766.76	1546337.14	4712.61	4712.34	220	200	220	210	Solinist bladder pump
MW-28	-	7443764.76	1546532.92	4712.80	4712.54	210	190	210	204	Solinist bladder pump
MW-29	A	7442845.95	1545935.59	4679.35	4678.46	132	120	130	128	ZIST/Gas - w/o reciever
	B				4678.45	202	190	200	190	ZIST/Gas - with reciever
	C				4678.68	242	230	240	230	ZIST/Gas - with reciever
MW-30	RA	7445055.62	1545425.12	4722.89	4722.60	252	240	250	245	Solinist bladder pump
	RB	7445055.62	1545425.12	4722.89	4722.36	294	282	292	285	Solinist bladder pump
	C	7445073.45	1545424.98	4723.07	4721.92	329	317	327	317	ZIST/Gas - with reciever
MW-31	A	7442512.47	1545351.52	4655.22	4654.27	150	138	148	138	ZIST/Gas - w/o reciever
	B				4654.39	202	190	200	190	ZIST/Gas - with reciever
	C				4654.35	230	228	238	228	ZIST/Gas - with reciever
MW-32	A	7444416.40	1542692.62	4566.22	4565.67	126	114	124	119	Solinist bladder pump
	B				4565.63	182	170	180	170	ZIST/Gas - w/o reciever
	C				4565.59	272	260	270	260	ZIST/Gas - w/o reciever
MW-34	A	7443498.84	1543745.66	4623.61	4623.09	152	140	150	148	ZIST/Gas - w/o reciever
	B				4622.71	187	175	185	175	ZIST/Gas - w/o reciever
	C				4622.63	262	250	260	250	ZIST/Gas - w/o reciever
	D				4622.58	327	315	325	315	ZIST/Gas - w/o reciever
MW-36	-	7440955.06	1541547.17	4429.01	4428.49	52	47	52	50	Solinist bladder pump
MW-37S	-	7443160.46	1539938.63	4348.36	4348.00	35	25	35	30	Solinist bladder pump
MW-37D	-	7443160.46	1539938.63	4348.36	4347.97	70	60	70	65	Solinist bladder pump
MW-38S	-	7443931.79	1541593.58	4498.56	4497.64	37	27	37	32	Solinist bladder pump
MW-38D	-	7443931.79	1541593.58	4498.56	4497.80	70	60	70	65	Solinist bladder pump

Notes:

<sup>1</sup> X/Y Coordinates measured using NAD 83 State Plane Coordinate System

<sup>2</sup> Elevations measured using NAVD 88 vertical datum

Acronyms:

amsl = above mean sea level

bgs = below ground surface

ft = feet

w/o = without

ZIST = Zone Isolation Sampling Technology

**Table 2**  
**Groundwater Elevations and Transducer Locations and Download Dates**

Location	Screen Start (ft bgs)	Screen End (ft bgs)	Top of Casing Elevation (ft amsl) <sup>1</sup>	Aquifer Zone	Water Level Measurement Date and Time	Water Level Depth (ft btoc)	Water Level Elevation (ft amsl) <sup>1</sup>	Direction of Gradient <sup>2</sup>	Vertical Gradient <sup>2</sup>	Transducer Download Date and Time
MW-01S	184	224	4664.80	Shallow	12/7/20 16:26	157.00	4507.80	down	0.08	12/7/20 16:30
MW-01D	364	404	4664.80	Deep	12/7/20 16:15	171.21	4493.59			12/7/20 16:30
MW-02	175.5	202.5	4685.24	Shallow	12/7/20 16:05	170.46	4514.78	-	-	-
MW-03R	215	220	4698.12	Shallow	12/7/20 13:15	188.18	4509.94	down	0.29	-
	267	272	4697.90	Deep	12/7/20 13:20	204.27	4493.63			-
	307	312	4697.92	Deep	12/7/20 13:25	204.40	4493.52			-
	359	364	4697.93	Deep	12/7/20 13:30	205.03	4492.90			-
MW-04	143	173	4656.85	Shallow	12/7/20 17:00	136.19	4520.66	-	-	12/7/20 17:00
MW-05R	198	228	4737.99	Shallow	12/7/20 9:47	214.79	4523.20	-	-	12/7/20 10:00
MW-06	100	130	4678.66	Perched	12/7/20 14:45	123.79	4554.87	-	-	12/7/20 16:00
MW-08	91	106	4539.81	Shallow	12/8/20 11:35	60.14	4479.67	up	0.01	-
	180	200	4539.77	Shallow	12/8/20 11:38	58.49	4481.28			-
	304	309	4539.68	Deep	12/8/20 11:40	56.82	4482.86			-
MW-12S	50	60	4360.03	-	12/7/20 12:29	DRY	DRY	--	--	-
MW-12D	88.5	93.5	4360.07	-	12/7/20 12:51	56.42	4303.65	--	--	-
MW-13S	15.5	20.5	4482.93	Shallow	12/6/20 10:50	14.16	4468.77	down	0.06	-
MW-13D	79	84	4482.62	Shallow	12/6/20 10:55	13.56	4469.06			12/6/20 11:00
MW-13L	150	160	4483.23	Deep	12/6/20 11:00	22.09	4461.14	up	0.25	-
MW-14S	4.5	14.5	4415.69	Shallow	12/7/20 16:25	5.36	4410.33			12/7/20 16:30
MW-14D*	49	54	4415.93	Shallow	12/8/20 11:03	-6.34	4422.27	down	0.05	-
MW-15S	52.5	55	4347.35	-	12/7/20 12:07	49.41	4297.94			-
MW-15D	69	74	4347.72	-	12/7/20 11:46	50.70	4297.02	-	-	12/7/20 12:00
MW-16S	9	19	4454.83	Shallow	12/7/20 13:18	10.19	4444.64	up	0.01	-
MW-16D	62	72	4454.84	Shallow	12/7/20 13:16	9.89	4444.95			12/7/20 13:30
MW-17S	6	21	4465.18	Shallow	12/8/20 11:14	6.69	4458.49	up	0.18	-
MW-17D	44	54	4465.69	Shallow	12/7/20 16:14	0.45	4465.24			-
MW-18	80	90	4558.76	Shallow	12/7/20 13:53	81.69	4477.07	-	-	-
MW-19	84	94	4557.16	Shallow	12/7/20 14:04	80.76	4476.40	-	-	-
MW-20S	79.5	89.5	4558.61	Shallow	12/7/20 14:19	83.26	4475.35	down	0.00	12/7/20 14:30
MW-20D	119	129	4558.19	Shallow	12/7/20 14:33	82.98	4475.21			12/7/20 14:30
MW-21	62	72	4563.32	Shallow	12/7/20 15:10	64.70	4498.62	-	-	12/7/20 15:00
MW-22	64	74	4562.72	Shallow	12/7/20 15:26	63.25	4499.47	-	-	12/7/20 15:30
MW-23	210	220	4711.80	Shallow	12/7/20 10:55	188.45	4523.35	down	0.21	-
	250	260	4711.77	Intermediate	12/7/20 11:07	195.40	4516.37			-
	348	358	4711.69	Deep	12/7/20 11:15	217.12	4494.57			-
MW-24	209.5	239.5	4709.19	Shallow	12/7/20 12:10	185.91	4523.28	-	-	-
MW-25	201	211	4702.02	Shallow	12/7/20 12:20	179.72	4522.30	down	0.27	-
	231	241	4702.09	Intermediate	12/7/20 12:26	184.71	4517.38			-
	307.5	317.5	4702.07	Deep	12/7/20 12:40	207.73	4494.34			-
MW-26	205	215	4712.29	Shallow	12/7/20 12:50	190.90	4521.39	down	0.26	-
	235	245	4712.55	Intermediate	12/7/20 12:55	195.31	4517.24			-
	315	325	4712.51	Deep	12/7/20 13:00	217.96	4494.55			-
	347.75	357.75	4712.50	Deep	12/7/20 13:05	218.08	4494.42			-
MW-27	200	220	4712.34	Shallow	12/7/20 11:25	188.46	4523.88	-	-	-
MW-28	190	210	4712.54	Shallow	12/8/20 10:15	187.42	4525.12	-	-	-
MW-29	120	130	4678.46	Perched	12/8/20 15:57	116.55	4561.91	down	0.06	-
	190	200	4678.45	Shallow	12/8/20 15:30	155.50	4522.95			-
	230	240	4678.68	Intermediate	12/8/20 15:53	158.92	4519.76			-
MW-30	240	250	4722.60	Deep	12/7/20 14:28	227.47	4495.13	down	0.01	-
	282	292	4722.36	Deep	12/7/20 14:20	229.25	4493.11			-
	317	327	4721.92	Deep	12/7/20 14:08	229.41	4492.51			-
MW-31	138	148	4654.27	Shallow	12/7/20 14:40	DRY	DRY	--	--	-
	190	200	4654.39	Shallow	12/7/20 16:45	135.98	4518.41			-
	228	238	4654.35	Deep	12/7/20 14:55	148.53	4505.82			-
MW-32	114	124	4565.67	Shallow	12/8/20 9:52	83.03	4482.64	-	0.00	-
	170	180	4565.63	Shallow	12/8/20 9:55	82.50	4483.13			-
	260	270	4565.59	Deep	12/8/20 10:00	81.84	4483.75			-
MW-34	140	150	4623.09	Shallow	12/7/20 14:20	130.95	4492.14	-	0.01	--
	175	185	4622.71	Shallow	12/7/20 15:05	130.60	4492.11			12/7/20 15:00
	250	260	4622.63	Deep	12/7/20 15:15	129.87	4492.76			12/7/20 15:00
	315	325	4622.58	Deep	12/7/20 15:20	130.00	4492.58			12/7/20 15:30
MW-36	47	52	4428.49	-	12/7/20 17:15	44.72	4383.77	-	-	-
MW-37S	25	35	4348.00	-	12/7/20 17:05	18.45	4329.55	down	0.91	-
MW-37D	60	70	4347.97	-	12/7/20 17:02	42.28	4305.69			-
MW-38S	27	37	4497.64	Shallow	12/7/20 0:00	19.59	4478.05	up	0.03	-
MW-38D	60	70	4497.80	Shallow	12/7/20 0:00	18.53	4479.27			-

Notes:

<sup>1</sup> Elevations measured using NAVD 88 vertical datum

<sup>2</sup> Direction and magnitude of vertical gradient is calculated between shallow and deep aquifers in paired/nested wells:

\*Water level measured using pressure gauge, converted to height above top of casing (head [ft] = pressure [psi] x 2.31)

Acronyms:

amsl = above mean sea level

bgs = below ground surface

btoc = below top of casing

ft = feet

- = not applicable

psi = pounds per square inch

**Table 3**  
**Groundwater Sampling Analytes**

Analysis	Method	Sample Container	Number of Containers	Preservative
VOCs	EPA Method SW8260C	40 mL VOA	3	HCl to pH < 2, 4°C (±2°C)
1,4-Dioxane	EPA Method SW8270D	1 L amber glass	2	4°C (±2°C)
Dissolved Gases	EPA Method RSK-175	40 mL VOA	3	HCl to pH < 2, 4°C (±2°C)
Total Metals (unfiltered)	EPA Method SW6020A/SW7470A	250 mL HDPE	1	HNO <sub>3</sub> to pH < 2, 4°C (±2°C)
Alkalinity <sup>1</sup>	EPA Method SM2320B	1L HDPE	1	4°C (±2°C)
Anions (sulfate, chloride)	EPA Method E300.0	125 mL HDPE	1	4°C (±2°C)
TOC	EPA Method SW9060A	250 mL amber glass	1	H <sub>2</sub> SO <sub>4</sub> to pH < 2, 4°C (±2°C)
Nitrate and Nitrite as Total Nitrogen	EPA Method SM4500-NO <sub>3</sub> E	125 mL HDPE	1	H <sub>2</sub> SO <sub>4</sub> to pH < 2, 4°C (±2°C)

<sup>1</sup> Anions and Alkalinity are collected in the same container

Notes:

°C = degrees Celcius

EPA = U.S. Environmental Protection Agency

HCl = hydrochloric acid

HDPE = high density polyethylene

HNO<sub>3</sub> = nitric acid

H<sub>2</sub>SO<sub>4</sub> = sulfuric acid

L = liter

mL = milliliter

TOC = total organic carbon

VOA = volatile organic analysis vial

VOCs = volatile organic compounds

**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-01D	MW-01S	MW-02		MW-03RA	MW-03RB	MW-03RC	MW-03RD	
Sample Name		MW01D- GW121520	MW01S- GW121620	MW02- GW121620	FD01- GW121620	MW03RA- GW121120	MW03RB- GW121120	MW03RC- GW121120	MW03RD- GW121120	
Sample Date		12/15/2020	12/16/2020	12/16/2020	12/16/2020	12/11/2020	12/11/2020	12/11/2020	12/11/2020	
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		<b>0.13 J</b>		1 U		<b>0.12 J</b>	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		1 U		<b>0.11 J</b>	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		<b>0.41 J</b>		<b>0.38 J</b>		<b>0.5 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>0.18 J</b>		<b>4.2</b>		<b>3.9</b>		<b>4</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		<b>0.56 J</b>		<b>0.43 J</b>		<b>0.44 J</b>	
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 U		<b>160</b>		<b>220</b>		<b>210</b>	
Toluene	1000 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		<b>1.1</b>		<b>0.55 J</b>		<b>0.6 J</b>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

VOC = volatile organic compound

µg/L = microgram per liter

EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

NS = not sampled

RSL = regional screening level

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location			MW-04		MW-05R		MW-06	MW-08A		MW-08B		
Sample Name			MW04- GW121020	FD02- GW121020	MW05R- GW120820	FD05- GW120820	MW06- GW121020	MW08A- GW120920	FD03- GW120920	MW08B- GW120920		
Sample Date			12/10/2020	12/10/2020	12/8/2020	12/8/2020	12/10/2020	12/9/2020	12/9/2020	12/9/2020		
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		0.64 J	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		0.19 J	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	0.36 J		0.38 J		0.35 J		0.37 J		0.39 J	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	4.2		4.1		6.4		6.3		2.7	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	0.15 J		0.15 J		1 U		1 U		0.23 J	
Tetrachloroethene	5 <sup>a</sup>	µg/L	40		38		1 U		1 U		52	
Toluene	1000 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	0.24 J		0.22 J		1 U		1 U		0.42 J	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

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Acronyms:

VOC = volatile organic compound

µg/L = microgram per liter

EPA = U.S. Environmental Protection Agency

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-08C	MW-12D	MW-13D	MW-13L	MW-13S	MW-14D	MW-14S	MW-15D			
Sample Name		MW08C-GW120920	MW12D-GW120920	MW13D-GW121120	MW13L-GW121620	MW13S-GW121120	MW14D-GW121420	MW14S-GW121420	MW15D-GW120920			
Sample Date		12/9/2020	12/9/2020	12/11/2020	12/16/2020	12/11/2020	12/14/2020	12/14/2020	12/9/2020			
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		1 U		<b>0.39 J</b>		<b>0.41 J</b>		<b>0.17 J</b>	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		<b>0.11 J</b>	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		<b>0.15 J</b>		<b>0.18 J</b>		1 U	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		<b>0.53 J</b>		<b>0.22 J</b>		<b>0.11 J</b>		1 U	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>0.17 J</b>		<b>6.1</b>		<b>1.7</b>		<b>1.6</b>		<b>1.1</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		1 U		<b>0.27 J</b>		<b>0.41 J</b>		<b>0.2 J</b>	
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		<b>51</b>		<b>16</b>		<b>27</b>	
Toluene	1000 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		<b>0.47 J</b>		<b>0.17 J</b>		<b>1.3</b>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location			MW-15S	MW-16D	MW-16S	MW-17D	MW-17S	MW-18		MW-19		
Sample Name			MW15S-GW120920	MW16D-GW121020	MW16S-GW121020	MW17D-GW121320	MW17S-GW121120	MW18-GW121420	FD06-GW121420	MW19-GW121420		
Sample Date			12/9/2020	12/10/2020	12/10/2020	12/13/2020	12/11/2020	12/14/2020	12/14/2020	12/14/2020		
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		1 U		<b>0.36 J</b>		1 U		1 U	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		<b>0.11 J</b>		1 U		<b>0.12 J</b>	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		<b>0.1 J</b>		<b>0.25 J</b>		1 U		<b>0.24 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>3.1</b>		<b>1.8</b>		<b>6</b>		<b>2</b>		<b>1.2</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		1 U		<b>0.15 J</b>		1 U		<b>0.23 J</b>	
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>0.39 J</b>		1 U		<b>24</b>		<b>2.3</b>		<b>0.7 J</b>	
Toluene	1000 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		<b>0.21 J</b>		1 U		<b>0.44 J</b>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-20D	MW-20S	MW-21	MW-22	MW-23A	MW-23B	MW-23C	MW-24			
Sample Name		MW20D-GW121520	MW20S-GW121420	MW21-GW121420	MW22-GW121420	MW23A-GW120920	MW23B-GW121020	MW23C-GW120920	MW24-GW120820			
Sample Date		12/15/2020	12/14/2020	12/14/2020	12/14/2020	12/9/2020	12/10/2020	12/9/2020	12/8/2020			
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Benzene	5 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.13 J</b>		<i>1 U</i>	
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.24 J</b>		<b>0.16 J</b>		<i>1 U</i>		<b>0.32 J</b>		<b>0.62 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Chloroform	80 <sup>a</sup>	µg/L	<b>1.8</b>		<b>1.5</b>		<b>2.7</b>		<b>2.2</b>		<b>5.8</b>	
Chloromethane	190 <sup>b</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	<b>0.15 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>9.1</b>		<b>4.3</b>		<b>1.1</b>		<b>2.5</b>		<i>1 U</i>	
Toluene	1000 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.2 J</b>		<i>1 U</i>	
Trichloroethene	5 <sup>a</sup>	µg/L	<b>0.26 J</b>		<b>0.13 J</b>		<i>1 U</i>		<b>0.11 J</b>		<i>1 U</i>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

VOC = volatile organic compound

µg/L = microgram per liter

EPA = U.S. Environmental Protection Agency

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location			MW-25A	MW-25B	MW-25C	MW-26A	MW-26B	MW-26C	MW-27	MW-28		
Sample Name			MW25A- GW120920	MW25B- GW121020	MW25C- GW121020	MW26A- GW121620	MW26B- GW121620	MW26C- GW121720	MW27- GW120820	MW28- GW120820		
Sample Date			12/9/2020	12/10/2020	12/10/2020	12/16/2020	12/16/2020	12/17/2020	12/8/2020	12/8/2020		
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		0.41 <i>U</i>		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		0.1 <b>J</b>	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>	
Benzene	5 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		0.11 <b>J</b>	
Bromodichloromethane	80 <sup>a</sup>	µg/L	0.47 <b>J</b>		0.63 <b>J</b>		0.4 <b>J</b>		0.63 <b>J</b>		0.35 <b>J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		0.11 <b>J</b>		1 <i>U</i>		1 <i>U</i>	
Chloroform	80 <sup>a</sup>	µg/L	6.2		7.6		2.8		5.7		8	
Chloromethane	190 <sup>b</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>	
Tetrachloroethene	5 <sup>a</sup>	µg/L	1.3		1 <i>U</i>		0.76 <b>J</b>		1 <i>U</i>		0.4 <b>J</b>	
Toluene	1000 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		0.19 <b>J</b>	
Trichloroethene	5 <sup>a</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		0.18 <b>J</b>		1 <i>U</i>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>		1 <i>U</i>	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk  
1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-29A	MW-29B	MW-29C	MW-30RA	MW-30RB	MW-30C	MW-31A	MW-31B	
Sample Name		MW29A-GW121320	MW29B-GW121120	MW29C-GW121120	MW30RA-GW120820	MW30RB-GW120820	MW30C-GW120920	MW31A-GW121120	MW31B-GW121120	
Sample Date		12/13/2020	12/11/2020	12/11/2020	12/8/2020	12/8/2020	12/9/2020	12/11/2020	12/11/2020	
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		<b>0.14 J</b>		1 U		1 U	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		<b>0.11 J</b>		1 U		1 U	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.52 J</b>		<b>0.5 J</b>		<b>0.49 J</b>		<b>0.62 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>6.4</b>		<b>4.7</b>		<b>3.9</b>		<b>6.6</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>9.6</b>		<b>0.47 J</b>		1 U		<b>0.18 J</b>	
Toluene	1000 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	<b>0.18 J</b>		1 U		1 U		<b>0.34 J</b>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		<b>0.19 J</b>	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-31C	MW-32A	MW-32B	MW-32C	MW-34A	MW-34B	MW-34C	MW-34D			
Sample Name		MW31C- GW121120	MW32A- GW121020	MW32B- GW121020	MW32C- GW121020	MW34A- GW121520	MW34B- GW121720	MW34C- GW121720	MW34D- GW121320			
Sample Date		12/11/2020	12/10/2020	12/10/2020	12/10/2020	12/15/2020	12/17/2020	12/17/2020	12/13/2020			
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		0.46 U		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		0.14 J	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		0.25 J		0.11 J		1 U		0.35 J	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	0.72 J		4.5		1.7		0.89 J		2.6	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		0.19 J	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		1 U		1 U		0.3 J		0.5 J	
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 U		0.46 J		0.34 J		1 U		30	
Toluene	1000 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		0.66 J		0.39 J	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

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**Table 4  
1,4-Dioxane and Detected VOC Analytical Results**

Location			MW-36		MW-37D	MW-37S		MW-38D	MW-38S	
Sample Name			MW36- GW121420	FD07- GW121420	MW37D- GW121420	MW37S- GW121420	FD04- GW121420	MW38D- GW121620	MW38S- GW121620	
Sample Date			12/14/2020	12/14/2020	12/14/2020	12/14/2020	12/14/2020	12/16/2020	12/16/2020	
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	0.42	<i>UJ</i>	<b>3.1</b>	<b>J</b>	0.42	<i>U</i>	0.45	<i>U</i>
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Benzene	5 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Bromodichloromethane	80 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Chloroform	80 <sup>a</sup>	µg/L	<b>0.79</b>	<b>J</b>	<b>0.77</b>	<b>J</b>	<b>0.7</b>	<b>J</b>	<b>2.2</b>	<b>J</b>
Chloromethane	190 <sup>b</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>0.28</b>	<b>J</b>	<b>0.28</b>	<b>J</b>	1	<i>U</i>	1	<i>U</i>
Toluene	1000 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Trichloroethene	5 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

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**Table 5  
Metals Analytical Results**

Location		MW-01D	MW-01S	MW-02		MW-03RA	MW-03RB	MW-03RC	MW-03RD
Sample Name		MW01D- GW121520	MW01S- GW121620	MW02- GW121620	FD01- GW121620	MW03RA- GW121120	MW03RB- GW121120	MW03RC- GW121120	MW03RD- GW121120
Sample Date		12/15/2020	12/16/2020	12/16/2020	12/16/2020	12/11/2020	12/11/2020	12/11/2020	12/11/2020
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q
Aluminum	µg/L	<b>36.6 J</b>		<i>100 U</i>		<i>100 U</i>		<i>100 U</i>	
Antimony	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Arsenic	µg/L	<i>1 U</i>		<i>1 U</i>		<b>1.44</b>		<b>1.43</b>	
Barium	µg/L	<b>24</b>		<b>57.9</b>		<b>86.4</b>		<b>85.6</b>	
Beryllium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Cadmium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Calcium	µg/L	<b>134000</b>		<b>152000</b>		<b>172000</b>		<b>173000</b>	
Chromium	µg/L	<b>1.29</b>		<i>1 U</i>		<b>3.08</b>		<b>2.84</b>	
Cobalt	µg/L	<b>0.269 J</b>		<b>0.317 J</b>		<b>0.414 J</b>		<b>0.406 J</b>	
Copper	µg/L	<i>2 U</i>		<i>2 U</i>		<b>0.749 J</b>		<b>0.671 J</b>	
Iron	µg/L	<i>100 U</i>		<i>100 U</i>		<i>100 U</i>		<b>67.9 J</b>	
Lead	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Magnesium	µg/L	<b>35500</b>		<b>52600</b>		<b>60100</b>		<b>59300</b>	
Manganese	µg/L	<i>1 U</i>		<b>1.05</b>		<i>1 U</i>		<i>1 U</i>	
Mercury	µg/L	<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>	
Nickel	µg/L	<i>1 U</i>		<i>1 U</i>		<b>1.5</b>		<b>1.45</b>	
Potassium	µg/L	<b>2230</b>		<b>2340</b>		<b>2740</b>		<b>2780</b>	
Selenium	µg/L	<b>1.28</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Silver	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Sodium	µg/L	<b>37900</b>		<b>79700</b>		<b>147000</b>		<b>148000</b>	
Thallium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Vanadium	µg/L	<b>1.32</b>		<b>2</b>		<b>2.36</b>		<b>2.39</b>	
Zinc	µg/L	<i>20 U</i>		<b>21.3</b>		<i>20 U</i>		<i>20 U</i>	

Notes:

**Bold indicates detected values**

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Acronyms:

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**Table 5  
Metals Analytical Results**

Location		MW-04		MW-05R		MW-06	MW-08A		MW-08B	MW-08C	
Sample Name		MW04-GW121020	FD02-GW121020	MW05R-GW120820	FD05-GW120820	MW06-GW121020	MW08A-GW120920	FD03-GW120920	MW08B-GW120920	MW08C-GW120920	
Sample Date		12/10/2020	12/10/2020	12/8/2020	12/8/2020	12/10/2020	12/9/2020	12/9/2020	12/9/2020	12/9/2020	
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Aluminum	µg/L	<i>100 U</i>	<i>100 U</i>	<b>59.7 J</b>	<i>100 U</i>	<i>100 U</i>	<b>58.2 J</b>	<b>55.3 J</b>	<b>57.7 J</b>	<b>78.9 J</b>	
Antimony	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Arsenic	µg/L	<b>1.3</b>	<b>1.39</b>	<b>1.05</b>	<b>1.04</b>	<b>1.8</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Barium	µg/L	<b>50</b>	<b>51.5</b>	<b>73</b>	<b>74.2</b>	<b>61.3</b>	<b>86.1</b>	<b>86.1</b>	<b>34.4</b>	<b>45</b>	
Beryllium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Cadmium	µg/L	<i>1 U</i>	<i>1 U</i>	<b>0.171 J</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Calcium	µg/L	<b>142000</b>	<b>141000</b>	<b>165000</b>	<b>167000</b>	<b>126000</b>	<b>188000</b>	<b>189000</b>	<b>135000</b>	<b>113000</b>	
Chromium	µg/L	<b>2</b>	<b>2.11</b>	<b>0.646 J</b>	<b>0.681 J</b>	<b>1.45</b>	<b>0.948 J</b>	<b>0.99 J</b>	<b>1.12</b>	<b>0.834 J</b>	
Cobalt	µg/L	<b>0.496 J</b>	<b>0.512 J</b>	<b>0.635 J</b>	<b>0.437 J</b>	<b>0.608 J</b>	<b>0.599 J</b>	<b>0.537 J</b>	<b>0.427 J</b>	<b>0.784 J</b>	
Copper	µg/L	<b>2.97</b>	<b>2.85</b>	<b>2.16</b>	<i>2 U</i>	<b>1.5 J</b>	<i>2 U</i>	<i>2 U</i>	<i>2 U</i>	<i>2 U</i>	
Iron	µg/L	<i>100 U</i>	<i>100 U</i>	<i>100 U</i>	<i>100 U</i>	<b>27.8 J</b>	<i>100 U</i>	<i>100 U</i>	<i>100 U</i>	<b>345</b>	
Lead	µg/L	<b>0.254 J</b>	<b>0.279 J</b>	<i>1 U</i>	<i>1 U</i>	<b>0.197 J</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Magnesium	µg/L	<b>47200</b>	<b>48200</b>	<b>63800</b>	<b>63100</b>	<b>40200</b>	<b>72500</b>	<b>72800</b>	<b>43400</b>	<b>38000</b>	
Manganese	µg/L	<i>1 U</i>	<b>3.23 J</b>	<b>1.56</b>	<i>1 U</i>	<b>1.83</b>	<b>9.14</b>	<b>7.98</b>	<b>2.81</b>	<b>212</b>	
Mercury	µg/L	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	
Nickel	µg/L	<b>2.15</b>	<b>2.17</b>	<b>0.438 J</b>	<b>0.529 J</b>	<b>6.56</b>	<b>0.599 J</b>	<b>0.703 J</b>	<b>0.308 J</b>	<b>2.55</b>	
Potassium	µg/L	<b>2320</b>	<b>2390</b>	<b>2710</b>	<b>2750</b>	<b>2060</b>	<b>2830</b>	<b>2850</b>	<b>2030</b>	<b>2140</b>	
Selenium	µg/L	<b>0.655 J</b>	<b>0.752 J</b>	<i>1 U</i>	<i>1 U</i>	<b>0.761 J</b>	<i>1 U</i>	<b>1</b>	<b>1.07</b>	<b>1.02</b>	
Silver	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<b>0.19 J</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Sodium	µg/L	<b>112000</b>	<b>112000</b>	<b>60900</b>	<b>61900</b>	<b>70900</b>	<b>93500</b>	<b>93900</b>	<b>34500</b>	<b>29000</b>	
Thallium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	
Vanadium	µg/L	<b>2.66</b>	<b>2.76</b>	<b>2.04</b>	<b>2.09</b>	<b>2.87</b>	<b>1.79</b>	<b>1.81</b>	<b>1.79</b>	<b>0.598 J</b>	
Zinc	µg/L	<b>11 J</b>	<b>11.6 J</b>	<i>20 U</i>	<i>20 U</i>	<b>8.22 J</b>	<i>20 U</i>	<i>20 U</i>	<i>20 U</i>	<b>6.03 J</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 5  
Metals Analytical Results**

Location		MW-12D	MW-13D	MW-13S	MW-14D	MW-14S	MW-15D	MW-15S	MW-16D	MW-16S									
Sample Name		MW12D-GW120920	MW13D-GW121120	MW13S-GW121120	MW14D-GW121420	MW14S-GW121420	MW15D-GW120920	MW15S-GW120920	MW16D-GW121020	MW16S-GW121020									
Sample Date		12/9/2020	12/11/2020	12/11/2020	12/14/2020	12/14/2020	12/9/2020	12/9/2020	12/10/2020	12/10/2020									
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q								
Aluminum	µg/L	<b>230</b>		<b>54.1 J</b>		<b>948</b>		<i>100 U</i>		<b>730</b>		<b>118</b>		<b>233</b>		<b>92.2 J</b>		<b>221</b>	
Antimony	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Arsenic	µg/L	<i>1 U</i>		<b>0.728 J</b>		<b>1.59</b>		<b>0.705 J</b>		<b>0.537 J</b>		<i>1 U</i>		<i>1 U</i>		<b>0.743 J</b>		<b>1.18</b>	
Barium	µg/L	<b>55.6</b>		<b>45.4</b>		<b>83.9</b>		<b>46.6</b>		<b>73.7</b>		<b>47.6</b>		<b>63.8</b>		<b>31.7</b>		<b>61.8</b>	
Beryllium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Cadmium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.14 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Calcium	µg/L	<b>148000</b>		<b>144000</b>		<b>192000</b>		<b>145000</b>		<b>155000</b>		<b>168000</b>		<b>169000</b>		<b>123000</b>		<b>152000</b>	
Chromium	µg/L	<b>2.8</b>		<b>5.47</b>		<b>6.74</b>		<b>0.949 J</b>		<b>1.28</b>		<b>1.74</b>		<b>4.98</b>		<b>2.49</b>		<b>3.12</b>	
Cobalt	µg/L	<b>0.424 J</b>		<b>0.185 J</b>		<b>3.46</b>		<i>1 U</i>		<b>0.649 J</b>		<b>0.641 J</b>		<b>0.523 J</b>		<b>0.408 J</b>		<b>0.494 J</b>	
Copper	µg/L	<i>2 U</i>		<i>2 U</i>		<b>3.81</b>		<i>2 U</i>		<i>2 U</i>		<b>0.525 J</b>		<b>0.54 J</b>		<b>0.761 J</b>		<b>0.863 J</b>	
Iron	µg/L	<i>100 U</i>		<b>132</b>		<b>925</b>		<b>29.5 J</b>		<b>283</b>		<i>100 U</i>		<i>100 U</i>		<b>117</b>		<b>85.6 J</b>	
Lead	µg/L	<i>1 U</i>		<i>1 U</i>		<b>3.09</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.14 J</b>		<b>0.12 J</b>	
Magnesium	µg/L	<b>49600</b>		<b>53200</b>		<b>83400</b>		<b>53200</b>		<b>54400</b>		<b>67300</b>		<b>76000</b>		<b>43600</b>		<b>59100</b>	
Manganese	µg/L	<b>2.02</b>		<b>1.37</b>		<b>987</b>		<b>1.93</b>		<b>90</b>		<b>5.26</b>		<b>1.67</b>		<b>1.2</b>		<b>1.2</b>	
Mercury	µg/L	<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>	
Nickel	µg/L	<b>1.15</b>		<b>3.85</b>		<b>78.6</b>		<b>0.363 J</b>		<b>1.47</b>		<b>1.22</b>		<b>2.36</b>		<b>0.717 J</b>		<b>0.76 J</b>	
Potassium	µg/L	<b>2860</b>		<b>2550</b>		<b>4310</b>		<b>2530</b>		<b>3340</b>		<b>3920</b>		<b>4440</b>		<b>2100</b>		<b>2670</b>	
Selenium	µg/L	<b>1.77</b>		<b>0.869 J</b>		<b>0.416 J</b>		<b>0.91 J</b>		<b>1.98</b>		<b>2.64</b>		<b>2.46</b>		<b>1.06</b>		<b>0.829 J</b>	
Silver	µg/L	<b>0.113 J</b>		<b>0.101 J</b>		<b>0.213 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Sodium	µg/L	<b>82000</b>		<b>56700</b>		<b>127000</b>		<b>60300</b>		<b>94400</b>		<b>138000</b>		<b>174000</b>		<b>32000</b>		<b>75900</b>	
Thallium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Vanadium	µg/L	<b>1.91</b>		<b>1.88</b>		<b>1.28</b>		<b>1.79</b>		<b>0.577 J</b>		<b>1.42</b>		<b>1.56</b>		<b>1.76</b>		<b>1.91</b>	
Zinc	µg/L	<i>20 U</i>		<i>20 U</i>		<b>15.7 J</b>		<b>20.4</b>		<i>20 U</i>		<b>6.72 J</b>		<i>20 U</i>		<i>20 U</i>		<i>20 U</i>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit





**Table 5  
Metals Analytical Results**

Location		MW-17D	MW-17S	MW-18		MW-19	MW-20D	MW-20S	MW-21	MW-22
Sample Name		MW17D-GW121320	MW17S-GW121120	MW18-GW121420	FD06-GW121420	MW19-GW121420	MW20D-GW121520	MW20S-GW121420	MW21-GW121420	MW22-GW121420
Sample Date		12/13/2020	12/11/2020	12/14/2020	12/14/2020	12/14/2020	12/15/2020	12/14/2020	12/14/2020	12/14/2020
Analyte	Unit	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q
Aluminum	µg/L	<b>94.1 J</b>	<b>89.5 J</b>	<i>100 U</i>	<i>100 U</i>	<b>48.6 J</b>	<b>67.2 J</b>	<i>100 U</i>	<b>153</b>	<b>25.8 J</b>
Antimony	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Arsenic	µg/L	<b>0.728 J</b>	<b>0.181 J</b>	<b>1.16</b>	<b>1.22</b>	<b>1.76</b>	<b>1.49</b>	<b>1.01</b>	<b>1.16</b>	<b>0.828 J</b>
Barium	µg/L	<b>69.3</b>	<b>99.4</b>	<b>96.3</b>	<b>100</b>	<b>79.9</b>	<b>43.1</b>	<b>46.6</b>	<b>115</b>	<b>66</b>
Beryllium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Cadmium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Calcium	µg/L	<b>156000</b>	<b>153000</b>	<b>165000</b>	<b>166000</b>	<b>167000</b>	<b>105000</b>	<b>107000</b>	<b>128000</b>	<b>156000</b>
Chromium	µg/L	<b>1.14</b>	<b>1.77</b>	<b>1.41</b>	<b>1.46</b>	<b>6.99</b>	<b>5.05</b>	<b>1.4</b>	<b>16.7</b>	<b>1.51</b>
Cobalt	µg/L	<b>0.205 J</b>	<b>0.355 J</b>	<b>0.383 J</b>	<b>0.409 J</b>	<b>0.758 J</b>	<b>0.422 J</b>	<b>0.218 J</b>	<b>0.314 J</b>	<i>1 U</i>
Copper	µg/L	<i>2 U</i>	<i>2 U</i>	<i>2 U</i>	<i>2 U</i>	<b>1.04 J</b>	<i>2 U</i>	<i>2 U</i>	<i>2 U</i>	<i>2 U</i>
Iron	µg/L	<b>111</b>	<b>63.5 J</b>	<b>207</b>	<b>221</b>	<b>1050</b>	<b>414</b>	<i>100 U</i>	<b>277</b>	<b>88.8 J</b>
Lead	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<b>0.0708 J</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Magnesium	µg/L	<b>55900</b>	<b>58200</b>	<b>64000</b>	<b>66800</b>	<b>64500</b>	<b>35000</b>	<b>34800</b>	<b>48100</b>	<b>56500</b>
Manganese	µg/L	<b>22</b>	<b>14.7</b>	<b>5.89</b>	<b>4.89</b>	<b>8.33</b>	<b>8.25</b>	<b>1.19</b>	<b>2.11</b>	<b>2.57</b>
Mercury	µg/L	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>
Nickel	µg/L	<b>0.456 J</b>	<b>5.36</b>	<i>1 U</i>	<i>1 U</i>	<b>7.34</b>	<b>5.64</b>	<b>1.08</b>	<b>12.3</b>	<b>0.349 J</b>
Potassium	µg/L	<b>2800</b>	<b>3760</b>	<b>3220</b>	<b>3350</b>	<b>3140</b>	<b>2140</b>	<b>2210</b>	<b>2800</b>	<b>2730</b>
Selenium	µg/L	<b>0.879 J</b>	<b>0.792 J</b>	<i>1 U</i>	<b>1.03</b>	<b>0.862 J</b>	<i>1 U</i>	<i>1 U</i>	<b>0.641 J</b>	<b>0.875 J</b>
Silver	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<b>0.287 J</b>	<i>1 U</i>	<i>1 U</i>	<b>0.104 J</b>	<i>1 U</i>
Sodium	µg/L	<b>107000</b>	<b>152000</b>	<b>98600</b>	<b>99500</b>	<b>94000</b>	<b>44600</b>	<b>67200</b>	<b>156000</b>	<b>108000</b>
Thallium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Vanadium	µg/L	<b>1.68</b>	<b>0.367 J</b>	<b>1.97</b>	<b>2.08</b>	<b>3.1</b>	<b>2.59</b>	<b>1.84</b>	<b>2.93</b>	<b>2.05</b>
Zinc	µg/L	<b>6.54 J</b>	<i>20 U</i>	<i>20 U</i>	<b>6.72 J</b>	<b>6.56 J</b>	<b>5.06 J</b>	<i>20 U</i>	<i>20 U</i>	<i>20 U</i>

Notes:

**Bold indicates detected values**

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Acronyms:

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**Table 5  
Metals Analytical Results**

Location		MW-23A	MW-23B	MW-23C	MW-24	MW-25A	MW-25B	MW-25C	MW-26A	MW-26B	
Sample Name		MW23A- GW120920	MW23B- GW121020	MW23C- GW120920	MW24- GW120820	MW25A- GW120920	MW25B- GW121020	MW25C- GW121020	MW26A- GW121620	MW26B- GW121620	
Sample Date		12/9/2020	12/10/2020	12/9/2020	12/8/2020	12/9/2020	12/10/2020	12/10/2020	12/16/2020	12/16/2020	
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Aluminum	µg/L	<b>94.7 J</b>		<b>142</b>		<b>35.7 J</b>		<b>57.4 J</b>		<b>165</b>	
Antimony	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Arsenic	µg/L	<b>1</b>		<b>0.785 J</b>		<b>0.374 J</b>		<b>1.26</b>		<b>1.28</b>	
Barium	µg/L	<b>93.1</b>		<b>53</b>		<b>25.7</b>		<b>72</b>		<b>74</b>	
Beryllium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Cadmium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Calcium	µg/L	<b>157000</b>		<b>149000</b>		<b>135000</b>		<b>160000</b>		<b>164000</b>	
Chromium	µg/L	<b>0.666 J</b>		<b>0.915 J</b>		<b>0.722 J</b>		<b>12.8</b>		<b>1.57</b>	
Cobalt	µg/L	<b>1.17</b>		<b>0.307 J</b>		<b>0.618 J</b>		<b>0.515 J</b>		<b>0.3 J</b>	
Copper	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>0.91 J</b>		<i>2 U</i>	
Iron	µg/L	<b>1190</b>		<b>226</b>		<b>102</b>		<i>100 U</i>		<b>273</b>	
Lead	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Magnesium	µg/L	<b>56400</b>		<b>51700</b>		<b>42700</b>		<b>58200</b>		<b>59500</b>	
Manganese	µg/L	<b>867</b>		<b>107</b>		<b>252</b>		<b>23.5</b>		<b>23.7</b>	
Mercury	µg/L	<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>	
Nickel	µg/L	<b>9.17</b>		<b>3.46</b>		<b>6.18</b>		<b>3.44</b>		<b>23.8</b>	
Potassium	µg/L	<b>3410</b>		<b>2010</b>		<b>2150</b>		<b>2440</b>		<b>2580</b>	
Selenium	µg/L	<b>0.587 J</b>		<b>0.83 J</b>		<b>1.08</b>		<i>1 U</i>		<b>0.922 J</b>	
Silver	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Sodium	µg/L	<b>126000</b>		<b>42400</b>		<b>28600</b>		<b>113000</b>		<b>103000</b>	
Thallium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Vanadium	µg/L	<b>1.15</b>		<b>1.97</b>		<b>1.26</b>		<b>2.47</b>		<b>2.99</b>	
Zinc	µg/L	<b>5.71 J</b>		<b>25.6</b>		<b>10 J</b>		<b>13.1 J</b>		<b>15.2 J</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 5  
Metals Analytical Results**

Location		MW-27	MW-28	MW-29A	MW-29B	MW-29C	MW-30RA	MW-30RB	MW-30C	MW-31A
Sample Name		MW27- GW120820	MW28- GW120820	MW29A- GW121320	MW29B- GW121120	MW29C- GW121120	MW30RA- GW120820	MW30RB- GW120820	MW30C- GW120920	MW31A- GW121120
Sample Date		12/8/2020	12/8/2020	12/13/2020	12/11/2020	12/11/2020	12/8/2020	12/8/2020	12/9/2020	12/11/2020
Analyte	Unit	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q
Aluminum	µg/L	<i>100 U</i>	<b>36.4 J</b>	<i>100 U</i>	<b>134</b>	<b>25.9 J</b>	<i>100 U</i>	<i>100 U</i>	<i>100 U</i>	<i>100 U</i>
Antimony	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Arsenic	µg/L	<b>1.54</b>	<b>1.58</b>	<b>1.7</b>	<b>0.637 J</b>	<b>1.1</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<b>0.932 J</b>
Barium	µg/L	<b>73.9</b>	<b>92.9</b>	<b>69.7</b>	<b>54.1</b>	<b>34.4</b>	<b>90.6</b>	<b>73.3</b>	<b>81.9</b>	<b>50.7</b>
Beryllium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Cadmium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Calcium	µg/L	<b>163000</b>	<b>176000</b>	<b>131000</b>	<b>157000</b>	<b>143000</b>	<b>176000</b>	<b>176000</b>	<b>168000</b>	<b>121000</b>
Chromium	µg/L	<b>8.3</b>	<b>1.75</b>	<b>0.908 J</b>	<b>0.883 J</b>	<b>0.664 J</b>	<b>0.553 J</b>	<b>0.587 J</b>	<b>0.319 J</b>	<b>0.685 J</b>
Cobalt	µg/L	<b>0.547 J</b>	<b>0.687 J</b>	<b>0.164 J</b>	<b>0.86 J</b>	<b>0.127 J</b>	<b>0.677 J</b>	<b>0.821 J</b>	<b>1.51</b>	<b>0.208 J</b>
Copper	µg/L	<i>2 U</i>	<i>2 U</i>	<b>0.519 J</b>	<i>2 U</i>	<b>1.92 J</b>	<i>2 U</i>	<b>0.552 J</b>	<i>2 U</i>	<b>2.4</b>
Iron	µg/L	<i>100 U</i>	<b>199</b>	<i>100 U</i>	<b>303</b>	<b>29.8 J</b>	<i>100 U</i>	<i>100 U</i>	<b>938</b>	<b>25.1 J</b>
Lead	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Magnesium	µg/L	<b>58000</b>	<b>62200</b>	<b>45400</b>	<b>54800</b>	<b>51400</b>	<b>69400</b>	<b>68100</b>	<b>60900</b>	<b>43000</b>
Manganese	µg/L	<b>3.08</b>	<b>17.8</b>	<b>2.2</b>	<b>320</b>	<b>5.38</b>	<b>98.9</b>	<b>112</b>	<b>414</b>	<b>31.1</b>
Mercury	µg/L	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>	<i>0.5 U</i>
Nickel	µg/L	<b>5.52</b>	<b>4.93</b>	<b>5.82</b>	<b>2.86</b>	<b>1.16</b>	<b>1.39</b>	<b>1.28</b>	<b>2.78</b>	<b>2.16</b>
Potassium	µg/L	<b>2530</b>	<b>2610</b>	<b>2290</b>	<b>2430</b>	<b>2030</b>	<b>2830</b>	<b>2660</b>	<b>2940</b>	<b>2110</b>
Selenium	µg/L	<i>1 U</i>	<i>1 U</i>	<b>0.654 J</b>	<b>0.899 J</b>	<b>1.12</b>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<b>0.654 J</b>
Silver	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Sodium	µg/L	<b>133000</b>	<b>162000</b>	<b>96800</b>	<b>42900</b>	<b>32700</b>	<b>68000</b>	<b>58300</b>	<b>61200</b>	<b>75700</b>
Thallium	µg/L	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>	<i>1 U</i>
Vanadium	µg/L	<b>2.6</b>	<b>2.28</b>	<b>3.05</b>	<b>1.53</b>	<b>2.53</b>	<b>0.758 J</b>	<b>1.18</b>	<b>0.405 J</b>	<b>1.91</b>
Zinc	µg/L	<i>20 U</i>	<b>5.94 J</b>	<b>12.1 J</b>	<b>5.6 J</b>	<b>11.5 J</b>	<b>14.3 J</b>	<b>13.9 J</b>	<b>8.32 J</b>	<b>18.5 J</b>

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

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**Table 5  
Metals Analytical Results**

Location		MW-31B	MW-31C	MW-32A	MW-32B	MW-32C	MW-34A	MW-34D	MW-36		
Sample Name		MW31B- GW121120	MW31C- GW121120	MW32A- GW121020	MW32B- GW121020	MW32C- GW121020	MW34A- GW121520	MW34D- GW121320	MW36- GW121420	FD07- GW121420	
Sample Date		12/11/2020	12/11/2020	12/10/2020	12/10/2020	12/10/2020	12/15/2020	12/13/2020	12/14/2020	12/14/2020	
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Aluminum	µg/L	<b>95.5 J</b>		<i>100 U</i>		<b>37.1 J</b>		<i>100 U</i>		<i>100 U</i>	
Antimony	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Arsenic	µg/L	<b>0.71 J</b>		<b>0.667 J</b>		<b>0.911 J</b>		<b>0.412 J</b>		<b>0.409 J</b>	
Barium	µg/L	<b>29.7</b>		<b>37</b>		<b>67.7</b>		<b>27.8</b>		<b>21.2</b>	
Beryllium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Cadmium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Calcium	µg/L	<b>145000</b>		<b>132000</b>		<b>142000</b>		<b>124000</b>		<b>113000</b>	
Chromium	µg/L	<b>0.743 J</b>		<i>1 U</i>		<b>1.38</b>		<b>1.13</b>		<b>1.46</b>	
Cobalt	µg/L	<b>0.257 J</b>		<b>1.22</b>		<b>0.651 J</b>		<b>0.199 J</b>		<b>0.144 J</b>	
Copper	µg/L	<b>0.576 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Iron	µg/L	<b>137</b>		<b>819</b>		<b>384</b>		<i>100 U</i>		<b>28.6 J</b>	
Lead	µg/L	<i>1 U</i>		<i>1 U</i>		<b>0.0504 J</b>		<i>1 U</i>		<i>1 U</i>	
Magnesium	µg/L	<b>49000</b>		<b>41900</b>		<b>54800</b>		<b>44400</b>		<b>42200</b>	
Manganese	µg/L	<b>25.9</b>		<b>526</b>		<b>92</b>		<b>27.7</b>		<b>24.7</b>	
Mercury	µg/L	<i>0.5 U</i>		<i>0.5 U</i>		<b>0.845</b>		<i>0.5 U</i>		<i>0.5 U</i>	
Nickel	µg/L	<b>1.33</b>		<b>1.93</b>		<b>1.37</b>		<b>3.58</b>		<b>5.72</b>	
Potassium	µg/L	<b>2030</b>		<b>2190</b>		<b>2810</b>		<b>2060</b>		<b>2000</b>	
Selenium	µg/L	<b>1.22</b>		<b>0.788 J</b>		<b>0.833 J</b>		<b>1.03</b>		<i>1 U</i>	
Silver	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Sodium	µg/L	<b>33100</b>		<b>34900</b>		<b>82300</b>		<b>31900</b>		<b>28500</b>	
Thallium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Vanadium	µg/L	<b>1.93</b>		<i>1 U</i>		<b>1.73</b>		<b>1.4</b>		<b>1.46</b>	
Zinc	µg/L	<i>20 U</i>		<i>20 U</i>		<i>20 U</i>		<b>6.19 J</b>		<i>20 U</i>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

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**Table 5  
Metals Analytical Results**

Location		MW-37D	MW-37S		MW-38D	MW-38S	
Sample Name		MW37D- GW121420	MW37S- GW121420	FD04- GW121420	MW38D- GW121620	MW38S- GW121620	
Sample Date		12/14/2020	12/14/2020	12/14/2020	12/16/2020	12/16/2020	
Analyte	Unit	Result	Q	Result	Q	Result	Q
Aluminum	µg/L	<i>100</i>	<i>U</i>	<i>100</i>	<i>U</i>	<b>29.4</b>	<b>J</b>
Antimony	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Arsenic	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Barium	µg/L	<b>59.3</b>		<b>48.4</b>		<b>48.5</b>	
Beryllium	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Cadmium	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Calcium	µg/L	<b>183000</b>		<b>176000</b>		<b>181000</b>	
Chromium	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<b>1.68</b>	
Cobalt	µg/L	<b>1.08</b>		<b>0.463</b>	<b>J</b>	<b>0.454</b>	<b>J</b>
Copper	µg/L	<i>2</i>	<i>U</i>	<i>2</i>	<i>U</i>	<b>1.4</b>	<b>J</b>
Iron	µg/L	<b>61.1</b>	<b>J</b>	<b>67.7</b>	<b>J</b>	<b>73.5</b>	<b>J</b>
Lead	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<b>0.144</b>	<b>J</b>
Magnesium	µg/L	<b>70200</b>		<b>82700</b>		<b>86100</b>	
Manganese	µg/L	<b>175</b>		<b>17</b>		<b>17.1</b>	
Mercury	µg/L	<i>0.5</i>	<i>U</i>	<i>0.5</i>	<i>U</i>	<i>0.5</i>	<i>U</i>
Nickel	µg/L	<b>2.72</b>		<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Potassium	µg/L	<b>4150</b>		<b>4250</b>		<b>4270</b>	
Selenium	µg/L	<b>2.14</b>		<b>2.43</b>		<i>2.45</i>	
Silver	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Sodium	µg/L	<b>108000</b>		<b>205000</b>		<b>212000</b>	
Thallium	µg/L	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>	<i>1</i>	<i>U</i>
Vanadium	µg/L	<b>1.15</b>		<b>1.44</b>		<b>1.44</b>	
Zinc	µg/L	<b>423</b>		<b>5.05</b>	<b>J</b>	<b>11.2</b>	<b>J</b>

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location		MW-01D	MW-01S	MW-02		MW-03RA	MW-03RB	MW-03RC	MW-03RD	MW-04											
Sample Name		MW01D-GW121520	MW01S-GW121620	MW02-GW121620	FD01-GW121620	MW03RA-GW121120	MW03RB-GW121120	MW03RC-GW121120	MW03RD-GW121120	MW04-GW121020	FD02-GW121020										
Sample Date		12/15/2020	12/16/2020	12/16/2020	12/16/2020	12/11/2020	12/11/2020	12/11/2020	12/11/2020	12/10/2020	12/10/2020										
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q										
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>3.88</b>		<b>2.68</b>		<b>3.38</b>		<b>3.42</b>		<b>2.44</b>		<b>2.56</b>		<b>2.46</b>		<b>2.05</b>		<b>2.4</b>		<b>2.22</b>	
Chloride	mg/L	<b>101</b>		<b>270</b>		<b>437</b>		<b>439</b>		<b>329</b>		<b>158</b>		<b>77.9</b>		<b>80.2</b>		<b>241</b>		<b>241</b>	
Sulfate	mg/L	<b>152</b>		<b>101</b>		<b>88.8</b>		<b>90.9</b>		<b>94.8</b>		<b>107</b>		<b>158</b>		<b>197</b>		<b>96.2</b>		<b>102</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>0.52 J</i>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>0.49 J</i>		<i>2 U</i>		<i>2 U</i>	
Alkalinity <sup>2</sup>	mg/L	<b>271</b>		<b>274</b>		<b>294</b>		<b>295</b>		<b>285</b>		<b>239</b>		<b>226</b>		<b>264</b>		<b>298</b>		<b>293</b>	
Total Organic Carbon	mg/L	<b>0.882 J</b>		<b>0.723 J</b>		<b>0.855 J</b>		<b>0.842 J</b>		<b>2.32</b>		<b>2.28</b>		<b>3.2</b>		<b>9.06</b>		<i>1 U</i>		<i>1 U</i>	
Dissolved Oxygen	mg/L	<b>7.53</b>		<b>9.5</b>		<b>9.59</b>		NS		<b>6.67</b>		<b>3.38</b>		<b>6.88</b>		<b>0.72</b>		<b>6.79</b>		NS	
Ferrous Iron	mg/L	<b>0.22</b>		<b>0.12</b>		<b>0.08</b>		NS		<b>0.88</b>		<b>0</b>		<b>0</b>		<b>0.13</b>		<b>0</b>		NS	
ORP	mV	<b>97.7</b>		<b>171.8</b>		<b>80.9</b>		NS		<b>69.1</b>		<b>-24.8</b>		<b>83.9</b>		<b>-88.4</b>		<b>127.5</b>		NS	
pH	su	<b>7.02</b>		<b>7.02</b>		<b>6.98</b>		NS		<b>6.73</b>		<b>7.16</b>		<b>6.99</b>		<b>7.3</b>		<b>7.16</b>		NS	
Specific Conductance	mS/cm	<b>0.525</b>		<b>0.682</b>		<b>0.912</b>		NS		<b>1.488</b>		<b>0.954</b>		<b>0.786</b>		<b>0.868</b>		<b>1.57</b>		NS	
Temperature	deg C	<b>12.4</b>		<b>12.5</b>		<b>12.5</b>		NS		<b>10.9</b>		<b>11.2</b>		<b>11.6</b>		<b>11.9</b>		<b>11</b>		NS	
Turbidity	NTU	<b>0.51</b>		<b>2.17</b>		<b>0</b>		NS		<b>6.78</b>		<b>64.2</b>		<b>31</b>		<b>31.6</b>		<b>2.31</b>		NS	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

U = Analyte was not detected at the associated value, which is the reporting limit

**Table 6  
General Chemistry Analytical Results and Field Parameters**

Location		MW-05R		MW-06	MW-08A		MW-08B	MW-08C	MW-12D	MW-13D	MW-13S												
Sample Name		MW05R- GW120820	FD05- GW120820	MW06- GW121020	MW08A- GW120920	FD03- GW120920	MW08B- GW120920	MW08C- GW120920	MW12D- GW120920	MW13D- GW121120	MW13S- GW121120												
Sample Date		12/8/2020	12/8/2020	12/10/2020	12/9/2020	12/9/2020	12/9/2020	12/9/2020	12/9/2020	12/11/2020	12/11/2020												
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q												
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>3.71</b>		<b>3.78</b>		<b>1.33</b>		<b>4.58</b>		<b>4.27</b>		<b>2.86</b>		<b>2.03</b>		<b>3.15</b>		<b>4.55</b>		<b>2.25</b>			
Chloride	mg/L	<b>307</b>		<b>278</b>		<b>142</b>		<b>462</b>		<b>450</b>		<b>165</b>		<b>70.6</b>		<b>294</b>		<b>202</b>		<b>369</b>			
Sulfate	mg/L	<b>121</b>		<b>117</b>		<b>107</b>		<b>102</b>		<b>109</b>		<b>149</b>		<b>191</b>		<b>174</b>		<b>100</b>		<b>107</b>			
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<b>0.46 J</b>		<b>0.56 J</b>		<i>2 U</i>		<b>0.34 J</b>		<b>0.36 J</b>		<i>2 U</i>		<b>0.4 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>3.6</b>	
Alkalinity <sup>2</sup>	mg/L	<b>293</b>		<b>293</b>		<b>277</b>		<b>219</b>		<b>220</b>		<b>225</b>		<b>228</b>		<b>255</b>		<b>251</b>		<b>359</b>			
Total Organic Carbon	mg/L	<b>1.06</b>		<b>1.11</b>		<i>1 U</i>		<b>0.588 J</b>		<b>0.665 J</b>		<b>0.67 J</b>		<b>3.98</b>		<b>0.928 J</b>		<b>0.758 J</b>		<b>1.35</b>			
Dissolved Oxygen	mg/L	<b>5.66</b>		NS		<b>3.04</b>		<b>3.99</b>		NS		<b>2.66</b>		<b>1.58</b>		<b>4.97</b>		<b>5.5</b>		<b>8.16</b>			
Ferrous Iron	mg/L	<b>1.02</b>		NS		<b>0.43</b>		<b>0.02</b>		NS		<b>0</b>		<b>0.58</b>		<b>0</b>		<b>0</b>		<b>0.59</b>			
ORP	mV	<b>-3.5</b>		NS		<b>115.1</b>		<b>-72.5</b>		NS		<b>-77.2</b>		<b>-113.5</b>		<b>7.9</b>		<b>21.1</b>		<b>136.6</b>			
pH	su	<b>7.04</b>		NS		<b>7.46</b>		<b>6.89</b>		NS		<b>7.15</b>		<b>7.28</b>		<b>7.09</b>		<b>7.07</b>		<b>7.05</b>			
Specific Conductance	mS/cm	<b>1.52</b>		NS		<b>1.223</b>		<b>2.248</b>		NS		<b>1.307</b>		<b>1.071</b>		<b>1.42</b>		<b>1.38</b>		<b>2.1</b>			
Temperature	deg C	<b>13.9</b>		NS		<b>10.9</b>		<b>12.2</b>		NS		<b>12.3</b>		<b>12</b>		<b>13.9</b>		<b>12.7</b>		<b>13.5</b>			
Turbidity	NTU	<b>0.2</b>		NS		<b>3.26</b>		<b>6.03</b>		NS		<b>2.49</b>		<b>27.2</b>		<b>3.62</b>		<b>6.27</b>		<b>48.9</b>			

Notes:

**Bold indicates detected values**

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<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

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**Table 6  
General Chemistry Analytical Results and Field Parameters**

Location		MW-14D	MW-14S	MW-15D	MW-15S	MW-16D	MW-16S	MW-17D	MW-17S	MW-18													
Sample Name		MW14D-GW121420	MW14S-GW121420	MW15D-GW120920	MW15S-GW120920	MW16D-GW121020	MW16S-GW121020	MW17D-GW121320	MW17S-GW121120	MW18-GW121420	FD06-GW121420												
Sample Date		12/14/2020	12/14/2020	12/9/2020	12/9/2020	12/10/2020	12/10/2020	12/13/2020	12/11/2020	12/14/2020	12/14/2020												
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q										
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>4.14</b>		<b>0.948</b>		<b>7.28</b>		<b>7.04</b>		<b>2.85</b>		<b>2.16</b>		<b>4.92</b>		<b>2.62</b>		<b>5.04</b>		<b>4.76</b>			
Chloride	mg/L	<b>193</b>		<b>253</b>		<b>380</b>		<b>412</b>		<b>98.5</b>		<b>239</b>		<b>240</b>		<b>299</b>		<b>370</b>		<b>353</b>			
Sulfate	mg/L	<b>102</b>		<b>118</b>		<b>162</b>		<b>167</b>		<b>137</b>		<b>90.7</b>		<b>114</b>		<b>122</b>		<b>104</b>		<b>98.9</b>			
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<b>0.19 J</b>		<b>0.28 J</b>		<b>0.51 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>0.18 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Alkalinity <sup>2</sup>	mg/L	<b>255</b>		<b>278</b>		<b>300</b>		<b>326</b>		<b>242</b>		<b>275</b>		<b>310</b>		<b>329</b>		<b>281</b>		<b>288</b>			
Total Organic Carbon	mg/L	<b>0.684 J</b>		<b>1.75</b>		<b>1.45</b>		<b>1.66</b>		<b>2.88</b>		<i>1 U</i>		<b>1.08</b>		<b>1.35</b>		<b>0.577 J</b>		<i>0.68 J</i>			
Dissolved Oxygen	mg/L	<b>6.19</b>		<b>0.92</b>		<b>4.06</b>		<b>4.87</b>		<b>6.29</b>		<b>5.07</b>		<b>4.77</b>		<b>1.32</b>		<b>6.65</b>		NS			
Ferrous Iron	mg/L	<b>0.34</b>		<b>0.14</b>		<b>0.78</b>		<b>0</b>		<b>0.49</b>		<b>0.37</b>		<b>0.11</b>		<b>0.61</b>		<b>0</b>		NS			
ORP	mV	<b>200.4</b>		<b>83.4</b>		<b>22.8</b>		<b>78.6</b>		<b>111.1</b>		<b>195.1</b>		<b>117.8</b>		<b>-3</b>		<b>60.6</b>		NS			
pH	su	<b>7.13</b>		<b>6.97</b>		<b>6.94</b>		<b>6.88</b>		<b>7.31</b>		<b>7.1</b>		<b>6.99</b>		<b>7.08</b>		<b>6.87</b>		NS			
Specific Conductance	mS/cm	<b>1.379</b>		<b>1.25</b>		<b>1.9</b>		<b>2.047</b>		<b>1.093</b>		<b>1.531</b>		<b>1.628</b>		<b>1.89</b>		<b>1.517</b>		NS			
Temperature	deg C	<b>11.9</b>		<b>9.3</b>		<b>13.4</b>		<b>13.4</b>		<b>11.9</b>		<b>12</b>		<b>11.7</b>		<b>9.5</b>		<b>11.3</b>		NS			
Turbidity	NTU	<b>2.77</b>		<b>11.6</b>		<b>17.2</b>		<b>7.58</b>		<b>5.5</b>		<b>5.72</b>		<b>37.1</b>		<b>14.4</b>		<b>6.56</b>		NS			

Notes:

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<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

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NTU = nephelometric turbidity unit

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Q = qualifier

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**Table 6  
General Chemistry Analytical Results and Field Parameters**

Location		MW-19	MW-20D	MW-20S	MW-21	MW-22	MW-23A	MW-23B	MW-23C	MW-24	MW-25A										
Sample Name		MW19-GW121420	MW20D-GW121520	MW20S-GW121420	MW21-GW121420	MW22-GW121420	MW23A-GW120920	MW23B-GW121020	MW23C-GW120920	MW24-GW120820	MW25A-GW120920										
Sample Date		12/14/2020	12/15/2020	12/14/2020	12/14/2020	12/14/2020	12/9/2020	12/10/2020	12/9/2020	12/8/2020	12/9/2020										
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q								
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>3.84</b>		<b>5.39</b>		<b>4.54</b>		<b>3.99</b>		<b>1.47</b>		<b>0.953</b>		<b>2.22</b>		<b>1.22</b>		<b>2.3</b>		<b>1.78</b>	
Chloride	mg/L	<b>330</b>		<b>111</b>		<b>106</b>		<b>322</b>		<b>282</b>		<b>314</b>		<b>208</b>		<b>53.7</b>		<b>346</b>		<b>307</b>	
Sulfate	mg/L	<b>103</b>		<b>87.5</b>		<b>88.8</b>		<b>74.2</b>		<b>128</b>		<b>104</b>		<b>92.9</b>		<b>202</b>		<b>109</b>		<b>110</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>0.69 J</b>		<i>2 U</i>		<b>0.33 J</b>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>0.88 J</b>		<b>0.32 J</b>		<b>0.77 J</b>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>1.7 J</b>		<b>0.33 J</b>		<b>0.89 J</b>		<i>2 U</i>		<i>2 U</i>	
Alkalinity <sup>2</sup>	mg/L	<b>263</b>		<b>243</b>		<b>290</b>		<b>268</b>		<b>297</b>		<b>295</b>		<b>273</b>		<b>240</b>		<b>271</b>		<b>289</b>	
Total Organic Carbon	mg/L	<i>1 U</i>		<b>0.361 J</b>		<b>0.539 J</b>		<b>1.01</b>		<b>1.05</b>		<b>1.3</b>		<b>0.916 J</b>		<i>1 U</i>		<b>1.2</b>		<i>1 U</i>	
Dissolved Oxygen	mg/L	<b>6.18</b>		<b>8.76</b>		<b>4.35</b>		<b>7.69</b>		<b>6.78</b>		<b>3.82</b>		<b>3.63</b>		<b>3.76</b>		<b>5.3</b>		<b>2.01</b>	
Ferrous Iron	mg/L	<b>0.12</b>		<b>0.04</b>		<b>0.22</b>		<b>0.16</b>		<b>0.24</b>		<b>1.32</b>		<b>0.11</b>		<b>0</b>		<b>0.04</b>		<b>0.08</b>	
ORP	mV	<b>14.6</b>		<b>16.4</b>		<b>67.9</b>		<b>50.8</b>		<b>86</b>		<b>-65.3</b>		<b>74.8</b>		<b>15.1</b>		<b>-2.8</b>		<b>-71.1</b>	
pH	su	<b>6.9</b>		<b>7.17</b>		<b>6.99</b>		<b>6.97</b>		<b>6.92</b>		<b>6.98</b>		<b>7.07</b>		<b>7.25</b>		<b>7.04</b>		<b>7.01</b>	
Specific Conductance	mS/cm	<b>1.439</b>		<b>0.475</b>		<b>0.881</b>		<b>1.804</b>		<b>1.718</b>		<b>1.758</b>		<b>1.13</b>		<b>0.646</b>		<b>1.66</b>		<b>2.016</b>	
Temperature	deg C	<b>12.3</b>		<b>11.9</b>		<b>11.3</b>		<b>12.5</b>		<b>12.2</b>		<b>11.5</b>		<b>14</b>		<b>9.4</b>		<b>14.1</b>		<b>10.9</b>	
Turbidity	NTU	<b>13.2</b>		<b>8.52</b>		<b>3.07</b>		<b>8.51</b>		<b>7.75</b>		<b>33.6</b>		<b>36.2</b>		<b>19.7</b>		<b>1.16</b>		<b>52.4</b>	

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<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

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**Table 6  
General Chemistry Analytical Results and Field Parameters**

Location		MW-25B	MW-25C	MW-26A	MW-26B	MW-27	MW-28	MW-29A	MW-29B	MW-29C	MW-30RA												
Sample Name		MW25B-GW121020	MW25C-GW121020	MW26A-GW121620	MW26B-GW121620	MW27-GW120820	MW28-GW120820	MW29A-GW121320	MW29B-GW121120	MW29C-GW121120	MW30RA-GW120820												
Sample Date		12/10/2020	12/10/2020	12/16/2020	12/16/2020	12/8/2020	12/8/2020	12/13/2020	12/11/2020	12/11/2020	12/8/2020												
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q										
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>2.26</b>		<b>2.68</b>		<b>2</b>		<b>2.37</b>		<b>2.05</b>		<b>2.47</b>		<b>3.99</b>		<b>2.11</b>		<b>4.01</b>		<b>3.12</b>			
Chloride	mg/L	<b>183</b>		<b>77.2</b>		<b>369</b>		<b>211</b>		<b>459</b>		<b>455</b>		<b>195</b>		<b>198</b>		<b>143</b>		<b>352</b>			
Sulfate	mg/L	<b>94.9</b>		<b>120</b>		<b>95.7</b>		<b>89.4</b>		<b>115</b>		<b>113</b>		<b>96.9</b>		<b>120</b>		<b>113</b>		<b>88.9</b>			
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<b>0.76 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<i>2 U</i>		<b>0.61 J</b>		<b>0.17 J</b>		<b>0.25 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>0.33 J</b>		<i>2 U</i>		<i>2 U</i>		<b>0.18 J</b>	
Alkalinity <sup>2</sup>	mg/L	<b>276</b>		<b>249</b>		<b>302</b>		<b>278</b>		<b>294</b>		<b>286</b>		<b>302</b>		<b>266</b>		<b>268</b>		<b>245</b>			
Total Organic Carbon	mg/L	<b>0.982 J</b>		<b>0.941 J</b>		<b>1.53</b>		<b>1.16</b>		<b>0.762 J</b>		<b>0.832 J</b>		<b>0.743 J</b>		<b>0.672 J</b>		<b>0.6 J</b>		<b>0.764 J</b>			
Dissolved Oxygen	mg/L	<b>2.2</b>		<b>4.24</b>		<b>4.46</b>		<b>3.47</b>		<b>5.32</b>		<b>5.6</b>		<b>7.6</b>		<b>1</b>		<b>5.15</b>		<b>6.43</b>			
Ferrous Iron	mg/L	<b>0</b>		<b>0.04</b>		<b>0</b>		<b>0.28</b>		<b>0.12</b>		<b>0.05</b>		<b>0.02</b>		<b>0.2</b>		<b>0.22</b>		<b>0</b>			
ORP	mV	<b>-83.5</b>		<b>-77.8</b>		<b>14.2</b>		<b>185.1</b>		<b>-0.1</b>		<b>-16.4</b>		<b>142.9</b>		<b>-61.4</b>		<b>85.9</b>		<b>70.5</b>			
pH	su	<b>7.11</b>		<b>7.24</b>		<b>6.92</b>		<b>7.01</b>		<b>7.07</b>		<b>7.12</b>		<b>6.96</b>		<b>7.1</b>		<b>6.89</b>		<b>7.01</b>			
Specific Conductance	mS/cm	<b>1.045</b>		<b>0.752</b>		<b>1.97</b>		<b>0.622</b>		<b>1.83</b>		<b>1.91</b>		<b>0.958</b>		<b>1.059</b>		<b>0.978</b>		<b>1.568</b>			
Temperature	deg C	<b>9.6</b>		<b>11.2</b>		<b>12.7</b>		<b>14.9</b>		<b>15.4</b>		<b>13.8</b>		<b>5.1</b>		<b>8.5</b>		<b>10</b>		<b>13.6</b>			
Turbidity	NTU	<b>18.2</b>		<b>23.1</b>		<b>7.7</b>		<b>4.69</b>		<b>0.8</b>		<b>0.52</b>		<b>0.84</b>		<b>35.2</b>		<b>6.64</b>		<b>7.15</b>			

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location		MW-30RB	MW-30C	MW-31A	MW-31B	MW-31C	MW-32A	MW-32B	MW-32C	MW-34A	MW-34D										
Sample Name		MW30RB-GW120820	MW30C-GW120920	MW31A-GW121120	MW31B-GW121120	MW31C-GW121120	MW32A-GW121020	MW32B-GW121020	MW32C-GW121020	MW34A-GW121520	MW34D-GW121320										
Sample Date		12/8/2020	12/9/2020	12/11/2020	12/11/2020	12/11/2020	12/10/2020	12/10/2020	12/10/2020	12/15/2020	12/13/2020										
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q								
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>3.42</b>		<b>2.22</b>		<b>1.33</b>		<b>1.92</b>		<b>1.61</b>		<b>2.34</b>		<b>2.67</b>		<b>2.84</b>		<b>4.39</b>		<b>2.06</b>	
Chloride	mg/L	<b>350</b>		<b>324</b>		<b>154</b>		<b>124</b>		<b>82.8</b>		<b>247</b>		<b>101</b>		<b>59.4</b>		<b>171</b>		<b>47.9</b>	
Sulfate	mg/L	<b>93</b>		<b>93.8</b>		<b>111</b>		<b>157</b>		<b>216</b>		<b>107</b>		<b>142</b>		<b>164</b>		<b>98.3</b>		<b>148</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>2.9</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<b>0.44 J</b>		<i>2 U</i>		<i>2 U</i>		<b>0.59 J</b>		<i>2 U</i>		<i>2 U</i>		<b>0.67 J</b>		<i>2 U</i>		<b>0.35 J</b>	
Methane	µg/L	<b>0.96 J</b>		<b>0.86 J</b>		<i>2 U</i>		<i>2 U</i>		<b>4.6</b>		<b>0.18 J</b>		<b>0.18 J</b>		<b>0.3 J</b>		<i>2 U</i>		<b>0.34 J</b>	
Alkalinity <sup>2</sup>	mg/L	<b>265</b>		<b>265</b>		<b>287</b>		<b>257</b>		<b>224</b>		<b>275</b>		<b>246</b>		<b>238</b>		<b>252</b>		<b>252</b>	
Total Organic Carbon	mg/L	<b>0.662 J</b>		<b>1.42</b>		<b>1.03</b>		<b>0.996 J</b>		<b>1.75</b>		<b>0.587 J</b>		<b>0.474 J</b>		<b>0.42 J</b>		<b>0.837 J</b>		<b>0.925 J</b>	
Dissolved Oxygen	mg/L	<b>6.22</b>		<b>2.92</b>		<b>6.13</b>		<b>6.69</b>		<b>1.05</b>		<b>7</b>		<b>5.6</b>		<b>5.64</b>		<b>6.17</b>		<b>5.05</b>	
Ferrous Iron	mg/L	<b>0.06</b>		<b>0.64</b>		<b>0.07</b>		<b>0.03</b>		<b>1.14</b>		<b>0.27</b>		<b>0</b>		<b>0.06</b>		<b>0.17</b>		<b>0</b>	
ORP	mV	<b>35.7</b>		<b>-50</b>		<b>120.7</b>		<b>65</b>		<b>-121.1</b>		<b>26.2</b>		<b>-49.5</b>		<b>-10.5</b>		<b>-4.9</b>		<b>76.6</b>	
pH	su	<b>7</b>		<b>7.08</b>		<b>7.07</b>		<b>6.94</b>		<b>7.12</b>		<b>7.01</b>		<b>7.02</b>		<b>7.14</b>		<b>7.16</b>		<b>7.08</b>	
Specific Conductance	mS/cm	<b>1.508</b>		<b>1.028</b>		<b>0.904</b>		<b>1.237</b>		<b>1.109</b>		<b>1.495</b>		<b>1.083</b>		<b>0.706</b>		<b>1.33</b>		<b>0.909</b>	
Temperature	deg C	<b>13.6</b>		<b>13.6</b>		<b>6.8</b>		<b>10.7</b>		<b>10.5</b>		<b>12.2</b>		<b>12.4</b>		<b>8</b>		<b>10.6</b>		<b>12.8</b>	
Turbidity	NTU	<b>4.47</b>		<b>7.27</b>		<b>3.4</b>		<b>22.1</b>		<b>4.49</b>		<b>11.2</b>		<b>1.52</b>		<b>3.57</b>		<b>1.03</b>		<b>6.04</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

U = Analyte was not detected at the associated value, which is the reporting limit

**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location		MW-36		MW-37D	MW-37S		MW-38D	MW-38S							
Sample Name		MW36- GW121420	FD07- GW121420	MW37D- GW121420	MW37S- GW121420	FD04- GW121420	MW38D- GW121620	MW38S- GW121620							
Sample Date		12/14/2020	12/14/2020	12/14/2020	12/14/2020	12/14/2020	12/16/2020	12/16/2020							
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q						
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>1.58</b>		<b>1.51</b>		<b>3.07</b>		<b>6.42</b>		<b>6.29</b>		<b>3.51</b>		<b>4.21</b>	
Chloride	mg/L	<b>225</b>		<b>215</b>		<b>295</b>		<b>451</b>		<b>439</b>		<b>173</b>		<b>257</b>	
Sulfate	mg/L	<b>132</b>		<b>131</b>		<b>199</b>		<b>199</b>		<b>198</b>		<b>136</b>		<b>104</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<b>0.47 J</b>		<b>0.45 J</b>		<b>1.1 J</b>		<i>2 U</i>		<i>2 U</i>		<b>0.25 J</b>		<i>2 U</i>	
Alkalinity <sup>2</sup>	mg/L	<b>339</b>		<b>349</b>		<b>343</b>		<b>405</b>		<b>403</b>		<b>255</b>		<b>271</b>	
Total Organic Carbon	mg/L	<i>1 U</i>		<b>1.24</b>		<b>1.36</b>		<b>1.74</b>		<b>0.908 J</b>		<b>0.35 J</b>		<b>0.89 J</b>	
Dissolved Oxygen	mg/L	<b>0.87</b>		NS		<b>4.28</b>		<b>5.53</b>		NS		<b>7.69</b>		<b>5.98</b>	
Ferrous Iron	mg/L	<b>0.12</b>		NS		<b>0</b>		<b>0</b>		NS		<b>0.14</b>		<b>0.12</b>	
ORP	mV	<b>-80.5</b>		NS		<b>-36.7</b>		<b>52.8</b>		NS		<b>147.8</b>		<b>56.2</b>	
pH	su	<b>7.23</b>		NS		<b>7.02</b>		<b>6.82</b>		NS		<b>6.96</b>		<b>6.93</b>	
Specific Conductance	mS/cm	<b>0.913</b>		NS		<b>1.14</b>		<b>1.477</b>		NS		<b>1.281</b>		<b>1.63</b>	
Temperature	deg C	<b>12.3</b>		NS		<b>13.8</b>		<b>12.4</b>		NS		<b>12.5</b>		<b>13.4</b>	
Turbidity	NTU	<b>6.87</b>		NS		<b>6.94</b>		<b>2.96</b>		NS		<b>13.6</b>		<b>15.9</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

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J = Result is estimated

J+ = Result is estimated, biased high

U = Analyte was not detected at the associated value, which is the reporting limit

# Appendix A

## Salt Lake City Division of Transportation Traffic Control Permit



# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2020-02332**

Organization Name: Wasatch Environmental  
 Address: 2410 W California Ave SALT LAKE CITY, UT 84104  
 Contact Person: EMMA ROTT  
 Barricade Company:

Phone: 4062413259 Cell: 406-551-5169  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Sampling ground water wells for the VA at various locations.  
 General Work Type: Staging Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>		
Street	Elizabeth St.	785 S	785 S	E		
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>	
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.	

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>		
Street	McClelland St.	900 S	900 S	E		
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>	
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.	

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>Alpine Place</b>	<b>1150 E</b>	<b>1150 E</b>	<b>E</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>Gilmer Dr</b>	<b>1280 E</b>	<b>1280 E</b>	<b>S</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>14th E</b>	<b>Sunnyside Ave</b>	<b>Sunnyside Ave</b>	<b>W</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>Belmont Ave</b>	<b>McClelland St.</b>	<b>McClelland St.</b>	<b>S</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>University St.</b>	<b>700 S</b>	<b>700 S</b>	<b>S</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>600 S</b>	<b>1300 E</b>	<b>1305 E</b>	<b>N</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>HERBERT AVE</b>	<b>1177 E</b>	<b>1183 E</b>	<b>N</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>1200 E</b>	<b>647 S</b>	<b>649 S</b>	<b>E</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/30/2020	12/18/2020	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.



# Appendix B

## Field Forms

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12-15-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to)       

Well ID: MW-01D

Purging/Sampling Device: Compressed gas/MP-10H Pump depth (ft bgs): 384

Initial Static Water Level (feet btoc): 171.03

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 171.03

QC Samples Collected: None

Purge Start Time: 1330

Ferrous Iron (mg/L): 0.22 Allowable Drawdown (ft): 0.3

Sample Time: 1510

Controller Settings: Recharge: 25 secs Discharge: 14 secs Pressure: 125 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.65

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1335	171.05	12.6	7.28	503	9.59	51.7	4.40	305	
1347	171.05	12.3	7.07	522	7.89	70.4	1.87	200	NOTE 280 mL/min
1400	171.10	12.5	7.06	524	7.94	79.0	1.25	240	
1410	171.11	12.3	7.05	522	7.62	84.7	1.38	-	ISSUE W/MP-10. SWAP W/
1442	171.03	12.4	7.03	527	7.53	72.8	0.76	300	239 CONTROLLER
1447	171.03	12.3	7.04	525	7.59	94.2	1.26	280	STOP @ 1445 RESUME @ 1437
1456	171.03	12.9	7.03	531	7.40	95.7	1.28	275	SWITCH NITROGEN TANK @ 1455
1500	171.03	12.4	7.03	526	7.57	96.6	0.57	275	
1503	171.03	12.4	7.02	525	7.53	97.7	0.51	275	MIN PURGE REACHED.
									TOTAL PURGED: ~ 4.5 GAL

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 16 secs Discharge: 14 secs

Pressure: 180 psi Cycles Per Minute: 2 Flow Rate: 300 mL/min

Screened Interval: 364-404 ft bgs Minimum purge volume: 3.1 gallons

1.8

140m  
25off

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

39 200 16

48 50

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: ~~12-15-20~~  
12-16-20

OVM: FID  PID  In Casing (ppm): (Initial) 200 (Vented to) \_\_\_\_\_

Well ID: MW-01S

Purging/Sampling Device: Compressed gas/MP-10H Pump depth (ft bgs): 204

Initial Static Water Level (feet btoc): ~~156.88~~ 156.90

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~FDS~~ <sup>Se vtz</sup> Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 156.95

QC Samples Collected: None

Purge Start Time: 1020

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): 0.3

Sample Time: 1100

Controller Settings: Recharge: 15 secs Discharge: 10 secs Pressure: 100 psi

Samplers' Signatures: [Handwritten Signatures]

Cycles Per Minute: 2.17

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1025	156.95	12.3	7.10	678	17.60	152.7	10.5	200	
1035	156.93	12.6	7.03	683	10.24	153.9	3.43	240	
1045	156.95	12.6	7.02	684	9.54	164.2	3.39	240	
1050	156.95	12.5	7.02	683	9.52	171.3	2.88	240	MIN PURGE
1055	156.95	12.5	7.02	682	9.50	171.8	2.17	240	
									TOTAL PURGED ~ 2.5 GAL.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 10 secs Discharge: 20 secs  
Pressure: 180 psi Cycles Per Minute: 2 Flow Rate: 150 mL/min

Screened Interval: 184-224 ft bgs Minimum purge volume: 1.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ±0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

30

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12-16-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) ---

Well ID: MW-02

Purging/Sampling Device: Compressed gas/MP-10H Pump depth (ft bgs): 195

Initial Static Water Level (feet btoc): 170.70

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 170.76

QC Samples Collected: Field Duplicate FD01-GW (1235)

Purge Start Time: 1150

Ferrous Iron (mg/L): 0.08 Allowable Drawdown (ft): 0.3

Sample Time: 1230

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 100 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1155	170.58	12.2	7.05	910	28.36	-35.2	11.0	240	
1200	170.54	12.5	7.02	912	11.65	21.3	1.84	240	
1205	170.71	12.5	7.01	913	10.28	43.9	1.24	240	
1210	170.70	12.3	6.99	913	9.96	57.8	0.43	240	
1215	170.70	12.5	6.99	913	9.78	67.0	0.61	240	MEV. PURGE
1218	170.70	12.5	6.98	911	9.62	74.0	0.01	240	
1221	170.70	12.5	8.98	914	<del>8.60</del> 9.60	78.4	0.00	240	
1224	170.70	12.5	6.98	912	9.59	80.9	0.00	240	TOT. PURGE: 2.5 GAL

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 8 secs Discharge: 22 secs  
Pressure: 100 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 175.5-202.5 ft bgs Minimum purge volume: 1.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

24

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/1/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-03RA

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 215

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, <sup>PC 12/1/20</sup> PDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0940

Ferrous Iron (mg/L): 0.88 Allowable Drawdown (ft): NA

Sample Time: 1105

Controller Settings: Recharge: 80 secs Discharge: 10 secs Pressure: 115 psi

Samplers' Signatures: B. Carreon

Cycles Per Minute: 0.67

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min) <i>exactly</i>	Comments
0950	NA	10.4	7.20	1490	7.99	203.8	3.5	90	
1000	NA	10.8	6.77	1491	5.77	87.4	30.9	100	
1017	NA	10.9	6.73	1486	6.50	85.5	27.9	90	
1029	NA	11.0	6.72	1486	6.59	78.9	19.4	100	~67 mL/min ~45 min purge
1055	NA	11.0	6.72	1485	6.58	75.9	20.1	100	Min purge met
1038	NA	11.1	6.72	1488	6.59	74.8	16.2	100	
1054	NA	11.2	6.72	1502	6.67	71.7	11.7	100	
1058	NA	11.3	6.73	1502	6.61	70.7	9.63	100	
1101	NA	10.9	6.73	1490	6.65	69.3	7.03	100	
1104	NA	10.9	6.73	1488	6.67	69.1	6.78	100	~2 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 20 secs  
 Pressure: 120 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: <120 mL/min

Screened Interval: 215-220 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/1/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-03RB

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 267

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0905

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): NA

Sample Time: 1050

Controller Settings: Recharge: 80 secs Discharge: 30 secs Pressure: 130 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min) <i>cycle</i>	Comments
0910	NA	11.7	6.87	<del>945</del> 945	0.82	-55.9		150	
0925	NA	11.7	7.14	943	4.17	-13.6	34.4	150	
0940	NA	11.7	7.13	949	4.10	-11.6	82.0	150	
0945	NA	11.5	7.14	947	4.04	-12.2	86.5	150	
0950	NA	11.7	7.14	946	4.03	-12.4	86.3	150	Min purge met
1000	NA	11.1	7.17	951	4.06	-16.8	76.0	150	
1016	NA	11.6	7.15	948	3.90	-18.8	70.2	150	
1030	NA	11.8	7.14	947	3.79	-20.6	67.5	150	
1042	NA	11.9	7.14	944	3.57	-22.9	62.8	150	
1045	NA	11.9	7.14	945	3.56	-24.4	61.2	150	
1048	NA	11.2	7.16	954	3.38	-24.8	64.2	150	-3.25 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 30 secs  
 Pressure: 130 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/min *cycle*

Screened Interval: 267-272 ft bgs Minimum purge volume: 0.9 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION		
Temperature	±1°C	DO ±10% OR
pH	±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond	±3%	
ORP	±10mV	Turbidity < 50 NTU and ±10% OR
Water Level	± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E PCE Plume Date: 12/11/20 OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0  
 Well ID: MW-03RC Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 307  
 Initial Static Water Level (feet btoc): NA Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA  
 Final Water Level (feet btoc): NA QC Samples Collected: None  
 Purge Start Time: 1145 Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA  
 Sample Time: 1310 Controller Settings: Recharge: 80 secs Discharge: 28 secs Pressure: 120 psi  
 Samplers' Signatures: B. Carron Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min) <small>cycle</small>	Comments
1157	NA	11.2	7.16	782	2.80	53.7	72.6	200	
1241	NA	11.7	6.99	782	7.06	76.6	49.7	200	Min purge met
1245	NA	11.6	6.99	784	7.03	77.9	48.8	200	
1250	NA	11.6	6.99	786	7.01	79.4	43.7	200	
1303	NA	11.7	6.99	784	7.650	82.6	30.0	200	
1306	NA	11.7	6.99	785	6.85	85.1	30.0	200	
1309	NA	11.6	6.99	786	6.88	85.9	31.0	200	~3 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 34 secs

Pressure: 130 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/min

Screened Interval: 307-312 ft bgs Minimum purge volume: 1.1 gallons ~42 L

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 12-11-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-03RD

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 359

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1240

Ferrous Iron (mg/L): 0.13 Allowable Drawdown (ft): NA

Sample Time: 1405

Controller Settings: Recharge: 80 secs Discharge: 40 secs Pressure: 140 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1247	NA	9.3	7.18	865	0.85	-59.3	21.4	170	WATER DRAINING DOWN
1258	NA	11.6	7.43	885	1.00	-134.2	374	175	WGL AFTER EACH CYCLE
1306	NA	11.1	7.35	902	0.97	-145.4	268	175	PULL PUMP @ 15, REPLACE
1320	NA	11.8	7.28	881	0.95	-128.6	59.8	200	FILTER & SPRING REINSTALL
1325	NA	11.3	7.26	877	0.98	-124.2	34.3	200	PUMP & FOR RESUME PUMPING (1255)
1330	NA	12.0	7.23	871	0.92	-119.8	22.2	200	
1335	NA	12.1	7.21	870	0.96	-118.7	18.5	200	TURBIDITY SLUG @ 1258
1540	NA	11.9	7.30	868	0.72	-88.4	31.6	200	1540 WATER BACKFLOWING AGAIN DUE TO PROBLEMS BEFORE AS FINAL READING RANDOMLY BEGAN WORKING AGAIN. WELL SAMPLE IMMEDIATELY DUE TO PROBLEMS. 1.8 gal pumped

MEM TURBO

572

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 40 secs  
 Pressure: 145 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 225 mL/min

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Screened Interval: 359-364 ft bgs Minimum purge volume: 1.3 gallons

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/10/20

Well ID: MW-04

Initial Static Water Level (feet btoc): 136.19

Final Water Level (feet btoc): 136.15

Purge Start Time: 1200

Sample Time: 1250 FD 1255

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) \_\_\_\_\_

Purging/Sampling Device: Compressed gas/MP-10 Pump depth (ft bgs): 160

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: Field Duplicate FD02-GW

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 16 secs Discharge: 14 secs Pressure: 100 psi

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1203	136.20	11.3	7.33	1567	6.05	47.8	17.6	250	
1208	136.21	11.4	7.30	1573	6.54	70.6	3.46	250	
1213	136.21	11.2	7.26	1574	6.65	87.6	2.50	250	
1218	136.21	11.5	7.24	1573	6.54	95.4	2.06	250	
1223	136.21	11.1	7.22	1570	6.62	102.0	1.38	250	
1228	136.21	11.2	7.20	1569	6.60	108.5	1.58	250	min purge met
1232	136.21	11.2	7.19	1574	6.67	113.5	2.20	250	
1238	136.18	11.0	7.18	1570	6.78	118.7	6.79	250	
1243	136.19	11.0	7.16	1570	6.63	124.5	2.16	250	
1244	136.17	11.0	7.16	1570	6.79	127.5	2.31	250	
1250	Sample								Total purged: 2.5 gal
1255	Field Duplicate								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 16 secs Discharge: 14 secs

Pressure: 100 psi Cycles Per Minute: 2 Flow Rate: 350 mL/min

Screened Interval: 143-173 ft bgs Minimum purge volume: 1.4 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 12/8/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-05R

Purging/Sampling Device: as mpio/crag Pump depth (ft bgs): 222

Initial Static Water Level (feet btoc): 214.89

Analytical Parameters: Vol's, metals, anions, alkalinity, phosphate, nitrate, TOC, MESA

Final Water Level (feet btoc): 214.91

QC Samples Collected: FD 05-GW 120820 1640

Purge Start Time: 1526

Ferrous Iron (mg/L): 1.02 Allowable Drawdown (ft): 0.3

Sample Time: 1635 Field Dup 1640

Controller Settings: Recharge: 30 secs Discharge: 10 secs Pressure: 165 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 1.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min) <i>cycle</i>	Comments
1530	214.90	14.1	7.30	1.51	6.45	-26.0	1.90	180.	
1535	214.90	13.9	7.07	1.53	6.43	-15.0	1.90	180	
1540	214.90	13.7	7.05	1.53	5.63	-12.6	0.52	180	
1545	214.90	13.8	7.04	1.53	5.47	-10.0	0.43	180	
1550	214.90	13.6	7.03	1.53	5.49	-8.7	0.43	180	
1555	214.90	13.6	7.03	1.52	5.50	-7.3	0.33	180	
1600	214.90	13.5	7.02	1.52	5.56	-6.3	0.27	180	
<del>1605</del>	Stopped purge, ran out of compressed gas								
<del>1610</del>	214.90	13.4	7.03	1.51	5.60	-3.3	0.23	180	
<del>1615</del>	214.90	14.2	7.04	1.52	5.53	-3.8	0.28	180	
<del>1620</del>	214.90	13.9	7.04	1.52	5.66	-3.5	0.20	180	
1635	Sample								
1640	Field Duplicate								
									2.2 gal purged total

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 30 secs Discharge: 10 secs  
Pressure: 165 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: 198-226 ft bgs Minimum purge volume: 1.9 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature	±1°C
pH	±0.1 pH unit
Specific Cond	±3%
ORP	±10mV
Water Level	± 0.3 foot
DO	±10% OR
	±0.2mg/L (whichever is greater)
Turbidity	< 50 NTU and ±10% OR < 10 NTU

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-06

Purging/Sampling Device: Compressed gas/MP-10 Pump depth (ft bgs): 128

Initial Static Water Level (feet btoc): 118.81

Analytical Parameters: VOCs, Metals, Mercury, Anions, TSS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 118.75

QC Samples Collected: None

Purge Start Time: 1348

Ferrous Iron (mg/L): 0.43 Allowable Drawdown (ft): 0.3

Sample Time: 1415

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Samplers' Signatures: [Signature]

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1350	118.79	11.1	7.65	1208	5.04	118.6	5.79	200	
1355	118.79	10.9	7.49	1222	3.86	119.2	9.80	200	
1400	118.79	11.0	7.47	1224	3.29	117.5	6.47	200	
1405	118.79	11.0	7.46	1224	3.15	116.4	4.94	200	min purge met
1410	118.79	10.9	7.46	1223	3.04	115.1	3.26	200	
1415	Sample								
									Total purged: 2.7 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 15 secs Discharge: 15 secs  
Pressure: 80 psi Cycles Per Minute: 2 Flow Rate: 350 mL/min

Screened Interval: 100-130 ft bgs Minimum purge volume: 1.2 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/9/20

OVM: FID  PID  In Casing (ppm): (Initial) OC 12/9  
8.04M (Vented to) OC 12/9  
8.04M

Well ID: MW-08A

Purging/Sampling Device: Compressed gas/Solinist Pump depth (ft bgs): 99

Initial Static Water Level (feet btoc): 60.15

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~FS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 60.15

QC Samples Collected: Field Duplicate FD03-GW 0800

Purge Start Time: 1020

Ferrous Iron (mg/L): 0.02 Allowable Drawdown (ft): 0.3

Sample Time: 1045

Controller Settings: Recharge: 13 secs Discharge: 17 secs Pressure: 85 psi

Samplers' Signatures: B Carreon

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1035	60.15	12.2	6.84	2248	4.24	-80.5	5.28	200	Min purge met.
1038	60.15	12.3	6.86	2244	4.07	-75.2	5.98	200	
1041	60.15	12.2	6.89	2248	3.99	-72.5	6.03	200	Purged ~1.5 gal
1045	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Vent: 13 secs Drive: 17 secs  
Pressure: 60 psi Cycles Per Minute: 3 Flow Rate: 300 mL/min

Screened Interval: 91-106 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/9/00

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 uM (Vented to) 0.0 uM

Well ID: MW-08C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 304

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1210

Ferrous Iron (mg/L): 0.58 Allowable Drawdown (ft): NA

Sample Time: 1330

Controller Settings: Recharge: 22 secs Discharge: 15 secs Pressure: 85 psi

Samplers' Signatures: B Carreon BHL

Cycles Per Minute: ~1.6

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/psi) <small>cycle</small>	Comments
1220	NA	12.5	7.69	1015	1.31	-234.6	177	250	
1230	NA	12.2	7.32	1061	1.66	-137.2	343	150	Increasingly turbid.
<del>1240</del> 1245	NA	12.1	7.31	1074	1.74	-124.6	58.8	150	Min purge vol met.
1248	NA	12.2	7.36	1069	1.71	-122.9	47.3	150	
1300	NA	12.1	7.29	1072	1.65	-118.2	37.9	150	
1315	NA	12.1	7.30	1072	1.60	-115.7	35.3	150	
1318	NA	12.1	7.29	1075	1.65	-115.0	33.1	150	
1321	NA	12.0	7.28	1072	1.60	-113.9	26.8	150	
1324	NA	12.0	7.28	1076	1.61	-114.0	26.6	150	
1327	NA	12.0	7.28	1071	1.58	-113.5	27.2	150	~4 gal purged
1330	NA 2K Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 22 secs Discharge: 15 secs 160 mL/cycle

Pressure: 85 psi Cycles Per Minute: 1 Flow Rate: 160 mL/min

Screened Interval: 304-309 ft bgs Minimum purge volume: 1.1 gallons = ~4.2 L

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12-9-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-12D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 90

Initial Static Water Level (feet btoc): 56.13

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 56.15

QC Samples Collected: None

Purge Start Time: 1330

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1400

Controller Settings: Recharge: 16 secs Discharge: 14 secs Pressure: 55 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1330	56.15	14.1	7.14	1.44	2.34	4.4	13.2	400	
1335	56.15	14.0	7.14	1.42	5.16	9.8	12.4	400	
1340	56.15	14.0	7.16	1.42	5.01	9.0	10.5	325	min purge met
1345	56.15	13.9	7.10	1.42	4.91	8.5	9.24	325	
1350	<del>56.15</del> 56.15	14.0	7.09	1.42	4.93	8.0	4.88	325	
1355	56.15	13.9	7.09	1.42	4.97	7.9	3.62	325	
1400	Sample								
									Total purged: 2.5 gal

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Previous controller settings: Recharge: 16 secs Discharge: 14 secs  
 Pressure: 55 psi Cycles Per Minute: 2 Flow Rate: 300 mL/min  
 Screened Interval: 88.5-93.5 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/11/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) \_\_\_\_\_

Well ID: MW-13D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 82

Initial Static Water Level (feet btoc): ~~13.31~~ <sup>MD</sup> 13.73

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): ~~13.3~~ <sup>MD</sup> 13.93

QC Samples Collected: None

Purge Start Time: 1125

Ferrous Iron (mg/L): 0.20 Allowable Drawdown (ft): 0.3

Sample Time: 1210

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Samplers' Signatures: [Signature]

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1125	13.73	12.9	7.12	1.37	4.91	23.2	20.1	200	
1130	13.94	13.0	7.10	1.39	5.56	21.2	14.7	200	
1135	13.92	12.7	7.08	1.38	5.23	20.5	16.9	150	
1140	13.93	12.9	7.08	1.38	5.22	20.5	16.4	150	min purge
1145	13.92	12.6	7.08	1.39	5.46	20.0	10.4	150	
1150	13.93	12.9	7.08	1.35	5.30	20.2	11.3	150	
1155	13.92	12.8	7.08	1.39	5.47	19.9	7.35	150	
1200	13.92	12.7	7.08	1.39	5.53	20.3	4.31	150	
1205	13.94	12.7	7.07	1.38	5.50	21.1	6.29	150	
1210	Sample								Total purged: 3.2 gal.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 10 secs  
 Pressure: 40 psi Cycles Per Minute: 2 Flow Rate: 250 mL/min

Screened Interval: 79-84 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR	
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)	
Specific Cond ±3%		
ORP ±10mV	Turbidity < 50 NTU and ±10% OR	
Water Level ± 0.3 foot	< 10 NTU	

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-13S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 19

Initial Static Water Level (feet btoc): 14.03

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 15.51

QC Samples Collected: None

Purge Start Time: 1537

Ferrous Iron (mg/L): 0.59 Allowable Drawdown (ft): 0.3

Sample Time: 0925

Controller Settings: Recharge: 54 secs Discharge: 6 secs Pressure: 18 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1538	14.36	12.0	8.76	1515	4.58	100.9	73.5	70	
1543	14.55	10.5	7.73	2083	1.96	106.7	53.3	30	
1548	14.62	10.4	7.53	2128	1.27	93.5	34.9	25	
1553	14.84	12.4	7.29	2148	0.88	-49.9	33.5	75	
1558	15.16	13.5	7.14	2149	0.55	-66.2	16.3	75	min purge met
1603	15.37	14.4	7.02	2138	0.49	-57.2	11.0	75	
1608	16.13	14.8	7.00	2161	0.55	-40.1	16.7	300	
1613	16.55	14.9 MP							Hit the top of the pump
Returned 0830 12/11/20 Total Recharge WL at 14.03'									
0921	14.75	13.5	7.05	21210	8.16	136.6	48.9	100	
0925	Sample								Total purged: ~1 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 54 secs Discharge: 6 secs  
Pressure: 18 psi Cycles Per Minute: 1 Flow Rate: 50 mL/min

Screened Interval: 15.5-20.5 ft bgs Minimum purge volume: 0.4 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION		
Temperature	±1°C	DO ±10% OR
pH	±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond	±3%	
ORP	±10mV	Turbidity < 50 NTU and ±10% OR
Water Level	± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12-14-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-14D

Purging/Sampling Device: Artesian/Open Valve Pump depth (ft bgs): NA

Initial Static Water Level (feet btoc): N/A

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~FS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): N/A

QC Samples Collected: None

Purge Start Time: 1008

Ferrous Iron (mg/L): 0.34 Allowable Drawdown (ft): NA

Sample Time: 1035

Controller Settings: Recharge: — secs Discharge: — secs Pressure: — psi

Samplers' Signatures: [Signature]

Cycles Per Minute: —

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1009	—	8.5	7.22	1370	5.27	180.4	7.00	1800	
1014	—	12.2	7.11	1369	3.99	20.6	2.69	1200	MIN PURGE
1019	—	12.6	7.10	1384	5.29	20.7	3.09	600	
1122	—	11.8	7.13	1384	6.05	20.6	3.96	600	
1228	—	12.3	7.12	1381	6.11	20.1	2.61	600	
1032	—	11.9	7.13	1379	6.19	200.4	2.77	300	
1035	sample								75 GAL. PURGED

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: NA Discharge: NA  
Pressure: NA Cycles Per Minute: NA Flow Rate: 300-500 mL/min

Screened Interval: 49-54 ft bgs Minimum purge volume: 0.4 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12-14-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-14S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 12

Initial Static Water Level (feet btoc): 5.32

Analytical Parameters: VOCs, Metals, Mercury, Anions, PCBs, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 7.88

QC Samples Collected: None

Purge Start Time: 0917

Ferrous Iron (mg/L): 0.14 Allowable Drawdown (ft): 0.3

Sample Time: 1050

Controller Settings: Recharge: 56 secs Discharge: 4 secs Pressure: 10 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0922	5.73	10.2	7.12	1141	17.91	131.3	38.3	<del>5.73</del> 60	
0940	5.22	9.9	6.72	1219	11.7	112.1	13.0	50	
0950	6.35	8.5	6.90	1127	1.26	109.9	15.5	50	
1000	6.53	9.6	6.93	1234	1.05	102.8	13.1	60	
1010		9.6	6.95	1242	1.02	98.5	12.6	50	MIN. PURGED
1020	6.80	9.2	6.96	1249	1.00	95.2	11.8	60	
1029	6.96	9.1	6.96	1248	0.96	91.5	11.3	60	
1030	7.06	9.4	6.96	1249	0.94	87.7	12.5	50	
1042	7.22	9.4	6.96	1253	0.91	84.6	12.5	60	
1045	7.24	9.3	6.97	1250	0.92	83.4	11.6	60	~ 15% PURGED

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 56 secs Discharge: 4 secs  
Pressure: 20 psi Cycles Per Minute: 1 Flow Rate: 50 mL/min

Screened Interval: 4.5-14.5 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/9/20

OVM: FID  PID  In Casing (ppm): (Initial) 2.0 (Vented to) -

Well ID: MW-15S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 54

Initial Static Water Level (feet btoc): 49.35

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~FDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 49.42

QC Samples Collected: None

Purge Start Time: 1050

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1145 1200

Controller Settings: Recharge: 8 secs Discharge: 12 secs Pressure: 30 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1050	49.45	11.0	7.31	1911	5.03	-62.9	31.1	~105	
1055	49.45	12.3	7.40	2019	4.73	-26.3	94.3	~150	
1100	49.45	13.3	7.38	2049	4.68	17.6	88.8	~150	
1105	49.45	13.4	7.39	2046	4.86	32.8	60.5	225	
1110	49.45	13.4	7.41	2049	4.85	48.6	44.3	195	
1115	49.45	13.3	7.46	2047	4.90	48.0	34.3	195	
1120	49.45	13.3	7.53	2050	4.91	63.2	31.7	195	min purge met
1125	49.41	13.3	7.18	2048	4.91	65.4	17.2	195	
1130	49.42	13.4	6.79	2048	4.88	67.5	14.3	195	
1135	49.42	13.4	6.92	2050	4.90	70.8	13.5	195	
1140	49.42	13.4	6.90	2048	4.89	72.9	12.1	195	
1145	49.42	13.5	6.89	2049	4.87	75.0	9.82	195	
1150	49.44	13.4	6.89	2049	4.89	76.6	8.46	195	
1155	49.40	13.4	6.88	2047	4.87	78.6	7.58	195	TOTAL PURGE VOLUME: 13.5g

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 8 secs Discharge: 12 secs  
 Pressure: 30 psi Cycles Per Minute: 3 Flow Rate: 275 mL/min

Screened Interval: 52.5-55 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/9/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) \_\_\_\_\_

Well ID: MW-15D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 72

Initial Static Water Level (feet btoc): 50.65

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 50.71

QC Samples Collected: None

Purge Start Time: 1117

Ferrous Iron (mg/L): 0.78 Allowable Drawdown (ft): 0.3

Sample Time: 1225

Controller Settings: Recharge: 11 secs Discharge: 9 secs Pressure: 35 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1117	50.65	8.2	7.25	1.75	6.60	178.2	3.17	15	water line still warming up
1122	50.65	8.6	7.09	1.86	4.94	133.2	12.8	25	
1127	50.64	8.7	7.00	1.88	4.16	99.4	22.9	30	
1132	50.64	9.1	7.01	1.90	3.87	81.1	19.3	30	upped pressure to 40 psi
1137	50.65	12.9	6.99	1.85	3.58	73.9	29.8	250	
1142	50.73	13.2	6.94	1.90	3.42	62.6	39.1	60	
1147	50.70	13.1	6.92	1.87	3.63	56.1	34.7	270	
1152	50.70	13.4	6.93	1.89	3.73	47.7	31.6	270	min purge met
1157	50.70	13.8	6.94	1.99	3.83	38.7	29.6	270	
1202	50.71	13.4	6.94	1.90	3.99	34.6	23.4	270	
1207	50.70	13.3	6.94	1.90	4.00	30.9	21.7	270	
1212	50.70	13.3	6.94	1.90	4.02	26.8	17.7	270	
1217	50.70	13.4	6.94	1.90	4.19	23.9	18.5	270	
1220	50.70	13.4	6.94	1.90	4.06	22.8	17.2	270	Total averaged ~ 3.2 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 11 Discharge: 9  
Pressure: 35 Cycles Per Minute: 3 Flow Rate: 275 mL/min

Screened Interval: 69-74 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 feet < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-16S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 16

Initial Static Water Level (feet btoc): 11.19

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 11.42

QC Samples Collected: None

Purge Start Time: 0900

Ferrous Iron (mg/L): 0.37 Allowable Drawdown (ft): 0.3

Sample Time: 0930

Controller Settings: Recharge: 25 secs Discharge: 5 secs Pressure: 18 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0905	11.48	12.2	7.11	1531	5.75	191.2	12.5	150	
0910	11.42	11.9	7.09	1530	5.24	191.9	10.5	150	min purge met
0915	11.45	11.9	7.10	1535	5.29	192.5	8.73	150	
0920	11.48	12.0	7.11	1529	4.97	193.9	10.29	150	
0925	11.48	12.0	7.10	1531	5.07	195.1	5.72	150	
0930	Sample								Total purged: 2 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 25 secs Discharge: 5 secs  
 Pressure: 18 psi Cycles Per Minute: 2 Flow Rate: 300 mL/min

Screened Interval: 9-19 ft bgs Minimum purge volume: 0.2 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-16D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 67

Initial Static Water Level (feet btoc): 9.81

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 9.91

QC Samples Collected: None

Purge Start Time: 1008

Ferrous Iron (mg/L): 0.49 Allowable Drawdown (ft): 0.3

Sample Time: 1045

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 25 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1010	9.90	11.2	7.69	1022	1.404	38.0	5.77	150	
1015	9.91	11.9	7.50	1093	6.05	68.9	7.73	150	
1020	9.90	11.9	7.43	1093	6.25	83.8	5.20	150	
1025	9.91	12.0	7.38	1093	6.30	95.7	3.61	150	min purge met
1030	9.91	11.9	7.35	1095	6.34	101.9	3.89	150	
1035	9.91	11.9	7.33	1094	6.28	108.2	4.09	150	
1040	9.91	11.9	7.31	1093	6.29	111.1	5.50	150	
1045	Sample								
									Total purged 2.5 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 Discharge: 10  
Pressure: 25 Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 62-72 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/13/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to)                     

Well ID: MW-17D

Purging/Sampling Device: Artesian/Open Valve Pump depth (ft bgs): NA

Initial Static Water Level (feet btoc): 156 CTD screen Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~PO4~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 155 QC Samples Collected: None

Purge Start Time: 1330 Ferrous Iron (mg/L): 0.11 Allowable Drawdown (ft): NA

Sample Time: 1620 Controller Settings: Recharge: 12 secs Discharge: 8 secs Pressure: 30 psi

Samplers' Signatures: [Signature] Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1330	1.60	9.5	7.72	1557	4.23	146.0	800L →	300	Water looks like chocolate milk
1335	1.60	10.8	7.33	1609	3.41	95.5	800L →	300	cond turbidity is overrange.
1340	1.61	11.1	7.22	1611	3.50	93.6	800L →	300	
1345	1.56	11.2	7.16	1619	3.40	101.7	600 → <u>md</u>	300	min purge reached
1350	1.61	11.3	7.12	1614	3.65	105.0	800L ←	300	
1355	1.60	11.4	7.09	1615	3.54	107.3	800L ←	300	
1400	1.61	11.4	7.09	1620	4.10	108.9	800L ←	300	
1405	1.64	11.5	7.07	1620	4.20	111.4	851	300	1st real NTU reading.
1410	1.66	11.4	7.08	1624	4.37	111.9	554	300	
1415	1.64	11.5	7.04	1625	4.45	112.3	438	300	
1420	1.63	11.4	7.05	1623	4.50	114.0	323	300	
1425	1.65	11.4	7.04	1627	4.53	115.7	239	300	
1430	1.61	11.5	7.02	1626	4.57	116.0	205	300	Total purged 18 gal
1435	1.63	11.5	7.04	1625	4.66	116.7	169	300	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: NA/12 Discharge: NA/8  
Pressure: NA/30 psi Cycles Per Minute: NA/3 Flow Rate: 300 mL/min

Screened Interval: 44-54 ft bgs Minimum purge volume: 0.4 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 7005 1600E PCE Plume Date: 12/13/20

Well ID: MW-17D

Initial Static Water Level (feet btoc): \_\_\_\_\_ (after pump install)

Final Water Level (feet btoc): \_\_\_\_\_

Purge Start Time: \_\_\_\_\_

Sample Time: \_\_\_\_\_

Samplers' Signatures: \_\_\_\_\_

OVM: FID  PID  In Casing (ppm): (Initial) \_\_\_\_\_ (Vented to) \_\_\_\_\_

Purging/Sampling Device: HDPE 0.25 gallon bailer MO 1/4

Analytical Parameters: BTEX, MTBE, PAH, JET-A MO 1/4

QC Samples Collected: \_\_\_\_\_

Sample Number: \_\_\_\_\_

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1440	1.62	11.5	7.03	1626	4.48	116.7	184	300	
1445	1.65	11.6	7.02	1629	4.65	116.7	112	300	
1450	1.67	11.5	7.01	1627	4.50	117.4	101	300	
1455	1.61	11.6	7.01	1625	4.64	118.1	91.0	300	
1500	1.62	11.5	7.00	1626	4.71	118.6	75.8	300	
1505	1.62	11.5	7.00	1624	4.55	118.5	85.2	300	
1510	1.63	11.6	7.00	1625	4.58	117.6	67.5	300	
1515	1.61	11.5	7.00	1630	4.72	117.9	63.1	300	
1520	1.61	11.5	7.00	1628	4.68	117.9	55.4	300	
1525	1.63	11.6	7.00	1628	4.72	118.3	52.4	300	
1530	1.63	11.6	7.00	1627	4.62	118.6	53.2	300	
1535	1.62	11.6	6.99	1625	4.62	118.5	51.8	300	
1540	1.62	11.7	6.99	1628	4.63	118.4	46.5	300	
1545	1.62	11.6	6.99	1626	4.49	118.4	48.1	300	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

PARAMETERS FOR WATER QUALITY STABILIZATION			
Temperature	± 1° C	DO	± 10 %
pH	± 0.1 pH unit	ORP	± 10mV
Conductivity	± 10 %	Water Level	± 0.1 foot
		Turbidity	< 50 NTU

Ferrous Iron (mg/L): \_\_\_\_\_

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 7005 1600E PCE plume Date: 12/13/20

Well ID: MW17D

OVM: FID  PID  In Casing (ppm): (Initial) \_\_\_\_\_ (Vented to) \_\_\_\_\_

Initial Static Water Level (feet btoc): \_\_\_\_\_ (after pump install)

Final Water Level (feet btoc): \_\_\_\_\_

Purge Start Time: \_\_\_\_\_

Sample Time: \_\_\_\_\_

Samplers' Signatures: \_\_\_\_\_

Purging/Sampling Device: HDPE 0.25 gallon bailer MD 1/4

Analytical Parameters: BTEX, MTBE, PAH, JET-A MD 1/4

QC Samples Collected: \_\_\_\_\_

Sample Number: \_\_\_\_\_

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1550	1.61	11.6	6.99	1627	4.69	115.4	42.6	300	
1555	1.62	11.6	6.99	1626	4.67	115.1	42.1	300	
1600	1.62	11.7	6.99	1625	4.70	117.5	37.4	300	
1605	1.65	11.6	6.99	1628	4.76	115.3	36.3	300	
1610	1.61	11.7	6.99	1628	4.77	117.8	37.1	300	

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

PARAMETERS FOR WATER QUALITY STABILIZATION			
Temperature	± 1° C	DO	± 10 %
pH	± 0.1 pH unit	ORP	± 10mV
Conductivity	± 10 %	Water Level	± 0.1 foot
		Turbidity	< 50 NTU

Ferrous Iron (mg/L): \_\_\_\_\_



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/11/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.2 (Vented to) \_\_\_\_\_

Well ID: MW-17S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 20

Initial Static Water Level (feet btoc): 10.03

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 9.96

QC Samples Collected: None

Purge Start Time: 1313

Ferrous Iron (mg/L): 0.61 Allowable Drawdown (ft): 0.3

Sample Time: 1510

Controller Settings: Recharge: 55 secs Discharge: 5 secs Pressure: 14 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1315	6.82	9.2	7.20	1.84	3.04	4.2	32.8	75	
1320	6.94	9.0	7.14	1.89	2.26	-0.3	37.5	50	
1325	7.07	9.1	7.10	1.57	1.60	-0.9	33.9	50	
1330	7.22	9.2	7.12	1.88	1.52	-2.7	26.2	50	
1335	7.35	9.4	7.12	1.88	1.34	-3.3	24.1	50	
1340	7.48	9.5	7.12	1.88	1.24	-4.4	21.7	50	
1345	7.66	9.5	7.12	1.88	1.32	-4.4	15.6	50	
1350	7.69	9.3	7.11	1.88	1.30	-4.2	13.1	50	
1355	7.78	9.5	7.11	1.88	1.23	-4.4	14.1	50	
1400	7.89	9.5	7.11	1.88	1.27	-4.7	14.0	50	
1405	8.08	9.4	7.11	1.89	1.35	-4.7	13.8	50	
1410	8.21	9.3	7.10	1.89	1.37	-3.9	13.1	50	
1415	8.29	9.3	7.10	1.89	1.40	-3.8	14.1	50	
1420	8.31	9.2	7.09	1.88	1.31	-3.2	13.0	50	Total purged purged ~ 1.8 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 55 secs Discharge: 5 secs  
Pressure: 18 psi Cycles Per Minute: 1 Flow Rate: 50 mL/min

Screened Interval: 6-21 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/1/20

Well ID: MW-12S <sup>17</sup>ND Continued

Initial Static Water Level (feet btoc): 6.63

Final Water Level (feet btoc): 9.96

Purge Start Time: 1313

Sample Time: 1510

Samplers' Signatures: See pg 1

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 60

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): See pg 1 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 49 <sup>58</sup>secs Discharge: 15 <sup>18</sup>secs Pressure: 45 <sup>18</sup>psi

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1425	8.51	9.4	7.10	1.88	1.30	-3.4	14.0	50	
1430	8.52	9.3	7.09	1.89	1.30	-2.8	12.5	50	
1435	8.72	9.4	7.09	1.89	1.30	-2.7	13.5	50	
1440	8.78	9.4	7.09	1.89	1.31	-2.9	14.0	50	
1445	8.92	9.5	7.09	1.89	1.27	-3.1	14.4	50	
1450	9.08	9.6	7.10	1.88	1.30	-3.0	14.6	50	
1455	9.20	9.5	7.09	1.88	1.26	-3.2	14.7	50	
1500	9.25	9.5	7.08	1.89	1.32	-3.0	14.4	50	
1510	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 49 secs Discharge: 11 secs

Pressure: 45 psi Cycles Per Minute: 1 Flow Rate: 60 mL/min

Screened Interval: 50-60 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/14/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-18

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 88

Initial Static Water Level (feet btoc): 81.59

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 81.60

QC Samples Collected: Field Duplicate ~~FD05-GW~~ FD06-GW (1505)

Purge Start Time: 1427

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1500

Controller Settings: Recharge: 19 secs Discharge: 11 secs Pressure: 48 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1428	81.60	12.2	7.2	1548	2.59	37.8	15.0	240	
1435	81.60	11.6	6.93	1521	8.32	38.0	24.0	200	
1440	81.60	11.7	6.90	1520	7.38	45.4	9.12	200	MIN. PURGE
1443	81.60	11.5	6.89	1516	7.21	49.7	6.40	200	
1446	81.60	11.5	6.88	1520	6.89	53.9	8.08	200	
1450	81.60	11.4	6.88	1517	6.98	57.8	8.35	200	
1453	81.60	11.3	6.87	1517	6.65	60.6	6.56	200	7.5 GAL PURGED

6.65 per CK

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 18 secs Discharge: 12 secs  
Pressure: 50 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 80-90 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12-14-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 2.0

Well ID: MW-19

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 89

Initial Static Water Level (feet btoc): 81.11

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 81.11

QC Samples Collected: Field Duplicate FD06-GW

Purge Start Time: 1300

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): 0.3

Sample Time: 1340

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 50 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1305	81.11	10.9	6.88	1354	23.98	8.4	86.8	81.4	
1310	81.11	12.3	6.93	1410	8.31	11.2	41.8	300	MEAN PURGE
1315	81.11	12.6	6.92	1429	7.40	13.0	21.9	300	
1318	81.11	12.4	6.91	1427	7.02	14.7	18.4	250	
1321	81.11	12.5	6.91	1434	6.71	15.4	17.9	250	
1324	81.11	12.4	6.90	1436	6.57	14.8	16.2	250	
1328	81.11	12.4	6.90	1436	6.31	13.2	13.4	220	
1331	81.11	12.4	6.90	1442	6.25	14.1	14.6	220	
1334	81.11	12.3	6.90	1439	6.18	14.6	13.2	220	MEAN PURGE

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 18 secs Discharge: 12 secs  
Pressure: 55 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 84-94 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12-15-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-20D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 124

Initial Static Water Level (feet btoc): 82.90 82.94

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 82.95

QC Samples Collected: None

Purge Start Time: 1120

Ferrous Iron (mg/L): 0.04 Allowable Drawdown (ft): 0.3

Sample Time: 1235

Controller Settings: Recharge: 21 secs Discharge: 9 secs Pressure: 65 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1125	82.95	11.9	7.24	480.7	18.30	133.7	67.9	160	
1135	82.96	12.2	7.18	481.1	9.71	47.5	42.2	160	
1145	82.96	12.3	7.17	480.9	9.24	27.3	35.8	160	
1150	83.00	12.3	7.17	479.3	8.88	11.3	23.5	160	DESH. 9.0 RECH. 21 / MEN PURGE
1155	83.01	11.9	7.16	478.6	8.86	8.1	21.7	120	
1200	83.01	11.9	7.13	475.7	8.81	7.1	20.8	120	
1203	83.01	11.8	7.17	474.3	8.77	8.2	17.4	120	
1207	83.01	12.0	7.17	476.1	8.72	8.5	14.0	120	
1211	83.01	11.7	7.17	474.2	8.78	10.0	12.4	120	
1217	83.01	11.5	7.17	471.0	8.82	11.5	10.0	120	
1220	83.01	11.5	7.24	470.3	8.82	12.6	10.3	100	
1223	83.01	11.7	7.16	473.6	8.78	13.5	8.4	100	
1226	83.01	11.8	7.13	473.9	8.78	15.4	7.64	100	
1229	83.01	11.9	7.17	475.0	8.76	16.4	8.52	100	TOTAL PURGED: 2.5 GAL.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 Discharge: 10  
Pressure: 70 Cycles Per Minute: 2 Flow Rate: 100 mL/min

Screened Interval: 119-129 ft bgs Minimum purge volume: 1.0 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12-14-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-20S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 88

Initial Static Water Level (feet btoc): 83.19

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 83.0

QC Samples Collected: MS/MSD

Purge Start Time: 1535

Ferrous Iron (mg/L): 0.22 Allowable Drawdown (ft): 0.3

Sample Time: 1610

Controller Settings: Recharge: 9 secs Discharge: 11 secs Pressure: 45 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1542	83.21	11.7	7.12	880	1041	54.8	5.24	180	
1549	83.21	11.5	7.05	879	561	60.3	8.28	180	
1552	83.21	11.4	7.02	880	479	63.2	6.26	180	
1557	83.21	11.2	7.00	877	445	65.9	4.47	180	MIN. PURGE
1601	83.21	11.4	7.00	882	433	66.9	7.63	180	
1604	83.21	11.3	6.99	881	433	67.9	3.02	180	
									PURGE 0.5 GAL.

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Previous controller settings: Recharge: 11 secs Discharge: 9 secs  
 Pressure: 40 psi Cycles Per Minute: 3 Flow Rate: 250 mL/min  
 Screened Interval: 79.5-89.5 ft bgs Minimum purge volume: 0.7 gallons

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**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/14/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-21

Purging/Sampling Device: MP-50 ZIST + N<sub>2</sub> Pump depth (ft bgs): 70

Initial Static Water Level (feet btoc): 64.94

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 64.95

QC Samples Collected: None

Purge Start Time: 0940

Ferrous Iron (mg/L): 0.16 Allowable Drawdown (ft): 0.3

Sample Time: 1020

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure: 35 psi

Samplers' Signatures: General RAH

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0945	64.94	12.8	6.93	1799	7.44	-67.2	58.5	125	
0950	64.95	12.6	6.97	1770	7.65	4.3	48.0	125	
0955	64.96	12.7	6.97	1787	7.85	20.7	19.4	125	minimum purge met
1000	64.96	12.7	6.97	1801	7.65	32.1	9.73	125	
1005	64.96	12.6	6.97	1805	7.58	41.6	9.99	125	
1010	64.95	12.6	6.97	1806	7.56	47.9	7.13	125	
1015	64.95	12.5	6.97	1804	7.69	50.8	8.51	125	~1.5 gal purged
1020	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 13 secs Discharge: 7 secs

Pressure: 25 psi Cycles Per Minute: 3 Flow Rate: 100 mL/min

Screened Interval: 62-72 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/14/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-22

Purging/Sampling Device: MP-50 ZIST + N<sub>2</sub> Pump depth (ft bgs): 72

Initial Static Water Level (feet btoc): 63.50<sup>22</sup>

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 63.20

QC Samples Collected: MS/MSD

Purge Start Time: 1055

Ferrous Iron (mg/L): 0.24 Allowable Drawdown (ft): 0.3

Sample Time: 1200

Controller Settings: Recharge: 15 secs Discharge: 17 secs Pressure: 35 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µS/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1102	65.51 <sup>22</sup>	12.1	7.21	1712	6.75	69.8	186	300	WL = 63.21
1107	63.22	12.4	7.07	1728	6.74	73.2	69.8	300	
1112	63.25	12.2	7.01	1722	6.77	78.3	42.9	300	minimum purge met
1117	63.24	12.4	6.99	1721	6.83	81.7	32.5	300	
1122	63.24	12.3	6.96	1722	6.78	83.5	22.7	300	
1127	63.23	12.5	6.95	1721	6.68	85.3	18.1	300	
1132	63.23	12.4	6.94	1723	6.69	86.1	13.9	300	
1137	63.23	12.1	6.94	1720	6.70	86.8	11.7	300	
1142	63.23	12.3	6.93	1719	6.78	86.5	10.9	300	
1147	63.23	12.4	6.93	1721	6.72	86.5	8.19	300	
1150	63.23	12.4	6.93	1719	6.72	86.5	7.99	300	
1153	63.23	12.2	6.92	1718	6.78	86.0	7.75	300	purged approx 3.5 gal
1200	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 13 secs Discharge: 17 secs

Pressure: 35 psi Cycles Per Minute: 2 Flow Rate: 300 mL/min

Screened Interval: 64-74 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit                      ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 12/9/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-23A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 210

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1410

Ferrous Iron (mg/L): 1.32 Allowable Drawdown (ft): NA

Sample Time: 1620

Controller Settings: Recharge: 120 secs Discharge: 20 secs Pressure: 120 psi

Samplers' Signatures: Emmarr

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1430	—	9.7	7.42	1691	9.55	125.2	—	50	
1437	—	9.6	7.32	1735	7.22	123.1	37.5	50	minimum purge met
1442	—	9.4	7.23	1734	6.89	121.9	27.6	50	
1448	—	9.9	7.29	1725	6.92	118.4	21.9	50	
1455	—	10.5	7.26	1713	6.01	20.5	82.8	50	
1508	—	11.1	7.20	1707	4.59	-69.7	331	50	
1513	—	11.3	7.15	1720	4.16	-71.9	455	50	
1518	—	11.5	7.11	1717	4.07	-70.3	418	50	
1523	—	11.7	7.07	1737	3.87	-68.7	384	50	
1540	—	12.0	7.01	1756	8.99	-66.4	120	50	
1605	—	11.6	6.98	1748	3.82	-66.0	32.7	50	
1610	—	11.8	6.97	1758	3.82	-65.7	33.5	50	
1615	—	11.5	6.98	1758	3.82	-65.3	33.6	50	~1 gal purged
1620	SAMPLE	—	—	—	—	—	—	—	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 20 secs

Pressure: 110 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 50 mL/cycle

Screened Interval: 210-220 ft bgs Minimum purge volume: 0.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-23B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 250

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~FDS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0850

Ferrous Iron (mg/L): 0.11 Allowable Drawdown (ft): NA

Sample Time: 1105

Controller Settings: Recharge: 120 secs Discharge: 35 secs Pressure: 130 psi

Samplers' Signatures: Gimmarth

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
917	NA	7.2	7.29	953	5.29	114.1	4.02	50	Flow started at ~75 ml/cycle, decreasing
925	NA	8.9	7.23	966	3.95	115	3.45	50	
933	NA	10.0	7.26	1000	3.22	108.7	8.50	50	
944	NA	11.4	7.33	1048	2.50	57.7	76.4	50	minimum purge met
954	NA	12.9	7.25	1083	2.20	32.8	32.8	50	
1008	NA	12.8	7.10	1095	2.66	47.4	366	50	
1014	NA	12.3	7.07	1088	3.02	52.7	219	50	
1022	NA	13.1	7.05	1089	3.01	59.3	110	50	
1030	NA	12.9	7.05	1095	3.37	64.3	63.7	75	saw increase in flow
1038	NA	12.7	7.04	1101	3.54	68.0	55.2	75	
1048	NA	12.8	7.05	1105	3.57	71.2	46.3	75	
1053	NA	13.7	7.04	1120	3.57	72.7	36.0	75	
1058	NA	13.8	7.04	1125	3.60	74.0	38.9	75	
1104	NA	14.0	7.07	1130	3.63	74.8	36.2	75	21 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 35 secs

Pressure: 130 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/cycle

Screened Interval: 250-260 ft bgs Minimum purge volume: 0.2 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/9/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-23C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 348

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, IDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1313

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): NA

Sample Time: 1625

Controller Settings: Recharge: 120 secs Discharge: 23 secs Pressure: 130 psi

Samplers' Signatures: *John Campbell*

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1351	NA	10.2	7.17	649	3.59	47.8	7.06	130 $\frac{mL}{min}$	← 21 mL/min
1401	NA	10.0	7.23	647	2.79	49.0	12.5	21 $\frac{mL}{min}$	
1413	NA	9.5	7.34	644	2.33	41.3	13.0	21 $\frac{mL}{min}$	
1422	NA	9.8	7.31	649	2.28	24.0	11.7	21	
1430	NA	10.5	7.32	658	2.03	-16.7	*	21	* out of range
1449	NA	10.0°C	7.28	650	2.57	-24.8	987	21	
1451	NA	10.0	7.28	650	2.42	-23.4	800	21	min purge vol met
1501	NA	9.8	7.27	651	2.80	-16.1	385	21	
1514	NA	9.8	7.26	654	2.95	-6.9	154	21	
1526	NA	10.2	7.26	660	3.23	-0.9	87.1	21	
1539	NA	9.8	7.26	653	3.3	5.3	61.7	21	
1601	NA	9.4	7.25	649	3.64	12.8	19.2	21	
1606	NA	9.1	7.25	645	3.86	14.2	20.0	21	
1612	NA	9.4	7.25	646	3.76	15.1	19.7	21	~1 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 23 secs

Pressure: 130 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 50 mL/cycle

Screened Interval: 348-358 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 2/08/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-24

Purging/Sampling Device: Solinst 407 BP/Gas Pump depth (ft bgs): 211

Initial Static Water Level (feet btoc): 186.04

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 186.03

QC Samples Collected: None

Purge Start Time: 1145

Ferrous Iron (mg/L): 0.04 Allowable Drawdown (ft): 0.3

Sample Time: 1225

Controller Settings: Recharge: 20 secs Discharge: 20 secs Pressure: 145 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 1.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1145	186.04	15.5	8.00	1.46	7.41	-6.8	0.33	260	
1150	186.04	14.5	7.16	1.43	5.32	+8.5-8.20	1.85	260	
1155	186.04	14.3	7.03	1.46	5.48	-8.70	2.63	260	
1200	186.03	14.2	7.03	1.46	5.30	-6.7	1.77	260	
1205	186.03	14.2	7.02	1.46	5.26	-4.3	1.78	260	
1210	186.03	14.2	7.02	1.46	5.31	-3.6	1.54	260	
1215	186.03	14.2	7.05	1.46	5.34	-3.5	1.02	260	min purge met
1220	186.03	14.1	7.04	1.46	5.30	-2.8	1.16	260	
1225	Sample								Total purged 25 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 20 secs  
 Pressure: 145 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 200 mL/min

Screened Interval: 209.5-239.5 ft Minimum purge volume: 1.8 gal  
 bgs

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and No. 1:   
 Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/9/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-25A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 201

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, <sup>BC 12/9</sup> TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1505

Ferrous Iron (mg/L): 0.08 Allowable Drawdown (ft): NA

Sample Time: 1705

Controller Settings: Recharge: 120 secs Discharge: 13 secs Pressure: 100 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.45

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1520	NA	12.8	7.42	1885	1.60	-112.7	49.2	75	
1530	NA	12.6	7.15	2001	1.60	-129.9	275	75	~33 gal/min, ~82 min purge
1554	NA	12.3	7.04	2027	1.93	-124.7	211	75	
1604	NA	12.2	7.02	2021	1.95	-120.6	127	75	
1609	NA	12.0	7.02	2025	1.98	-118.2	103	75	
1614	NA	11.7	7.01	2029	2.02	-115.7	87.1	75	
1619	NA	11.5	7.03	2015	2.01	-110.4	76.8	75	
1624	NA	11.3	7.00	2019	2.04	-102.3	67.7	75	
1629	NA	11.0	6.99	2028	2.07	-94.6	70.6	75	
1639	NA	10.9	6.99	2020	2.10	-84.2	56.1	75	
1649	NA	10.7	7.00	2018	2.06	-77.2	61.4	75	
1652	NA	10.7	7.01	2010	2.08	-74.0	57.8	75	
1655	NA	10.9	7.02	2011	2.02	-72.8	52.0	75	
1658	NA	10.9	7.01	2016	2.01	-71.1	52.4	75	~1 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 25 secs

Pressure: 115 psi Cycles Per Minute: 0.45 Flow Rate: 75 mL/cycle

Screened Interval: 201-211 ft bgs Minimum purge volume: 0.7 gallons ~ 27 L

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-25B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 231

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1505 1515 (2-10-20)

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Sample Time: 1555

Controller Settings: Recharge: 120 secs Discharge: 27 secs Pressure: 130 psi

Samplers' Signatures: B. Curran C. Kelley

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
12/9 1520	NA	13.0	7.59	1193	2.32	56.3	12.2	150	
1530	NA	13.4	7.25	1254	3.14	50.3	63.1	200	
1540	Breakthrough, began rebuilding w/c. Encountered breakthrough when rebuilding								
12/10/20 (changed) 1425	NA	10.2	7.11	1038	2.26	-102.3	11.1	100	42 mL/min ~72 min purge
1440	NA	7.5°	7.03	1061	2.39	95.1	10.4	25	Flow dropped, will wait a few cycles before bumping
1506	NA	8.4	7.12	1033	2.12	-85.7	0.4	100	
1515	NA	9.2	7.15	1041	2.10	-89.8	53.2	100	
1525	NA	9.6	7.14	1044	2.13	-87.8	31.9	85	Min purge time volume met.
1540	NA	9.7	7.11	1051	2.16	-84.9	18.7	85	
1544	NA	9.8	7.11	1041	2.18	84.1	18.8	85	
1547	NA	9.6	7.11	1045	2.20	-83.5	18.2	85	-1 gal purge

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 34 secs  
 Pressure: 120 psi Cycles Per Minute: 0.4 Flow Rate: 150 mL/cycle

Screened Interval: 231-241 ft bgs Minimum purge volume: 0.8 gallons -3 L

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E PCE Plume Date: 12-10-20 OVM: FID  PID  In Casing (ppm): (Initial) 0-0 (Vented to) 0-0  
 Well ID: MW-25C Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 308  
 Initial Static Water Level (feet btoc): NA Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA  
 Final Water Level (feet btoc): NA QC Samples Collected: None  
 Purge Start Time: 0900 Ferrous Iron (mg/L): 0.04 Allowable Drawdown (ft): NA  
 Sample Time: 1035 Controller Settings: Recharge: 120 secs Discharge: 40 secs Pressure: 135 psi  
 Samplers' Signatures: B. Curran C. Kelley Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0905	NA	10.6	7.83	597.2	5.71	-80.0	26.0	125	
0930	NA	11.6	8.69	603.9	3.36	-124.6	31.5	155	~5 gal/min ~22 min purge
0945	NA	11.4	7.26	753	3.85	-82.3	32.4	150	Min purge met. <sup>to 12/10</sup>
1000	NA	11.8	7.23	759	4.10	-79.9	38.2	150	
1010	NA	11.7	7.27	760	4.26	-77.9	31.8	150	
1015	NA	10.9	7.25	761	4.27	-77.2	50.3	150	Min Purge met.
1020	NA	10.8	7.25	753	4.18	-75.7	27.0	150	
1023	NA	10.8	7.25	748	4.26	-77.1	26.3	150	
1026	NA	11.9	7.21	748	4.20	-75.6	24.3	150	
1029	NA	10.8	7.25	753	4.23	-78.2	22.2	150	
1032	NA	11.2	7.24	752	4.24	-78.8	23.1	150	~1.5 gal purged

77.8 per BC

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 40 secs  
 Pressure: 140 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/cycle

Screened Interval: 307.5- Minimum purge volume: 1.1 gallons ~ 42 L  
317.5 ft bgs

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/16/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) \_\_\_\_\_

Well ID: MW-26A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 205

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1000

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): NA

Sample Time: 1325

Controller Settings: Recharge: 180 secs Discharge: 25 secs Pressure: 120 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1045	—	12.2	7.12	1.87	5.23	36.6	20x	75	
1100	—	11.8	7.01	1.94	4.65	23.3	160	75	
1115	—	11.8	6.98	1.99	4.46	19.5	78.9	75	
1130	—	12.0	6.95	2.00	4.40	17.1	45.7	75	
1145	—	12.5	6.92	1.98	4.56	16.3	23.8	75	
1200	—	12.3	6.92	2.00	4.32	15.2	17.4	75	
1215	—	12.1	6.92	2.00	4.22	14.2	13.0	75	
1230	—	12.4	6.90	1.98	4.50	15.2	10.6	75	
1245	—	12.2	6.90	1.98	4.37	15.8	8.43	75	
1300	—	11.9	6.91	2.00	4.17	15.5	7.91	75	
1315	—	12.4	6.91	1.99	4.22	14.9	7.55	75	min purge met
1318	—	12.7	6.92	1.97	4.46	14.2	7.70		
1325	Sample								Total purged: ~1.2 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 180 secs Discharge: 20 secs

Pressure: 120 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 75 mL/cycle

Screened Interval: 205-215 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/17/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-26C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 315

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: NA

Ferrous Iron (mg/L): NM Allowable Drawdown (ft): NA

Sample Time: 1140

Controller Settings: Recharge: NA secs Discharge: NA secs Pressure: NA psi

Samplers' Signatures: AK Blawie

Cycles Per Minute: NA

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
<u>12/17</u>	<u>Collected</u>	<u>grab sample. See field notes.</u>							<u>Start at 150 psi</u>

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: \_\_\_\_\_ secs

Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/cycle

Screened Interval: 315-325 ft bgs Minimum purge volume: 1.1 gallons

*Max 640 mL/cycle*

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/17/20 ~~12/15/20~~ ~~12/17~~

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-26D

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 348

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 330-1530

Ferrous Iron (mg/L): NA Allowable Drawdown (ft): NA

Sample Time: NS

Controller Settings: Recharge: 120 secs Discharge: 25 secs Pressure: 180 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
							low	100	Start at 170 psi
							low	125	discharge = 30s P = 180 psi
							high	60	discharge = 15s P = 180 psi
1556 356							Very high	125	discharge @ 25s P = 180 psi
1600							high	175	disch = 30, P = 180
1608							medium	~500	breakthrough occurred, disch = 25s P = 180 psi
									Trace conts of grey sediment
12/17									Collected <del>and</del> sample <del>see field notes</del> Not sampled. Frozen regulator.

↑ in P = high turbidity

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 30 secs

Pressure: 170 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/cycle

Screened Interval: 348-358 ft bgs Minimum purge volume: 1.1 gallons

Max 582 mL/cycle

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR < 10 NTU  
 Water Level ± 0.3 foot

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 2/8/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-27  
Initial Static Water Level (feet btoc): 188.68

Purging/Sampling Device: Compressed gas Pump depth (ft bgs): 210  
Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 188.65  
Purge Start Time: 0955

QC Samples Collected: None  
Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): NA

Sample Time: 1050  
Samplers' Signatures: [Signature]

Controller Settings: Recharge: 20 secs Discharge: 40 secs Pressure: 140 psi  
Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0955	188.65	17.3	8.22	1.49	6.61	132.1	1.10	160	
1000	188.65	16.8	7.10	1.67	4.73	85.4	13.4	160	
1005	188.65	16.2	7.04	1.79	5.19	48.3	8.94	160	
1010	188.65	15.8	7.05	1.83	5.50	29.7	3.24	160	
1015	188.65	15.7	7.05	1.83	5.94	21.2	1.54	160	
1020	188.65	15.8	7.06	1.83	5.64	13.2	2.26	160	
1025	188.65	15.6	7.06	1.83	5.50	8.60	0.84	160	
1030	188.65	15.7	7.06	1.83	5.20	5.90	1.44	160	
1035	188.65	15.8	7.06	1.83	5.39	2.60	0.71	160	
1040	188.65	15.7	7.07	1.83	5.44	0.90	0.55	160	min purge met
1045	188.65	15.4	7.07	1.83	5.32	-0.1	0.30	160	Total gal purged: 2.5
1050	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 40 secs  
Pressure: 140 psi Cycles Per Minute: 1 Flow Rate: 175 mL/min

Screened Interval: 200-220 ft bgs Minimum purge volume: 1.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and N:   
Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12-8-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to)                     

Well ID: MW-28

Purging/Sampling Device: ratio / uvas Pump depth (ft bgs): 204

Initial Static Water Level (feet btoc): 187.55

Analytical Parameters: VOCS, metal geochem

Final Water Level (feet btoc): 187.55

QC Samples Collected:                     

Purge Start Time: 1342

Ferrous Iron (mg/L): 0.05 Allowable Drawdown (ft): 0.3

Sample Time: 1445

Controller Settings: Recharge: 20 secs Discharge: 40 secs Pressure: 145 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1342	187.55	14.1	7.99	1.65	7.23	-14.0	0.46	150	
1343	187.55	14.1	7.69	1.80	6.50	-19.2	0.93	150	
1350	187.55	14.0	7.17	1.90	6.10	-33.6	7.25	150	
1355	187.55	13.9	7.15	1.92	5.72	-34.1	3.78	150	
1400	187.55	13.8	7.13	1.90	5.60	-32.8	2.10	150	
1405	187.55	13.8	7.12	1.90	5.56	-29.7	1.63	150	
1410	187.55	13.8	7.12	1.90	5.62	-26.5	1.45	150	
1415	187.55	13.8	7.12	1.90	5.63	-22.9	0.58	150	
1420	187.55	13.6	7.13	1.91	5.61	-21.0	0.78	150	
1425	187.55	13.7	7.12	1.91	5.62	-19.4	0.88	150	
1430	187.55	13.9	7.12	1.90	5.64	-18.4	0.78	150	
1433	187.54	13.9	7.12	1.90	5.60	-17.2	0.47	150	
1437	187.54	13.8	7.12	1.91	5.60	-16.4	0.52	150	
1445	Sample								Total purged 2.4 gal

MEN  
PURGE

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 40 secs  
Pressure: 145 psi Cycles Per Minute:                      Flow Rate:                      mL/min

Screened Interval: 190-210 ft bgs Minimum purge volume:                      gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12-13-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 ~~0.5~~ (Vented to) 0.1 ~~0.5~~

Well ID: MW-29A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 128

Initial Static Water Level (feet btoc): NA 20.2/5 NM

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NM

QC Samples Collected: None

Purge Start Time: 10:50 09:30

Ferrous Iron (mg/L): 0.02 Allowable Drawdown (ft): 0.3

Sample Time: 11:20

Controller Settings: Recharge 110 secs Discharge: 15 secs Pressure: 60 psi

Samplers' Signatures: C Kelley B Curran

Cycles Per Minute: 20.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1004	-	2.5	7.01	988	6.63	141.8	1.81	40	Insufficient water column to gauge with pump in well
1015	-	2.9	6.95	972	8.19	146.0	2.94	40	
1030	-	3.1	6.95	967	7.95	146.4	1.80	40	
1040	-	3.1	6.95	966	7.85	145.9	1.28	40	
1045	-	3.2	6.95	965	7.82	145.8	1.14	40	
1055	-	4.1	6.96	958	7.70	144.8	1.22	40	
1100	-	4.4	6.96	960	7.69	144.2	1.17	40	
1105	-	4.5	6.96	961	7.63	143.8	1.09	40	
1110	-	4.7	6.96	960	7.67	143.3	0.82	40	Min purge ~100 min
1115	-	5.1	6.96	958	7.60	142.9	0.84	40	→ 4 gal
1120	Sample								

MIN. PURGE

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 20 secs

Pressure: 80 psi Cycles Per Minute: 20.5 Flow Rate: 40 mL/cycle

Screened Interval: 120-130 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

100 min

0.48

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/11/20  
Well ID: MW-29B  
Initial Static Water Level (feet btoc): NA  
Final Water Level (feet btoc): NA  
Purge Start Time: 1515  
Sample Time: 1730  
Samplers' Signatures: B Carson [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.5  
Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 190  
Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA  
QC Samples Collected: None  
Ferrous Iron (mg/L): 0.20 Allowable Drawdown (ft): NA  
Controller Settings: Recharge: 100 secs Discharge: 25.0 secs Pressure: 35 psi  
Cycles Per Minute: 0.48

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1544	NA	7.6	7.42	1009	1.53	-105.4	83.2	75	
1605	NA	9.2	7.20	1037	1.32	-89.7	80.0	75	~36 mL/min ~72 min purg
1616	NA	9.6	7.17	1056	1.35	-85.9	88.1	75	
1615	NA	9.2	7.15	1062	1.30	-79.7	96.4	75	
1620	NA	9.1	7.16	1071	1.36	-78.2	79.0	75	
1625	NA	9.2	7.13	1074	1.33	-78.2	119	75	
1630	NA	8.5	7.11	1059	1.18	-75.4	121	75	Min purg met.
1635	NA	9.4	7.13	1069	1.04	-73.7	123	110	
1640	NA	9.2	7.13	1073	1.05	-73.5	124	110	
1650	NA	9.0	7.10	1069	1.05	-71.9	65.8	110	
1655	NA	9.0	7.10	1074	1.02	-69.2	56.1	110	
1700	NA	9.1	7.12	1079	1.06	-67.7	50.1	110	
1705	NA	8.7	7.10	1073	1.07	-66.3	50.0	110	
1710	NA	9.1	7.09	1063	1.01	-63.9	42.7	110	~1.5 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 100 secs Discharge: 35 secs  
 Pressure: 95 psi Cycles Per Minute: 0.48 Flow Rate: 100 mL/cycle  
 Screened Interval: 190-200 ft bgs Minimum purge volume: 0.7 gallons 2.6L

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/11/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW 29B

Purging/Sampling Device: See Pg 1 Pump depth (ft bgs): See Pg 1

Initial Static Water Level (feet btoc): See Pg 1

Analytical Parameters: \_\_\_\_\_

Final Water Level (feet btoc): \_\_\_\_\_

QC Samples Collected: \_\_\_\_\_

Purge Start Time: \_\_\_\_\_

Ferrous Iron (mg/L): \_\_\_\_\_ Allowable Drawdown (ft): NA

Sample Time: \_\_\_\_\_

Controller Settings: Recharge: 60 secs Discharge: 25 secs Pressure: 85 psi

Samplers' Signatures: \_\_\_\_\_

Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1715	NA	8.3	7.13	1075	1.06	-64.3	46.6	110	
1720	NA	8.0	7.10	1069	1.07	-62.3	41.4	110	
1723	NA	8.9	7.10	1070	1.02	-62.0	37.5	110	
1726	NA	8.5	7.10	1059	1.00	-61.4	25.2	110	Purged ~3gsl
1730	sample								turbidity stabilization not met. Getting too dark.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: \_\_\_\_\_ ft bgs Minimum purge volume: \_\_\_\_\_ gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12-11-20

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-29C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 230

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1451

Ferrous Iron (mg/L): 0.22 Allowable Drawdown (ft): NA

Sample Time: 1555

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 110 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1455	-	10.7	9.5	966	2.28	79.6	31.6	220	
1505	-	10.2	6.95	983	3.97	161.2	27.5	235	
1520	-	9.5	6.90	971	4.68	75.6	19.1	220	
1530	-	9.5	6.90	976	4.88	81.4	10.2	220	
1540	-	10.1	6.90	976	5.08	84.5	6.8	220	
1544	-	10.2	6.89	978	5.13	85.2	6.58	220	
1547	-	9.10.0	6.89	978	5.15	85.9	6.64	220	~1.5 gal purged

MEN. 2/10/66

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 40 secs

Pressure: 110 psi Cycles Per Minute: 0.4 Flow Rate: 225 mL/cycle

Screened Interval: 230-240 ft bgs Minimum purge volume: 0.8 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION		
Temperature	±1°C	DO ±10% OR
pH	±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond	±3%	
ORP	±10mV	Turbidity < 50 NTU and ±10% OR
Water Level	± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/3/20

Well ID: MW-30RA

Initial Static Water Level (feet btoc): 227.50

Final Water Level (feet btoc): 227.50

Purge Start Time: 0950 / 1115

Sample Time: 1200

Samplers' Signatures: Emma RA

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: Solinst pump, ZST controller Pump depth (ft bgs): 240

Analytical Parameters: Amox, alkalinity, metals, NEE, 1,4-D, VOCs, Sulfate, Chloride, NaN

QC Samples Collected: \_\_\_\_\_

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 20 secs Discharge: 20 secs Pressure: 180 psi

Cycles Per Minute: 1.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1126	227.48	13.8°C	7.03	1565	9.22 <sup>mg/L</sup>	96.0	26.2	225	
1132	227.49	13.6°C	7.05	1566	6.38	83.1	18.5	225	
1137	227.5	13.9°C	7.04	1558	6.10	77.5	11.1	225	
1142	227.5	13.7°C	7.02	1566	6.17	73.7	9.46	225	
1147	227.49	13.6°C	7.00	1560	6.29	72.2	7.50	225	min. purge volume met
1152	227.5	13.6°C	7.01	1568	6.43	70.5	7.15	225	~2gal Purged
1200	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 225 mL/min

Screened Interval: \_\_\_\_\_ ft bgs Minimum purge volume: 1.9 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 12/8/20

Well ID: MU-30RB

Initial Static Water Level (feet btoc): 229.61'

Final Water Level (feet btoc): \_\_\_\_\_

Purge Start Time: 1230 / 150<sup>ic</sup> 1445

Sample Time: 1540

Samplers' Signatures: E. Post

OVN: FID  PID  In Casing (ppm): (Initial) ∅ (Vented to) ∅

Purging/Sampling Device: Solenst pump, 2<sup>nd</sup> controller Pump depth (ft bgs): 280

Analytical Parameters: Metals, Anions, Alkalinity, 1,4-D, VOCs, MEE, Chloride, Sulfate, N+N

QC Samples Collected: \_\_\_\_\_

Ferrous Iron (mg/L): 0.06 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 20 secs Discharge: 20 secs Pressure: 200 psi

Cycles Per Minute: 1.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1501	229.60	14.3°C	7.21	1516	7.70	72.9	75.3	225	
1507	229.60	14.2°C	7.09	1498	6.54	35.3	8.49	225	
1512	229.58	13.9°C	7.06	1514	6.68	30.1	6.61	225	
1518	229.59	13.8°C	7.04	1508	6.25	32.5	9.10	225	
1523	229.60	13.7°C	7.02	1508	6.23	31.5	5.27	225	
1528	229.60	13.7°C	7.01	1509	6.23	34.7	4.19	225	
1532	229.69	13.6°C	7.00	1508	6.22	35.7	4.47	225	min-purge volume
1540	SAMPLE								
									~2.2 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 225 mL/min

Screened Interval: \_\_\_\_\_ ft bgs Minimum purge volume: 2.2 gallons

8.4 L

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/9/20

Well ID: MW-30C

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0915

Sample Time: 1210

Samplers' Signatures: Emma [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) φ (Vented to) φ

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 317

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.64 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 240 secs Discharge: 70 secs Pressure: 150 psi

Cycles Per Minute: 0.2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
953	NA	6.8°C	7.57	1394	3.29	184	5.44	150	
1003	NA	12.2°C	7.53	1353	2.20	168.8	5.37	150	
1014	NA	9°C	7.48	1472	15.3	74.6	14.3	150	
1030	<del>NA</del>	<del>10.4</del>			<del>2.74</del>	<del>71.0</del>	<del>71.0</del>	<del>92</del>	malfunctioning YSI
1120	NA	13.0	7.25	1032	8.40	45.55	-10.2	150	
1125	NA	12.9°C	7.01	1017	4.03	-45.4	36.3	150	
1130	NA	13.5°C	7.04	1021	3.42	-47.7	29.0	150	
1136	NA	13.6°C	7.02	1033	3.10	-49.6	34.0	150	
1141	NA	13.8°C	7.05	1029	2.86	-49.7	17.9	150	min. purge volume met
1146	NA	13.8°C	7.07	1035	2.77	-50.4	14.1	150	
1151	NA	13.7°C	7.08	1029	2.93	-50.4	10.6	150	
1156	NA	13.9°C	7.06	1037	2.94	-49.9	8.63	150	
1201	NA	13.8°C	7.07	1037	2.94	-50.4	7.91	150	
1206	NA	13.6°C	7.08	1028	2.92	-50.0	7.77	150	~1.5 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB) Recharge: 240 sec Discharge: 70 secs

Pressure: 150 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/cycle

Screened Interval: 317-327 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/11/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) 0.1

Well ID: MW-31A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 138

Initial Static Water Level (feet btoc): NA → Volume booster,

Analytical Parameters: VOCs, Metals, Mercury, Anions, FDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): can not read WL

QC Samples Collected: None

Purge Start Time: 0850/1045\*

Ferrous Iron (mg/L): 0.07 Allowable Drawdown (ft): 0.3

Sample Time: 1420

Controller Settings: Recharge: 120 secs Discharge: 20 secs Pressure: 85 psi

Samplers' Signatures: Emma R

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1047	—	8.9	7.62	861	6.41	72.8	5.14	50	
1100	—	7.2	7.31	878	6.85	92.5	74.8	50	
1103	Break through.								Rebuilt WC, see logbook for notes.
	Purged approx.								1/4 gal. through initial purge and breakthrough water.
1315	Water								deal in settings to det 50 ml/discharge
1342	—	6.6	7.14	900	5.93	110.8	4.82	50	
1347	—	6.7	7.13	904	5.77	113.9	3.37	50	
1354	—	7.0	7.10	907	5.99	116.8	4.15	50	
1404	—	6.8	7.09	907	6.18	119.3	4.59	50	
1409	—	6.9	7.08	908	5.99	120.0	3.72	50	minimum purge met
1414	—	6.8	7.07	904	6.13	120.7	3.40	50	~0.4 gal pumped
1420	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 20 secs

Pressure: 85 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 50 mL/cycle

Screened Interval: 138-148 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

issue with fittings at surface

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/11/20

Well ID: MW-31B

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1125

Sample Time: 1250

Samplers' Signatures: *John Olysh*

OVM: FID  PID  In Casing (ppm): (Initial) 0:1 (Vented to) 0:1

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 190

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.03 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 secs Discharge: 40 secs Pressure: 105 psi

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1137	—	10.4	7.16	1229	5.32	22.7	7.72	175	
1142	—	10.7	7.03	1238	4.04	5.2	168	175	
1150	—	10.7	6.97	1231	5.74	23.1	405	175	
<del>1152</del>	—	10.6	6.95	1240	5.96	39.3	178	175	minimum purge met
1209	—	10.7	6.95	1232	9.17	45.7	86.2	175	
1217	—	10.4	6.95	1230	6.60	51.2	50.4	175	
1223	—	10.5	6.94	1232	6.60	54.4	37.1	175	
1231	—	10.6	6.94	1233	6.57	58.6	29.2	175	
1236	—	10.7	6.94	1239	6.46	60.9	23.8	175	
<del>1242</del>	—	10.7	6.95	1241	6.69	63.5	22.1	175	
1246	—	10.7	6.94	1237	6.69	65.0	22.1	175	~1.5 gal pumped
	SAMPLE								

1202

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 40 secs

Pressure: 100 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 180 mL/cycle

Screened Interval: 190-200 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/11/20

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) 0.1

Well ID: MW-31C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 228

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0850

Ferrous Iron (mg/L): 1.14 Allowable Drawdown (ft): NA

Sample Time: 1045

Controller Settings: Recharge: 120 secs Discharge: 48 secs Pressure: 110 psi

Samplers' Signatures: Emma Ratt

Cycles Per Minute: ~0.35

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
907	NA	10.7	7.34	1077	2.25	-82.0	34.4	180	
912	NA	10.0	7.30	1126	1.14	-147.9	12.6	180	
918	NA	10.5	7.23	1126	8.7	-148.3	233	170	
930	NA	10.4	7.16	1117	9.0	-135.1	355	160	increase by 5 psi
944	NA	10.6	7.15	1111	2.95	-130.2	13.4	180	minimum purge met
955	NA	10.8	7.14	1117	9.0	-127.6	41.1	180	
1004	NA	10.6	7.13	1114	9.0	-125.9	26.3	180	
1010	NA	10.6	7.10	1112	<del>1.05</del>	-124.9	20.5	180	
1015	NA	10.6	7.11	1111	1.86	-123.9	13.4	180	
1026	NA	9.8	7.13	1105	1.16	-121.5	10.7	180	
1032	NA	10.5	7.16	1110	1.09	-121.0	7.70	180	
1037	NA	10.2	7.13	1110	1.07	-120.9	5.47	180	
1043	NA	10.5	7.12	1109	1.05	-121.1	4.49	180	~2 gal purged
1045	SAMPLE								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 48 secs

Pressure: 105 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 170 mL/cycle

Screened Interval: 228-238 ft bgs Minimum purge volume: 0.8 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10' NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-32A

Purging/Sampling Device: Solinist/Compressed gas Pump depth (ft bgs): \_\_\_\_\_

Initial Static Water Level (feet btoc): 82.86

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~DS~~/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 82.90

QC Samples Collected: None

Purge Start Time: 1435

Ferrous Iron (mg/L): 0.27 Allowable Drawdown (ft): 0.3

Sample Time: 1600

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 90 psi

Samplers' Signatures: Emma R #

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1440	82.90	12.3	7.07	1648	8.51	25.1	402	200	water has slight orange tint
1447	82.90	12.2	6.97	1735	5.80	-4.1	365	200	water flow back during recharge
1457	82.90	12.1	7.17	1671	6.86	-0.8	145	200	minimum purge met
1506	82.90	12.1	6.96	1569	6.39	8.1	54.0	200	
1515	82.90	12.4	6.94	1531	8.41	17.6	29.8	200	
1523	82.90	12.3	6.96	1532	6.37	20.6	24.3	200	
1528	82.90	12.3	6.93	1525	6.49	21.9	18.4	200	
1533	82.90	12.1	7.01	1519	6.95	21.0	17.3	200	
1540	82.90	12.4	6.94	1506	6.61	23.7	13.8	200	
1545	82.90	12.2	6.96	1509	6.96	23.9	11.8	200	
1550	82.90	11.9	7.01	1500	6.90	22.2	11.3	200	
1555	82.90	12.2	7.01	1495	7.00	26.2	11.2	200	
1600	SAMPLE								pumped approx 3 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 10 secs  
Pressure: 92 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 114-124 ft bgs Minimum purge volume: 1.0 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) ∅ (Vented to) ∅

Well ID: MW-32B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 170

Initial Static Water Level (feet btoc): 82.37

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TS~~Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 82.40

QC Samples Collected: None

Purge Start Time: 1300

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): 0.3

Sample Time: 1410

Controller Settings: Recharge: 120 secs Discharge: 25 ~~20~~ <sup>25</sup> ~~20~~ <sup>25</sup> secs Pressure: 85 psi

Samplers' Signatures: *Emma R*

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1311	82.40	12.3	7.10	1032	4.90	-95.7	10.9	150	
1324	82.40	12.2	7.17	1044	1.64	-118.0	15.9	140	
1333	82.40	12.6	7.02	1075	4.15	-97.3	4.97	150	
1341	82.40	12.5	7.04	1076	6.03	-79.0	2.97	150	
1348	82.40	12.5	7.04	1081	5.46	-67.7	1.32	150	minimum purge met
1353	82.40	12.5	7.04	1081	5.50	-59.7	1.84	150	
1358	82.40	12.4	7.02	1086	5.83	-53.5	1.27	150	
<del>1348</del>	82.40	12.4	7.02	1083	5.60	-49.5	1.52	150	purged approx 1 gal.
1410	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 180 secs Discharge: 25 secs

Pressure: 85 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 160 mL/cycle

Screened Interval: 170-180 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/10/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-32C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 260

Initial Static Water Level (feet btoc): 81.79\*

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 81.79

QC Samples Collected: None

Purge Start Time: 1230

Ferrous Iron (mg/L): 0.06 Allowable Drawdown (ft): 0.3

Sample Time: 1500

Controller Settings: Recharge: 180 secs Discharge: 30 secs Pressure: 110 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~0.3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1246	<del>81.78</del> 81.77	11.1	7.55	750	3.2	-128.2	11.0	100	
1257	81.76	9.9	7.50	736	2.41	-154.8	6.11	75	
1310	81.75	8.1	7.41	721	2.43	-145.7	19.5	45	
1320	81.74	9.5	7.37	727	2.32	-127.5	33.1	50	
1330	81.75	9.5	7.36	737	2.46	-109.0	37.6	50	increased discharge by 5s
1339	81.77	10.9	7.34	754	2.41	-92.5	27.9	100	
1354	81.77	11.0	7.26	759	3.40	-71.5	17.3	100	
1407	81.77	11.2	7.21	759	4.27	-56.3	10.5	100	
1418	81.75	11.1	7.20	765	4.59	-42.1	8.48	100	
1428	81.75	11.4	7.19	768	4.80	-33.2	7.99	100	
1435	81.75	11.2	7.19	764	4.92	-27.2	6.58	100	
1442	81.80	9.1	7.20	737	5.54	-21.4	6.18	100	
1448	81.77	8.0	7.18	717	5.57	-15.9	6.47	100	min purge met
1452	81.78	7.7	7.17	709	5.59	-13.2	5.36	100	min purge met

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 180 secs Discharge: 20 secs

Pressure: 110 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 180 mL/cycle

Screened Interval: 260-270 ft bgs Minimum purge volume: 0.9 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

v. had to increase pump to get WLM down.





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E PCE Plume Date: 12/15/20

Well ID: MW-34A

Initial Static Water Level (feet btoc): NA\*

Final Water Level (feet btoc): \_\_\_\_\_

Purge Start Time: 1040

Sample Time: 1235

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 140

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.17 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 120 secs Discharge: NM secs Pressure: NM psi

Cycles Per Minute: NM

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1055	—	9.8	7.25	1.31	6.99	66.5	4.25	50	
1102	—	10.2	7.18	1.31	6.89	52.0	6.42	50	
1115	—	10.6	7.15	1.31	6.55	34.3	5.27	50	
1130	—	10.2	7.15	1.32	6.47	24.6	3.06	50	
1145	—	10.2	7.13	1.32	6.15	22.4	1.27	50	
1200	—	10.3	7.15	1.32	6.32	16.8	1.31	50	min purge met min purge met
1213	—	11.0	7.16	1.31	5.99	7.9	1.42	50	
1220	—	11.6	7.18	1.32	5.86	0.7	1.28	50	
1225	—	11.2	7.17	1.32	5.98	-3.9	1.15	50	
1230	—	10.6	7.16	1.33	6.17	-4.9	1.03	50	Total purged ~ 0.7 gal

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: \_\_\_\_\_ secs  
 Pressure: 95 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/cycle

Screened Interval: 140-150 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

\* unable to get WLM downhole

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/13/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-34B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 175

Initial Static Water Level (feet btoc): 130.56

Analytical Parameters: VOCs, Metals, Mercury, Arsenic, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc):

QC Samples Collected: None

Purge Start Time: 1100

Ferrous Iron (mg/L): Allowable Drawdown (ft): 0.3

Sample Time: 05

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Samplers' Signatures: E. [Signature]

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1119	130.56	9.5	7.14	916	12.52	93.5	37.6	120	
1124	130.56	11.0	7.18	932	5.56	84.3	77.9	120	
1129	130.56	11.3	7.14	942	4.8	76.3	151.0	120	
1138	130.56	11.7	7.14	946	5.22	75.7	363.0	120	
1143	130.56	11.6	7.15	950	5.48	75.6	643.0	120	
1153	130.56	11.6	7.13	956	5.43	80.0	7188.0 NTU	120	minimum purge met
1201	130.56	9.8	7.13	923	6.11	79.9	630.0	120 PR	75
1209	130.56	8.5	7.15	897	6.34	86.2	400	60	
1215	130.56	9.0	7.13	893	6.34	86.1	411	60	
1228	130.56	10.9	7.17	918	5.55	89.7	232	100	
1235	130.56	11.2	7.14	951	5.89	87.3	292	100	
1246	130.56	10.9	7.12	940	5.82	89.8	41.6	100	
1255	130.56	10.7	7.13	943	5.90	91.6	14.7	125	
1315	130.56	11.7	7.13	959	5.76	92.2	8.70	125	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 35 secs

Pressure: 95 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 120 mL/cycle

Screened Interval: 175-185 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 12/15/20 OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 3

Well ID: MW-34B Purging/Sampling Device: Comp. Gas / 3ms + Cont Pump depth (ft bgs): 175

Initial Static Water Level (feet btoc): NM Analytical Parameters: \_\_\_\_\_

Final Water Level (feet btoc): \_\_\_\_\_ QC Samples Collected: \_\_\_\_\_

Purge Start Time: 1220 Ferrous Iron (mg/L): \_\_\_\_\_ Allowable Drawdown (ft): \_\_\_\_\_

Sample Time: 1300 Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Samplers' Signatures: E Rott Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
<u>1239</u>	<u>130.35</u>	<u>9.2</u>	<u>7.35</u>	<u>1309</u>	<u>3.68</u>	<u>125.3</u>	<u>4-0.5</u>	<u>225</u>	
<u>Return on</u>		<u>12/17/20</u>	<u>Purge</u>	<u>start at</u>	<u>1300.</u>				<u>Started around 100ml discharge</u> <u>Began flowing back during</u> <u>recharge</u>
<u>1300</u>	<u>Pre-purge</u>	<u>grab</u>	<u>sample</u>	<u>collected.</u>					

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
 Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min  
 Recharge Interval: \_\_\_\_\_ ft bgs Minimum purge volume: \_\_\_\_\_ gallons

PARAMETERS FOR WATER QUALITY STABILIZATION		
Temperature	±1°C	DO ±10% OR
pH	±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond	±3%	
ORP	±10mV	Turbidity < 50 NTU and ±10% OR
Water Level	± 0.3 foot	< 10 NTU

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 12/13/20 <sup>12/17/20</sup> <sup>12/17</sup>

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-34C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 250

Initial Static Water Level (feet btoc): 129.80

Analytical Parameters: VOCs, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NM, did not meet criteria well.

QC Samples Collected: None

Purge Start Time: 12:55 ~~14:30~~

Ferrous Iron (mg/L): NM Allowable Drawdown (ft): 0.3

Sample Time: 12:55 (grab, pre-purge)

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 110 psi

Samplers' Signatures: B. Cameron BSX

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1434	129.80	10.4	7.50	663	3.22	80.6	17.2	<50	started first w/ 120ml/cycle
1440	No flow → well is freezing. Team to attempt to defrost it.								
1318	NM	11.1	7.64	791	1.71	127.3	33.5	150	12/19/20 1080 Breakthrough occurs
1324	NM	12.1	7.53	790	1.45	103.1	42.3	150	~60 min: ~57 min pre
1334	NM	12.2	7.47	785	1.49	72.2	194	150	
1348	NM	12.1	7.41	782	1.46	39.8	194	150	
1358	NM	12.4	7.37	772	1.36	26.7	307	150	
1408	NM	12.1	7.37	775	1.34	23.2	NM	150	min purge met, ~1 gal pre
Stopped sampling due to increasing turbidity. Will submit grab VOCs.									
Grab sample collected at 12:55.									

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 30 secs

Pressure: 110 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 160 mL/cycle

Screened Interval: 250-260 ft bgs Minimum purge volume: 0.9 gallons ~3.4 ✓

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/13/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-34D

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 315

Initial Static Water Level (feet btoc): NA\*

Analytical Parameters: VOCs, Metals, Mercury, Anions, ~~TDS~~ Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 129.90

QC Samples Collected: None

Purge Start Time: 1015

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): 0.3

Sample Time: 1230

Controller Settings: Recharge: 120 secs Discharge: 35 secs Pressure: 125 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1037	X	13.3	6.87	878	7.49	56.0	52.4	235	
1043		13.2	7.27	887	5.92	59.3	25.2	240	
1048		13.3	7.13	889	5.53	76.3	7.11	240	
1053		13.3	7.05	903	5.20	76.1	6.09	230	didn't have water level meter yet
1058	130.02	13.2	7.18	897	5.90	80.2	5.60	240	put water level meter in, surged pump
1108	130.0	11.8	7.39	875	5.28	84.1	3.67	240	min purge vol met
1114	130.0	11.4	6.93	904	4.99	85.7	6.32	240	
1119	130.0	12.2	7.11	881	4.94	84.9	6.49	240	
1125	129.95	12.9	7.31	904	4.77	82.5	11.0	200	
1130	129.95	12.9	7.25	896	5.51	56.2	43.1	200	
1138	129.95	12.6	7.80	894	4.58	35.1	3830	175	
1143	129.90	12.2	7.40	892	4.64	37.8	20.4	150	
1154	129.90	12.6	7.44	898	4.75	50.8	13.2	175	
1159	129.90	12.9	7.29	901	4.72	57.9	11.9	175	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 35 secs

Pressure: 125 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 240 mL/cycle

Screened Interval: 315-325 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

\* Deployed WLM after WC building and purge start.





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/14/20

Well ID: MW-36

Initial Static Water Level (feet btoc): 44.68

Final Water Level (feet btoc): \_\_\_\_\_

Purge Start Time: 0936

Sample Time: 1115

Samplers' Signatures: *[Signature]* M Day

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) \_\_\_\_\_

Purging/Sampling Device: MP-50 2.5" x 1.5" / 1.25" 2" x 1.25" Pump depth (ft bgs): 50

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, FDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: MS/MSD, Field Duplicate FD07-GW (0800)

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 16 secs Discharge: 14 secs Pressure: 50 psi

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0936	44.68	11.0	7.21	912	5.61	-6.4	1000 <	75	Start ~ 75 psi <sup>25 psi</sup> 50 D
0943	44.68	12.0	7.23	906	3.57	-37.4	600 <	100	1/2 discharge to 10s
0949	44.68	12.5	7.24	907	2.21	-47.3	541	140	Up discharge to 15s
0954	44.68	12.6	7.21	907	0.84	-52.3	595	140	Up to 25 psi <sup>35 psi</sup> 50 D
0959	44.68	12.5	7.25	909	0.79	-66.9	260	140	Change 20s D, 10s R
1005	44.68	12.5	7.27	904	0.62	-75.9	178	140	14s D, 10s R 20s D, 10s R
1010	44.68	12.2	7.27	908	0.67	-82.1	198	150	14s D 16s R
1015	44.68	12.8	7.23	907	0.58	-88.5	119	190	min purge meet <sup>11.0</sup> 0943
1020	44.68	12.6	7.24	909	0.55	-98.5	58.9	190	
1025	44.68	12.8	7.24	908	0.53	-103.5	44.6	190	
1030	44.68	12.7	7.25	908	0.51	-107.0	27.3	190	
1038	44.68	12.7	7.22	909	0.51	-106.4	19.9	190	
1040	44.68	12.8	7.24	910	0.53	-105.0	22.7	190	
1045	44.68	12.8	7.23	911	0.54	-107.1	19.8	190	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
 Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: 47-52 ft bgs Minimum purge volume: 0.2 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 12/14/20

Well ID: MW-37S

Initial Static Water Level (feet btoc): 18.48

Final Water Level (feet btoc): 18.55

Purge Start Time: 1457

Sample Time: 1605

Samplers' Signatures: BComen BSR

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) 0.0

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 65

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: ~~None~~ MP FDOT CR00

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 25 secs Discharge: 5 secs Pressure: ~20 psi

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1510	18.70	12.1	6.88	1458	6.61	101.4	117	100	25s R, 5s D
1520	18.68	12.2	6.82	1470	5.91	69.5	44.8	100	min purge
1530	18.68	12.2	6.82	1478	5.72	60.8	15.4	100	
1540	18.68	12.5	6.82	1477	5.62	54.7	13.2	100	
1550	18.68	12.5	6.82	1473	5.57	52.8	5.80	100	
1557	18.62	12.6	6.82	1477	5.55	53.0	3.90	100	
1600	18.67	12.4	6.82	1477	5.53	52.8	2.90	100	~2gal purged
1605	Sample								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: 25-35 ft bgs Minimum purge volume: \_\_\_\_\_ gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Ag 1052

Site Name: 700S 1600E  
PCE Plume Date: 12/14/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-37D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): \_\_\_\_\_

Initial Static Water Level (feet btoc): 42.20

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 42.21

QC Samples Collected: None

Purge Start Time: 1453

Ferrous Iron (mg/L): 8.0E Allowable Drawdown (ft): 0.3

Sample Time: 1700

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure: 130 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1455	42.20	13.1	7.90	1112	0.22	-50.0	1500	150	Diss & 15s
1505	42.20	13.10	7.11	1128	0.27	-57.8	929	150	
1515	42.20	12.9	7.66	1131	0.27	-52.6	804	120	Min purge met
1525	42.21	13.1	7.04	1128	1.42	-50.3	913	125	
1535	42.20	13.10	7.05	1129	2.03	-52.5	77.8	150	
1545	42.21	13.7	7.05	1130	2.06	-54.3	67.3	150	
1555	42.22	13.7	7.04	1127	2.04	-55.8	55.6	150	
1605	42.22	13.5	7.05	1131	4.09	-51.1	51.4	150	
1615	42.22	13.4	7.05	1135	4.25	-46.0	22.4	150	
1625	42.21	13.6	7.05	1140	4.09	-43.0	43.0	150	
1635	42.22	13.9	7.03	1138	4.10	-39.4	15.8	150	
1638	42.21	13.7	7.04	1141	4.07	-38.8	12.7	150	
1641	42.21	13.9	7.03	1142	4.19	-37.7	13.1	150	
1644	42.22	13.7	7.03	1141	4.15	-35.5	10.1	150	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: 00-70 ft bgs Minimum purge volume: \_\_\_\_\_ gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/16/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-38S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 32

Initial Static Water Level (feet btoc): 19.61

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 19.61

QC Samples Collected: None

Purge Start Time: 957

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): 0.3

Sample Time: 1200

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure: 25 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
959	19.61	13.4°C	6.81	1648	8.01	88.7	28.4	240 mL/min	
1003	19.61	13.4°C	6.87	1648	6.45	60.6	34.8	240	min purge met
1008	19.61	13.5°C	6.89	1648	6.42	55.4	39.7	240	
1012	19.61	13.5°C	6.89	1649	6.32	54.6	36.8	240	
1017	19.65	13.5°C	6.89	1649	6.41	54.5	30.4	240	
1022	19.63	13.4°C	6.89	1649	6.32	54.5	30.2	240	
1027	19.67	13.5	6.89	1650	6.35	55.5	40.4	240	
1032	19.67	13.5	6.89	1648	6.36	58.1	56.8	240	
1037	19.65	13.4	6.90	1649	6.35	58.6	66.6	240	
1042	19.63	13.5	6.90	1647	6.30	59.8	63.1	240	
1047	19.65	13.5	6.90	1646	6.33	60.0	53.8	240	
1052	19.65	13.4	6.90	1643	6.29	59.8	58.7	240	
1057	19.65	13.4	6.91	1642	6.32	58.8	49.7	240	
1102	19.63	13.5	6.91	1642	6.30	59.6	47.4	240	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs

Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: \_\_\_\_\_ ft bgs Minimum purge volume: 0.4 <sup>IL</sup> gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:

Total Purge Volume Recorded:  Simultaneous Purge Allowed:

pump depth = 32ft

0.1

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/16/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-38S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): \_\_\_\_\_

Initial Static Water Level (feet btoc): 19.61

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS/Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 19.61

QC Samples Collected: None

Purge Start Time: 957

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): 0.3

Sample Time: 1200

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure: 25 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1110	19.65	13.4	6.91	1640	6.33	58.9	37.9	240	<u>Max purge</u>
1115	19.63	13.5	6.91	1641	6.23	59.2	35.2	240	
1119	19.62	13.5	6.91	1635	6.19	59.0	32.6	240	
1123	19.67	13.3	6.92	1637	6.13	58.4	31.2	240	
1127	19.63	13.5	6.92	1635	6.19	57.3	25.7	240	
1138	19.62	13.4	6.93	1633	5.96	57.4	24.8	240	
1143	19.61	13.4	6.92	1631	6.10	57.2	23.0	240	
1148	19.61	13.4	6.93	1634	6.10	56.6	21.6	240	
1151	19.65	13.5	6.92	1636	6.08	56.6	15.4	240	
1154	19.61	13.4	6.93	1633	6.18	56.6	16.1	240	
1157	19.61	13.4	6.93	1630	5.98	56.2	15.9	240	<u>~ 8 gal purge</u>
1200	<u>SAMPLE</u>								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: \_\_\_\_\_ ft bgs Minimum purge volume: 0.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR < 10 NTU  
Water Level ± 0.3 foot

Ferrous Fe Analyzed:  Minimum Purge Met and Notified:   
Total Purge Volume Recorded:  Simultaneous Purge A:



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 12/16/20

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-38D

Purging/Sampling Device: ~~MP-50~~ ZIST single channel Pump depth (ft bgs): \_\_\_\_\_

Initial Static Water Level (feet btoc): 18.55

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, TDS, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 18.55

QC Samples Collected: None

Purge Start Time: 1010

Ferrous Iron (mg/L): 0.14 Allowable Drawdown (ft): 0.3

Sample Time: 1140

Controller Settings: Recharge: 15 secs Discharge: 2 secs Pressure: 40 psi

Samplers' Signatures: Emmarita

Cycles Per Minute: 3.5

→ Controller malfunctioning and won't discharge for longer than 25.

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1015	18.55	11.9	7.03	1281	8.11	163.8	>1000	NA	ZIST controller malfunctioning, keep
1025	18.55	11.9	6.96	1289	8.02	160.7	870	100	purging to lower TORB, will dial in settings
1035	18.55	12.1	6.96	1286	7.82	156.2	169	100	↑ once new controller ready
1045	18.56	12.2	6.96	1279	7.69	153.7	41.9	100	minimum purge met
1055	18.55	12.1	6.96	1276	7.60	152.2	23.0	100	
1105	18.55	12.4	6.96	1274	7.62	150.9	28.1	160	
1110	18.55	12.3	6.96	1274	7.66	150.3	17.8	100	
1115	18.55	12.3	6.96	1282	7.66	149.8	14.9	100	
1120	18.55	12.3	6.96	1278	7.68	149.8	12.9	100	
1125	18.55	12.4	6.96	1283	7.78	148.7	14.4	100	
1130	18.55	12.4	6.96	1282	7.76	148.2	13.5	100	
1135	18.55	12.5	6.96	1281	7.69	147.8	13.6	100	purged approx. 3.5 gal
1140	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 15 secs Discharge: 2 secs  
Pressure: 40 psi Cycles Per Minute: 3.5 Flow Rate: 100 mL/min

Screened Interval: 60 ft bgs Minimum purge volume: 0.2 gallons

pump depth = 65 bgs

0.9 liters

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:



# WATER LEVEL MEASUREMENTS

Project: <u>VA Pump</u>	Project No: _____
Weather Conditions: <u>Clear, Sunny</u>	Date: <u>12/7/20</u>
Measurement Device: <u>Solinst/Heron WL Meters</u>	Measured By: <u>BC, CK, MD, IC</u>

Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-01S	12/07/20	1626	<del>157.00</del> <sup>MD 157.00</sup>	TOH	1847/24000 98%
MW-01D	12/07/20	1615	171.21	TOH	1847/24000 76% SWS-53032 Barometer
MW-02	12/07/20	1605	170.46	TOH	Large salt and sand pile by the well
MW-03RA	↓	1315	188.18	TOC	
MW-03RB		1326	204.27	↓	
MW-03RC		1325	204.40		
MW-03RD		1330	205.03		
MW-04		1700	136.19		
MW-05R	12/7/20	0947	214.79		TOH
MW-06	12/7/20	1445	123.79	TOC	1773/24000 92%
MW-08A	12/8/20	1135	60.14	TOH	
MW-08B	12/8/20	1138	58.49	TOH	
MW-08C	12/8/20	1140	56.82	TOH	
MW-12D <sup>13D</sup>	12/6/20	1055	13.56	TOC	
MW-12D <sup>14D</sup>	12/7/20				
MW-12S	12/7/20	12:29	57.43 <sup>IC 12/11/20</sup>	TOH	Dry - hit top of pump
MW-13D <sup>12D</sup>	12/7/20	1251	56.42	TOH	

Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-13S	12/6/20	1050	14.16	TOC	
MW-13L	↓	1100	<del>32.04</del>	↓	22.09 feet
MW-14D	12/8/20	1103	See gauge P	Gauge	Pressure: 2.75 PSI, 0.2 bar No bit, return 12/8
MW-14S	12/7/20	1625	5.36	TOH	1850/48000 95%
MW-15D	12/7/20	11:40	50.7	TOH	casing was frozen 1479/48000, 94%
MW-15S	12/7/20	12:07	49.41	TOH	
MW-16D	12/7/20	1316	9.89	TOH	1848/48000 94%
MW-16S	12/7/20	1318	10.19	TOH	
MW-17D	12/7/20	1614	0.45	TOC (exist.)	Pressure: <u>NA</u> PSI, <u>NA</u> bar. If no pressure, add stickup. If water is below existing TOC, remove stickup and gauge. If water is above existing TOC, gauge with stickup. Record stickup height.
MW-17S	12/8/20	1114	6.69	TOH	Loose studs. Come back w/ cutters.
MW-18	12/7/20	1353	81.69	TOH	
MW-19	12/7/20	1404	80.76	TOH	
MW-20D	12/7/20	1433	82.98	TOH	184.6/48000 93%
MW-20S	12/7/20	1419	83.26	TOH	1846/48000 94%
MW-21	12/7/20	1510	64.70	TOH	1546/48000 96%
MW-22	12/7/20	1526	63.25	TOH	1848/48000 95%
MW-23A	12/7/20	1055	188.45	TOC	
MW-23B	↓	1107	195.40	↓	
MW-23C	↓	1115	217.12	↓	



Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments	
MW-24	12/7/20	1210	185.91	TOH		
MW-25A		1220	179.72	TOC		
MW-25B		1226	184.71	↓		
MW-25C		1240	207.73			
MW-26A		1250	190.90	TOC		
MW-26B		1255	195.31	↓		
MW-26C		1300	217.96			
MW-26D		1305	218.08			
MW-27		↓	1125		188.46	TOH
MW-28	12/8/20	1015	187.42	TOH	No bit, return 12/8	
MW-29A		1557	116.55	TOC	Dry at 119.55. Pulled pump for WL.	
MW-29B		1530	155.50	TOC		
MW-29C		↓	1553	158.92	TOC	
MW-30RA		12/7/20	1428	227.47	TOC	
MW-30RB		1420	229.25	TOC		
MW-30C		↓	1408	229.41	TOC	
MW-31A	12/7/20	1440	DRY	TOC	Below top of valve booster.	
MW-31B		1645	135.98	TOC		
MW-31C		1455	148.53	TOC		
MW-32A		12/8/20	0952	83.03	TOH	

Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-32B	12/6/20	0955	82.50	TOC	
MW-32C	↓	1000	81.84	TOC	
MW-34A	12/7/20	1420	130.95	TOC	
MW-34B	↓	1505	130.60	↓	623/48000 98%
MW-34C	↓	1515	129.87	↓	623/48000 96%
MW-34D	↓	1520	130.0	↓	
MW-36	12/7/20	1713	44.72	TOH	
MW-37S	12/7/20	1702	<del>42.28</del>	TOC	North hole 18.45 feet
MW-37D	12/7/20	1705	<del>18.45</del>	TOC	South hole 42.28 feet
MW-38S	↓		19.59	TOC	
MW-38D	↓		18.53	TOC	

**Additional Comments:**

Measuring east locations occasionally requires <sup>12/8</sup> raising and lowering the pump and tubing <sup>12/8</sup> which may cause turbidity issues <sup>12/8</sup> or other issues. This is due to the limited space within the casing among the tubing and water level meter.

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**Item No. 313**

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700 S 1600 E  
PCE PLUME



*Rite in the Rain*  
ALL-WEATHER  
**LEVEL**  
No 313





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\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



[RiteintheRain.com](http://RiteintheRain.com)







9/21/20 Salt Lake City, VA <sup>PCE</sup> Plume 700 South 1100 East  
 1350 MW10D transducer download started  
 1354 MW10S water level collected  
 MW10D transducer set to start at 1400  
 1410 Arrived at MW14S and MW14D  
 1415 MW14S water level taken  
 1416 Transducer data for MW-14S downloaded  
 1425 WL of 14D. Could not confirm units,  
 so a picture was taken of the gauge.  
 1440 Arrived at MW-17S and MW-17D  
 MW-17S lock not attached  
 1442 Take water level at MW-17S  
 1446 Took water level at MW-17D  
 Checked with Emma, measurement  
 needs to be redone w/standing pipe,  
 result crossed out.  
 1500 Arrived at MW-13S & MW-13D  
 1501 MW13D WL taken. Transducer pulled  
 1510 Transducer download complete, set to  
 start at 1600  
 1511 MW-13S WL was taken  
 Went back to conex to get equipment  
 1554 MW-21 WL was collected  
 1557 MW-21 Transducer download started  
 1610 Arrived at MW-22  
 1615 MW-22 WL collected  
 1617 MW-22 Transducer data download

9/21/20 Salt Lake City, VA 700 South 1100 East PCE Plume  
 Started. Set to start at 1700  
 1630 Arrived back at 17D w/attachment  
 1637 Measured WL at MW-17D  
 1650 Arrived at MW-18  
 1653 Collected WL at MW-18  
 1659 Arrived at MW-19  
 1702 Collected WL at MW-19  
 1708 Arrived at MW-20S & MW-20D  
 1711 Collected WL at MW-20S, started  
 transducer download <sup>MD 9/21/20</sup> ~~to~~ set to start 1800  
 1720 Collected WL @ MW-20D, started  
 transducer download. Set to start 1800  
 1730 Arrived @ MW-8. White Subaru  
 rear tire is on the well cover.  
 1745 Arrived @ MW-01S & MW-01D  
 1747 Collected WL @ MW-01S, pulled  
 transducer  
 1753 Collected WL @ MW-01D, pulled  
 transducer, started MW-01S  
 download, set to start at  
 1805 Started MW-01D transducer download  
 set to start at  
 1820 Arrived at MW-02  
 1825 Collected MW-02 water levels  
 1850 Offsite.  
 W/D

Rite in the Rain



9/22/20 Salt Lake City VA, 700 South 1600 East PCE Plume  
 Weather: Overcast  
 PPE: Modified level D  
 Personnel: Tea Vrtlar, Maria Day

0700 Arrived onsite  
 0710 Health and Safety meeting  
 0715 Calibrating YSI's, PID, and load equipment into the vehicles.  
 0815 Arrived at MW-155 & MW-15D, truck still parked on wells, left a note, and a cone.  
 0825 Arrived at MW-135 & MW-13D, set up equipment, and found we were missing airline fittings, Tea left to go get the airline fittings  
 Tea returned with the fittings.  
 Called Emma, we were unable to pull the fittings apart to connect. Emma arrived w/ extra fittings  
 Started purge at MW-135  
 1020 Turbidity meter was calibrated.  
 1045 We been experiencing draw down.  
 1053 The water level meter not the top of the pump, called FTL  
 1100 Stopped purging, purged approximately 1 gal. 1.42 gal based on calculations

9/22/20 Salt Lake City VA, 700 S. 1600E PCE Plume  
 1115 Started purging MW-13D  
 1155 ORP not stabilizing, called FTL, and he requested to purge for 15 more minutes before sampling  
 1220 Collected ~~MW-13D~~<sup>MW-13D</sup> Sample  
 1320 Arrived at MW-125 and MW-12D  
 1330 Set up traffic control measures.  
 1345 Started setting up equipment on site.  
 1455 FTL approved collecting the sample for MW-12D, with ORP range of 20 mV. Collected sample for ~~MW-12D~~<sup>MW-12D</sup>  
 1530 Opened MW-125, went to take a WL and it was hitting the top of the pump. Tried a second water level meter w/s. result. Called Emma, we should wait about 24 hrs to see if there is recharge. Checked and made sure the water level meters ~~were~~<sup>were</sup> working  
 1600 Returned to MW-~~to~~<sup>MW</sup> 155 & 15D, there is a truck still parked on top of wells.  
 1630 Started packing an cooler for shipment.  
 1900 Offsite.

MW13D - GW092220  
 MW12D - GW092220

*Rite in the Rain*



9/23/20 Salt Lake City VA, 700S 1000E PCE Plume  
 0700 Arrived onsite.  
 0710 Calibrated YSI, PID, turbidity meter, and held a health and safety meeting.  
 0715 Finished calibrating equipment and loaded vehicle for sampling.  
 Weather: Sunny  
 PPE: Modified level D  
 Personnel Tea Vrtlar & Maria Day.  
 0800 Left site to check if vehicle is still over MW-155 & MW-150.  
 0810 Vehicle still parked over MW-150 & MW-155, left an information fact sheet.  
 0815 Arrived at MW-125 to check water level. WL meter went down to 57.65 and it hit the pump, but no water.  
 0820 Went to Smith's to pickup supplies  
 0830 Dropped off supplies w/ Emma & Ben.  
 0850 Returned to MW-135, set up equipment  
 0930 Got water from MW-135.  
 0935 Sample ~~MW-135~~ <sup>MD</sup> GW-092320  
 0950 Return to coney for bucket  
 1000 Stopped at Smith's for tape  
 1050 Arrived at MW-22  
 1105 Started Purge  
 1140 Sampled ~~MW-22~~ <sup>MD</sup> GW-092320

MW135-GW092320  
MW22-GW092320

9/23/20 Salt Lake City VA, 700S, 1000E, PCE Plume.  
 1220 Arrived at MW-21  
 1230 Set up traffic control for MW-21  
 1245 Started Purging @ MW-21  
 1320 Sampled ~~MW-21~~ <sup>MD</sup> GW-092320  
 1350 Cleaned up and packed equipment  
 1420 Arrived at coney to get bottle kit for MW-18 and dedicated tubing.  
 1430 Arrived at MW-18, and started to set up equipment  
 1530 Sampled ~~MW-18~~ <sup>MD</sup> GW-092320  
 1630 Arrived at MW-19.  
 1640 Started purge @ MW-19  
 1720 Sample MW-19-GW092320  
 1725 Field Duplicate Sampled  
 FD02-GW092320  
 1845 Offsite.

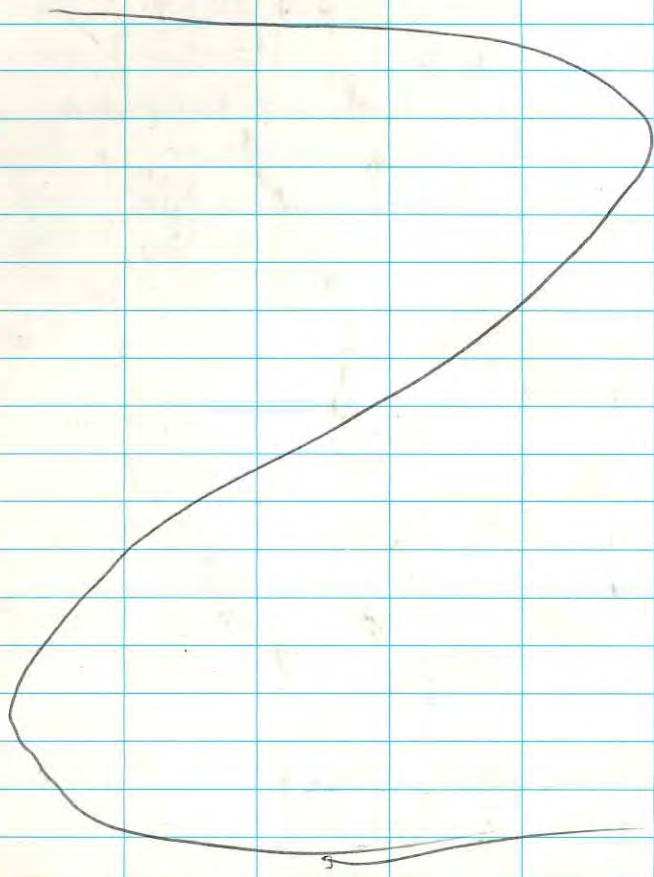
MW21-GW092320  
MW18-GW092320



9/24/20 Salt Lake City VA, 700S 1400E PCE Plume  
Weather: Sunny.  
PPE: Modified Level D  
Personel: Tea ~~Vitor~~ & Maria Day

0700 Arrived onsite.  
0705 Started calibrating Ysirs, PIDs, turbidity meters. Loaded equipment into vehicle.  
0800 Had the Health and safety meeting.  
0830 Contacted the engineering building about getting access to MW27.  
0900 Arrived at MW20D & MW20S.  
0905 Started setting up equipment.  
1010 Collected MW20S-GW092420  
1030 Collected MW20D-GW092420  
1035 Collected FD03-GW092420  
1105 Cleaned up and packed equipment  
1145 Grabbed extra ice and supplies  
1210 Arrived at MW-27.  
1300 Purge started at MW-27  
1350 Sample collected MW27-GW092420  
1420 Arrived at MW-28  
1445 Purge started at MW-28.  
1535 Sample collected MW28-GW092420  
1545 Packed ~~all~~ coolers for shipment  
1700 Arrived at MW-40  
1817 Collected MW40-GW092420  
1830 Collected transducer download.

9/24/20 Salt Lake City VA, 700S, 1400E PCE Plume  
1850 Back to the convex to drop off equipment  
1900 Offsite.



*Maria Day*



9/25/20 Salt Lake City VA, 700S, 1600E PCE Plume  
Weather: Sunny  
PPE: Modified level D.  
Personnel: Tea Vrtkar, Maria Day

Arrived <sup>MO</sup>

0700 Arrived onsite  
0705 Started loading vehicles & calibrating  
YSIs, PIDs, turbidity meters.  
0800 Health and safety meeting was  
conducted.  
0840 Checked MW-15S & MW-15D, truck  
is still parked over it.  
0850 Arrived at MW-16S & MW-16D.  
and set up traffic control and  
equipment.  
0930 Sampled MW16S-GW092520  
0935 Sampled MW16D-GW092520  
1015 Picked up supplies from smiths  
1100 Arrived at MW-14S & MW-14D.  
1105 Set up traffic control  
1145 Sampled MW14D-GW092520  
1315 Sampled MW14S-GW092520  
1515 Started packing coolers for  
shipment.  
1730 Snapped Coolers.  
1745 Offsite

9/27/20 Salt Lake City VA, 700S, 1600E PCE Plume  
Weather  
PPE: Modified level D  
Personnel: Tea Vrtkar, Maria Day

0700 Arrived onsite.  
0705 Started calibrating PIDs, YSIs, turbidity  
meters. And started loading equipment  
into vehicles.  
0800 Health & Safety meeting held.  
0820 Checked MW-15S & MW-15D, white  
truck is still parked over the wells.  
0850 Arrived at MW-8 and started  
setting up equipment.  
0911 Purge started at MW-8a  
0945 Sample MW08A-GW092720 collected  
1020 Purge started at MW08b  
1050 Sample MW08B-GW092720 collected.  
1115 Tea left to get extra quick connect  
for MW-08c, the top quick connect  
is missing.  
1205 Got the lines reconnected.  
1215 Tea left for ACE to get a 6.5 allen  
wrench, the regulator is stuck and the  
size 6 is stripping the regulator.  
1230 Emma and Anna showed up w/ a new  
regulator, and helped us vent the pressure

*rite in the rain*

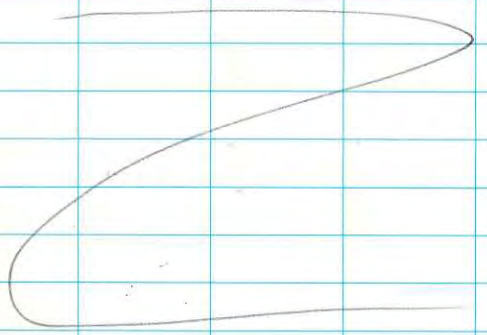


9/27/20 Sold Lake City VA, 700s No. 005 PCE Pump,  
 from the old regulator.  
 1255 Hooked up the gas line to MW-08c and  
 started increasing the pressure.  
 1257 Got water from MW-08c, Purge started  
 1410 Collected MW08C-GW092720  
 1500 Picked up Emma from MW-34  
 1520 Arrived at MW-25

Time	Pressure	Discharge	Recharge	Notes
1535	20	10s	120s	No movement
1542	20	20s	120s	No movement
1545	20	30s	120s	No movement
1547	30	10s	120s	No movement
1549	30	20s	120s	No movement
1552	30	30s	120s	No movement
1554	40	10s	120s	No movement
1557	40	20s	120s	No movement
1559	40	30s	120s	No movement
1601	50	10s	120s	No movement
1604	50	20s	120s	No movement
1606	50	30s	120s	No movement
1608	60	10s	120s	No movement
1610	60	20s	120s	No movement
1612	60	30s	120s	No movement
1615	70	10s	120s	No movement
1617	70	20s	120s	No movement

Time	Pressure (psi)	Discharge(s)	Recharge(s)	Notes
1619	70	30	120	bubbles
1622	70	30	120	bubbles
1625	70	30	120	bubbles
1650	80	10	120	no movement
1652	80	20	120	bubbles
1715	80	30	120	bubbles
1728	90	10	120	"
1732	90	20	120	"
1800	90	30	120	bubbles
1812	100	10	120	bubbles
1819	100	20	120	/

1900 off site.



Alvin



9/28/20 Salt Lake VA, 700s/1600E PCE Plume

0700 Arrived onsite.

Weather: Sunny / Breezy

PPE: Modified level D.

Personnel: Tea Votter, Maria Dmy

0705 Calibrated  $\gamma$ Sis, PIDs, and turbidity meters. And collected equipment

0745 Health & Safety meeting

0820 Arrived at MW-02

0844 Purge started at MW02

0930 Sample MW02-GW092820 collected, along w/ the corresponding MS/MSD.

1050 Returned to MW-155 & MW-15D, the truck moved. Left one of our vehicles as a placeholder for a cone.

1110 Arrived back at the coney to collect supplies for MW-155 & MW-15D.

1145 Set up traffic control for MW-155 & MW-15D, and set up equipment.

1245 Sample MW15D-GW092820 collected.

1310 Sample MW155-GW092820 collected

1400 Returned to coney to drop off the traffic control and extra equipment.

1420 Met with the other team to pack and ship coolers.

1445 Collected TB01B-GW092820

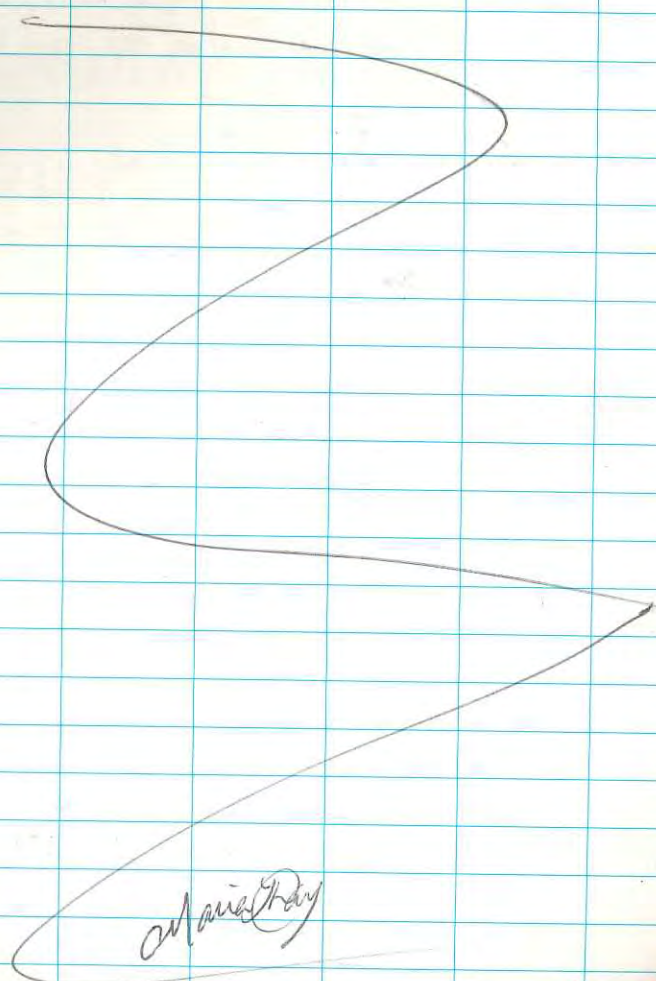
9/28/20 Salt Lake City VA, 700s 1600E PCE Plume

1500 Collected TB02B-GW092820

1620 Dropped off coolers at FedEx.

1730 Unloaded Equipment from vehicles

1830 Offsite



C. Maria Dmy

Rite in the Rain



9/29/20 Salt Lake VA, 7005 W000E PCE Plume

Weather: Sunny

PPE: Modified Level D

Personnel: Tea Walker, Maria Day

0700 Arrived onsite

0705 Started Calibrating US1 PIDs, & turbidity meters. Also started loading equipment into the vehicle.

0750 Health and Safety meeting.

0805 Arrived at Smiths to grab DI and Ice.

0815 Dropped off Ice and DI with other team.

0820 Arrived at MW01S & MW01D, and started setting up equipment.

1005 Collected MW01S-GW092920 <sup>GW092920</sup> MW01D

1010 Collected FD01-GW092920

1100 Set up equipment on MW01D.

1109 Got water at MW01D

1230 Sample MW01D-GW092920

1305 Finished and packed up at MW-01.

1310 Arrived back at the connex to get a new gas cylinder.

1340 Arrived at MW-04 and set up equipment.

1355 Got water from MW-04

1450 Sample MW04-GW092920 collected

1700 Collected TB01B-GW092920 &

TB02B-GW092920

9/29/20 Salt Lake VA, 7005 W000E PCE Plume

1705 Packed coolers for shipment

1830 Shipped Samples

1900 Offsite.

Maria Day

Rite in the Rain



09/30/20 Salt Lake VA, 7005 1000E PCE Plume

Weather:

PPE: Modified level D

Personnel: Tee Vrhten, Marc Day

0700 Arrived onsite

0705 Started Calibrating YSI, PIDs, & turbidity meters.

0735 Health and Safety meeting

0740 Started loading equipment into the vehicles

0815 Arrived at MW-175 & MW-170

0847 ~~After~~<sup>MD</sup> Purge started at MW-175.

1005 Sample MW175-GW093020 collected

1100 EBO1-GW093020 collected

1135 FB01-GW093020 collected

1213 Purge at MW170 started.

1315 Sample MW170-GW093020 collected

1340 Arrived at the connex to drop off traffic control and grab equipment for MW-24.

1420 Arrived at MW-24

1437 Part of the building wall fell down by MW-24, talked to FTL, moved to MW-34 to build a internal water column.

1505 Arrived at MW-34

09/30/20 Salt Lake VA, 7005 1000E PCE Plume.

Time	Pressure	Discharge	Recharge	Notes
1542	10 psi	10 s	120 s	None
1545	10 psi	20 s	120 s	No movement
1546	10 psi	30 s	120 s	No movement
1549	20 psi	10 s	120 s	No movement
1550	20 psi	20 s	120 s	No movement
1552	30 psi	30 s	120 s	Bubbles present
1628	30 psi	10 s	120 s	Bubbles present
1707	30 psi	20 s	120 s	Bubbles present
1714	30 psi	30 s	120 s	bubbles
1726	40 psi	10 s	120 s	"
1746	40 psi	20 s	120 s	"
1805	Returned to connex to drop off equipment.			
1830	Offsite.			

*Marc Day*

*Rite in the Rain*



10/1/20 Salt Lake VA, 700s NE08E PCE Plume

Weather: Sunny

PPE: Modified level D

Personnel: Tea Vrtlar, Maria Day

0700 Arrived at site.

0705 Started calibrating YSI's, turbidity meter, and PIPs. Also loading equipment into vehicles.

0815 Health and safety meeting.

0820 Deployed the pump at MW-05R.

0940 Returned to connex to pick up extra gas cylinders.

0950 Arrived at MW-05R and set up equipment.

1000 Quick connect holding airline popped off at 120 psi. Contacted FTL.

1005 Replaced air line quick connect. <sup>WP</sup> Contact

1030 Water and airline tubing disconnected, need to pull the pump and redeploy.

1205 Arrived at connex to reorganize.

1330 Arrived at MW-05R and set up equipment.

1400 Bubbles were in the water line.

1600 Returned to connex to pack ship and clean.

1930 Offsite

0.

12/7/20 700S 1600 E PCE Plume

Weather: Sunny 30-40°F

PPE: Modified level D

Personnel: Tea Vrtlar, ~~Maria~~ Corn Smith

Maria Day

Joe Miller

Emma Bott

Ben Carneon (Aurora)

Connor Kelley

Tara Campbell

Kevin Murphy

Wesatch

Scope: Water level measurements, development

0800 Arrived on site, held H's tailgate, see form.

~~0830~~ <sup>0830</sup> ~~0900~~ <sup>0917</sup> ~~Started~~ <sup>Calibrated</sup> equ. pump & see cal forms.

0900 Started water level measurements, see field forms.

Some lids were frozen. Bit for largest jamper proof bolt could not be located.

Transducer data downloaded for all locations.

1730 Back at ion yard. Helped sample ion for waste profiling.

1830 Corn offsite.

TSCC 12/7/20



12/8/20 - 700 S 1600 E PCR PLUME

Weather: Sunny 30-40°F

PPE: Modified Level D

Personnel: Tea Urdal

Marisa Day COM Smith

Joe Miller

Emma Rott

Ben Carson

Long Campbell

Connor Kelley

Kevin Murphy Wasatch

Arthur

Scope: Water level measurements, groundwater sampling, development

0800 Arrived on site.

0830 H+S meeting

0900 Calibrated equipment: See cal forms

0930 Assisted land surveying team w/ access to MW-27.

Started water levels.

Assisted land surveying crew at MW-30 with solved valve sticking issues.

Well lids for MW-22 and MW-29 frozen.

Attempted to open w/ salt solution, heat gun, hammer, prying, and others. <sup>SC</sup> 12/8

MW-32 opened with those approaches.

MW-29 required use of propane torch after

filling out an AHA.

1000 Finished water levels

12/8/20 700 S 1600 E PCR PLUME

1630 Brought cows to MW-26 for dev. team.

1700 Unloaded equipment, updated notes, communicated <sup>PC 12/8</sup> w/ team.

1815 COM offsite.

BSL related



12/9/20 700 S 1600 E ACE Plume

Weather sunny 30-40°F.

PPE: modified Level D

Personnel: Ben Curran, Adam Smith, Arthur

Maria Dwy

Emma Ross

Eiona Campbell

Connor Kelley

Kevin Murphy

seals  
Washed

Scope: Development, GW Sampling

0430 Arrived on site

0830 H2S meeting

0900 Calibrated equipment. See cal sheets.

0930 Assisted Kevin w/ setting up at 26E for development.

1000 Teams began sampling. See field forms

1540 Breakthrough at MW-25B. Began rebuilding WC.

	psi	dsch	rech	Notes
1540	30	10	120	No Movement
	↓	20	120	
		30	120	
1600	40	10	120	
	↓	20	120	
		30	120	
1615	50	10	120	

12/9/20 700 S 1600 E ACE Plume

TIME	PSI	DISCH	RECH	Notes
------	-----	-------	------	-------

1620 50 20 120 No Movement

50 30

1635 60 10

60 20

60 30

Movement

1730 Breakthrough again, will check filter.

12/10/20.

1800s came off site.

BSC 12/9/20



12/10/20 700 S 1600 E PCE Plume

Weather: sunny 30-40°F

PPE: modified level D

Personnel: Ben Carreon Cory Smith Author

Manna Day

Emma Rott

Eva Campbell

Connor Kelley

Kevin Murphy Wasatch

Scope: low sampling

0730 Arrived on site.

0830 HWS briefing. Calibrated equipment (see forms)

0900 Began pumping/sampling MW-25 (see forms)

0945 started building WC at MW-25b

while sampling 25C.

	PSI	DISCH	RECH	NOTES
0945	20	10	120	No movement
	↓	20		
		30		
0959	30	10		
	↓	20		
		30		
1020	40	10		
	↓	20		
		30		
1050	50	10		

12/10/20 700 S 1600 E PCE Plume

~~12/10/20~~

	PSI	DISCH	RECH	NOTES
1033	50	20	120	No movement
1036	↓	30		Bubbles
1045	60	10		Vigorous movement
				Bubbles continuing after discharge cycle.
1100	60	20	120	Bubbles
1110	↓	30		
1120	70	10		
1128	↓	20		
				still some movement after discharge cycle.
1142	70	30	120	Bubbles
1149	80	10	120	
1203	↓	20		
1308	↓	30		
1320	90	10		
1347	↓	20		
1400	↓	30		
1404	100	10		WATER.

DESIRED RATES: 120 PSI, 1

120 sec. RECHARGE, 34 sec. DISCHARGE,

Actual settings: 120 psi, 120s recharge, 24 sec discharge.

M30 CAM off site.



12/11/20 700 S 1600 E PCE Plume

Weather: Sunny 30-40°F

PPE: modified level D

Personnel: Ben Carron COM Smith Arthur

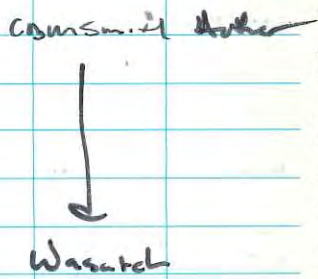
Maria Day

Emma Rott

Iona Campbell

Connor Kelley

Kevin Murphy



Scope: GW Sampling

0730 Arrived on site

0800 HWS briefing. Calibrated equipment, see forms.

0815 Began Sampling. Discharge line frozen at MW202B.

1400 ~~COM~~ sampled MW020A after thawing line.

Sampled MW-2A B+C. MW 2A B slow to

stabilize with turbidity.

See field forms

1400 COM off site

25% rain

12/12/20 700 S 1600 E PCE Plume

Weather: Sunny 30-40°F

PPE: modified level D

Personnel: Ben Carron COM Smith Arthur

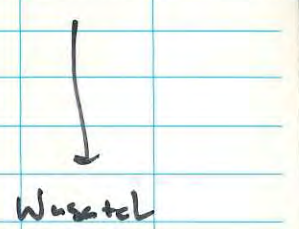
Maria Day

Emma Rott

Iona Campbell

Connor Kelley

Kevin Murphy



Scope: GW Sampling

0730 Arrived on site.

0800 HWS briefing. Calibrated equipment, see forms.

0900 Arrived at MW-2A. Frozen line took some time to thaw. Have to put pump

in back of vehicle to keep

from freezing. See field forms

Relinquish log book to CKelley ~~BE~~ 12/12/20

1355 BUILDING WATER COLUMN @ 26 C.

PUMP IS ~30' ABOVE DESIRED

DEPTH, UNABLE TO LOWER FURTHER.

	PSI	DISCHARGE RECH.	NOTES
	20	30	120
1356	30	10	120
1357	30	20	120
1358	30	30	120
1409	40	10	120

Rain in the Rain

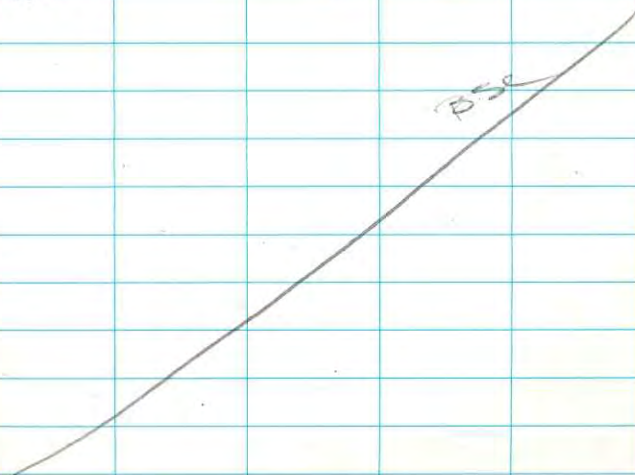


12-13-20 700S HOSE PUMP PLUMB C. KELLEY

26C	PSI	RESCH.	RECH.	NOTES
1411	40	20	120	TURBINE DROPPING
1413	40	30	120	SEALTY
1416	50	10	120	REPLACED
1418	50	20	120	FILTER
1421	50	30	120	
1422	60	10	120	
1425	60	20	120	
1427	60	30	120	
1430	70	10	120	
1431	70	20	120	
1434	70	30	120	
1435	80	10	120	
1439	80	20	120	
1443	100	30	120	
1445	110	10	120	
1450	110	20	120	
1452	110	30	120	
1454	120	10	120	
1457	120	20	120	
1459	120	30	120	
1502	130	10	120	
1504	130	20	120	
1507	130	30	120	
1510	140	10	120	
1512	140	20	120	

12-13-20 700S HOSE PUMP PLUMB C. KELLEY

26C	1513	BUBBLES		
	PSI	DETH.	RE.	NOTES
<del>1512</del>	140	30	120	
1519	150	10	120	
1520	150	20	120	
1527	150	30	120	
1528	150	10	120	
1536	160	10	120	
1545	160	20	120	BUBBLES
1548	160	30	120	
1625	170	10	120	Bubbles
1630	170	20	120	Bubbles
1635	170	30	120	Bubbles
1698	180	10	120	No magnet
1641				





12-13-20 700S 1600E PCC PLUMB C. KELLEY

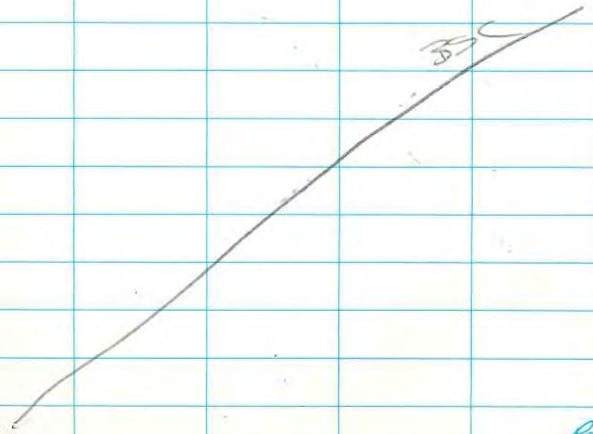
MW-26D.

	PSI	DISCH.	RECH.	NOTES
1410	20	20	120	TUBING DROPPING
	20	30	120	SLIGHTLY.
1412	30	10	120	REPLACED
1414	30	20	120	FILTER
1416	30	30	120	
	40	10	120	
1421	40	20	120	
1422	40	30	120	
<del>1424</del>	50	10	120	
<del>1428</del>	50	20	120	
1430	50	30	120	
1433	60	10	120	
1435	60	20	120	
1437	60	30	120	
1440	70	10	120	
1442	70	20	120	
1444	70	30	120	
1447	80	10	120	
1449	80	20	120	
1451	80	30	120	
1454	90	10	120	
1456	90	20	120	
1458	90	30	120	
1500	BUBBLES			

12-23-20 700S 1600E PCC PLUMB C. KELLEY

MW26D

	PSI	DISCH.	RECH.	NOTES
1508	100	10	120	Bubbles
1517	100	20	120	
1528	100	30	120	↓
1536	WATER @ SURFACE, FREEZING.			
1515	110	10	120	Water
1625	120	10	120	
1630	130	10	120	
1635	140	10	120	
1640	160	10	120	Frozen Water
1641	170	20	120	Frozen Water
1643	180	20	120	Water
1645	180	30	120	



Plot in the Rain



12/14/20 700 S 1600 E PCF Plume

Weather 30°F, snowing

PPZ: modified level D

Personnel: Ben Carreon COM Smith Author

Maria Day

Emma Bott

Iona Campbell

Connor Kelley

Kevin Murphy Wasatch

Scope: GW Sampling

0800 Arrived on site

0830 HRS Briefing, Calibrated equipment, see forms

0930 Begin sampling MW-36. See field forms.

1830 COM offsite.

12/14  
32



12/15/20 700 S 1600 E PCF Plume

Weather 30°F, snowing, pt cloudy

PPZ: modified level D

Personnel: Ben Carreon COM Smith Author

Maria Day

Emma Bott

Iona Campbell

Connor Kelley

Kevin Murphy Wasatch

Scope: GW Sampling

0730 Arrived on site

0800 HRS briefing. Calibrated equipment, see forms.

0845 Setup at MW24. Sampled A. Breakthrough at B and C. i

1330 Setup at MW26. Ben started purging 26C. <sup>D</sup> Great slug of turbidity once on flow through than breakthrough was encountered.

1900 Could not get moment at high pressure on 26C. Cycled pump lots of sediment in discharge <sup>line</sup> and air line, used pump. Purged lines and raised.

1730 COM offsite.

32  
12/15



Rain in the Rain



Date: 12/15/20

MW-31C

Time	Discharge	Recharge	P (psi)	Notes
1040	10	120	20	
1048	20	120	20	
1050	30	120	20	
1053	10	120	30	
1055	20	120	30	
1109	30	120	50	
1117	10	120	40	
1130	20	120	40	
1132	30	120	40	
1137	10	120	50	
1140	20			

Breakthrough encountered.

WATER

see 12/16/20

Date: 12/15/20

MW-21B

Time	Discharge	Recharge	P (psi)	Notes
1535	20	120	80	
1548	30	120	80	
1557	10	120	90	
1621	20	120	90	
1636	30	120	90	
1642	10	120	100	
1647	20	120	100	
12/16/20				
0915	20	120	100	Movement
0925	30	120	100	↓
0935	10	120	110	
1003	20	120	110	Water



Date 12/15/20

MW-26A

Time	Disch	Rechg	P (psi)	Notes
1540	10	120	35	
1542	20	120	35	
1545	30	120	35	
1550	10	120	45	
1559	20	120	45	
1603	30	120	45	
1605	10	120	55	
1615	20	120	55	
1617	30	120	55	
1619	10	120	65	
1623	30	120	65	
1625	10	120	75	
1628	20	120	75	No bubbles through
1632	30	120	75	entire build.
1635	10	120	85	
1639	20	120	85	
1641	30	120	85	
1643	10	120	95	
1645	20	120	95	
1647	30	120	95	

12/16/20

0915	10	120	105	Movement
0920	20	120	105	Movement

12/16/20

MW-26A

Time	Disch	Rech	P (psi)	Notes
0935	24	120	105	Water
				Swapped sampling tubing for grab VOCs.
1000				Grab sample from 26A collected
1030				Grab sample from 26B collected

12/16/20  
 105



12/16/20 700 S 1600 E PCE Plume

Weather: 30°F Pt cloudy

PPG: modified level 0

Personnel: Ben Carson COM Smith (Aur hor)

Maria Day

Emma Koti

Iona Campbell

Connor Kelley

Kevin Murphy Wasatch

Scope: GW Sampling

0800 Arrived on site. It's raining so far.

0815 Calibrated equipment. See forms.

0830 Loaded equipment.

0900 setup at MW26A/B to build water columns.

1000 Grab sample from 26A collected

1030 Grab sample from 26B collected.

1400 Installed MW26A pump. MW26C difficult to install. Installed new filters on both. 26A and B sampled.

1730 com off site

RJK

12/16/20

MW26A WC Building

Time	P (psi)	Depth (ft)	Rech (ft)	Notes
1400	25	10	120	No Movement
1403		20		Had to reset check valve
1406		30		and restart
1426	20	30	120	No movement
1428	30	10	120	No movement
1430	30	20	120	No movement
1435	30	30	120	
1445				Water flowed back down, pump was pulled and spring was replaced.
1528	10	10	120	No movement
1532	10	20	120	No movement
1534	10	30	120	1 bubble
1536	20	10	120	No movement
1538	20	20	120	No movement
1540	20	30	120	1 bubble
1543	30	10	120	No movement
1545	30	20	120	Bubbles
1552	30	30	120	No Movement
1557	40	10	120	No movement
1601	40	20	120	No movement
1604	40	30	120	No movement

Rite in the Rain



12/14/20	MW	24	D	WC	Building	
Time	P (psi)	D (s)	R (s)	Notes		
1608	50	10	120	Bubbles		
1610	50	20	120	No movement		
1615	50	30	120	No movement		
1618	60	10	120	No movement		
1622	60	20	120	No movement		
1625	60	30	120			



12/17/20 700 S 1600 E PCE Plume

Weather: 25-35°F Rain/snow

OPR: Modified Level 0

Personnel Ben Carreon CDM Smith Author

Maria Day

Emma Roth

Iona Campbell

Connor Campbell

Connor Kelley

Kevin Murphy Wasatch

Scope: GW Sampling

0815 Arrived on site. Hx & briefing, see forms

0830 Calibrated equipment. See forms. Loaded equipment. VA asked to minimize vehicle parking at corner due to snow

0900 Setup at MW 34C and B to build water columns.

1700 CDM Smith off site.

~~off~~ 12/17/20

MW 34C 12/17/20

MW 34C ~110 psi water

Time	Dist (s)	Rech (s)	Pres (psi)	Notes
0910	10	120	20	Buildup

0919 20

0930 30

0940 10

0950 20

1000 30

1006 ~~30~~ 40

1014 20

1030 30

1036 10

1045 20

1100 30

1116 10

1126 20

1140 30

1150 10

1207 20

1219 30

1225 10

1230 20

1240 30

1246 10

1255 collected grab sample

Rite in the Rain



CM  
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MADE IN TACOMA  
— SINCE 1916 —

# Rite in the Rain

DEFYING MOTHER NATURE



**Yes, Rite in the Rain** is a wood-based & recyclable paper... **it won't turn to mush** when exposed to:

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*most pens stop writing when wet*
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  - RITE IN THE RAIN PENS
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  - OIL PASTELS / PAINT



- WHEN DRY ONLY**  
*what you write won't wash off*
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  - STANDARD BALLPOINTS

- WON'T WORK**  
*water-based inks bead off sheet*
- GEL PENS
  - MOST HIGHLIGHTERS
  - FOUNTAIN PENS
  - WATER COLORS
  - ACRYLIC PAINT

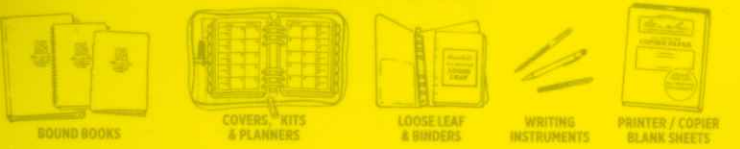
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MOTHER NATURE®

SINCE 1916



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PCE PLUME



*Rite in the Rain*®

ALL-WEATHER

**LEVEL**

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Projects \_\_\_\_\_



[RiteintheRain.com](http://RiteintheRain.com)







9/29/20

Dial in settings at MW-23C.

End with ~~150~~<sup>150</sup> ~~150~~<sup>150</sup> psi 45s d / 120s R

expect ~ 175 ml / discharge

9/30/2020

we building at MW-25C.

Time	Pres	Rech	Dis	Notes
825	20	120	10	NO movement
827	20	120	20	"
830	20	120	30	"
833	30	120	10	"
836	30	120	20	"
838	30	120	30	"
840	40	120	10	"
842	40	120	20	"
844	40	120	30	"
846	50	120	10	"
847	50	120	20	"
849	50	120	30	"
852	60	120	10	1 bubble
855	60	120	20	NO movement
858	60	120	30	"
900	70	120	10	"
903	70	120	20	"
909	70	120	30	"
918	80	120	10	"
920	80	120	20	"
922	80	120	30	"
924	90	120	10	"



MW-25C continued.

Time	Pres	Rech	DIS	NOTES
926	90	120	20	NO movement
928	90	120	30	"
930	100	120	10	"
932	100	120	20	"
937	100	120	30	"
940	110	120	10	"
943	110	120	20	bubbles
955	110	120	30	"
1002	120	120	10	"
1007	120	120	20	"
1014	120	120	30	"
1017	130	120	10	"
1024	130	120	20	NO movement
1026	130	120	30	water
1034	140	120	10	"
1034	140	120	20	"
1039	140	120	30	115 mL flow
1041	140	120	35	130 mL flow
1054	140	120	40	150 mL flow

12/7/20 Salt Lake City VA, 7005 WOODS PCE Plume

Weather: Cold, Clear

PPE: Modified Level D

Personnel: Tona Campbell & Maria Dwy (author)

0800 Arrived onsite

0820 Health & Safety meeting

0825 Calibrated PPE & sorted equipment.  
Scope: WL event.

0940 Arrived at MW-05R

0947 WL collected at MW-05R

1000 Transducer pulled.

1049 Left MW-05R

1100 Arrived at MW-15 S&D Well

vaults are frozen shut.

1115 Called Emma for advice on opening well

1132 Called Ben for help. Ben and Connor are handing over.

1142 Got MW-15 S&D Open

1200 Transducer data for MW-15D downloaded

1223 Arrived at MW-12 S&D.

1237 Called Ben for approval to call MW-125 dry.

1301 Arrived at MW-16 S&D

1327 Downloaded transducer data at MW-16D

1342 Arrived at MW-18

1400 Arrived at MW-19

1412 Arrived at MW-20 S&D

*Rite in the Rain*



12/7/20 Salt Lake City VA, 7005 1600E PCE Plume  
1502 Arrived at MW-21  
1522 Arrived at MW-22  
1540 Arrived at MW-13 to discuss rest of  
wells w/ Ben  
1600 Arrived at MW-02, called FTL to inform  
him of a massive salt pile by the well  
1611 Arrived at MW-01 S&D  
1615 Took WL from MW-01/D and pulled  
transducer.  
1620 Took WL from MW-05 and pulled  
transducer.  
~~1700~~ <sup>1700</sup> ~~1700~~ <sup>1700</sup> Arrived at MW-37 S&D.  
1702 Took WL from North well casing  
1705 Took WL from South casing.  
1710 Arrived at MW-30  
1715 Took WL measurement from MW-30.  
1725 Drove to MW-29 and dropped off  
magnet w/ Ben.  
1737 Arrived back at Connex  
1820 Offsite.

Maria Day 12/7/20

12/8/20 Salt Lake City VA, 7005 1600E PCE Plume  
Weather: Clear, ~40°F  
PPE: Modified level D  
Personal: Maria Day (and Ben)  
Scope: MW-27, MW-24, MW-28, MW-05R  
0705 Started Calibrations  
0730 Called Ben to inform that USE pH  
probe won't read correctly  
0805 Arrived onsite  
0820 Calibrated PIDs and sorted and  
loaded equipment.  
0940 Arrived at MW-27  
1050 Sample MW27-GW120820 collected  
1130 Arrived at MW-24  
1145 Purge started at MW-24  
1225 Sample MW24-GW120820 collected  
1315 Arrived at MW-28  
1342 Purge started at MW-28  
1445 ~~MW-28-GW-120820~~ <sup>MW28-GW120820</sup> ~~collected~~ <sup>collected</sup>  
1510 Arrived at MW-05R  
1520 Purge started at MW-05R  
1605 Stopped purge to install new gas  
cylinder  
1618 Restarted purge @ MW-05R  
1635 MW05R-GW120820 collected  
1640 FD05-GW120820 collected  
1820 Offsite.

Rite in the Rain



12/19/20 Salt Lake City VA 7005 1600 E PCE Plume

Weather: Cold, Clear

PPE: Modified level D

Personel: Maria Day (self) Connor Kelly

Scope: MW-12P, MW-15S&D

0650 Calibrated turbidity meters.

0805 Onsite

0808 Started loading equipment into vehicles

0830 Health & Safety tag out

0935 Arrived at MW-15S&D.

There was ice found inside of the well vaults.

1030 Purge started at MW-15S

1117 Purge started at MW-15D

1200 Sample ~~MW15S~~ <sup>MW15S</sup> - GW120920 collected

1225 Sample MW15D - GW120920 collected

1320 Arrived at MW-12D

1330 Purge started at MW-12D

1400 Sample MW12D - GW120920 collected

1440 Started packing coolers

1642 Shipped coolers

1727 Shipped defective ysi back

1805 Offsite

Oliver Day 12/19/20

12/10/20 Salt Lake City VA 7005 1600 E PCE Plume

Weather: Cold, clear

PPE: Modified level D

Personel: Maria Day (self)

Scope: MW-14S&D, MW-04, MW-06

0645 Calibrated turbidity meters, & ysis.

0800 Arrived onsite

0830 Health & Safety tag out

0845 Arrived at MW-16S&D

0900 Water at MW-16S. Purge started

0930 Sample MW16S - GW121020 collected

1008 Purge started at MW-15D

1045 MW15D - GW121020 collected

Arrived <sup>MP</sup>

<sup>MP</sup> 12/10

1130 Arrived at MW-04.

<sup>1250</sup> ~~MW04~~ <sup>MW04</sup> - GW121020 collected

1225 F002 - GW121020 collected

1415 MW06 - GW121020 collected

<sup>1330</sup> ~~MW13~~ <sup>MW13</sup> Arrived at MW-13

<sup>1348</sup> Started purge at MW-13S

1400 Talked to FTL about drawdown issue, was told to purge until can't gauge.

1545 Returned to connex to drop of equipment.

1705 Offsite.

Rite in the Rain



12/11/20 Salt Lake City VA Plume 700 S/600E PCE Plume

Weather: Cold ~ 30°F

PPE: Modified Level D

Personnel: M. Day (Self) K. Murray

Scope: MW-13 S&D MW-17 S&D

0655 Calibrated YSI & turbidity meters

0800 Arrived onsite

0805 Loaded equipment and calibrated PPs

0815 Health and safety meeting

0830 Arrived at MW-13S

0925 MW13S-GW121120 collected

0957 Set up on MW-13D.

1210 MW13D-GW121120 collected

1300 Arrived at MW-17 S&D.

1405 Called Ben about draw down at MW17S was told to keep purging it should level out

1445 Called Ben about continuing drawdown, tried to re-act Kellan.

1502 Heard back from Ben w/ the okay to sample

1510 MW17S-GW121120 collected

1800 Offsite

~~M. Day~~  
12/11/20

12/13/20 Salt Lake City VA Plume 700 S/600E PCE Plume

Weather: Cold ~ 20°F

PPE: Modified Level D

Personnel: M. Day

Scope: MW17D.

0655 Calibrated YSI & turbidity meter.

0800 Arrived onsite, calibrated PIDs &

loaded equipment into cars

0830 Health & Safety meeting

0835 Arrived at MW-17D

0900 Tried deploying pump at MW-17D, realized that the water line and airline had been switched

0915 Returned to connex for tubing

0925 Deployed the pump and found MP50s frozen. Let FTL know and stayed in cars trying to defrost them.

1035 Got a call from Ben MP50s were still frozen to deploy pumps at MW-37S, MW-37D, & MW-13L

1320 Finished deploying pumps at MW-37, called FTL and was told to get MW-13L ready but to wait to to deploy for sublock fittings.

1330 Arrived at MW-17D

1335 Experiencing water line freezing.

1620 Collected MW17D-GW121320

1725 Offsite

Rite in the Rain



12/14/20 Salt Lake City VA, 7003 1600E PCE Pump  
Weather Snowy  
PPE Modified Level D  
Personal M. Day (Self)  
Scope  
0705 Calibrated deck turbidity meter  
0800 Arrived onsite.  
0815 Relinquish logbook to Connor Kelley  
12/14/20.  
0910 @ MW-14 S&D.  
1009 RESIN PURGING MW-14D  
1035 SAMPLE MW-14D  
1050 SAMPLE MW-14S  
1130 FINISH SAMPLING MW-14S & D. LEAVE.  
1150 ARRIVE @ MW-18  
1215 NO WATER @ SURFACE, PULL PUMP.  
1300 TIGHTEN @ AMP.  
GET WATER TO SURFACE.  
1340 SAMPLE MW-17  
1415 @ MW-18  
1500 SAMPLE MW-18  
1505 SAMPLE F006 @ MW-18  
1530 @ MW-20S  
1600 SAMPLE MW-20S  
1700 OFFSITE.

~~CA-12-14-20~~

C. KELLEY 7003 1600E PCE PUMP 12-15-20  
Weather: CLEAR  
PPE: MOD. LEVEL D  
PERSONNEL: KEVIN MURPHY (WASATCH)  
CONNOR KELLEY (CONSISTH)  
0705 CALIBRATE USE'S & TURBIDITY METER  
0800 ONSITE. CONDUCT H&S TAILGATE.  
0845 @ MW-20D UNABLE TO  
GET CONSISTANT WATER.  
PULL PUMP & TIGHTEN CONNECTIONS  
PULL OUT TRANSDUCER.  
1100 USE NITROGEN & MP-10.  
SEEMS TO BE WORKING.  
1235 SAMPLE MW-20D  
1300 @ MW-15 & D.  
1415 MP-50 INCONSISTANT PURGING.  
SWAP W/ ZEST CONTROLLER  
1437 RESUME PURGING MW-1D  
1455 SWITCH NITROGEN TANKS.  
1510 SAMPLE MW-1D  
1525 NO WATER TO SURFACE  
@ MW-15. PULL XD & PUMP.  
CABLE CONNECTOR DESSENSITIZED.  
2.D SWAGelok COMPRESS.  
WILL REPLACE PUMP & XD 12-16.

~~CA-12-15-20~~

*Write in the Rain*



12-16-20 700 S 1600E PCE PLUME C. KELLEY

WEATHER: 32° F CLEAR

PPT MOD. LEVEL D

PERSONNEL: C. KELLEY (COM SMITH) KAYSEN  
MURPHY (WASACH)

0700 CALIBRATE PID, YSI, TURBIDITY METER

0900 H&S MEETING

0915 @ MW-1S. K. MURPHY PUTS

NEW WAGELock FITTINGS ON  
PUMP. RE-DEPLOY PUMP.

1100 SAMPLE MW-1S

1135 @ MW-2

1230 SAMPLE MW-2

1235 SAMPLE FDOI @ MW-1

1400 @ MW-13L. SET <sup>CH 21620</sup> ~~WELL~~ FOR PUMP TO

~~CH 21620~~ ~~WELL~~ 147.8' (TOP OF PUMP)

RUN ~100 mL/MIN, 20 RE, 10 DIS. <sup>NO PPT</sup>

1450 ~200 mL/MIN, 20 RE, 10 DIS. 120 PSI

VERY TURBID.

1510 INCONSISTENT DISCHARGING

FROM MP-10.

1605 PURGE 5 GAL. STOP PURGE.

TURBIDITY OUT OF RANGE

ENTIRE TIME. FINAL DTW: 16.96'

BEGINNING DTW: 16.94'

1645 TAKE VOC GRAB SAMPLE @ MW-13L

1650 TAKE FIELD BLANK @ MW-13L 0.17

700 S 1600E PCE PLUME 12-17-20

WEATHER: 30's ° F RAIN,

PPT: D (MOD.)

PERSONNEL: KEVIN MURPHY (WASACH)

CONNOR KELLEY (COM SMITH)

0700 CALIBRATE PID, TURBIDITY METER, YSI

0800 CONDUCT H&S MEETING.

0910 DTW MW-2C: 217.94 NTD: 326.58'

0920 WATER @ SURFACE

1010 <sup>CH 21740</sup> RE CHANGE REGULATOR &

ADD TOPALON TAP TO STOP LEAKING

@ PCC CONNECTION. RESUME

PURGING. WATER BECOMES TURBID.

1035 2<sup>ND</sup> WELL VOLUME PURGED. WELL

RECHARGED & BEGIN 3<sup>RD</sup> WELL

VOLUME. ~3 GAL. FOR WELL VOLUME.

WATER STILL TURBID.

1055 3<sup>RD</sup> WELL VOLUME (~3 GAL.) PURGED.

1130 FINISH 4<sup>TH</sup> WELL VOLUME ~12.75

gal. PURGED

1140 TAKE VOC GRAB SAMPLE @

MW-26C AFTER ~1 GAL PURGED

FROM 5<sup>TH</sup> CYCLE.

1156 PURGE 5<sup>TH</sup> CYCLE.

1230 PULLED MW-260 PUMP & <sup>Put in the Rain</sup>



12-17-20 700 & 1600 E PCE PLUME C. KELLEY

BOGAN PURGING

1254 BEGIN 1ST PURGE

1212 BEGIN 2ND PURGE. EXTREMELY TURBID

1335 STOP TO CHANGE NITROGEN TANK

K. MURPHY BEGINS TO PULL PUMP,

HAD BEGUN TO GET STUCK

FROM THE SETTLING SEDIMENT.

PULL PUMP OUT OF WELL, HAS MUD

ON LOWER HALF.

1415 TD: 356.4

1440 ATTEMPT TO PURGE FROM 130 FT

ABOVE BOTTOM. MAKE 3 ATTEMPTS

BUT HAVE AIR THROUGH LINE  
NEARLY AS SOON AS WATER REACHES  
SURFACE. PULL PUMP.

DTW: ~222.45

1522 CHANGE REGULATOR (OTHER ONE

FROZEN) BLOW OUT LINE, &

RE-DEPLOY PUMP IN MW-26D.

IMMEDIATE AIR THROUGH

LINE ONCE WATER HIT SURFACE.

STILL POSSIBLE REGULATOR ISSUE.

ATTEMPT AGAIN W/ MINIMALLY

OPENING REGULATOR.

1540 LINE BLOW OUT AGAIN

W/ REGULATOR READING 40 PSI.

C. KELLEY 700 SIGDE DE PLUME 12-17-20

THE MINIMAL WATER THAT COMES

OUT IS STILL EXTREMELY TURBID,

EVEN <sup>ON 12-17-20</sup> ~~THAT~~ THOUGH PUMP IS

~30' OFF BOTTOM. SHEEN

OBSERVED ON STINGER.

ODOR OBSERVED

REPLICATED SETUP ON MW-26C,

SAME ISSUE, LIKELY REGULATOR

FROEZING. SAMPLE FOR MW-26D

NO<sub>2</sub> TAKEN.

CK  
12-17-20



CM  
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MADE IN TACOMA  
— SINCE 1916 —



# Rite in the Rain

DEFYING MOTHER NATURE

**Yes, Rite in the Rain** is a wood-based & recyclable paper... **it won't turn to mush when exposed to:**



## ALL-WEATHER TOUGH!

- USE WET OR DRY**  
*most pens stop writing when wet*
- ALL PENCILS
  - RITE IN THE RAIN PENS
  - WAX MARKERS
  - CRAYONS
  - OIL PASTELS / PAINT

- WHEN DRY ONLY**  
*what you write won't wash off*
- PERMANENT MARKERS
  - STANDARD BALLPOINTS

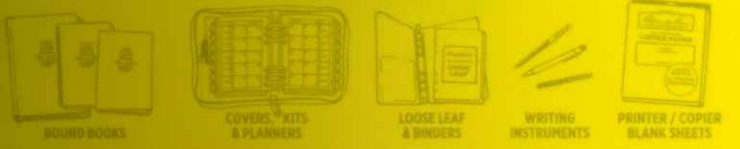
- WON'T WORK**  
*water-based inks bead off sheet*
- GEL PENS
  - MOST HIGHLIGHTERS
  - FOUNTAIN PENS
  - WATER COLORS
  - ACRYLIC PAINT



The Rite in the Rain story began a century ago in the forests of the Great Pacific Northwest. Entrepreneur Jerry Darling recognized the logging industry's need for a durable material that could be written on and survive in poor weather conditions. Jerry developed a special coating that created a unique moisture shield on the hand-dipped sheets of paper that he and his wife, Mary, processed at their home. From these humble beginnings our first all-weather paper was born. Over the many years we've perfected and patented our environmentally responsible coating process. Still located in Tacoma, our continued mission is to provide innovative products for professionals and enthusiasts who brave the outdoors.

## EQUIPPING MULTIPLE INDUSTRIES WORLD-WIDE

products available



INCH

DEFYING  
MOTHER NATURE®

SINCE 1916



All components of  
this product are recyclable

**Rite in the Rain**

A patented, environmentally responsible, all-weather writing paper that sheds water and enables you to write anywhere, in any weather.

Using a pencil or all-weather pen, *Rite in the Rain* ensures that your notes survive the rigors of the field, regardless of the conditions.

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Tacoma, WA 98424-1017 USA  
[www.RiteintheRain.com](http://www.RiteintheRain.com)

**Item No. 313**  
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Made in the USA  
US Pat No. 6,863,940



700 S 1600 E  
PCE PLUME



*Rite in the Rain*

ALL-WEATHER

**LEVEL**

Nº 313







Date: 12/8/20

1100 E. Roti back to MW-30RA.

1115 Begin purge at MW-30RA.

1200 Collect MW-30RA.

MW30RA-GW120820

1230 Begin purge at MW30RB

1300 No water at surface after attempting multiple settings. Team to pull pump and inspect for issues.

1340 Pulled pump. No ~~std~~<sup>er</sup> water in water line. Appeared to have sediment in the bottom filter / ball valve.

1350 Deconned pump and place back in well.

1445 Begin purge again. Water at surface.

1540 Collect MW30RB-GW120820

1600 Pack up at MW30R. Team to connex.

1700 I. Campbell offsite.

1800 Team offsite.

er 12/8/20

Date: 12/9/20

Weather: 40°F, Sunny

Task: GW Sampling.

PPE: Modified level D

Team: E. Roti (author), I. Campbell, M. Day, B. Carveon, K. Murphy (Wasatch), C. Kelley

0800 Team onsite. H+S meeting at tailgate.

0815 Pack vehicles.

0900 E. Roti i. Campbell to MW-30RC

0915 Begin purge at MW-30RC.

1030 I. Campbell to connex for supplies Brought to B. Carveon at MW-08

1040 YSI reading very high pH and jumping around. Likely not functioning. E. Roti to try and clean it off.

1100 E. Roti to B. Carveon for another YSI.

1115 Return to ~~MW-30R~~<sup>er</sup> MW-30C.

1210 Collect MW30C-GW120920

1240 Pack up at MW30C, team to MW-23.

1250 Begin setup at ~~MW-30R~~<sup>er</sup> MW-23C.

1313 Start Purge at MW-23C.



Date: 12/9/20

1320 E. Rott to connex. Getting swage lock fitting for splicing the water line at MW-23A. The line was too short to come out of the cap.

1350 E. Rott adds approx 6" 1/4" tubing to top of water line on MW-23A.

1410 Begin purge at MW-23A.

1430 Saw dramatic increase in turbidity while purging MW-23C.

1508 Saw jump in turbidity at MW-23A. MW-23C beginning to decrease in turbidity.

1540 MW-23A turbidity beginning to decrease.

1620 Collect MW-23A sample.

MW23A-GW120920

1625 Collect ~~MW-23B~~ <sup>at</sup> MW-23C.

MW23C-GW120920

1720 Team to connex to unpack.

1800 Team offsite.

Emma Rott  
12/9/20

Date: 12/10/20

Weather 40°F, overcast

Task: GW Sampling

PPE: Level D, modified

Personnel: E Rott (author), I. Campbell, B. Carreon, M. Day, C. Kelley, K. Murphy (Wasatch)

0800 Field team onsite. H+S meeting at tailgate.

0810 Pack vehicles.

0830 E. Rott, I. Campbell to MW-23B.

0850 Purge start at MW-23B.

1105 Collect MW23B-GW121020

1200 Team to connex to get traffic control and more nitrogen.

1215 Team to MW-32.

1230 Begin purge at MW-32C.

1245 Saw decrease in flow at MW32C.

1250 B. Carreon at MW32. ZIST controller knob for adjusting intervals is stripped. Cannot fix today.

1255 B. Carreon leaves.

1300 Begin purge at MW-32B

1410 Collect MW32B-GW121020

1435 Begin purge at MW-32A.

1440 Notice that water flows back on recharge cycle

Rott on site



Date: 12/10/20

1440 The YSI fills then drains. Still able to purge. Team will continue, but notes that this issue should be addressed. Spoke with B Carrion about this issue.

1500 Collect MW32C - GW121020

1600 Collect MW32A - GW121020

1640 Team back to Connex to unload vehicle.

1700 E. Rott to Fedex to ship equipment used during development.

1715 Team offsite.

*Summary*  
12/10/20

Date: 12/11/20

Weather: 30°F, SNOW

Task: GW Sampling

PPE: Level D modified

Personnel: E. Rott (author), I. Campbell, M. Day, B. Carrion, R. Kelley, K. Murphy (Wasatch)

0800 Field team onsite. H+S meeting at tailgate.

0830 E. Rott, I. Campbell to MW-31.

0850 Start purge at MW-31A and MW-31C.

0900 No water from MW31A. Team notes that the pressure release on the controller sounds strange.

0905 Switch channels for MW31A and MW31C to see if controller is malfunctioning. Not the issue.

0910 Team pulls pump. Notes frozen water in top 2' of tubing. Places inside vehicle with heat on.

0945 Place pump back in well. Still seeing same issue.

1020 Change fittings on air line and ~~to~~ <sup>on</sup> air hose. Water present.

1045 Collect MW30<sup>OR</sup>  
MW31C - GW121120

*Rott in the Rain*



Date: 12/11/20

1103 Breakthrough at MW31A

1105 Begin building WC

Time	Disch	Rech	Pressure	Notes
1106	10	120	10	No movement
1108	20	120	10	"
1110	30	120	10	"
1112	10	120	30	Bubbles, switched when decreased
1120	20	120	30	"
1148	30	120	30	"
1155	10	120	40	"
1200	20	120	40	"
1211	30	120	40	"
1214	10	120	50	"
1218	20	120	60	"
1228	30	120	60	"
1234	10	120	70	"
1245	20	120	70	"
1250	30	120	70	"
1300	10	120	80	"
1315	20	120	80	water

Date: 12/11/20

1125 Begin purge at MW31B

1250 Collect MW31B-GW121120

1320 Restart purge at MW31A.

Purged approx. 1/4 prior to breakthrough

1420 Collect MW31A-GW121120

1530 Team to MW34 to begin building water columns.

See notes on next page for WC at MW34B and MW34C.

Anna/DAT  
12/11/20



Date: 12/11/20

MW-34B

Time	Disc	Rech	Press	Notes
1556	10	120	20	
1558	20	120	20	
1600	30	120	20	
1603	10	120	30	
1605	20	120	30	
1608	30	120	30	
1610	10	120	40	
1612	20	120	40	
1615	30	120	40	
1617	10	120	50	
1619	20	120	50	
1622	30	120	50	
1624	10	120	60	
1627	20	120	60	
1629	30	120	60	
<del>1632</del>	10	120	70	
1634	20	120	70	
1636	30	120	70	
1639	10	120	80	saw tiny bubbles
1641	20	120	80	
1646	20	120	80	water coming out *put handkerchief on well

Date: 12/11/20

MW-34C

Time	Disc	Rech	Pres	Notes
1556	10	120	20	
1558	20	120	20	
1600	30	120	20	
1603	10	120	30	
1605	20	120	30	
1608	30	120	30	
1610	10	120	40	
1612	20	120	40	
1615	30	120	40	
1617	10	120	50	
1619	20	120	50	
1622	30	120	50	
1624	10	120	60	
1627	20	120	60	
1629	30	120	60	
<del>1632</del>	10	120	70	
1634	20	120	70	
1636	30	120	70	
1639	10	120	80	saw tiny bubbles
1641	20	120	80	
1646	30	120	80	
1648	10	120	90	



MW-  
34C

Time	Disch	Rech	Press	Notes
1650	20	120	80	
1653	30	120	90	water!
Continue with purge on				12/13

Anna BH  
12/11/20

Date: 12/13/20

Weather: 30°F, Sunny

Task: GW Sampling

PPE: Modified level D

Personnel: E. Rott (author), I. Campbell,  
M. Day, C. Kelley, B. Carreon,  
K. Murphy (Wasatch)

0800 Team onsite. H+S meeting at  
tailgate.

0830 E. Rott, I. Campbell to MW 34.

0900 Begin building WC at MW 34D.

0910 E. Rott installs transducer on  
MW 34A. Cleans / decoms pump.  
Reinstall, leaving approx 5' above  
TBC. Will work on cutting tubing  
for permanent install.

0930 Begin building WC at MW 34A.

0945 Notice water line is frozen on  
both A + D intervals. Team places  
hand warmers on lines and  
seems to be working.

1015 Begin purge at MW 34D.

1020 Abandon WC building at MW 34A.  
Wait until it begins to warm up.

1100 Begin purge at MW 34B.



Date: 12/13/20

MW-34D

Time	Disch	Rech	Press	Notes
902	10	120	30	
904	20	120	30	
907	30	120	30	
909	10	120	40	
911	20	120	40	
914	30	120	40	
916	10	120	50	
921	20	120	50	
928	30	120	50	
930	10	120	60	
932	20	120	60	
935	30	120	60	
937	10	120	70	
940	20	120	70	
942	30	120	70	Freezing issues, water present
10:11	20	120	80	

Date: 12/13/20

MW-34A

Time	Disch	Rech	Press	Notes
0920	10	120	20	No movement
0934	20	120	20	"
0936	30	120	20	"
0939	10	120	30	"
0941	20	120	30	"
0943	30	120	30	Freezing water line.
1339	10	120	40	
1342	20	120	40	
1345	30	120	40	
1348	10	120	50	
1350	20	120	50	
1352	30	120	50	
1354	10	120	60	
1356	20	120	60	
1359	30	120	60	saw bubbles
1404	10	120	70	
1407	20	120	70	
1413	30	120	70	
1416	10	120	80	
1419	20	120	80	
1428	20	120	70	bubbling aggressive
1507	30	120	70	



Date: 12/13/20

MW-34A

Time	Disch	Rech	Press	Notes
1518	20	120	80	we think hoses keep freezing
1533	20	120	90	Water!
1557	10	120	90	
1538	15	120	90	

Date: 12/13/20

1230 Collect MW34D-GW121320

1330 Begin collection of MW34B.  
Breakthrough occurs after only  
collection of TOC. Will need to  
rebuild WC.

1340 Begin rebuilding WC at MW34A.  
Team noticing minimal movement,  
likely to freezing.

1430 Begin purge at MW34C. Flow  
initially at 120 ml/discharge.

1440 Flow came to a stop at MW34C.  
Most likely due to freezing of  
line.

1500 E. Rott stops purge on MW34C.

1545 E. Rott speaks with B. Carreon and  
K. Lesue about freezing issues.

1600 E. Rott turns MW34A by 3 ft  
to pull up pump after installation  
of transducer attachment.

1710 E. Rott, J. Campbell to MW26 to  
help with pump re-install. Issues  
with getting them fully installed.

1815 Team offsite.

Emma Rott

12/13/20

Rott



Date: 12/14/20

Weather: Snow, 30°F

Task: GW Sampling

PPE: Modified Level D

Personel: E. Root (author), I. Campbell,  
M. Day, B. Carrion, C. Kelley,  
K. Murphy (Wasatch)

0800 Team onsite. H+S meeting at  
tailgate.

0845 E. Root, I. Campbell to MWZOS/p.

0915 School grounds keeper stated he  
didn't want us to park on the  
grass. Team to move to different  
well.

0930 Team gets traffic control and  
sets up at MW-Z1.

0940 Begin purge at MWZ1.

0950 I. Campbell to bring heat gun to  
team at MW14S/D.

1010 I. Campbell back at MWZ1.

1020 Collect Sample at 1  
MWZ1-GW121420

Using gas and Z1ST controller b/c  
MPSOs are being used elsewhere.

Date: 12/14/20

1040 Team to MWZ2.

1055 Begin purge at MWZ2. Using gas +  
Z1ST controller b/c MPSOs being  
used elsewhere.

1200 Collect MWZ2-GW121420  
Collect ms/msd.

1300 Team to annex to begin  
packing coolers.

1430 Collect TB01-GW121420

1435 Collect TB02-GW121420

1440 Collect TB03-GW121420

1445 Collect TB04-GW121420

1450 Collect TB05-GW121420

1455 Collect TB06-GW121420

~~1455~~ 1500 Collect TB07-GW121420

1505 Collect TB08-GW121420

1630 E. Root, I. Campbell to  
Fedex to ship 9 coolers.

1700 Team offsite.

Emma Root  
12/14/20



Date: 12/15/20

Weather: Snow, cloudy, 30°F

Task: GW Sampling

PPE: Modified Level D

Team: E. Rott (author), I. Campbell, M. Day,  
B. Carreon, C. Kelley, K. Murphy (Wasatan)

0800 Team onsite. H+S meeting at  
tailgate.

0830 E. Rott, I. Campbell, M. Day,  
B. Carreon to MW34.

0900 Setup on MW34A, B, C.

\* 0930 Begin building WC at MW34B.

1040 Begin purge at MW34A.

1235 Collect MW34A-GW121520

\* 915 Team pulled MW34B, Filter  
appeared clogged. Replaced  
filter and re-deployed.

1400 Breakthrough occurred at both  
MW34B and MW34C.

1430 Team to MW26.

1500 E. Rott calls Noah ~~re~~ from  
BESST to order more filters and  
discuss options. Noah communicated  
that they have 60 micron  
filters available, but those won't

Date: 12/15/20

MW-34B

Time	Disch	Rech	Press	Notes
932	20	120	20	lots of hubs
935	30	120	20	
941	10	120	30	
955	20	120	30	
958	30	120	30	
1009	10	120	40	
1021	20	120	40	
1036	30	120	40	
1042	10	120	50	
1049	20	120	50	
1105	30	120	50	water!
1113	10	120	60	
1123	20	120	60	
1137	30	120	60	
1142	10	120	70	
1150	20	120	70	



Date: 12/15/20

1500 Fit in receivers. Could work at MW34.

Discussed that field team can attempt using backflow w/ N<sub>2</sub> through filter in water to clear out instead of replacing everytime.

Discussed idea of a stainless tube with holes drilled in it and mesh covering those holes as an attachment filter alternative for MW26 (with receivers).

Noah to ship team 4 new filters overnight.

1500 Team to MW26. Setup on MW26D, C, B.

1600 Breakthrough occurred at MW26C and D. Team pulled pumps.

1610 MW26C pump and tubing clearly clogged with red-ish sediment. Team flushed both air and water line with DI water.

1620 Team pulled MW26D. Filter appeared to be a darker grey, similar to the water discharged prior to breakthrough.

Date: 12/15/20

1630 Team to connex to unpack.

1700 Field team offsite.

Emma  
12/15/20



Date: 12/16/20

Weather: Cloudy, 30°F

Task: GW Sampling

PPE: Modified level D

Personnel: E. Root (author), I. Campbell, M. Day, B. Carreon, C. Kelley, K. Murphy

0800 Team onsite. H+S meeting at tailgate.

0845 E. Root, I. Campbell to MW38S/D.

0900 E. Root back to connex to get traffic control.

0957 Begin purge at MW38S.

1000 Attempt purge start at MW38D. Issues with ZIST controller.

1010 Begin purge at MW38D. Setting can be adjusted in future with functioning controller.

1140 Collect MW38D - GW1Z1620

1200 Collect MW38S - GW1Z1620

1300 Team to MW26 to help reinstall pumps.

1400 E. Root, I. Campbell to MW34. Changed filter on MW34B. Re-deployed.

Pulled MW34C. Replaced filter and redeployed.

1430 Both single channel ZIST controllers are not working.

Date: ~~12/16/20~~ 12/17/20

MW-34B

Replaced filter, redeployed pump

Time	Disch	Rech	Press	Notes
0910	10	120	20	No movement
0912	20	120	20	"
0916	30	120	20	short bubbles at end
0919	10	120	30	" lots of bubbles after cycle
0932	20	120	30	
0946	30	120	30	
0945	10	120	40	
1000	20	120	40	
1020	30	120	40	
1027	10	120	50	
1035	20	120	50	
1100	30	120	50	
1116	10	120	60	
1140	20	120	60	
1152	30	120	60	
1202	10	120	70	
1213	20	120	70	
1226	30	120	70	water



Date: 12/16/20

- 1445 Controllers are releasing as soon as gas turned on. Likely stuck solenoid. Attempted changing battery connection, gas fittings, gas regulator.
- 1500 E. Rott calls Noan Heller (BESST) for troubleshooting assistance. He believes that it's likely the solenoids reached their lifetime.
- 1545 E. Rott, I. Campbell to MW26. Continue help installing MW26C. Unable to.
- 1700 Team offsite.

Emma Rott  
12/16/20

Date: 12/17/20

Weather: Rain, snow 30°F

Task: GW Sampling

PPE: Modified Level D

Personnel: E. Rott (author), I. Campbell, M. Day, B. Carreon, C. Kelley, K. Murphy (Wasatch)

- 0800 Team onsite. H+S meeting at tailgate.
- 0900 E. Rott, B. Carreon to MW34.
- 0910 Begin building well at MW34B and C.
- 1300 Water at MW34B. Collect grab VOC sample.
- [MW34B - GW121720]
- 1300 Begin purge at MW34B. Initial cycles at 100 ml/discharge.
- 1315 Began drawing back during recharge at MW34B. Pulling water up into air line, evident by relief valve on Z1ST controller bubbling, with moisture.
- 1405 End purge at MW34B. No positive water coming out during discharge.
- 1500 Team back to the connex. Finish packing equipment and coolers.
- 1700 Team offsite. *Rott in the snow*



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/7/2020	<b>Prepared by:</b> Ben Carreon
------------------------	---------------------------------

Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Joe Miller, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Synoptic Water Level Event
  - All water levels were completed except at monitoring wells: MW-08A/B/C, MW-14D, MW-17S, MW-28, MW-29 A/B/C, and MW-32A/B/C. These locations will be completed 12/8/20.
- Groundwater Sampling
  - No groundwater samples were collected.
- Development
  - MW-13L
    - Prior to development, the total depth at MW-13L was 151.06’ below top of casing; anticipated depth should be 160’ below top of casing. Eight gallons bailed and 17 gallons were pumped on 12/6/20. Depth to bottom was measured at 152.1’ below top of casing. Today (12/7/20), surging and pumping with the Geotech reclaimer pump removed approximately 100 gallons and depth to water at the end of the day was 154.15’ below top of casing. Depth to bottom will be measured tomorrow (12/8/20), at that time we will assess how to move forward with further development and sampling during this event.
  - MW-34A
    - Development was initiated at MW-34A using the Waterra pump, and 15 gallons were removed. At the end of the day turbidity was still high; development will continue tomorrow.
  - MW-38S/D
    - Dedicated pumps were deployed.
- Samples collected:
  - IDW15-GW120720 – Poly water tank
  - IDW16-GW120720 – Drum with sediment water and hydraulic fluid from phase I of investigation
- Samples to be collected tomorrow:
  - 2x IDW soil samples from remaining roll off bins.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- MP10H controller solenoid was sticking until the temperature was above 35F. All controllers will be kept in the hotel rooms to prevent any moisture build up and reduce sticking at low temperatures.
- Development at MW-13L (see above).
- The teams were short one water level meter due to a shipping issue with Field Environmental. Everything else shipped for the groundwater sampling event was accounted for except 50’ of silicone and a regulator. The missing equipment and supplies are expected to arrive 12/7/20.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- One team will continue development of MW-34A and will begin development of MW-26B. Following development, pumps will be deployed at MW-37S/D (time permitting).
- One team will complete the synoptic water level event and then begin sampling.
- Two teams will begin groundwater sampling.

**Other Activities/Remarks:**

**Photos:**

	<p><b>Date:</b> 12/7/2020</p> <p><b>Location:</b> MW-06</p> <p><b>Description:</b> Measuring water level</p>
	<p><b>Date:</b> 12/7/2020</p> <p><b>Location:</b> MW-02</p> <p><b>Description:</b> Stockpile of salt/gravel near well</p>

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/8/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Joe Miller, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Synoptic Water Level Event
  - The remaining water levels were measured.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-05R (MW05R-GW120820 and FD05-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-24 (MW24-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-27 (MW27-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-28 (MW28-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-30RA (MW30RA-GW120820)
      - For the following parameters:
        - VOCs
        - 1,4-Dioxane



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- Geochemistry
  - MW-30RB (MW30RB-GW120820)
    - For the following parameters:
      - VOCs
      - 1,4-Dioxane
      - Geochemistry
    - No samples were shipped to EMAX Labs.
- Development
  - MW-13L
    - DTB was measured at 153.91' BTOC.
  - MW-34A
    - Development was completed. A total of 88.5 gallons were purged with the Waterra pump.
  - MW-26B
    - Began development however not much progress was made with the limited daylight available.
- Drilling IDW
  - Samples collected:
    - Roll off bin #5843
    - Roll off bin #6030
  - IDW samples collected 12/7 and 12/8 were shipped to the lab.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- At the beginning of purging MW-30RB, water did not surface at expected pressures. The pump was pulled and rinsed to remove sediment which corrected the issue and the well was sampled.
- MW-12S was dry. Water level was not measured, and samples will not be collected.
- The water level at MW-31A was below the top of the volume booster. As the installation of the volume booster was difficult at this location, the pump was not pulled, and a water level was not measured.
- The water level at MW-29A was below the top of the volume booster. After pulling the pump, the airline was noted to be twisted. Spare swagelok fittings will be purchased should any issues be encountered while sampling. The tubing was straightened however the tubing should be trimmed as preventative maintenance in the near future.
- MP10H controller solenoids were again sticking despite keeping the controllers in hotel rooms overnight.
- One YSI had a pH sensor in need of replacement. A replacement YSI was requested and will arrive 12/9/20.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue development of MW-26B. Following development, pumps will be deployed at MW-37S/D.
- Continue groundwater sampling.

**Other Activities/Remarks:**

- United services picked up the fencing and jobsite toilet.
- Drilling PIDs and Mag Sep meters were packed for shipment.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/8/2020  
**Location:** MW-29A  
**Description:** Twisted tubing



**Date:** 12/8/2020  
**Location:** MW-26B  
**Description:** Waterra foot valve

**Daily Quality Control Report**  
**700 South 1600 East PCE Plume**  
**Salt Lake City, Utah**



**Date:** 12/8/2020

**Location:** MW-26B

**Description:** Development setup



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/9/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-08A (MW08A-GW120920 and FD03-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-08B (MW08B-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-08C (MW08C-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-12D (MW12D-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-15S (MW15S-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-15D (MW15D-GW120920)
      - For the following parameters:
        - VOCs

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Salt Lake City, Utah**

- Geochemistry
- MW-23A ([MW23A-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-23C ([MW23C-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-25A ([MW25A-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-30C ([MW30C-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- Difficulties were encountered while purging MW-25B. Breakthrough was experienced despite staying under the maximum allowable volume per discharge cycle. When rebuilding the water column, breakthrough was again experienced. The pump filter will be replaced 12/10/20 in an effort to resolve breakthrough issues.
- The following samples were shipped to EMAX Labs:
  - [MW05R-GW120820](#)
  - [FD05-GW120820](#)
  - [MW08A-GW120920](#)
  - [FD03-GW120920](#)
  - [MW08B-GW120920](#)
  - [MW08C-GW120920](#)
  - [MW12D-GW120920](#)
  - [MW15S-GW120920](#)
  - [MW15D-GW120920](#)
  - [MW24-GW120820](#)
  - [MW27-GW120820](#)
  - [MW28-GW120820](#)
  - [MW30RA-GW120820](#)
  - [MW30RB-GW120820](#)
  - [MW30C-GW120920](#)
- Development
  - MW-26B
    - Development with the Waterra pump was not successful. Instead, development was completed using the air lifting apparatus, but by slightly pressurizing the well casing during air lift. A total of 27 gallons were purged using this method for development, until the water had significantly cleared.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Breakthrough during purging and during water column building at MW-25B.
- One additional YSI was also displaying erroneous pH measurements. The readings had later normalized however a second replacement YSI was still requested.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

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Salt Lake City, Utah

Other Activities/Remarks:

- None.

Photos:

	<p><b>Date:</b> 12/9/2020 <b>Location:</b> MW-23 <b>Description:</b> Equipment setup</p>
	<p><b>Date:</b> 12/9/2020 <b>Location:</b> MW-26B <b>Description:</b> Development setup</p>



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/10/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-04 (MW04-GW121020 and FD02-GW121020)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-06 (MW06-GW121020)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-16D (MW16D-GW121020)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-16S (MW16S-GW121020)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-23B (MW23B-GW121020)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-25B (MW25B-GW121020)
      - For the following parameters:
        - VOCs

**Daily Quality Control Report  
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Salt Lake City, Utah**

- Geochemistry
- MW-25C (MW25C-GW121020)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-32A (MW32A-GW121020)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-32B (MW32B-GW121020)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-32C (MW32C-GW121020)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-25B panacea pump porous media filter was replaced prior to secondary water column building efforts. The water column was successfully built, and the well was purged and sampled.
- No samples were shipped to EMAX labs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 12/10/2020

**Location:** MW-25B

**Description:** Used filter

Daily Quality Control Report  
700 South 1600 East PCE Plume  
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**Date:** 12/10/2020

**Location:** MW-25B

**Description:** Water column building



**Date:** 12/10/2020

**Location:** N/A

**Description:** Setting screw for recharge timer units stripped. Needs to be replaced.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/11/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-03RA (MW03RA-GW121120)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-03RB (MW03RB-GW121120)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-03RC (MW03RC-GW121120)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-03RD (MW03RD-GW121120)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-13S (MW13D-GW121120)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-13D (MW13D-GW121120)
      - For the following parameters:
        - VOCs

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Salt Lake City, Utah**

- Geochemistry
- MW-17S ([MW17S-GW121120](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-29B ([MW29B-GW121120](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-29C ([MW29C-GW121120](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-31A ([MW31A-GW121120](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-31B ([MW31B-GW121120](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-31C ([MW31C-GW121120](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- No samples were shipped to EMAX labs. All samples currently being held will be sent out Monday.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Various discharge lines (MW-03R, MW-29, and MW-31) were found to be frozen near the surface. Pumps either had to be pulled and warmed in a vehicle or a portable electric device had to be attached to the outside of the tubing to thaw the water in the tubing and allow for successful purging.
- MW-03RA experienced breakthrough while purging. The water column was rebuilt, and the well was successfully sampled.
- MW-03RD had an apparent check valve issue causing purge water to drain back down the discharge tubing. The pump was pulled, and the spring and filter were replaced. The pump was then re-deployed and the draw back issue was resolved.
- While purging MW-13S on 12/10/20, a sample could not be collected before the well went dry. A sample was collected on 12/11/20 after recharge had occurred.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Sampling teams will have a rest day on 12/12/20.
- Continue groundwater sampling on 12/13/20.

**Other Activities/Remarks:**

- None.

**Photos:**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 12/11/2020

**Location:** MW-32

**Description:** MW-32A (left) and MW-32B/C (right) purge water



**Date:** 12/11/2020

**Location:** MW-03RB

**Description:** Pump prior to filter and spring replacement

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/13/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-17D ([MW17D-GW121320](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-29A ([MW29A-GW121320](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-34D ([MW34C-GW121320](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
  - No samples were shipped to EMAX labs. All samples currently being held will be sent out Monday.
  - A transducer was installed at MW-34A.
  - Water columns were built at MW-26C and D while working pumps down to the receivers.
  - Pumps were deployed at MW-37S/D.
  - MW-13L dedicated pump was assembled for mid-screen deployment, however, will be temporarily placed at a shallower depth during sampling due to the current presence of sediment in the well.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Various discharge lines (MW-26, MW-29, and MW-34) were found to be frozen and continued to freeze during purging. Before sampling, pumps were pulled and warmed in a vehicle. During sampling, a portable electric device



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

was attached to the outside of the tubing to thaw the water in the tubing and allow for successful purging. As this offered limited success, the sampling team will make the next attempt to sample the remaining ZIST wells (MW-26 and MW-34) during warmer/sunnier days (Tuesday and Wednesday). These wells are prone to freezing at the surface, due to the small diameter of tubing and the low flow rate during purging.

- Pump reinstallations were difficult at MW-26A, C, and D as the cold tubing is less flexible.
- Breakthrough was encountered at MW-34B.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 12/12/2020

**Location:** MW-37

**Description:** Typical shallow well pump deployment

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/12/2020

**Location:** MW-37S/D

**Description:** Pump deployment



**Date:** 12/12/2020

**Location:** MW-26A/D

**Description:** Pump deployment

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/14/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-14S ([MW14S-GW121420](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-14D ([MW14D-GW121420](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-18 ([MW18-GW121420](#), [FD06-GW121420](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-19 ([MW19-GW121420](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - W-20S ([MW20S-GW121420](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-21 ([MW21-GW121420](#))
      - For the following parameters:
        - VOCs

**Daily Quality Control Report  
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- Geochemistry
- MW-22 (MW22-GW121420)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-36 (MW36-GW121420, FD07-GW121420)
  - For the following parameters:
    - VOCs
    - Geochemistry
    - 1,4-Dioxane
- MW-37S (MW37S-GW121420 and FD04-GW121420)
  - For the following parameters:
    - VOCs
    - Geochemistry
    - 1,4-Dioxane
- MW-37D (MW37D-GW121420)
  - For the following parameters:
    - VOCs
    - Geochemistry
    - 1,4-Dioxane
- The following samples were shipped to EMAX labs:
  - MW03RA-GW121120
  - MW03RB-GW121120
  - MW03RC-GW121120
  - MW03RD-GW121120
  - MW04-GW121020
  - FD02-GW121020
  - MW06-GW121020
  - MW13S-GW121120
  - MW13D-GW121120
  - MW14S-GW121420
  - MW14D-GW121420
  - MW16S-GW121020
  - MW16D-GW121020
  - MW17S-GW121120
  - MW17D-GW121320
  - MW19-GW121420
  - MW21-GW121420
  - MW22-GW121420
  - MW23A-GW120920
  - MW23B-GW121020
  - MW23C-GW120920
  - MW25A-GW120920
  - MW25B-GW121020
  - MW25C-GW121020
  - MW29A-GW121320
  - MW29B-GW121120
  - MW29C-GW121120
  - MW31A-GW121120
  - MW31B-GW121120
  - MW31C-GW121120
  - MW32A-GW121020
  - MW32B-GW121020



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- MW32C-GW121020
- MW34D-GW121320
- MW36-GW121420
- FD07-GW121420

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

**Other Activities/Remarks:**

- None.

**Photos:**

	<p><b>Date:</b> 12/14/2020</p> <p><b>Location:</b> MW-36</p> <p><b>Description:</b> Initial purge water</p>
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**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 12/14/2020

**Location:** MW-36

**Description:** Equipment setup

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/15/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-01D ([MW01D-GW121520](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-20D ([MW20D-GW121520](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-34A ([MW34A-GW121520](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
        - 1,4-Dioxane
  - Water columns at MW-26A/B began to be built.
  - No samples were shipped to EMAX labs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- When purging MW-01S, air entrainment was present in the groundwater discharge line. The field team pulled the pump and noticed new and alternative compression fittings may resolve the issue. When pulling the pump, the field team also noticed that the ferrule cables at the pump were deteriorating and in need of replacement. Supplies will be purchased, and repairs will be made prior to sampling.
- When purging MW-20D, the QED MP50 and MP10H controllers were having issues cycling properly. Ultimately, a BESST ZIST controller was used to successfully purge the well.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
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- Attempts were made to continue building MW-26C, however, when no air movement was evident at pressures exceeding the anticipated purging pressure, the pump and tubing were pulled. Excessive sediment was noted in the pump and tubing. Groundwater and sediment were purged from the lines and DI water was flushed through the tubing.
- When purging MW-26D, a large grayish turbid slug of groundwater was noted to pass through the flow-through cell. Shortly after, breakthrough was encountered. The pump and tubing were pulled to examine the pump. Some sediment was noted.
- A new filter was installed at MW-34B. Attempts were made to build water columns at MW-34B/C, however, breakthrough was encountered at both locations.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 12/15/2020

**Location:** MW-01S

**Description:** Pump



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/15/2020

**Location:** MW-26C

**Description:** Sediment in pump



**Date:** 12/15/2020

**Location:** MW-34B

**Description:** New and replacement filter

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/16/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-01S ([MW01S-GW121620](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-02 ([MW02-GW121620](#), [FD01-GW121620](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-13L ([MW13L-GW121620](#))
      - For the following parameters:
        - Grab VOCs only
    - MW-26A ([MW26A-GW121620](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-26B ([MW26B-GW121620](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
        - 1,4-Dioxane
    - MW-38S ([MW38S-GW121620](#))
      - For the following parameters:
        - VOCs

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- Geochemistry
- 1,4-Dioxane
- MW-38D (MW38D-GW121620)
  - For the following parameters:
    - VOCs
    - Geochemistry
    - 1,4-Dioxane
- Field Blank (FB01-GW121620)
  - For the following parameters:
    - VOCs
    - 1,4-Dioxane
- Replaced the leaking Hy-Lok fittings with new Swagelok fittings on the MW-01S pump. Replaced the corroded aluminum cable crimps with new stainless steel cable clamps.
- Finished building water columns at MW-26A/B prior to purging and sampling.
- Started building MW-26D water column.
- Filters were replaced at MW-26C/D.
- A spring was replaced at MW-26D after it was noted that the discharge line was attempting to draw water back down the line.
- No samples were shipped to EMAX labs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- After purging MW-13L for over an hour at 200 mL/min, amounting to approximately 5 gallons, turbidity was still out of range (>1000 NTU). No parameters were collected due to how turbid the solution was, but a grab VOC sample was collected.
- The QED MP50, MP10H, and the rental ZIST controller units are all now experiencing solenoid valve issues. The only well operating controller is the VA dual-channel ZIST controller.
- Difficulties were encountered re-deploying MW-26C pump. This issue was experienced 12/13/20 as well, and it was observed that the tubing was clogged with sediment, likely causing buoyancy issues during pump deployment. Attempts were made to aid in lowering of the pump by purposely cycling air through the air line and out the discharge line however this didn't help. As the well is too turbid to deploy the pump, tomorrow an alternate sampling method without the pump will be attempted. This method will slightly pressurize the well, forcing water up the tubing to surface. After three casing volumes have been purged, a grab VOC sample will be collected.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Complete groundwater sampling.
- Send samples to the lab.
- Return rental equipment.
- IDW yard housekeeping.

**Other Activities/Remarks:**

- None.

**Photos:**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 12/16/2020

**Location:** MW-01S

**Description:** MW-01S pump with replacement fittings



**Date:** 12/16/2020

**Location:** MW-26C

**Description:** Attempting to deploy MW-26C



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/17/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	Sunny	<b><u>Partly Cloudy</u></b>	Overcast	<b><u>Rain</u></b>	<b><u>Snow</u></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>0 To 32 ° F</u></b>
Wind	<b><u>Still</u></b>	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-26C (MW26C-GW121720)
      - For the following parameters:
        - Grab VOCs only
    - MW-34B (MW34B-GW121720)
      - For the following parameters:
        - Grab VOCs only
    - MW-34C (MW34C-GW121620)
      - For the following parameters:
        - Grab VOCs only
  - All rental equipment was returned.
  - The remaining samples were shipped to EMAX labs:
    - MW01S-GW121520
    - MW01D-GW121620
    - MW02-GW121620
    - MW13L-GW121620
    - MW26A- GW121620
    - MW26B-GW121620
    - MW26C-GW121720
    - MW34A-GW121520
    - MW34B-GW121720
    - MW34C-GW121720
    - MW37S-GW121420
    - MW37D- GW121420
    - MW38S-GW121620
    - MW38D-GW121620
    - FD01-GW121620
    - FD04-GW121420
    - FD06-GW121420

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Due to excessive sediment in the well, the team was unable to deploy a pump in MW-26C. A pressurized air lifting method was used to purge the well. Purge water was very turbid (>1000 NTU) throughout purging. After four casing volumes had been purged, a grab sample for VOCs was collected.
- Due to excessive sediment in the well, the team experienced difficulties deploying the pump in MW-26D. A pressurized air lifting method was used to purge the well, and two casing volumes were purged. Purge water was very turbid (>1000 NTU). A grab VOC sample was unable to be collected as the regulator froze when purging the third casing volume.
- When purging MW-34B, water began to drain back down the groundwater purge line. Attempts were made to overcome the drawback, however after approximately one hour of purging, water was noted to have entered the controller. It is presumed that there are likely check valve and/or solenoid valve issues. A grab sample for VOCs was collected.
- When purging MW-34C, turbidity began to steadily increase throughout the purge until the minimum purge volume had been met. Due to the excessive turbidity and the possibility of filter clogging, only a grab sample for VOCs was collected.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- None.

**Other Activities/Remarks:**

- None.

**Photos:**

	<p><b>Date:</b> 12/17/2020</p> <p><b>Location:</b> MW-34B</p> <p><b>Description:</b> Water coming out the air discharge hose</p>
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Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/16/2020  
**Location:** MW-26C  
**Description:** Purge water



**Date:** 12/16/2020  
**Location:** MW-26D  
**Description:** Purge water









## EQUIPMENT CALIBRATION LOG

SITE NAME: VA PlumeInstrument (Name/Model No./Serial No.): HACH Turbidity 2100 Q u93871XManufacturer: HACH

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12/8/20	20.0	20 NTU	<del>A9199</del> <sup>A9275</sup> <del>NOV-21</del>	NO	20.4	Standard NO expired Pass	<i>[Signature]</i>
12/8/20	100.0	100 NTU	A9281 JAN-21	NO	105	Pass	<i>[Signature]</i>
12/8/20	800.0	800 NTU	A9277 JAN-21	NO	793	Pass	<i>[Signature]</i>
12/9/20	20.0	20 NTU	A0022 Apr-21	No	<del>20.2</del> <sup>21.7</sup> MO	Pass	<i>[Signature]</i>
12/9/20	100.0	100 NTU	A0041 May-21	No	<del>100.2</del> <sup>97.1</sup> MO	Pass	<i>[Signature]</i>
12/9/20	800.0	800 NTU	A0042 May-21	No	809	Pass	<i>[Signature]</i>
12/10/20	20.0	20 NTU	A9275 JAN-21	No	<del>18.0</del> <sup>19.0</sup> MO	Pass	<i>[Signature]</i>
12/10/20	100.10	100 NTU	A9281 JAN-21	No	101	Pass	<i>[Signature]</i>
12/10/20	800.0	800 NTU	A9277 JAN-21	No	809	Pass	<i>[Signature]</i>
12/11/20	20.00	20 NTU	A9275 JAN-21	NO	21.2	F	<i>[Signature]</i>
12/11/20	100.00	100 NTU	A9281 JAN-21	NO	106	F	<i>[Signature]</i>
12/11/20	800.00	800 NTU	A9277 JAN-21	NO	838	F	<i>[Signature]</i>
12/13/20	20.0	20 NTU	A9275 JAN-21	No	19.1	Pass	<i>[Signature]</i>
12/13/20	100.0	100 NTU	A9281 JAN-21	No	95.2	Pass	<i>[Signature]</i>
12/13/20	800.0	800 NTU	A9277 JAN-21	No	777	Pass	<i>[Signature]</i>





## EQUIPMENT CALIBRATION LOG

SITE NAME: VA PlumeInstrument (Name/Model No./Serial No.): HACH Turbidity 2100A U95067XManufacturer: HACH

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12/8/20	20.0	20 NTU	A9275 JAN-21	No	<del>18.4</del> <sup>19.9</sup> MD	Pass	MJD
12/8/20	100.0	100 NTU	A9281 JAN-21	No	<del>99.4</del> <sup>99.7</sup>	Pass	MJD
12/8/20	800.0	800 NTU	A9277 JAN-21	No	<del>787</del> <sup>799</sup>	Pass	MJD
12/9/20	20.0	20 NTU	A9275 JAN-21	No	19.8	Pass	MJD
12/9/20	100.0	100 NTU	A9281 JAN-21	No	98.8	Pass	MJD
12/9/20	800.0	800 NTU	A9275 JAN-21	No	799	Pass	MJD
12/10/20	20.0	20 NTU	A9275 JAN-21	No	20.2	Pass	MJD
12/10/20	100.0	100 NTU	A9281 JAN-21	No	100	Pass	MJD
12/10/20	800.0	800 NTU	A9277 JAN-21	No	799	Pass	MJD
12/11/20	20.0	20 NTU	A9275 JAN-21	No	19.4	Pass	MJD
12/11/20	100.0	100 NTU	A9281 JAN-21	No	102	Pass	MJD
12/11/20	800.0	800 NTU	A9277 JAN-21	No	776	Pass	MJD
12/13/20	20.0	20 NTU	A9275 JAN-21	No	19.7	Pass	MJD
12/13/20	100.0	100 NTU	A9281 JAN-21	No	101	Pass	MJD
12/13/20	800.0	800 NTU	A9277 JAN-21	No	840	Pass	MJD



EQUIPMENT CALIBRATION LOG

SITE NAME: VA Plume

Instrument (Name/Model No./Serial No.): YSI 095071X

Manufacturer: YSI Professional Series

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12/10/20	7.09	7.0 pH	7044192 4/22/22	NO	7.00	P	
12/10/20	4.05	4.0 pH	7910457 11/1/21	NO	4.00	P	
12/10/20	10.13	10.0 pH	7911113 11/1/21 01/01/22	NO	10.00	P	
12/10/20	1143	1409 $\frac{Mmho}{cm}$	7912380 01/01/22	NO	1409	P	
12/10/20	98.6%	DO 642.42 $\frac{umho}{cm}$	—	NO	98.6%	P	
12/10/20	216.1	220 mV	8010435 8/1/21	NO	220	P	
12/11/20	7.03	pH 7.0	7004192 4/22/22	NO	7.00	P	
12/11/20	4.19	pH 4.0	7910457 11/1/21	NO	4.00	P	
12/11/20	9.99	pH 10.0	7911113 11/1/21	NO	10.00	P	
12/11/20	1390	1409 $\frac{Mmho}{cm}$	7912380 01/01/22	NO	1409	P	
12/11/20	97.3%	DO 640.08	8010435 MP 8/1/21	NO	97.3%	P	
12/11/20	218.5	220.0 mV	8010435 8/1/21	NO	220	P	
12/13/20	6.92	pH 7.0	7004192 4/22/22	NO	7.00	P	
12/13/20	3.95	pH 4.0	7910457 11/1/21	NO	4.00	P	

TC







EQUIPMENT CALIBRATION LOG

SITE NAME: VA Plum

Instrument (Name/Model No./Serial No.): Mini 200 3020 U69545X 592-908331

Manufacturer: Mini 200

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12/7/20	0.0	Fresh air	—	No	0.0	Pass	<i>[Signature]</i>
12/7/20	100.0	100.0 ppm	8201-248-12-7 1/27/2022	No	100.1	Pass	<i>[Signature]</i>
12/9/20	0.0	Fresh air	—	No	0.0	Pass	<i>[Signature]</i>
12/8/20	100.0	100.0 ppm	881-245-10-7 1/02/2022	No	96.3	Pass	<i>[Signature]</i>
12-9-20	0.0	FRESH AIR	—	NO	0.0	PASS	<i>[Signature]</i>
<del>12-9-20</del>	<del>NO REGULATOR</del>	<del>NO</del>	<del>100 ICB CAL.</del>	<del>NO</del>	<del>0.0</del>	<del>PASS</del>	<del><i>[Signature]</i></del>
12-9-20	100.0	100 ppm ICB	304-401836354-1 8-20-24	NO	102.5	PASS	<i>[Signature]</i>
12-10-20	0.0	FRESH AIR	—	NO	0.0	PASS	<i>[Signature]</i>
12-10-20	100.0	100 ppm ICB	304-401836354-1 8-20-24	NO	100.1	PASS	<i>[Signature]</i>
12/11/20	0.0	fresh air	—	NO	0.0	Pass	<i>[Signature]</i>
12/11/20	100.0	100 ppm ICB	304-401836354-1 8/20/24	NO	100.1	Pass	<i>[Signature]</i>
12/13/20	0.0	fresh air	—	NO	0.0	Pass	<i>[Signature]</i>
12/13/20	100.0	100 ppm ICB	304-401836354-1 8/20/24	NO	100.0	Pass	<i>[Signature]</i>
12-14-20	0.0	FRESH AIR	—	NO	0.0	PASS	<i>[Signature]</i>
12-14-20	100.0	100 ppm ICB	304-401836354-1 8-20-24	NO	99.9	PASS	<i>[Signature]</i>

EQUIPMENT CALIBRATION LOG

SITE NAME: <sup>MD 12/9/20</sup> DIA VA PLUME

Instrument (Name/Model No./Serial No.): Mini Rae U76083X SN: 592-912114

Manufacturer: Mini Rae 3000

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12/7/20	0.0	FRESH AIR	—	No	0.0	Pass	
12/7/20	100.0	100.0 ppm	881-248-100-7 01/22/2022	No	99.5	Pass	
12/8/20	0.0	FRESH AIR	—	NO	0.0	PASS	
12-8-20	100	100 ppm	881-248-100-7 1-22-22	NO	99.3	PASS	
12-9-20	0.0	FRESH AIR	—	NO	100.0	PASS	
<del>12-9-20</del>	<del>NO REGULATOR</del>	<del>NO</del>	<del>100 ICB CAL</del>				<del></del> on 12-9-20
12-9-20	100.0	100 ICB	304-40836354-1 8-20-24	NO	100.0	PASS	
12-10-20	0.0	FRESH AIR	—	—	0.0	PASS	
12-10-20	100.0	100 ICB	304-40836354-1 8-20-24	—	100.1	PASS	
12/11/20	0.00	Fresh air	—	—	0.0	Pass	
12/11/20	100.0	100ppm ICB	304-40836354-1 8/20/24	—	100.1	Pass	
12/13/20	0.00	Fresh air	—	—	0.0	Pass	
12/13/20	100.0	100ppm ICB	304-40836354-1 8/20/24	—	99.9	Pass	
12-14-20	0.0	FRESH AIR	—	—	0.0	PASS	
12-14-20	0.0	100 ICB	304.40836354 8-20-24	—	100.1	PASS	

EQUIPMENT CALIBRATION LOG

SITE NAME: VA PLUME

Instrument (Name/Model No./Serial No.): Mini RAE 3000 592-901562

Manufacturer: RAE SYSTEMS

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12-7-20	0.0	100 FRESH AIR	<del>BB2-248-10007</del> 12-22-2022	—	0.0	PASS	Ch
12-7-20	0.0	100 ICB	BB2-248-10007 1-22-2022	—	99.8	PASS	Ch
12-8-20	0.0	FRESH AIR	—	—	0.0	PASS	Ch
12-8-20	100.0	100 ICB	BB2-248-10007 1-22-2022	—	95.4 ppm	PASS	Ch
12-9-20	0.0	FRESH AIR	—	—	0.0	PASS	Ch
<del>12-9-20</del>	<del>NO ADJUSTMENT</del>	<del>NO 100 ICB CAL</del>					<del>Ch</del> Ch 12-9-20
12-9-20	-	100 ppm ICB	304-401836354-1 8-20-24	—	100.1	PASS	Ch
12-10-20	0.0	FRESH AIR	—	—	0.0	PASS	Ch
12-10-20	100.0	100 ppm ICB	304-401836354-1 8-20-24	—	100.1	PASS	Ch
12/11/20	0.0	fresh air	—	—	0.0	Pass	Ch
12/11/20	100.0	100 ppm ICB	304-401836354-1 8/20/24	—	100.1 ppm	Pass	Ch
12/13/20	0.0	fresh air	—	—	0.0	Pass	Ch
12/13/20	100.0	100 ppm ICB	304-401836354-1 8/20/24	—	100.0	Pass	Ch
12-14-20	0.0	FRESH AIR	—	—	0.0	PASS	Ch
12-14-20	100.0	100 ppm ICB	304-401836354 8-20-24	—	100.2	PASS	Ch

















## EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA PLUMEInstrument (Name/Model No./Serial No.): HACH 200Q 19040075124Manufacturer: HACH

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12-8-20	-	800 NTU	A0042 5-2021	-	802	✓	Ch
12-8-20	-	20 NTU	A0022 4-2021	-	17.2	✓	Ch
12-8-20	-	100 NTU	A0041 5-2021	-	100	✓	Ch
12-10-20	-	20 NTU	A0022 4-2021	-	<del>27.3</del> 20.0	✓	Ch
12-10-20	-	100 NTU	A0041 5-2021	-	107	✓	Ch
12-10-20	-	800 NTU	A0042 5-2021	-	809	✓	Ch
12-11-20	-	20 NTU	A0022 4-2021	-	19.9	✓	Ch
12-11-20	-	100 NTU	A0041 5-2-21	-	94.2	✓	Ch
12-11-20	-	800 NTU	A0042 5-2021	-	801	✓	Ch
12-13-20	-	20 NTU	A0022 4-2021	-	21.1	✓	Ch
12-13-20	-	100 NTU	A0041 5-2-21	-	102	✓	Ch
12-13-20	-	800 NTU	A0042 5-2021	-	823	✓	Ch
12-14-20	-	20 NTU	A0022 4-2021	-	20.3	✓	Ch
12-14-20	-	100 NTU	A0041 5-2021	-	100	✓	Ch
12-14-20	-	800 NTU	A0042 5-2021	-	785	✓	Ch







EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA PLUME

Instrument (Name/Model No./Serial No.): YSI PROFESSIONAL PLUS RFW 22513

Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12-10-20	10.04	7907178 7-1-21 ← → PH 10.0		-	10.04	PASS	Ch
12-10-20	1732	CONDUCTIVITY 1409	7906265 6-1-21	✓	1409	PASS	Ch
12-10-20	<del>240</del> 220.1	ORP 220 mV	8010435 8-1-21	-	<del>220</del> 219.9	PASS	Ch
12-10-20		DO	-	-	86.0	PASS	Ch
12-11-20	7.06	7.0 PH	9003167 7-1-22	-	7.05	PASS	Ch
12-11-20	4.07	4.0 PH	7409705 9-1-21	-	4.06	PASS	Ch
12-11-20	9.93	10.0 PH	7907178 7-1-21	-	9.94	PASS	Ch
12-11-20	1452	CONDUCTIVITY 1409	7906265 6-1-21	-	1410	PASS	Ch
12-11-20	221	ORP 220 mV	8010435 8-1-21	-	220.4	PASS	Ch
12-11-20	-	DO	-	-	73.89%	PASS	Ch
12-13-20	7.02	PH 7.0	9003167 3-1-22	-	7.01	PASS	Ch
12-13-20	4.24	PH 4.0	7409705 9-1-21	-	3.97	PASS	Ch
12-13-20	10.34	PH 10.0	7907178 7-1-21	-	10.02	PASS	Ch
<del>12-13-20</del>	217.6	ORP 220 mV	8010435 8-1-21	-	219.9	PASS	Ch
12-13-20	1720	CONDUCTIVITY 6-1-21	7906265 6-1-21	-	1409	PASS	Ch
12-13-20	-	DO	-	-	86.1%	PASS	Ch

EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA PLUME

Instrument (Name/Model No./Serial No.): YSE PROFESSIONAL PLUS RFW 22513

Manufacturer: YSE

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12-8-20	7.03	PH 7.0	7003167 3-1-22	-	7.00	PASS	CK
12-8-20	4.00	PH 4.0	7409703 9-1-21	-	<del>3.99</del> 4.03	PASS	CK
12-8-20		PH 10.0	7907178 7-1-21	-	9.92	PASS	CK
12-8-20		CONDUCTIVITY 1409	7906263 6-1-21	✓ 1101-249	1410	PASS	CK
12-8-20		ORP 220mV	8010735 8-1-21	✓	221.7	PASS	CK
12-8-20		DO	-	-	82.0%	PASS	CK
12-9-20		PH 7.0	7003167 3-1-22	-	7.06	PASS	CK
12-9-20		PH 4.0	7409703 9-1-21	-	3.99	PASS	CK
12-9-20		PH 10.0	7907178 7-1-21	-	10.01	PASS	CK
12-9-20		CONDUCTIVITY 1409	7906263 6-1-21	-	1408	PASS	CK
12-9-20		ORP 220mV	8010735 8-1-21	-	223.4	PASS	CK
12-9-20		DO	-	-	70.0%	PASS	CK
12-10-20	7.08	PH 7.0	7003167 3-1-22	-	7.07	PASS	CK
12-10-20	4.10	PH 4.0	7409703 9-1-21	-	4.03	PASS	CK

7.05

4.03

9.95

1409

221.3





EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA FLE PLUME

Instrument (Name/Model No./Serial No.): YSI PRO FLOUS DSS 166104828

Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12-11-20	7.14	PH 7.0	7003168 3-1-22	-	7.03	PASS	CK
12-11-20	4.44	PH 4.0	7409707 9-1-21	-	4.00	PASS	CK
12-11-20	9.97	PH 10.0	7902178 9-1-21	-	10.0	PASS	CK
12-11-20	1690	CONDUCTIVITY 1409	7906263 6-1-21	-	1409	PASS	CK
12-11-20	232.8	ORP 220mV	8010435 8-1-21	-	220.1	PASS	CK
12-11-20		DO	-	-	88.1	PASS	CK
12-13-20	6.91	PH 7.0	3003168 3-1-22	-	7.00	PASS	CK
12-13-20	3.91	PH 4.0	7409707 9-1-21	-	4.00	PASS	CK
12-13-20	9.85	PH 10.0	7902178 9-1-21	-	10.0	PASS	CK
12-13-20	222.4	ORP 220mV	8010435 8-1-21	-	220	PASS	CK
12-13-20	1600	CONDUCTIVITY	7906263 6-1-21	-	1401	PASS	CK
12-13-20	-	DO	-	-	89.2	PASS	CK
12-14-20	6.97	PH 7.0	7003168 3-1-22	-	7.03	PASS	CK
12-14-20	4.29	PH 4.0	7409707	-	4.0	PASS	CK



EQUIPMENT CALIBRATION LOG

SITE NAME: VA Plume

Instrument (Name/Model No./Serial No.): YSI Professional Series 22512 (on 12/17)

Manufacturer: YSI Professional series RFW22548 (12/16/20)

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12/14/20	7.12	pH 7.0	7004192 4/22/22	—	7.00	P	[Signature]
12/14/20	4.09	pH 4.0	7910457 NOV 21	—	4.00	P	[Signature]
12/14/20	10.08	pH 10.0	791113 NOV 21	—	10.00	P	[Signature]
12/14/20	1365	1409 $\frac{\mu\text{mho}}{\text{cm}}$	J155-01 6/5/21	—	1409	P	[Signature]
12/14/20	<del>274.0</del> <sup>IC</sup>	DO 642.2 mm Hg	—	—	96.9%	P	[Signature]
12/14/20	213.4	ORP 220 mV	7008126 5/17/21	—	220.0	P	[Signature]
12/16/20	6.89	pH 7	7004192 4/22/22	—	7.00	Fail	[Signature]
	4.12	pH 4	7910457 NOV 21	—	4.00	Fail	[Signature]
	9.76	pH 10	791113 NOV 21	—	10.00	Fail*	[Signature]
		1409 $\frac{\mu\text{mho}}{\text{cm}}$					
		DO					
		ORP 220 mV					

\* pH calibration out of range, redid twice and still out of range



































## EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA A&E PLUMEInstrument (Name/Model No./Serial No.): YSI PRO FLOUS DSS 16610432 8Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
12-11-20	7.74	PH 7.0	7003168 3-1-22	—	7.03	PASS	CK
12-11-20	4.44	PH 4.0	7409707 9-1-21	—	4.00	PASS	CK
12-11-20	9.97	PH 10.0	7907178 9-1-21	—	10.0	PASS	CK
12-11-20	1690	CONDUCTIVITY 1409	7906263 6-1-21	—	1409	PASS	CK
12-11-20	232.8	ORP 220mV	8010435 8-1-21	—	220.1	PASS	CK
12-11-20		DO	—	—	88.1	PASS	CK
12-13-20	6.81	PH 7.0	3003168 3-1-22	—	7.00	PASS	CK
12-13-20	3.91	PH 4.0	7409707 9-1-21	—	4.00	PASS	CK
12-13-20	9.85	PH 10.0	7907178 9-1-21	—	10.0	PASS	CK
12-13-20	222.4	ORP 220mV	8010435 8-1-21	—	220	PASS	CK
12-13-20	1600	CONDUCTIVITY	7906263 6-1-21	—	1401	PASS	CK
12-13-20	—	DO	—	—	89.2	PASS	CK
12-14-20	6.97	PH 7.0	7003168 3-1-22	—	7.03	PASS	CK
12-14-20	4.29	PH 4.0	7409707	—	4.0	PASS	CK

**DECONTAMINATION CHECKLIST**

Activity: Groundwater Sampling

Date: 3/15/2021

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

<u>Equipment</u>	<u>Yes</u>	<u>No</u>	<u>N/O</u>	<u>N/A</u>
1. Was the decontamination pad constructed onsite per the UFP-QAPP?				X
2. Was all sampling equipment decontaminated properly prior to use and between sample intervals?	X			
3. Was each decontamination event recorded in the log book?	X			
4. Was clean equipment stored separately from non-decontaminated equipment?	X			
5. Was phosphate-free detergent and/or steam cleaning used?				X
6. Was IDW handled in accordance with the approved work plan?	X			

**Comments and Corrective Actions**

Initial and date when corrective actions have been implemented.

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The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader: Emma Roth

Date 3/15/21

Project Manager: \_\_\_\_\_

Date \_\_\_\_\_



**PREPARATORY INSPECTION/MOBILIZATION CHECKLIST**

Activity: Groundwater Sampling/Water Levels Date: 3/15/2021

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

Activity	Yes	No	N/O	N/A	Remarks
1. Have copies of all work plans, including the health and safety plan, been printed for availability onsite? Have appropriate copies of all forms in the plans been prepared for site use?	X				
2. Have pertinent work plans and requirements been explained to project personnel, including project documentation and recordkeeping requirements?	X				
3. Have all personnel working onsite read over the health and safety plan provided by CDM Smith (acknowledgement is by signing the health and safety plan signature form from the SSHP)?	X				
4. Are the required materials, supplies, and equipment available, on-hand, in working order, and in accordance with plans and technical specifications?	X				
5. Have all applicable Safety Data Sheets been made available at the site?	X				
6. Has all equipment been properly calibrated per manufacturer's requirements?	X				
7. Have sample locations been marked out using a GPS unit or by a surveyor, as appropriate?				X	
8. Have all applicable permits, licenses, and certificates been identified and/or obtained?	X				
9. Have all utilities been marked out prior to the start of activities?				X	
10. Does the subcontractor need to clear heavy underbrush or any overhead obstructions to access any locations?				X	
11. Was all subcontractor equipment thoroughly checked, including inspection and testing of the emergency shutdown button on the drilling rig, generators, etc.?				X	
12. Have the necessary laboratories been contracted to perform the requested analyses?	X				
13. Has a designated staging area been established to store IDW and hold the decontamination pad?	X				
14. For sample locations not in public right-of-way, have all appropriate access agreements been obtained?	X				
15. For existing wells, have keys been obtained?	X				



**WATER LEVEL AND MONITORING WELL SAMPLING CHECKLIST**

Activity: Groundwater Sampling / Water Levels Date: 3/15/21

Answer each question by checking the appropriate column (yes, no, or not applicable [N/A]). If "na" or "N/A" are checked, provide an explanation in the comments section.

<u>Synoptic Water Level Measurements</u>	Yes	No	N/A
1. Were synoptic water level measurements collected prior to each groundwater sampling event, with all measurements for the event collected within the required 24-hour period?	X		
<u>Monitoring Well Sampling Procedures</u>			
2. Was sampling equipment appropriate for the purpose and site conditions?	X		
3. Were new protective gloves worn between sampling locations and/or intervals?	X		
4. Was sampling equipment decontaminated between each location and/or sampling intervals, or dedicated/disposable equipment used?	X		
5. Was the correct technique/method used to purge each well prior to sample collection?	X		
6. If using a submersible pump, was the depth to which the pump was lowered recorded in the logbook or field form?			X
7. Was low-flow sampling conducted in accordance with the approved UFP-QAPP and SOP?	X		
8. Were field water quality monitoring instruments (e.g., YSI) calibrated per the UFP-QAPP?	X		
9. Was a steady pumping rate reached and maintained so that total drawdown in the well was < 0.3 feet; or was the pump kept at a flow rate between 200 to 500 mL per minute?	X		
10. Were wells purged until parameters stabilized before collecting samples?	X		
11. Were purge parameters recorded in the logbook or on the well sampling form?	X		
12. Was the purge line disconnected from the flow-through cell prior to sample collection and the flow rate < 250 mL per minute?	X		
13. Were the bottles pre-preserved as required in the UFP-QAPP?	X		
14. Were bottles adequately protected prior to sample collection to prevent cross-contamination?	X		
15. Was headspace in sample containers for volatiles eliminated?	X		
16. Were the appropriate QA/QC samples collected (duplicates, rinsate blanks, MS/MSD)?	X		
17. Were sample containers filled in the correct order – VOCs, hydrocarbons, metals, geochemical parameters?	X		
18. Was purge water properly containerized as IDW?	X		
<u>Sample Shipment</u>			
19. Was the following information recorded on each sample label and in the logbook and/or field form – sample ID (including sample depth interval), location, analysis, date, time, preservative, sampler initials, and any other relevant information?	X		
20. Were adhesive labels placed on each sample using indelible ink, or covered with clear tape?	X		
21. Were duplicate samples labeled such that they would be "blind" to the laboratory?	X		

**Sample Shipment (continued)**

	Yes	No	N/A
22. Were MS/MSD samples noted in the logbook/field form and on the COC?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23. Were the COCs properly filled out, readable, and signed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24. Were the sample coolers properly packed, including ice, trip blank (if appropriate), temperature blank, and a COC unique to the cooler?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25. Were copies of the COCs retained by field personnel?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26. Were custody seals signed, dated, and placed on each cooler prior to shipment?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27. Were the coolers shipped priority overnight for next day delivery to the laboratory?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Comments and Corrective Actions**

List all corrective actions. Initial and date when corrective actions have been implemented.

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The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader: Emma Roth

Date 3/15/21

Project Manager: \_\_\_\_\_

Date \_\_\_\_\_

**DECONTAMINATION CHECKLIST**

Activity: Groundwater Sampling

Date: <sup>BC 12/8</sup>10 12/8/20

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

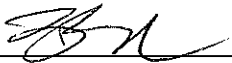
<u>Equipment</u>	<u>Yes</u>	<u>No</u>	<u>N/O</u>	<u>N/A</u>
1. Was the decontamination pad constructed onsite per the UFP-QAPP?				X
2. Was all sampling equipment decontaminated properly prior to use and between sample intervals?	X			
3. Was each decontamination event recorded in the log book?	X			
4. Was clean equipment stored separately from non-decontaminated equipment?	X			
5. Was phosphate-free detergent and/or steam cleaning used?				X
6. Was IDW handled in accordance with the approved work plan?	X			

**Comments and Corrective Actions**

Initial and date when corrective actions have been implemented.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader: 

Date <sup>BC 12/8</sup>10 12/8/20

Project Manager: \_\_\_\_\_

Date \_\_\_\_\_

**PREPARATORY INSPECTION/MOBILIZATION CHECKLIST**

Activity: Groundwater Sampling/Water Levels

Date: 12/3/20

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

<u>Activity</u>	<u>Yes</u>	<u>No</u>	<u>N/O</u>	<u>N/A</u>	<u>Remarks</u>
1. Have copies of all work plans, including the health and safety plan, been printed for availability onsite? Have appropriate copies of all forms in the plans been prepared for site use?	X				
2. Have pertinent work plans and requirements been explained to project personnel, including project documentation and recordkeeping requirements?	X				
3. Have all personnel working onsite read over the health and safety plan provided by CDM Smith (acknowledgement is by signing the health and safety plan signature form from the SSHP)?	X				
4. Are the required materials, supplies, and equipment available, on-hand, in working order, and in accordance with plans and technical specifications?	X				
5. Have all applicable Safety Data Sheets been made available at the site?	X				
6. Has all equipment been properly calibrated per manufacturer's requirements?	X				
7. Have sample locations been marked out using a GPS unit or by a surveyor, as appropriate?			-	X	
8. Have all applicable permits, licenses, and certificates been identified and/or obtained?	X				
9. Have all utilities been marked out prior to the start of activities?				X	
10. Does the subcontractor need to clear heavy underbrush or any overhead obstructions to access any locations?				X	
11. Was all subcontractor equipment thoroughly checked, including inspection and testing of the emergency shutdown button on the drilling rig, generators, etc.?				X	
12. Have the necessary laboratories been contracted to perform the requested analyses?	X				
13. Has a designated staging area been established to store IDW and hold the decontamination pad?	X				
14. For sample locations not in public right-of-way, have all appropriate access agreements been obtained?	X				
15. For existing wells, have keys been obtained?	X				



**Sample Shipment (continued)**

	Yes	No	N/A
22. Were MS/MSD samples noted in the logbook/field form and on the COC?	X		
23. Were the COCs properly filled out, readable, and signed?	X		
24. Were the sample coolers properly packed, including ice, trip blank (if appropriate), temperature blank, and a COC unique to the cooler?	X		
25. Were copies of the COCs retained by field personnel?	X		
26. Were custody seals signed, dated, and placed on each cooler prior to shipment?	X		
27. Were the coolers shipped priority overnight for next day delivery to the laboratory?	X		

**Comments and Corrective Actions**

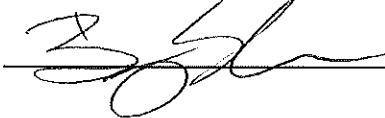
List all corrective actions. Initial and date when corrective actions have been implemented.

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The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader:   
Project Manager: \_\_\_\_\_

Date 12/8/20  
Date \_\_\_\_\_



Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12-8-20

Time: \_\_\_\_\_

Site: VA PLUME

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: \_\_\_\_\_

Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D

Special Equipment: MASKS

Chemical Hazards: PCE, TCE, VC

Physical Hazards: SLIPPING, S/T/F, FATIGUE, TRAFFIC, PINCH POINTS, HYDRATION, COLD STRESS

Emergency Actions: 911, VA EMERGENCY 801-582-1565 x 5555

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

**Signature**

Ben Carreon CDM Smith HLN

[Signature]

Kevin Murphy Wasatch Environmental

[Signature]

Connor Kelley CDM Smith HLN

[Signature]

Iona Campbell CDM Smith DEN

[Signature]

Emma Roth CDM Smith DEN

[Signature]

Marie Day CDM Smith Den

[Signature]

Tea Miller CDM Smith Den

[Signature]

Joe Miller CDM Smith Den

[Signature]

Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12-9-20

Time: 0830

Site: SLC VA PLUME

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm

Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D

Special Equipment: FACEMASKS (COVID-19)

Chemical Hazards: PCG

Physical Hazards: S/T/F, TRAFFIC CONTROL, TRAFFIC, LOAD STRESS, PUNCH POINTS, GAS.

Emergency Actions: 911 VA EMERGENCY

Other Issues: COVID-19

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

Ben Curran CDM Smith HLN  
Kevin Murphy Wasatch Environmental  
Iona Campbell CDM Smith DEN  
Mario Day CDM Smith Denver  
Connor Kelley CDM Smith HLN  
EMMA RPT CDM Smith DEN

Signature

[Signature]  
[Signature]  
[Signature]  
[Signature]  
[Signature]  
EMMA RPT



Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12-10-20

Time: 0830

Site: SLC VA

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm

Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D

Special Equipment: FACE MASK (COVID-19)

Chemical Hazards: PCE

Physical Hazards: S/T/E, TRAFFIC, TRAFFIC CONTROL, COLD STRESS, PUNCH POINTS

Emergency Actions: 911, VA EMERGENCY LINE

Other Issues: \_\_\_\_\_

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

Connor KELLEY / CDM Smith / ALN  
Ben Carson / CDM Smith / H&SA  
Maria Day / CDM Smith / DEN  
Kevin Murphy / Wasatch Environmental  
EMMA ROTT / CDM Smith / DEN  
Tona Campbell / CDM Smith / DEN

**Signature**

[Signature]  
[Signature]  
[Signature]  
[Signature]  
[Signature]

Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12-11-20

Time: 0815

Site: SIC VA PCE PLUMB

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: HSPM

Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D , FACEMASK

Special Equipment: -

Chemical Hazards: PCE

Physical Hazards: S/T/F, COLD STRESS, SNOW, ICE, TRAFFIC, TRAFFIC CONTROL, NITROGEN TANKS, LIFTING

Emergency Actions: 911, VA EMERGENCY LINE

Other Issues: \_\_\_\_\_

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

Connor Kelley / CDM Smith / HLW  
Ben Aaron / CDM Smith / HLW  
Kevin Murphy Watch Environmental  
EMMA RBT CDM Smith Env  
Iona Campbell CDM Smith DEN  
Maria Day CDM Smith Ben

**Signature**

[Signature]  
[Signature]  
EMMA RBT  
[Signature]  
[Signature]

Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12-13-20

Time: 0830

Site: SLC VA PCE PLUME

Review:

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10, ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D, FACEMASK

Special Equipment: -

Chemical Hazards: PCE PLUME, etc

Physical Hazards: S/T/F, ICE (SLIPS), COLD STRESS, MINIMAL TRAFFIC, NITROGEN GAS

Emergency Actions: 911, VA EMERGENCY LINE

Other Issues: \_\_\_\_\_

Check:

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

Connor KELLEY / CDM SMITH / HLN  
 Ben Cannon / CDM SMITH / HLN  
 Iona Campbell CDM Smith DEN  
 Maria Day / CDM Smith DEN  
 Kevin Murphy Wasatch Environmental SLL  
 Emma RBT CDM Smith DEN

Signature

*[Handwritten Signature]*  
*[Handwritten Signature]*  
 Iona Campbell  
*[Handwritten Signature]*  
*[Handwritten Signature]*  
 Emma RBT

Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 8/12-14-20

Time: 0830

Site: SLC VA PEE PLUME

Review:

- Health & Safety Plan
- Buddy Teams
- Hospital Route/Nearest Phone Location
- Weather Concerns
- Potential Problems
- Problems Previously Occurred

Action Levels: 10ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D, FACE MASK

Special Equipment: -

Chemical Hazards: PEE

Physical Hazards: S/K/E, FRESH SNOW, CO2 STRESS, TRAFFIC, TRAFFIC CONTROL, SNOW REMOVAL EQUIPMENT, NITROGEN GAS

Emergency Actions: 911, VA EMERGENCY LINE

Other Issues: \_\_\_\_\_

Check:

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

Connor KELLEY /CDM Smith/ ALW  
 Ben Carson /CDM Smith/ ALW  
 Kevin Murphy Wasatch Environmental SLC  
 EMMA Rist CDM Smith DEN  
 Maria Day CDM Smith Den  
 Iona Campbell CDM Smith DEN

Signature

*[Handwritten signatures]*



Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12-15-20

Time: 0830

Site: SLC VA PCE PLUME

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: LEVEL D, FACEMASK

Special Equipment: —

Chemical Hazards: PCE

Physical Hazards: S/T/K, TRAFFIC, TRAFFIC CONTROL, COLD STRESS, NITROGEN, LIFTING

Emergency Actions: 911, VA EMERGENCY LINE

Other Issues: \_\_\_\_\_

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

CONNOR KELLOR / CDM SMITH / HLN  
Iona Campbell CDM Smith DEN  
Ben Carson CDM Smith HLN  
Maria Day CDM Smith DEN  
EMMARAH CDM Smith DEN  
Kevin Murphy Watch Environmental SLC

**Signature**

[Signature]  
Iona Campbell  
[Signature]  
[Signature]  
EMMARAH  
[Signature]

Field Health and Safety Meeting Record

CDM Smith Trainer: \_\_\_\_\_

Date: 12/16/20

Time: 0830

Site: SLC VA PCE PLUME

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: Level D, facemask

Special Equipment: —

Chemical Hazards: PCE

Physical Hazards: Traffic, Traffic control, cold stress, nitrogen, lifting, S/T/F

Emergency Actions: 911, VA emergency line

Other Issues: —

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

Fiona Campbell CDM Smith DEN  
Samantha KELLEY /CDM Smith/ ALN  
Maria Day /CDM Smith / Den  
Kevin Murphy Wasatch Environmental SLC  
Ben Larson CDM Smith HLN  
EMMA RITA CDM Smith DEN

Signature

[Signature]  
[Signature]  
[Signature]  
[Signature]  
[Signature]

Field Health and Safety Meeting Record

CDM Smith Trainer: Ben Curran

Date: 12/17/20

Time: 0830

Site: SLEVA

**Review:**

- Health & Safety Plan
- Buddy Teams
- Hospital Route/Nearest Phone Location
- Weather Concerns
- Potential Problems
- Problems Previously Occurred

Action Levels: 10 ppm

Other: \_\_\_\_\_

Protective Clothing/Equipment: Mod Level 1

Special Equipment: \_\_\_\_\_

Chemical Hazards: PCE

Physical Hazards: Snow, ice, temperature, rain, slips/trips/falls, cold stress, nitrogen tank leaking

Emergency Actions: 911

Other Issues: \_\_\_\_\_

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

**Signature**

Ben Curran / CDM Smith / HLN  
Iona Campbell / CDM Smith / DEN  
Maria Day / CDM Smith / DEN  
Kevin Murphy / Watch Environmental / LLC  
Emma Rat / CDM Smith / DEN  
CONNOR KELLEY / CDM SMITH / HLN

[Signature]  
Iona Campbell  
[Signature]  
Emma Rat  
[Signature]

# Appendix C

## Quality Control Summary Report



# Quality Control Summary Report

Q4 2020 Groundwater Sampling  
Event

Operable Unit 1 Remedial Investigation  
700 South 1600 East PCE Plume,  
Salt Lake City, Utah

March 2021



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- Attachment 1 Data Validation Reports
- Attachment 2 Data Package Completeness Review Checklists
- Attachment 3 Analytical Data Packages

## Acronyms

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%	percent
%D	percent difference
%R	percent recovery
CDM Smith	CDM Federal Programs Corporation
COC	chain-of-custody
DQI	data quality indicator
DQO	data quality objective
EPA	U.S. Environmental Protection Agency
ICP	inductively coupled plasma
ICP-MS	inductively coupled plasma mass spectrometry
LCS	laboratory control sample
LCS D	laboratory control sample duplicate
EMAX	EMAX Laboratories, Inc.
MDL	method detection limit
MRL	method reporting limit
MS/MSD	matrix spike/matrix spike duplicate
NTU	nephelometric turbidity unit
PARCCS	precision, accuracy, representativeness, comparability, completeness, and sensitivity
PCE	tetrachloroethene
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
QCSR	quality control summary report
RPD	relative percent difference
RSD	relative standard deviation
SDG	sample delivery group
SIM	selective ion monitoring
Site	700 South 1600 East Tetrachloroethene Plume Superfund Site
SM	standard method
SVOC	semivolatile organic compound
TOC	total organic carbon
USACE	U.S. Army Corps of Engineers
VOC	volatile organic compound
ZIST	Zone Isolation Sampling Technology

# Section 1

## Data Usability and Assessment Review

Under the U.S. Army Corps of Engineers, Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation for Operable Unit 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. To assist in the ongoing remedial investigation at the Site, groundwater samples were collected from December 8 through 17, 2020 and shipped to EMAX Laboratories, Inc. (EMAX) in Torrance, California for analysis.

The purpose of this quality control summary report (QCSR) is to summarize the data validation and determine whether the sample results meet the data quality objective (DQO) of the data usability outlined in the *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*, Prepared for the U.S. Army Corps of Engineers, Kansas City District (QAPP) (CDM Smith 2020).

### 1.1 Usability Summary

Data collected and validated during this field investigation are usable as reported. Applicable data validation qualifiers were added if required. No sample results were rejected. Specific details are provided in the data validation reports summarized in Section 5 and presented in **Attachment 1** of this report.



## Section 2

# Quality Assurance Objectives

Quality assurance (QA) objectives for measurement data are expressed in terms of precision, accuracy, representativeness, comparability, completeness, and sensitivity (PARCCS). The PARCCS parameters characterize the quality of the data and as such are called data quality indicators (DQIs). The DQIs provide a mechanism for ongoing quality control (QC) and evaluating and measuring data quality throughout the project.

A review of the collected data is necessary to determine if data measurement objectives established in the QAPP (CDM Smith 2020) were met. In general, the following data measurement objectives were considered:

- Achievement of analytical method and reporting limit requirements
- Adherence to and achievement of appropriate laboratory analytical and field QC requirements
- Achievement of required measurement performance criteria for DQIs (the PARCCS parameters)
- Adherence to sampling and sample handling procedures
- Adherence to the sampling design and deviations documented on field change notifications, if required

The data validation review of the DQIs and other QA objectives determines if the data are of sufficient quality to support their intended use.

## Section 3

# Field and Laboratory Quality Assurance Activities

CDM Smith completed field sampling activities between December 8 and 17, 2020. The following table provides a summary of the number of samples collected and the date on which the sampling event occurred:

EMAX SDG* 20L102 – Groundwater – December 8 and 9, 2020
13 samples
2 field duplicate samples
4 trip blank samples
EMAX SDG 20L175 – Groundwater – December 14 through 17, 2020
17 samples
3 field duplicate samples
1 field blank sample
6 trip blank samples
EMAX SDG 20L132 – Groundwater – December 10 and 14, 2020
6 samples
2 field duplicate samples
2 trip blank samples
EMAX SDG 20L141 – Groundwater – December 11, 13 and 14, 2020
12 samples
3 trip blank samples
EMAX SDG 20L133 – Groundwater – December 9 through 11, 13 and 14, 2020
16 samples
3 trip blank samples

\*SDG – sample delivery group

All samples were received intact with proper chain-of-custody (COC) documentation at EMAX. Sample identification was accurately documented.

**Table 3-1** presents a list of the samples collected and the analyses performed. **Attachment 2** presents the completeness review checklists of the data packages. **Attachment 3** includes the analytical data packages.

Sample preparation and analyses were conducted within the method-specified holding times.

The QAPP (CDM Smith 2020) defined the procedures to be followed and the data quality requirements for the field sampling events and associated analytical work.

### 3.1 Deviations from Field Procedures

As discussed in Section 2.4 of the Data Summary Report, the following deviations were encountered during the sampling events:

- Purge parameter stabilization criteria for turbidity (either less than 10 nephelometric turbidity unit [NTU] or less than 50 NTU and within 10 percent) were not met at MW-03RB/D, MW-25A, and MW-29B prior to the collection of groundwater samples. Turbidity at these locations was less than 50 NTU, but not within 10 percent. As all other purge parameter stabilization criteria was met and turbidity was below 50 NTU, there is no expected impact upon data quality at these locations.
- As MW-13S was purged dry, a sample was collected the next day once sufficient recharge was observed without meeting purge parameter stabilization. This is an accepted deviation in the low-flow groundwater sampling standard operating procedure, and there is no impact upon data quality at this location.
- There was insufficient water to collect a groundwater sample from MW-12S. As this location has been successfully in the past, there is no significant impact to the groundwater plume delineation data quality objective.
- Due to a high amount of sediment, groundwater samples for VOCs were collected from MW-13L without collecting purge and geochemical parameters. This location will be further developed prior to Q1-2021 groundwater sampling. As a VOC sample was collected, there is no significant impact to the groundwater plume delineation data quality objective. As groundwater samples for geochemical analyses will be collected during the Q1-2021 event, there is no significant impact to the natural attenuation data quality objective.
- Due to difficulties with the Zone Isolation Sampling Technology (ZIST) sampling systems, a consistent flow of water to the surface could not be sustained during purging at several locations. At these locations, visible sediment was observed on the ZIST Panacea pump porous media filters. These locations will be developed prior to Q1-2021 groundwater sampling.
  - At MW-26C and MW-34B/C groundwater samples for VOCs were collected without collecting purge and geochemical parameters. As VOC samples were collected, there is no significant impact to the groundwater plume delineation data quality objective. As groundwater samples for geochemical analyses will be collected during the Q1-2021 event, there is no significant impact to the natural attenuation data quality objective.
  - At MW-26D no groundwater samples were collected. As a VOC sample was collected during the Q3-2020 event, there is no significant impact to the groundwater plume delineation data quality objective. As groundwater samples for geochemical analyses will be collected during the Q1-2021 event, there is no significant impact to the natural attenuation data quality objective.

These deviations do not impact the DQOs and these well locations and analyses will be sampled during upcoming sampling events.

## 3.2 Field Quality Assurance/Quality Control

Seven field duplicate pairs, and 8 matrix spike/matrix spike duplicate (MS/MSD) samples were analyzed for the 64 groundwater samples. The QC sample collection frequency requirements in the QAPP (CDM Smith 2020) of 10 percent for field duplicates and 5 percent for MS/MSD samples were met.

One field blank sample was collected. Trip blanks were submitted with each cooler sent to the laboratory, for a total of 18 trip blank samples. **Table 3-2** presents the results for the field and trip blank sample results. No equipment blank samples were required as disposable sampling equipment was used.

Field QA/QC objectives were accomplished through the use of appropriate sampling techniques and collection of the required QC samples at the required frequencies.

## 3.3 Laboratory Quality Assurance/Quality Control

Analytical QA/QC was assessed by laboratory QC checks, method blanks, sample custody tracking, sample preservation, adherence to holding times, laboratory control samples (LCSs), MS samples, calibration verifications, surrogates, inductively coupled plasma (ICP) interference checks, and other applicable QC parameters. As presented in the data validation reports in **Attachment 1** of this report, the laboratory QC samples met project criteria requirements with the appropriate qualifiers applied. All data are considered usable.

### 3.3.1 Laboratory Methods

Samples were analyzed using the following U.S. Environmental Protection Agency (EPA) or Standard Methods (SM):

#### Groundwater

- EPA Method SW8260C – VOCs
- EPA Method SW8270D selective ion monitoring (SIM) – Semivolatile Organic Compounds – (1,4-Dioxane)
- EPA Method SW6020A – Metals
- EPA Method SW7470A – Mercury
- Method RSK-175 – Dissolved Gases (Ethane, Ethene, Methane)
- EPA Method E300.0 – Chloride, Sulfate
- Method SM2320B – Total Alkalinity
- Method SM4500-NO3E – Nitrogen, Nitrate-Nitrite
- EPA Method SW9060 – Total Organic Carbon (TOC)

The methods used met project objectives.



**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
FB01-GW121620	WQ	12/16/2020	20L175	8270DSIM SW8260C
FD01-GW121620	WG	12/16/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD02-GW121020	WG	12/10/2020	20L132	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD03-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD04-GW121420	WG	12/14/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD05-GW120820	WG	12/8/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD06-GW121420	WG	12/14/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
FD07-GW121420	WG	12/14/2020	20L132	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW01D-GW121520	WG	12/15/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW01S-GW121620	WG	12/16/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW02-GW121620	WG	12/16/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW03RA-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW03RB-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW03RC-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW03RD-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW04-GW121020	WG	12/10/2020	20L132	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW05R-GW120820	WG	12/8/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW06-GW121020	WG	12/10/2020	20L132	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW08A-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW08B-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW08C-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW12D-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW13D-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW13L-GW121620	WG	12/16/2020	20L175	SW8260C
MW13S-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW14D-GW121420	WG	12/14/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060



**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW14S-GW121420	WG	12/14/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW15D-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW15S-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW16D-GW121020	WG	12/10/2020	20L132	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW16S-GW121020	WG	12/10/2020	20L132	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW17D-GW121320	WG	12/13/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW17S-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW18-GW121420	WG	12/14/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW19-GW121420	WG	12/14/2020	20L132	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW20D-GW121520	WG	12/15/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW20S-GW121420	WG	12/14/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW21-GW121420	WG	12/14/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW22-GW121420	WG	12/14/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW23A-GW120920	WG	12/9/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW23B-GW121020	WG	12/10/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW23C-GW120920	WG	12/9/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW24-GW120820	WG	12/8/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW25A-GW120920	WG	12/9/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW25B-GW121020	WG	12/10/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW25C-GW121020	WG	12/10/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW26A-GW121620	WG	12/16/2020	20L175	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW26B-GW121620	WG	12/16/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW26C-GW121720	WG	12/17/2020	20L175	SW8260C
MW27-GW120820	WG	12/8/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW28-GW120820	WG	12/8/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW29A-GW121320	WG	12/13/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW29B-GW121120	WG	12/11/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW29C-GW121120	WG	12/11/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW30C-GW120920	WG	12/9/2020	20L102	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW30RA-GW120820	WG	12/8/2020	20L102	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW30RB-GW120820	WG	12/8/2020	20L102	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060



**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW31A-GW121120	WG	12/11/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW31B-GW121120	WG	12/11/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW31C-GW121120	WG	12/11/2020	20L141	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW32A-GW121020	WG	12/10/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW32B-GW121020	WG	12/10/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW32C-GW121020	WG	12/10/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW34A-GW121520	WG	12/15/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW34B-GW121720	WG	12/17/2020	20L175	SW8260C
MW34C-GW121720	WG	12/17/2020	20L175	SW8260C
MW34D-GW121320	WG	12/13/2020	20L133	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW36-GW121420	WG	12/14/2020	20L132	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW37D-GW121420	WG	12/14/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW37S-GW121420	WG	12/14/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW38D-GW121620	WG	12/16/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW38S-GW121620	WG	12/16/2020	20L175	8270DSIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
TB01A-GW120920	WQ	12/9/2020	20L102	SW8260C
TB01-GW121420	WQ	12/14/2020	20L133	SW8260C
TB01-GW121720	WQ	12/17/2020	20L175	SW8260C
TB02A-GW120920	WQ	12/9/2020	20L102	SW8260C
TB02-GW121420	WQ	12/14/2020	20L133	SW8260C
TB02-GW121720	WQ	12/17/2020	20L175	SW8260C
TB03A-GW120920	WQ	12/9/2020	20L102	SW8260C
TB03-GW121420	WQ	12/14/2020	20L133	SW8260C
TB03-GW121720	WQ	12/17/2020	20L175	SW8260C
TB04A-GW120920	WQ	12/9/2020	20L102	SW8260C
TB04-GW121420	WQ	12/14/2020	20L141	SW8260C
TB04-GW121720	WQ	12/17/2020	20L175	SW8260C
TB05-GW121420	WQ	12/14/2020	20L141	SW8260C
TB05-GW121720	WQ	12/17/2020	20L175	SW8260C
TB06-GW121420	WQ	12/14/2020	20L141	SW8260C
TB06-GW121720	WQ	12/17/2020	20L175	SW8260C
TB07-GW121420	WQ	12/14/2020	20L132	SW8260C
TB08-GW121420	WQ	12/14/2020	20L132	SW8260C

**Acronyms:**

- ID - identificaton
- SDG - sample delivery group
- WG - groundwater
- WQ - water quality
- SW8260C - volatile organic compounds
- 8270D SIM - semivolatile organic compounds - selective ion monitoring
- SW6020A - metals
- SW7470A - mercury
- RSK-175 - dissolved gases
- E300.0 - chloride, sulfate
- SM2320B - total alkalinity
- A4500NE - nitrogen, nitrate-nitrite
- SW9060 - total organic carbon

**Table 3-2  
Blank Sample Results**

Sample Name Sample Date Sample Type			FB01-GW121620 12/16/2020 FB		TB01A-GW120920 12/9/2020 TB		TB01-GW121420 12/14/2020 TB		TB01-GW121720 12/17/2020 TB		TB02A-GW120920 12/9/2020 TB	
Method	Chemical Name	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,1,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
B270DSIM	1,4-Dioxane	µg/L	0.44	U	--	--	--	--	--	--	--	--
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	<b>3</b>	<b>J</b>	<b>2.8</b>	<b>J</b>	<b>2.9</b>	<b>J</b>	20	U	20	U
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	M+P-xylenes	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	2	U	2	U	<b>0.6</b>	<b>J</b>
SW8260C	O-xylene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds

8270DSIM - semivolatle organic compounds selective ion monitoring

µg/L - micrograms per liter

U - nondetect

J - estimated

Q - qualifier

TB - trip blank

FB - field blank

**Highlighted and bolded results are detect.**

-- not analyzed

**Table 3-2  
Blank Sample Results**

Sample Name Sample Date Sample Type			TB02-GW121420 12/14/2020 TB		TB02-GW121720 12/17/2020 TB		TB03A-GW120920 12/9/2020 TB		TB03-GW121420 12/14/2020 TB		TB03-GW121720 12/17/2020 TB	
Method	Chemical Name	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,1,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
B270DSIM	1,4-Dioxane	µg/L	--	--	--	--	--	--	--	--	--	--
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	20	U	<b>2.6</b>	<b>J</b>	20	U	<b>2.8</b>	<b>J</b>	<b>3.1</b>	<b>J</b>
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	M+P-xylenes	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	<b>0.6</b>	<b>J</b>	2	U	2	U
SW8260C	O-xylene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds

8270DSIM - semivolatle organic compounds selective ion monitoring

µg/L - micrograms per liter

U - nondetect

J - estimated

Q - qualifier

TB - trip blank

FB - field blank

**Highlighted and bolded results are detect.**

-- not analyzed



**Table 3-2  
Blank Sample Results**

Sample Name Sample Date Sample Type			TB04A-GW120920 12/9/2020 TB		TB04-GW121420 12/14/2020 TB		TB04-GW121720 12/17/2020 TB		TB05-GW121420 12/14/2020 TB		TB05-GW121720 12/17/2020 TB	
Method	Chemical Name	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,1,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
B270DSIM	1,4-Dioxane	µg/L	--	--	--	--	--	--	--	--	--	--
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	20	U	<b>4.2</b>	<b>J</b>	20	U	20	U	<b>2.7</b>	<b>J</b>
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	M+P-xylenes	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	O-xylene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds

8270DSIM - semivolatle organic compounds selective ion monitoring

µg/L - micrograms per liter

U - nondetect

J - estimated

Q - qualifier

TB - trip blank

FB - field blank

**Highlighted and bolded results are detect.**

-- not analyzed

**Table 3-2  
Blank Sample Results**

Sample Name		TB06-GW121420	TB06-GW121720	TB07-GW121420	TB08-GW121420					
Sample Date		12/14/2020	12/17/2020	12/14/2020	12/14/2020					
Sample Type		TB	TB	TB	TB					
Method	Chemical Name	Unit	Result	Q	Result	Q	Result	Q	Result	Q
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1,1,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U
B270DSIM	1,4-Dioxane	µg/L	--	--	--	--	--	--	--	--
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	20	U	<b>2.6</b>	<b>J</b>	20	U	20	U
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	M+P-xylenes	µg/L	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	2	U	2	U
SW8260C	O-xylene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds

8270DSIM - semivolatle organic compounds selective ion monitoring

µg/L - micrograms per liter

U - nondetect

J - estimated

Q - qualifier

TB - trip blank

FB - field blank

**Highlighted and bolded results are detect.**

--- not analyzed

## Section 4

### Data Validation Procedures

For this QCSR, there were five laboratory SDGs. Qualified CDM Smith data validators not associated with project sampling activities validated the data reported in the five SDGs. Data validation was performed in accordance with specified analytical methods and performance criteria outlined in the QAPP (CDM Smith 2020) and in the EPA *National Functional Guidelines for Inorganic Superfund Methods Data Review* (EPA 2017) and EPA *National Functional Guidelines for Organic Superfund Methods Data Review* (EPA 2017). Validation reports were prepared and are presented in **Attachment 1**. The following SDG data packages were validated:

- EMAX – SDG 20L102
- EMAX – SDG 20L175
- EMAX – SDG 20L132
- EMAX – SDG 20L141
- EMAX – SDG 20L133

**Table 4-1** presents the results that were qualified and the reasons for the qualifications. Qualifiers applied are defined as follows:

- J → Result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- U → Analyte was analyzed for, but was not detected above the level of the sample method reporting limit (MRL).
- UJ → Analyte was analyzed for, but was not detected above the level of the sample MRL. The MRL is approximate.

**Table 4-1  
Qualification Summary**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
FD01-GW121620	20L175	SW6020A	Manganese	7439-96-5	1	µg/L	U-RL	U	CCB
FD01-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
FD02-GW121020	20L132	SW6020A	Manganese	7439-96-5	3.23	µg/L	J	J	FD
FD02-GW121020	20L132	SW7470A	Mercury	7439-97-6	0.5	µg/L	U-RL	U	ICB
FD02-GW121020	20L132	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
FD03-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
FD03-GW120920	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
FD03-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
FD04-GW121420	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
FD04-GW121420	20L175	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	ICB
FD04-GW121420	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
FD05-GW120820	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
FD05-GW120820	20L102	SW6020A	Manganese	7439-96-5	1	µg/L	U-RL	U	MB, ICB
FD05-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
FD06-GW121420	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
FD07-GW121420	20L132	8270DSIM	1,4-Dioxane	123-91-1	3.1	µg/L	J	J	FD
MW01D-GW121520	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW01D-GW121520	20L175	SW6020A	Manganese	7439-96-5	1	µg/L	U-RL	U	CCB
MW01D-GW121520	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
MW01S-GW121620	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW01S-GW121620	20L175	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	ICB
MW01S-GW121620	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
MW01S-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW02-GW121620	20L175	SW6020A	Manganese	7439-96-5	1	µg/L	U-RL	U	CCB
MW02-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW03RA-GW121120	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW03RB-GW121120	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW03RC-GW121120	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW03RD-GW121120	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW04-GW121020	20L132	SW6020A	Manganese	7439-96-5	1	µg/L	UJ-RL	UJ	CCB, FD
MW04-GW121020	20L132	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW05R-GW120820	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW05R-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW05R-GW120820	20L102	SW6020A	Thallium	7440-28-0	1	µg/L	U-RL	U	ICB
MW06-GW121020	20L132	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW08A-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW08A-GW120920	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW08A-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW08A-GW120920	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW08B-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW08B-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW08C-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW08C-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW08C-GW120920	20L102	SW6020A	Thallium	7440-28-0	1	µg/L	U-RL	U	ICB
MW08C-GW120920	20L102	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB
MW12D-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW12D-GW120920	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW12D-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB

**Table 4-1  
Qualification Summary**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
MW13L-GW121620	20L175	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB,FB
MW14D-GW121420	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW14S-GW121420	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW15D-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW15D-GW120920	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW15D-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW15D-GW120920	20L102	SW6020A	Thallium	7440-28-0	1	µg/L	U-RL	U	ICB
MW15S-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW15S-GW120920	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW15S-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW16S-GW121020	20L132	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW17D-GW121320	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW17S-GW121120	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW18-GW121420	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
MW18-GW121420	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW19-GW121420	20L132	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW20D-GW121520	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW20S-GW121420	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW21-GW121420	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW22-GW121420	20L141	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW22-GW121420	20L141	SW8260C	Styrene	100-42-5	1	µg/L	UJ	UJ	MS
MW23A-GW120920	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW23A-GW120920	20L133	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW23B-GW121020	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW23C-GW120920	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW23C-GW120920	20L133	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW24-GW120820	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW24-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW25A-GW120920	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW25A-GW120920	20L133	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW25B-GW121020	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW25C-GW121020	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW26A-GW121620	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW26A-GW121620	20L175	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	ICB
MW26A-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW26A-GW121620	20L175	SW6020A	Vanadium	7440-62-2	1	µg/L	U-RL	U	ICB
MW26B-GW121620	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW26B-GW121620	20L175	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	ICB
MW26B-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW26B-GW121620	20L175	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB,FB
MW26C-GW121720	20L175	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB,FB
MW27-GW120820	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW27-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW28-GW120820	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW28-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW29A-GW121320	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW29B-GW121120	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW29C-GW121120	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB



**Table 4-1  
Qualification Summary**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
MW30C-GW120920	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW30C-GW120920	20L102	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	MB, ICB
MW30C-GW120920	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW30RA-GW120820	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW30RA-GW120820	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW30RA-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW30RB-GW120820	20L102	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW30RB-GW120820	20L102	SW6020A	Iron	7439-89-6	100	µg/L	U-RL	U	ICB
MW30RB-GW120820	20L102	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW31A-GW121120	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW31B-GW121120	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW32B-GW121020	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW32C-GW121020	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW34A-GW121520	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW34A-GW121520	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW34B-GW121720	20L175	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB,FB
MW34C-GW121720	20L175	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB,FB
MW34D-GW121320	20L133	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB, CCB
MW36-GW121420	20L132	8270DSIM	1,4-Dioxane	123-91-1	0.42	µg/L	UJ	UJ	FD
MW36-GW121420	20L132	SW9060	Total Organic Carbon	TOC	1	mg/L	U-RL	U	MB
MW37D-GW121420	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW37D-GW121420	20L175	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	ICB
MW37S-GW121420	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW37S-GW121420	20L175	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	ICB
MW37S-GW121420	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
MW38D-GW121620	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW38D-GW121620	20L175	SW6020A	Nickel	7440-02-0	1	µg/L	U-RL	U	ICB
MW38D-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB
MW38S-GW121620	20L175	SW6020A	Arsenic	7440-38-2	1	µg/L	U-RL	U	ICB
MW38S-GW121620	20L175	SW6020A	Selenium	7782-49-2	1	µg/L	U-RL	U	ICB, CCB

**Acronyms:**

ID - identification  
SDG - sample delivery group  
SW8260C - volatile organic compounds  
SW6020A - metals  
SW9060 - total organic carbon  
8270DSIM - 1,4-dioxane  
SW-7470A - mercury  
µg/L - microgram per liter  
mg/L - milligram per liter  
CAS - Chemical Abstract Service  
U - nondetect  
UJ - estimated nondetect  
J - estimated

U-RL - result is qualified as nondetect at the method reporting limit value  
UJ-RL - result is qualified as estimated nondetect at the method reporting limit value  
RL - reporting limit  
MS - matrix spike criteria  
FD - field duplicate criteria  
FB - field blank criteria  
ICB - initial calibration blank criteria  
CCB - continuing calibration blank criteria  
MB - method blank criteria  
TB - trip blank criteria  
SIM - selective ion monitoring

## Section 5

# Data Quality Indicators

This section summarizes the validation performed and the overall quality of the data. The validation reports are provided in **Attachment 1**.

Achievement of the DQO regarding data usability was determined by the use of DQIs. These DQIs are expressed in terms of PARCCS. The DQIs provide a mechanism to evaluate and measure data quality throughout the project. These criteria are defined in **Table 5-1** and in the following subsections.

### 5.1 Precision

Precision is a quantitative term that estimates the reproducibility of a set of replicate measurements under a given set of conditions. It is defined as a measurement of mutual agreement between measurements of the same property and is expressed in terms of relative percent difference (RPD) between duplicate determinations.

RPD is calculated as follows:

$$\text{RPD} = \text{absolute value } [(C1 - C2) / \{(C1 + C2) / 2\}] \times 100\%$$

Where:

C1 = concentration of primary sample

C2 = concentration of duplicate sample

Field and analytical precision were determined from review of the field duplicate results, MS/MSDs, LCS/laboratory control sample duplicate (LCSDs), laboratory duplicates and ICP serial dilution tests. The duplicate sample results were compared after calculating their RPDs. Field duplicate samples were collected in the same manner as the original samples but collected in separate individual containers, given separate sample identifiers, and treated as unique samples by the laboratory.

**Table 5-2** presents the field duplicate sample results. A control limit of 30 percent (%) RPD was used for the groundwater field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the samples is calculated; if that value is below the MRL, no qualification is required. Laboratory RPDs are specific to the QC parameter. RPD results are summarized below:

- Field duplicate RPDs or the absolute criteria results were within control limits except for 1,4-dioxane in field duplicate pair MW36-GW121420/FD07-GW121420 and manganese in field duplicate pair MW04-GW121020/FD02-GW121020 (absolute criteria not met for either analyte) in SDG 20L132. The 1,4-dioxane and manganese results for these samples

were qualified as estimated “J/UJ.” The difference between the sample results was greater than the MRL.

- Laboratory duplicate sample RPDs were within the control limits.
- LCS/LCSD RPDs were within control limits.
- MS/MSD RPD results were within control limits except for trichlorotrifluoroethane in SDG 20L132, which had an RPD of 22% and styrene in SDG 20L141, which had an RPD of 22%. Qualification for MS/MSD RPDs outside of criteria is only required for detected results. The trichlorotrifluoroethane and styrene results were nondetect in the MS parent samples MW32-GW121420 and MW22-GW121420 respectively. No qualification was required.
- ICP serial dilution results were within criteria.

No field or laboratory issues were identified from the RPD results outside criteria; the exceedances are reasonable for this type of sampling activity.

## 5.2 Accuracy

Accuracy is the degree of agreement of a measurement with an accepted reference or true value and is a measure of the bias in a system. Two different metrics are evaluated to assess result accuracy—calculation of percent recovery (%R) for spiked analytes with known concentrations, and review of blank results for cross-contamination.

### 5.2.1 Percent Recovery

Accuracy of the data was assessed by comparing recoveries of LCSs, MSs, calibration standards, surrogates, internal standards, and from ICP interference checks during metals analyses.

Accuracy is expressed as %R, which is calculated as:

$$\text{Percent Recovery} = \frac{(\text{Total Analyte Found} - \text{Analyte Originally Present}) \times 100}{\text{Analyte Added}}$$

Analytical accuracy for the entire data collection activity is difficult to measure because several sources of error exist. Errors can be introduced by any of the following:

- Sampling procedure and duration of sampling
- Field contamination
- Sample preservation and handling
- Sample matrix
- Sample preparation
- Analytical techniques

Accuracy is maintained by adhering to the laboratory method and approved field and analytical standard operating procedures.

The following is a summary of the accuracy parameters reviewed and the resulting qualifications for the data collected:

### **SDG 20L102**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for sodium (73/83%) and calcium (0/-67%). Initial sample concentrations were greater than four times the spike level; therefore, no qualifications were required.
- Initial and continuing calibration verifications were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

### **SDG 20L175**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for magnesium (87/73%), calcium (100/-33%) and sodium (87/10%). Initial sample concentrations were greater than four times the spike level; therefore, no qualifications were required.
- Initial and continuing calibration verifications were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

### **SDG 20L132**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for calcium (33/167%) and sodium (67/133%). Initial sample concentrations were greater than four times the spike level; therefore, no qualifications were required.
- Initial and continuing calibration verifications were within criteria.
- Surrogate results were within criteria.

- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

#### **SDG 20L141**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for styrene (83/66%), magnesium (147/97%) and sodium (0/100%). The styrene result in sample MW22-GW121420 was qualified as estimated nondetect “UJ.” The magnesium and sodium initial sample concentrations were greater than four times the spike level; therefore, no qualifications were required.
- Initial and continuing calibration verifications were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

#### **SDG 20L133**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for calcium (233/233%), magnesium (167/170%) and sodium (207/243%). Initial sample concentrations were greater than four times the spike level therefore no qualifications were required.
- Initial and continuing calibration verifications were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

Sample preservation, handling, and holding times are additional measures of accuracy of the data. All cooler temperatures, sample handling information and holding times were acceptable.

### **5.2.2 Blank Contamination**

Blanks are used to determine the level of laboratory and field contamination introduced into the samples, independent of the level of target analytes found in the sample source. Sources of sample contamination can include the containers and equipment used to collect the sample, preservatives added to the sample, other samples in transport coolers, laboratory sample storage



refrigerators, standards and solutions used to calibrate instruments, glassware and reagents used to process samples, airborne contamination in the laboratory preparation area, and the analytical instrument sample introduction equipment. Each analyte group has its own particular suite of common laboratory contaminants. Active measures must be performed to continually measure the ambient contamination level, and steps taken to discover the source of the contamination to eliminate or minimize the levels. Random spot contamination can also occur from analytes that are not common laboratory problems but can arise as a problem for a specific project or over a short period. Field blanks, equipment blanks, trip blanks, and laboratory method blanks are analyzed to identify possible sources of contamination.

For this project, one field blank sample was collected to assess potential ambient background cross-contamination of sampled media. Eighteen trip blank samples were sent with the coolers to assess potential cooler transportation cross contamination. VOC results for the field and trip blank samples are presented in **Table 3-2**. The following text discusses validation actions required as a result of laboratory, field and/or trip blank contamination.

### **SDG 20L102**

- Acetone and methylene chloride were detected in the trip blank samples. One acetone sample result was qualified as nondetect “U” at the MRL. The remaining sample results were nondetect and did not require qualification.
- Lead, manganese, sodium, calcium, iron, arsenic, selenium, thallium and mercury were detected in some of the laboratory blanks. Applicable sample results for arsenic, iron, lead, manganese, selenium, and thallium were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

### **SDG 20L175**

- Acetone was detected in multiple trip blank samples and the field blank sample. Applicable acetone results were qualified as nondetect “U” at the MRL. The remaining sample results were nondetect and did not require qualification.
- Vanadium, chromium, nickel, arsenic, selenium, mercury and manganese were detected in some of the laboratory blanks. Applicable sample results for vanadium, chromium, nickel, arsenic, selenium, and manganese were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

### **SDG 20L132**

- Mercury, sodium, manganese, cadmium, thallium, lead, barium, copper and sulfate were detected in some of the laboratory blank samples. Applicable sample results for mercury and manganese were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification. Some of the detected analytes in the laboratory blanks were associated with dilution analyses. Associated sample results for these analytes were reported from the initial analysis. This

analysis was identified as the most defensible set of results and therefore these results did not require qualification.

- Total organic carbon was detected in the method blank. Associated sample results were qualified as nondetect “U” at the MRL.

#### **SDG 20L141**

- Acetone was detected in some of the trip blank samples. Associated sample results were nondetect and did not require qualification.
- Manganese, lead, mercury, cadmium, copper and sodium were detected in some of the laboratory blank samples. Applicable sample results for lead were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification. Some of the detected analytes in the laboratory blanks were associated with dilution analyses. Associated sample results for these analytes were reported from the initial analysis. This analysis was identified as the most defensible set of results and therefore these results did not require qualification.

#### **SDG 20L133**

- Acetone was detected in some of the trip blank samples. Associated sample results were nondetect and did not require qualification.
- Manganese, lead, mercury, and thallium were detected in some of the laboratory blank samples. Applicable sample results for lead were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification. Some of the detected analytes in the laboratory blanks were associated with dilution analyses. Associated sample results for these analytes were reported from the initial analysis. This analysis was identified as the most defensible set of results and therefore these results did not require qualification.
- Total organic carbon was detected in the method blank. Associated sample results were qualified as nondetect “U” at the MRL.

Ideally, no contaminants should be found in the blank samples. Blank samples are used to determine the validity of the analytical results by determining the existence and magnitude of contamination resulting from laboratory (or field) activities or baseline drift during analysis. As discussed above, analytes were detected in some of the laboratory blank samples and/or field and trip blank samples. Concentrations were below the MRLs for all detected blank results. Analytes detected in laboratory blanks are common with laboratory analyses and almost unavoidable.

Associated sample results for the laboratory blanks and/or field and trip blank samples were qualified following the appropriate guidelines. Detected blank concentrations were below the MRLs and the resulting sample qualifications as nondetect or “U” does not falsely diminish identification of site-related contaminants.

## 5.3 Representativeness

Representativeness is a qualitative term that expresses the degree to which the sample data accurately and precisely represent the environmental conditions corresponding to the location and/or depth interval of sample collection. Requirements and procedures for sample collection were designed to maximize sample representativeness.

Representativeness can be monitored by reviewing field documentation and/or performing field audits. For this report, a detailed review was performed on the COC and field data collection forms. Appropriate laboratory QA/QC requirements were described in the QAPP (CDM Smith 2020) and laboratory statement of work to confirm that the laboratory analytical results were representative of true field conditions.

Field sampling representativeness was attained through strict adherence to the sampling design and the approved QAPP (CDM Smith 2020) procedures and by using EPA-approved analytical methods for sample analyses. As a result, the data represent as near as possible the actual field conditions at the time of sampling.

Representativeness, as defined above, was met for the fieldwork and laboratory analyses. The data collected are suitable for project use.

## 5.4 Comparability

Comparability is a qualitative term that expresses the confidence with which a data set can be compared with another. Strict adherence to standard sample collection procedures, analytical detection limits, and analytical methods is necessary so data from similar samples and sample conditions are comparable. This comparability is independent of laboratory personnel, data reviewers, or sampling personnel. Comparability criteria are met for the project if, based on data review, the sample collection and analytical procedures used are similar and are determined to have been followed.

To achieve comparability of data generated for the Site, CDM Smith followed standard sample collection procedures and EPA-approved analytical methods during sampling activities. The sample analyses were performed by EMAX using approved standard operating procedures and reporting units. Utilizing such procedures and methods enables the current data to be comparable to future data sets generated with similar methods and units.

## 5.5 Completeness

Completeness of the field program is defined as the percentage of samples planned for collection, as listed in the QAPP (CDM Smith 2020), versus the actual number of samples collected during the field program (see equation A).

Completeness for acceptable data is defined as the percentage of acceptable data obtained judged to be valid versus the total quantity of data generated (see equation B). Acceptable data include both data that pass all the QC criteria (unqualified data) and data that may not pass all the QC criteria but had appropriate corrective actions taken (qualified but usable data).

$$A. \quad \% \text{Completeness} = Cx \frac{100}{n}$$

Where:

C = actual number of samples collected  
n = total number of samples planned

$$B. \quad \% \text{Completeness} = Vx \frac{100}{n'}$$

Where:

V = number of measurements judged valid  
n' = total number of measurements made

The overall completeness goal for this sampling event was 90% for all project data.

Not all samples outlined in the QAPP (CDM Smith, 2020) were able to be collected as planned; this is discussed in Section 3.1. Sixty-six samples were planned to be collected not including field duplicates. Sixty-four samples were collected. The completeness for the number of samples planned to be collected versus the number of samples collected was 97%, thus exceeding the 90% goal. Samples that were not able to be collected will be sampled in future sampling events if possible.

Analyses for the sampling event exceeded the 90% completeness goal of acceptable data for the number of measurements judged to be valid versus the total number of measurements made.

One hundred percent of the data validated and reported are suitable for their intended use for site characterization. No results were rejected, and all data collected met the overall project objective for data usability. The completeness goals were met for both the number of samples collected for all sampling events and the number of measurements judged to be valid.

The data usability DQO was achieved; the data reported are suitable for their intended use as stated in the QAPP (CDM Smith 2020). The achievement of the completeness goals for the data provides sufficient data for project decisions.

## 5.6 Sensitivity

Sensitivity is related to the ability to compare analytical results with project-specific levels of interest such as delineation levels or action levels. Analytical quantitation limits for the various sample analytes should be below the level of interest to allow an effective comparison.

The method detection limit (MDL) study attempts to answer the question, “What is the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero?” The study is based upon repetitive analysis of an interference-free sample spiked with a known amount of the target analyte. The MDL is a measure of the ability of the test procedure to generate a positive response for the target analyte in the absence of any other interferences from the sample.

The MRL is generally defined as the lowest concentration at which an analyte can be confidently reported in a sample and its concentration reported with a reasonable degree of accuracy and

precision. For samples that do not pose a particular matrix problem, the MRL is typically about three to five times higher than the MDL.

Laboratory results are reported according to rules that provide established certainty of detection. The result for an analyte is flagged with a "U" if that analyte was not detected and reported at the MRL value or qualified with a "J" flag if associated QC results fall outside the appropriate QC criteria. Additionally, if an analyte is present at a concentration between the MDL and the MRL, the analytical result is flagged with a "J," indicating an estimated quantity. Qualifying the result as an estimated concentration reflects uncertainty in the reported value.

When required, dilutions were performed and accounted for in the reported MRLs. For each analyte, laboratory MRLs were low enough to compare to the project criteria stated in the laboratory statement of work and the QAPP (CDM Smith 2020).



**Table 5-1 DQIs and Corresponding QC Parameters**

Data Quality Indicators	QC Parameters Evaluation in Data Review/Validation
Precision	RPD values of: <ol style="list-style-type: none"> <li>1) Laboratory duplicates</li> <li>2) Field duplicates</li> <li>3) MS/MSD</li> <li>4) LCS/LCSD</li> <li>5) Serial dilution (ICP metals)</li> </ol> Relative standard deviation (RSD) values of: <ol style="list-style-type: none"> <li>1) Initial calibration verifications</li> </ol>
Accuracy/Bias	%R or percent difference (%D) values of: <ol style="list-style-type: none"> <li>1) LCS/LCSD %R</li> <li>2) MS/MSD %R</li> <li>3) Initial calibration verification/continuing calibration verification %R</li> <li>4) ICP interference check standards</li> <li>5) ICP-mass spectrometry (MS) tune percent RSD</li> <li>6) ICP-MS internal standard %R intensity</li> <li>7) Surrogates</li> <li>8) Internal standards</li> </ol> Results of: <ol style="list-style-type: none"> <li>1) Instrument and calibration blanks</li> <li>2) Method (preparation) blanks</li> <li>3) Field blanks</li> <li>4) Trip blanks</li> </ol>
Representativeness	Results of all blanks Adherence to field standard operating procedures Sample integrity (COC and sample receipt forms) Holding times
Comparability	Similar reporting limits and units Similar sample collection methods Similar laboratory analytical methods
Completeness	Data qualifiers Laboratory deliverables Requested/Reported valid results Field sample collection (primary and QC samples) Contract compliance (i.e., method and instrument QC within limits)
Sensitivity	Sample method reporting limits meet QAPP criteria Adequacy of sample dilution



**Table 5-2  
Summary of Field Duplicate Sampling Results**

Method	Analyte	Unit	MW-02 MW02-GW121620 12/16/2020 N		MW-02 FD01-GW121620 12/16/2020 FD		RPD (%)	MW-04 MW04-GW121020 12/10/2020 N		MW-04 FD02-GW121020 12/10/2020 FD		RPD (%)	MW-05R MW05R-GW120820 12/8/2020 N		MW-05R FD05-GW120820 12/8/2020 FD		RPD (%)	MW-08A MW08A-GW120920 12/9/2020 N		MW-08A FD03-GW120920 12/9/2020 FD		RPD (%)	MW-18 MW18-GW121420 12/14/2020 N		MW-18 FD06-GW121420 12/14/2020 FD		RPD (%)
			Result	Q	Result	Q		Result	Q	Result	Q		Result	Q	Result	Q		Result	Q	Result	Q		Result	Q	Result	Q	
<b>Total Metals</b>																											
SW6020A	Aluminum	µg/L	100	U	100	U	NC	100	U	100	U	NC	59.7	J	100	U	ABS Criteria	58.2	J	55.3	J	ABS Criteria	100	U	100	U	NC
SW6020A	Antimony	µg/L	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Arsenic	µg/L	1.44		1.43		ABS Criteria	1.3		1.39		ABS Criteria	1.05		1.04		ABS Criteria	1	U	1	U	NC	1.16		1.22		ABS Criteria
SW6020A	Barium	µg/L	86.4		85.6		0.93	50		51.5		2.96	73		74.2		1.63	86.1		86.1		0.00	96.3		100		3.77
SW6020A	Beryllium	µg/L	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Cadmium	µg/L	1	U	1	U	NC	1	U	1	U	NC	0.171	J	1	U	ABS Criteria	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Calcium	µg/L	172000		173000		0.58	142000		141000		0.71	165000		167000		1.20	188000		189000		0.53	165000		166000		0.60
SW6020A	Chromium	µg/L	3.08		2.84		ABS Criteria	2		2.11		ABS Criteria	0.646	J	0.681	J	ABS Criteria	0.948	J	0.99	J	ABS Criteria	1.41		1.46		ABS Criteria
SW6020A	Cobalt	µg/L	0.414	J	0.406	J	ABS Criteria	0.496	J	0.512	J	ABS Criteria	0.635	J	0.437	J	ABS Criteria	0.599	J	0.537	J	ABS Criteria	0.383	J	0.409	J	ABS Criteria
SW6020A	Copper	µg/L	0.749	J	0.671	J	ABS Criteria	2.97		2.85		ABS Criteria	2.16		2	U	ABS Criteria	2	U	2	U	NC	2	U	2	U	NC
SW6020A	Iron	µg/L	100	U	100	U	NC	100	U	100	U	NC	100	U	100	U	NC	100	U	100	U	NC	207		221		ABS Criteria
SW6020A	Lead	µg/L	1	U	1	U	NC	0.254	J	0.279	J	ABS Criteria	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Magnesium	µg/L	60100		59300		1.34	47200		48200		2.10	63800		63100		1.10	72500		72800		0.41	64000		66800		4.28
SW6020A	Manganese	µg/L	1	U	1	U	NC	1	UJ	3.23	J	ABS Criteria	1.56		1	U	ABS Criteria	9.14		7.98		13.55	5.89		4.89		ABS Criteria
SW6020A	Nickel	µg/L	1.5		1.45		ABS Criteria	2.15		2.17		ABS Criteria	0.438	J	0.529	J	ABS Criteria	0.599	J	0.703	J	ABS Criteria	1	U	1	U	NC
SW6020A	Potassium	µg/L	2740		2780		1.45	2320		2390		2.97	2710		2750		1.47	2830		2850		0.70	3220		3350		3.96
SW6020A	Selenium	µg/L	1	U	1	U	NC	0.655	J	0.752	J	ABS Criteria	1	U	1	U	NC	1	U	1	U	ABS Criteria	1	U	1.03		ABS Criteria
SW6020A	Silver	µg/L	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Sodium	µg/L	147000		148000		0.68	112000		112000		0.00	60900		61900		1.63	93500		93900		0.43	98600		99500		0.91
SW6020A	Thallium	µg/L	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Vanadium	µg/L	2.36		2.39		ABS Criteria	2.66		2.76		ABS Criteria	2.04		2.09		ABS Criteria	1.79		1.81		ABS Criteria	1.97		2.08		ABS Criteria
SW6020A	Zinc	µg/L	20	U	20	U	NC	11	J	11.6	J	ABS Criteria	20	U	20	U	NC	20	U	20	U	NC	20	U	6.72	J	ABS Criteria
SW7470A	Mercury	µg/L	0.5	U	0.5	U	NC	0.5	U	0.5	U	NC	0.5	U	0.5	U	NC	0.5	U	0.5	U	NC	0.5	U	0.5	U	NC
<b>Dissolved Gases</b>																											
RSK-175	Ethane	µg/L	2	U	2	U	NC	2	U	2	U	NC	2	U	2	U	NC	2	U	2	U	NC	2	U	2	U	NC
RSK-175	Ethene	µg/L	2	U	2	U	NC	2	U	2	U	NC	2	U	2	U	NC	2	U	2	U	NC	2	U	2	U	NC
RSK-175	Methane	µg/L	2	U	2	U	NC	2	U	2	U	NC	0.46	J	0.56	J	ABS Criteria	0.34	J	0.36	J	ABS Criteria	2	U	2	U	NC
<b>General Chemistry Parameters</b>																											
A4500NE	Nitrate/Nitrite	mg/L	3.38		3.42		1.18	2.4		2.22		7.79	3.71		3.78		1.87	4.58		4.27		7.01	5.04		4.76		5.71
E300.0	Chloride	mg/L	437		439		0.46	241		241		0.00	307		278		9.91	462		450		2.63	370		353		4.70
E300.0	Sulfate	mg/L	88.8		90.9		2.34	96.2		102		5.85	121		117		3.36	102		109		6.64	104		98.9		5.03
SM2320B	Alkalinity	mg/L	294		295		0.34	298		293		1.69	293		293		0.00	219		220		0.46	281		288		2.46
SW9060	Total Organic Carbon	mg/L	0.855	J	0.842	J	ABS Criteria	1	U	1	U	NC	1.06		1.11		ABS Criteria	0.588	J	0.665	J	ABS Criteria	0.577	J	0.68	J	ABS Criteria

Notes:  
N - Normal sample  
FD- Field Duplicate  
µg/L - microgram per liter  
mg/L - milligram per liter  
Q - qualifier  
ABS - absolute difference  
RPD - Relative Percent Difference  
SIM - selective ion monitoring  
U - nondetect  
UJ - estimated nondetect  
J - estimated value  
NC - not calculated  
ABS Criteria - One or both of the sample results are less than 5 times the reporting limit. The absolute value between the two results is within acceptable criteria.  
Yellow highlighting - RPD value is outside of 30% criteria and/or the ABS Criteria is outside of control limits

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Method	Analyte	Well Sample Name Sample Date Sample Type	MW-36 MW36-GW121420 12/14/2020 N		MW-36 FD07-GW121420 12/14/2020 FD		RPD (%)	MW-37S MW37S-GW121420 12/14/2020 N		MW-37S FD04-GW121420 12/14/2020 FD		RPD (%)
			Result	Q	Result	Q		Result	Q	Result	Q	
Volatile Organic Compounds												
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	2-Hexanone	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	Acetone	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	Benzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	NC	0.11	J	0.11	J	ABS Criteria
SW8260C	Bromoform	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromomethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroform	µg/L	0.79	J	0.77	J	ABS Criteria	2.2		2.1		ABS Criteria
SW8260C	Chloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	M+P-Xylenes	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	O-Xylene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	0.28	J	0.28	J	ABS Criteria	1	U	1	U	NC
SW8260C	Toluene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC	1	U	1	U	NC
Semivolatile Organic Compounds SIM (1,4-Dioxane)												
8270DSIM	1,4-Dioxane	µg/L	0.42	UJ	3.1	J	ABS Criteria	0.45	U	0.44	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Method	Analyte	Well Sample Name Sample Date Sample Type	MW-36 MW36-GW121420 12/14/2020 N		MW-36 FD07-GW121420 12/14/2020 FD		RPD (%)	MW-37S MW37S-GW121420 12/14/2020 N		MW-37S FD04-GW121420 12/14/2020 FD		RPD (%)
			Result	Q	Result	Q		Result	Q	Result	Q	
<b>Total Metals</b>												
SW6020A	Aluminum	µg/L	100	U	27.3	J	ABS Criteria	100	U	100	U	NC
SW6020A	Antimony	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Arsenic	µg/L	0.71	J	0.697	J	ABS Criteria	1	U	1	U	NC
SW6020A	Barium	µg/L	135		136		0.74	48.4		48.5		0.21
SW6020A	Beryllium	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Cadmium	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Calcium	µg/L	150000		151000		0.66	176000		181000		2.80
SW6020A	Chromium	µg/L	0.26	J	0.275	J	ABS Criteria	1	U	1	U	NC
SW6020A	Cobalt	µg/L	2.46		2.49		ABS Criteria	0.463	J	0.454	J	ABS Criteria
SW6020A	Copper	µg/L	2	U	2	U	NC	2	U	1.4	J	ABS Criteria
SW6020A	Iron	µg/L	105		109		ABS Criteria	67.7	J	73.5	J	ABS Criteria
SW6020A	Lead	µg/L	0.104	J	0.109	J	ABS Criteria	1	U	1	U	NC
SW6020A	Magnesium	µg/L	45900		46700		1.73	82700		86100		4.03
SW6020A	Manganese	µg/L	778		790		1.53	17		17.1		0.59
SW6020A	Nickel	µg/L	8.74		9.01		3.04	1	U	1	U	NC
SW6020A	Potassium	µg/L	3480		3540		1.71	4250		4270		0.47
SW6020A	Selenium	µg/L	0.798	J	0.823	J	ABS Criteria	2.43		2.45		ABS Criteria
SW6020A	Silver	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Sodium	µg/L	118000		118000		0.00	205000		212000		3.36
SW6020A	Thallium	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Vanadium	µg/L	0.963	J	1.01		ABS Criteria	1.44		1.44		ABS Criteria
SW6020A	Zinc	µg/L	225		224		0.45	5.05	J	11.2	J	ABS Criteria
SW7470A	Mercury	µg/L	0.5	U	0.5	U	NC	0.5	U	0.5	U	NC
<b>Dissolved Gases</b>												
RSK-175	Ethane	µg/L	2	U	2	U	NC	2	U	2	U	NC
RSK-175	Ethene	µg/L	2	U	2	U	NC	2	U	2	U	NC
RSK-175	Methane	µg/L	0.47	J	0.45	J	ABS Criteria	2	U	2	U	NC
<b>General Chemistry Parameters</b>												
A4500NE	Nitrate/Nitrite	mg/L	1.58		1.51		4.53	6.42		6.29		2.05
E300.0	Chloride	mg/L	225		215		4.55	451		439		2.70
E300.0	Sulfate	mg/L	132		131		0.76	199		198		0.50
SM2320B	Alkalinity	mg/L	339		349		2.91	405		403		0.50
SW9060	Total Organic Carbon	mg/L	1	U	1.24		ABS Criteria	1.74		0.908	J	ABS Criteria

Notes:

- N - Normal sample
- FD- Field Duplicate
- µg/L - microgram per liter
- mg/L - milligram per liter
- Q - qualifier
- ABS - absolute difference
- RPD - Relative Percent Difference
- SIM - selective ion monitoring
- U - nondetect
- UJ - estimated nondetect
- J - estimated value
- NC - not calculated
- ABS Criteria - One or both of the sample results are less than 5 times the reporting limit. The absolute value between the two results is within acceptable criteria.

Yellow highlighting - RPD value is outside of 30% criteria and/or the ABS Criteria is outside of control limits



## Section 6

# Data Usability Assessment

One hundred percent of the data reported and validated in this QCSR are suitable for their intended use as stated in the QAPP (CDM Smith 2020). No sample results were rejected.

The achievement of the completeness goals for the number of samples collected and the number of sample results acceptable for use provides sufficient quality data to support project decisions. Sample results that were qualified as estimated are usable for project decisions.

## Section 7

### References

CDM Smith. 2020. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers, Kansas City District. December 2020.

EPA. 2017. *National Functional Guidelines for Inorganic Superfund Methods Data Review*, EPA-540-R-2017-001, January 2017.

EPA. 2017. *National Functional Guidelines for Organic Superfund Methods Data Review*, EPA-540-R-2017-002, January 2017.

EPA 2004. *EPA's Test Methods for Evaluating Solid Wastes: Physical/Chemical Methods (SW-846)* 2nd edition 1982, revised 1984; 3rd edition 1986; and Updates I, II, IIA, III, IIIA, and IIIB, 1996, 1998, and 2004.

# Attachment 1

## Data Validation Reports

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 20L102  
**Laboratory:** EMAX Laboratories, Inc.

**Matrix:** Groundwater  
**Collection date:** 12/08/2020, 12/09/2020

**Analysis/Methods:**  
Volatile Organic Compounds SW 846 8260C  
Semivolatile Organic Compounds SW 846 8270D (1,4-Dioxane)  
Metals SW 846 6020A  
Mercury SW 846 7470A  
Dissolved Gases - RSK 175  
Wet Chemistry Parameters:  
Chloride EPA 300.0  
Sulfate EPA 300.0  
Total Alkalinity SM 2320B  
Nitrate / Nitrite - N SM 4500 NO3E  
Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
L102-01	MW27-GW120820	L102-11	TB01A-GW120920
L102-02	MW05R-GW120820	L102-12	MW30RA-GW120820
L102-03	FD05-GW120820	L102-13	MW30RB-GW120820
L102-04	MW15D-GW120920	L102-14	MW30C-GW120920
L102-05	MW15S-GW120920	L102-15	TB04A-GW120920
L102-06	TB03A-GW120920	L102-16	MW08A-GW120920
L102-07	MW24-GW120820	L102-17	MW08B-GW120920
L102-08	MW28-GW120820	L102-18	FD03-GW120920
L102-09	MW12D-GW120920	L102-19	TB02A-GW120920
L102-10	MW08C-GW120920		

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
Laboratory Control Spike Duplicates RPD within limits?  
Comments (note deviations):

**Yes No N/A**  
**Yes**  
**Yes**  
**Yes**

<b>Field Duplicates</b>	<b>8260C</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		<b>MW05R-GW120820</b>	<b>FD05-GW120820</b>			
		<b>(L102-02)</b>	<b>(L102-03)</b>			
	Acetone	20 U	2.6 J	NC	None	Sample results < 5xs RL;
	Bromodichloromethane	0.35 J	0.37 J	NC	None	ABS Diff. < RL
		<b>MW08A-GW120920</b>	<b>FD03-GW120920</b>			
		<b>(L102-16)</b>	<b>(L102-18)</b>			
	1,1,1-Trichloroethane	0.64 J	0.65 J	NC	None	Sample results < 5xs RL;
	1,1-Dichloroethene	0.19 J	0.18 J	NC	None	ABS Diff. < RL
	Acetone	20 U	3.6 J	NC	None	↓ Sample results < 5xs RL; ABS Diff. < RL
	Bromodichloromethane	0.57 J	0.6 J	NC	None	
	Chloroform	4.3	4.8	NC	None	
	Cis-1,2-Dichloroethylene	0.23 J	0.26 J	NC	None	
	Trichloroethene	0.42 J	0.42 J	NC	None	

<b>MS/MSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW08B-GW120920 MS/MSD (L102-17)		Acceptable			

<u>LCS/LCSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			
LCS3W / LCSD3W		Acceptable			

**Accuracy:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	Yes		
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	Yes		
Were the Field Blanks results all < RL?	No		
Was the ICAL criteria met?	Yes		
Was the CCV criteria met?	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 50 - 150%?	Yes		

Comments (note deviations):

<u>Blanks</u>	<u>8260C</u>	<u>Concentration</u>	<u>MDL /RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MBLK1W		Nondetect			
MBLK2W		Nondetect			
MBLK3W		Nondetect			

<u>Field Blank</u>	<u>8260C</u>	<u>Concentration</u>	<u>MDL /RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Associated Samples: L102-07 through L102-10</b>					
TB01A-GW120920	Acetone	2.8 J	2.5 / 20	U-RL	L102-10
<b>Associated Samples: L102-16 through L102-18</b>					
TB02A-GW120920	Methylene Chloride	0.60 J	0.5 / 2.0	None	Sample results nondetect
<b>Associated Samples: L102-01 through L102-05</b>					
TB03A-GW120920	Methylene Chloride	0.60 J	0.5 / 2.0	None	Sample results nondetect
TB04A-GW120920		Nondetect			

<u>Surrogates</u>	<u>8260C</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

<u>MS/MSD</u>	<u>8260C</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW08B-GW120920	MS/MSD	Acceptable			
(L102-17)					

<u>LCS/LCSD</u>	<u>8260C</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			
LCS3W / LCSD3W		Acceptable			

<u>ICAL</u>	<u>8260C</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
12/03/2020 9:58		Acceptable	Acceptable		

<u>CCV</u>	<u>8260C</u>	<u>RRF</u>	<u>%D</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
12/15/20 9:53		Acceptable	Acceptable			
12/16/20 10:26		Acceptable	Acceptable			
12/17/20 10:21		Acceptable	Acceptable			

<u>Tune</u>	<u>8260C</u>
	Acceptable

<u>Internal Standards</u>	<u>8260C</u>	<u>Area</u>	<u>Area Lower / Upper Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			



**Semivolatle Organic Compounds 8270D (1,4-Dioxane SIM)**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?

Yes No N/A

N/A

N/A

Yes

Comments (note deviations):

<b>Field Duplicates</b> N/A	<u>8270D</u>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>MS/MSD</b> N/A	<u>8270D</u>	<u>RPD</u>	<u>Limit</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>LCS/LCSD</b> LCS1W / LCSD1W	<u>8270D</u>	<u>RPD</u> Acceptable	<u>Limit</u>		<u>Qualifiers</u>	<u>Associated Samples</u>

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

Yes No N/A

N/A

Yes

Yes

N/A

Yes

Yes

Yes

Yes

Yes

Comments (note deviations):

<b>Blanks</b> MBLK1W	<u>8270D</u>	<u>Concentration (ug/L)</u> Nondetect	<u>MDL / RL</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Field Blank</b> N/A	<u>8270D</u>	<u>Concentration</u>	<u>MDL / RL</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Surrogates</b>	<u>8270D</u>	<u>%R</u> Acceptable	<u>Limit</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>MS/MSD</b> N/A	<u>8270D</u>	<u>%R</u>	<u>Limits (%)</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>LCS/LCSD</b> LCS1W / LCSD1W	<u>8270D</u>	<u>%R</u> Acceptable	<u>Limits</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>ICAL</b> 6/3/2020 14:04	<u>8270D</u>	<u>RRF</u> Acceptable	<u>%RSD</u> Acceptable		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>CCV</b> 12/15/2020 14:37	<u>8270D</u>	<u>RRF</u> Acceptable	<u>%D</u> Acceptable		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Tune</b> Acceptable	<u>8270D</u>					
<b>Internal Standards</b>	<u>8270D</u>	<u>Area</u> Acceptable	<u>Area Lower / Upper Limit</u>		<u>Qualifiers</u>	<u>Associated Samples</u>

**Dissolved Gases RSK-175**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?  
 Comments (note deviations):

Yes	No	N/A
Yes		
Yes		
Yes		
N/A		

Field Duplicates	RSK-175	Sample	Duplicate	%RPD	Qualifiers	Associated Samples
		MW05R-GW120820	FD05-GW120820			
Methane		0.46 J	0.56 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
		MW08A-GW120920	FD03-GW120920			
Methane		0.34 J	0.36 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL

MS/MSD	RSK-175	%RPD	Limit	Qualifiers	Associated Samples
MW08B-GW120920 MS/MSD (L102-17)		Acceptable			

LCS/LCSD	RSK-175	%RPD	Limits	Qualifiers	Associated Samples
LCS1W / LCD1W		Acceptable			

Laboratory Duplicates	RSK-175	Sample (ug/L)	Duplicate (ug/L)	RPD	Qualifiers	Associated Samples
N/A						

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?  
 Comments (note deviations):

Yes	No	N/A
Yes		
Yes		
Yes		
N/A		
Yes		
Yes		
N/A		
N/A		
N/A		

Blanks	RSK-175	Concentration (ug/L)	MDL / RL	Qualifiers	Associated Samples
MBLK1W		Nondetect			

Field Blank	RSK-175	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	RSK-175	%R	Limit	Qualifiers	Associated Samples
N/A					

MS/MSD	RSK-175	%R	Limits (%)	Qualifiers	Associated Samples
MW08B-GW120920 MS/MSD (L102-17)		Acceptable			

LCS/LCSD	RSK-175	%R	Limits	Qualifiers	Associated Samples
LCS1W / LCD1W		Acceptable			

ICAL	RSK-175	RRF	%RSD	Qualifiers	Associated Samples
4/29/2020		Acceptable	Acceptable		

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<b>CCV</b> 4/29/2020 '14:39	<b><u>RSK-175</u></b>	<b><u>RRE</u></b> Acceptable	<b><u>%D</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Tune</b> N/A	<b><u>RSK-175</u></b>
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<b>Internal Standards</b> N/A	<b><u>RSK-175</u></b>	<b><u>Area</u></b>	<b><u>Area Lower / Upper Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?  
 Are the matrix spike duplicates RPD ≤ 20%?  
 Are the laboratory control sample duplicates RPDs ≤ 20%?

**Yes No N/A**

**No  
N/A  
Yes  
Yes**

Comments (note deviations):

Field Duplicates		Sample (ug/L)	Duplicate (ug/L)	%RPD	Qualifier	Associated Samples
		MW05R-GW120820 (L102-02)	FD05-GW120820 (L102-03)			
	Aluminum	59.7 J	100 U	NC	None	Sample results < 5xs RL; ABS Diff. < RL ↓
	Arsenic	1.05	1.04	NC	None	
	Cadmium	0.171 J	1.0 U	NC	None	
	Chromium	0.646 J	0.681 J	NC	None	
	Cobalt	0.635 J	0.437 J	NC	None	
	Copper	2.16	2.0 U	NC	None	
	Manganese	1.56	1 U	NC	None	
	Nickel	0.438 J	0.539 J	NC	None	
	Vanadium	2.04	2.09	NC	None	
		MW08A-GW120920 (L102-16)	FD03-GW120920 (L102-18)			
	Aluminum	58.2 J	55.3 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL ↓
	Chromium	0.948 J	0.99 J	NC	None	
	Cobalt	0.599 J	0.537 J	NC	None	
	Iron	51.2 J	47.6 J	NC	None	
	Nickel	0.599 J	0.703 J	NC	None	
	Selenium	0.971 J	1	NC	None	
	Vanadium	1.79	1.81	NC	None	

MS/MSD	RPD	Qualifiers	Associated Samples
MW08B-GW120920 MS/MSD (L102-17)	Acceptable		
MW08B-GW120920 MS/MSD (Hg)	Acceptable		

LCS / LCSD	RPD	Qualifiers	Associated Samples
LCS1W / LCD1W	Acceptable		
LCS1W / LCD1W (Hg)	Acceptable		

Laboratory Duplicate	Sample	Duplicate	RPD	Qualifier	Associated Samples
N/A					

**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?  
 Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were ICV/CCV % recoveries within 90-110%?  
 Were the Detection Limit PQL Standards within 70-130%?  
 Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?  
 Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?  
 Was the tune %RPD <5% (Peak width < 0.75)?  
 Was internal standard criteria met?

**Yes No N/A**

**Yes  
No  
Yes  
Yes  
Yes  
Yes  
N/A  
N/A  
Yes  
Yes  
Yes**

Comments (note deviations):

Serial Dilution	Analyte	Initial Sample Result	%D	50 x MDL	Qualifier	Associated Samples
			Acceptable			

<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW08B-GW120920 MS/MSD (L102-17)	Sodium	73 / 83	75-125	93	None	ISR > 4xs the spike added
	Calcium	0 / -67	75-125	110	None	ISR > 4xs the spike added
MW08B-GW120920 MS/MSD (Hg)		Acceptable				

<b>LCS/LCSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W		Acceptable			
LCS1W / LCD1W (Hg)		Acceptable			

<b>ICV/CCV</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifier</b>	<b>Associated Samples</b>
		Acceptable			

<b>Blanks</b>	<b>Prep Blank</b>	<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
MBLK1W	Lead	0.130	0.05 / 1	U-RL	L102-02, L102-03, L102-04, L102-05, L102-08, L102-09, L102-10, L102-14, L102-16, L102-17, L102-18
	Manganese	0.380	0.25 / 1	U-RL	L102-03

<b>ICBs</b>	<b>Analyte</b>	<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
	Sodium	30	25 / 100	None	Sample results > RL++
	Calcium	30	25 / 100	None	Sample results > RL**
	Manganese	0.7	0.25 / 1	U-RL	L102-03
	Iron	30	25 / 100	U-RL	L102-01, L102-04, L102-05, L102-07, L102-09, L102-12, L102-13, L102-16, L102-18
	Arsenic	0.2	0.125 / 1	U-RL	L102-04, L102-05, L102-09, L102-10, L102-12, L102-13, L102-14, L102-16, L102-17, L102-18
	Selenium	0.3	0.15 / 1	U-RL	L102-01, L102-02, L102-03, L102-07, L102-08, L102-12, L102-13, L102-14, L102-16
	Thallium	0.2	0.1 / 1	U-RL	L102-02, L102-04, L102-10
	Lead	0.10	0.05 / 1	U-RL	L102-02, L102-03, L102-04, L102-05, L102-08, L102-09, L102-10, L102-14, L102-16, L102-17, L102-18
	Mercury	-0.031	0.1/0.5	None	-Blank result > - RL

++ ICB associated with initial analysis - analyte was reanalyzed - a majority of the reported results were from dilution

\*\* ICB associated with initial analysis - analyte was reanalyzed - reported results were from dilution

<b>CCBs</b>	<b>Analyte</b>	<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
CCB1**	Sodium	30	25 / 100	None	Sample results > RL
CCB2**		Nondetect			
CCB3**	Calcium	60	25 / 100	None	Sample results > RL
	Selenium	0.2	0.15 / 1	U-RL	L102-01, L102-02, L102-03, L102-07, L102-08, L102-12, L102-13, L102-14, L102-16
CCB1	Mercury	-0.003	0.1 / 0.5	None	-Blank results > - RL
CCB2	Mercury	0.009	0.1 / 0.5	None	Sample results nondetect
CCB3	Mercury	-0.016	0.1 / 0.5	None	-Blank results > - RL

\*\* CCB associated with diluted analysis

<b>Field Blank</b>	<b>6020A</b>	<b>Concentration (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A					



ICSA/AB	<u>Analyte - Solution A</u>	<u>%R</u> Acceptable	<u>Found Sol. A /</u> <u>True A</u>	<u>RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
PQL Standard Check N/A			<u>%R</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
Tune Acceptable						
Internal Standards Acceptable					<u>Qualifier</u>	<u>Associated Samples</u>

**Wet Chemistry Parameters**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤30% (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD ≤ 20%?  
 Are the laboratory control spike duplicates RPD ≤ 20%?

Yes No N/A

Yes  
 Yes  
 Yes  
 Yes

Comments (note deviations):

Field Duplicates	Sample (mg/L)	Duplicate (mg/L)	RPD	Qualifier	Associated Samples
TOC	MW05R-GW120820 (L102-02)	FD05-GW120820 (L102-03)	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	1.06 J	1.11 J			
	MW08A-GW120920 (L102-16)	FD03-GW120920 (L102-18)	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	0.588 J	0.665 J			

MS/MSD	%R	Limits	RPD %	Qualifiers	Associated Samples
MW08B-GW120920 MS/MSD** (L102-17)			Acceptable		

\*\* Numerous MS/MSDs performed / evaluated all QC data within acceptable criteria

LCS/ LCSD	Limits	RPD	Qualifiers	Associated Samples
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

Laboratory Duplicate	Sample	Duplicate	RPD	Qualifiers	Associated Samples
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

Yes No N/A

Yes  
 N/A  
 Yes  
 No  
 N/A  
 Yes  
 N/A  
 N/A

Comments (note deviations):

MS /MSD	Analyte	%R	Limits	Qualifiers	Associated Samples
MW08B-GW120920 MS/MSD**		Acceptable			

\*\* Numerous MS/MSD performed / evaluated all QC data within acceptable criteria

LCS / LCSD	Analyte	%R	Limits	Qualifiers	Associated Samples
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

ICV/CCV	%R	Limits	Qualifiers	Associated Samples
	Acceptable			

Blanks	Analyte	Result	MDL/RL	Qualifiers	Associated Samples
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB1	TOC	0.277	0.25 / 1	None	
CCB2	TOC	0.392	0.25 / 1	None	See Note
CCB3	TOC	0.371	0.25 / 1	None	

Note: The laboratory reported method blank criteria was met and the concentrations in the CCBs does not significantly affect the concentrations for TOC. Based on professional judgement, no qualifications were required.

\*\* The remaining ICB/CCBs performed / evaluated were nondetect

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		

Comments (note)

The cooler temperatures were 1.4, 1.8, 1.9 & 2.2 °C

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		

Comments (note deviations):

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		

Comments (note deviations):

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		

Comments (note deviations):

**Comment:**

Data is usable with appropriate qualifiers applied.

Data Validator:

Kristine Molloy

Date: 2/12/2021

Data Reviewer:

Cherie Zakowski

Date: 2/13/2021

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 20L132  
**Laboratory:** EMAX Laboratories, Inc.

**Matrix:** Groundwater  
**Collection date:** 12/10/2020, 12/14/2020

**Analysis/Methods:**  
Volatile Organic Compounds SW 846 8260C  
Semivolatile Organic Compounds SW 846 8270D (1,4-Dioxane)  
Metals SW 846 6020A  
Mercury SW 846 7470A  
Dissolved Gases - RSK 175  
Wet Chemistry Parameters:  
Chloride EPA 300.0  
Sulfate EPA 300.0  
Total Alkalinity SM 2320B  
Nitrate / Nitrite - N SM 4500 NO3E  
Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
L132-01	MW16S-GW121020	L132-06	TB07-GW121420
L132-02	MW16D-GW121020	L132-07	MW36-GW121420
L132-03	MW04-GW121020	L132-08	FD07-GW121420
L132-04	FD02-GW121020	L132-09	MW19-GW121420
L132-05	MW06-GW121020	L132-10	TB08-GW121420

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
Laboratory Control Spike Duplicates RPD within limits?

<u>Yes</u>	<u>No</u>	<u>N/A</u>
	<b>Yes</b>	
	<b>No</b>	
	<b>Yes</b>	

Comments (note deviations):

<u>Field Duplicates</u>	<u>8260C</u>	<u>Sample</u>	<u>Duplicate</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		<b>MW04-GW121020</b>	<b>FD02-GW121020</b>			
		(L132-03)	(L132-04)			
	Bromodichloromethane	0.36 J	0.38 J	NC	None	
	Chloroform	4.2	4.1	NC	None	Sample results < 5xs RL;
	Cis-1,2-Dichloroethylene	0.15 J	0.15 J	NC	None	ABS Diff. < RL
	Trichloroethene (TCE)	0.24 J	0.22 J	NC	None	
		<b>MW36-GW121420</b>	<b>FD07-GW121420</b>			
		(L132-07)	(L132-08)			
	Chloroform	0.79 J	0.77 J	NC	None	Sample results < 5xs RL;
	Tetrachloroethene	0.28 J	0.28 J	NC	None	ABS Diff. < RL

<u>MS/MSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW36-GW121420 MS/MSD (L132-07)	Trichlorotrifluoroethane	22%	20	J**	L132-07

\*\* Qualification required for detected results only - associated results nondetect - no qualification required

<u>LCS/LCSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W LCS2W / LCSD2W		Acceptable Acceptable			

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

**Yes No N/A**

**Yes**  
**Yes**  
**Yes**  
**Yes**  
**Yes**  
**Yes**  
**Yes**  
**Yes**

Comments (note deviations):

<b>Blanks</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MBLK1W MBLK2W		Nondetect Nondetect			
<b>Field Blank</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Associated Samples:L132-01 through L132-05</b> TB07-GW121420		Nondetect			
<b>Associated Samples:L132-07 through L132-09</b> TB08-GW121420		Nondetect			
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		Acceptable			
<b>MS/MSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW36-GW121420 MS/MSD (L132-07)		Acceptable			
<b>LCS/LCSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W LCS2W / LCSD2W		Acceptable Acceptable			
<b>ICAL</b>	<b>8260C</b>	<b>RRF</b>	<b>%RSD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
12/03/2020 9:58		Acceptable	Acceptable		
<b>CCV</b>	<b>8260C</b>	<b>RRF</b>	<b>%D</b>	<b>Limits</b>	<b>Qualifiers</b>
12/16/20 10:26 12/17/20 10:21		Acceptable Acceptable	Acceptable Acceptable		
<b>Tune</b>	<b>8260C</b>				
	Acceptable				
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b>	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		Acceptable			



**Semivolatle Organic Compounds 8270D (1,4-Dioxane SIM)**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?

Yes No N/A

No

Yes

Yes

Comments (note deviations):

<u>Field Duplicates</u>	<u>8270D</u>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		MW36-GW121420	FD07-GW121420			
	1,4-Dioxane	0.42 U	3.1	NC	J / UJ	MW36-GW121420 & FD07-GW121420

<u>MS/MSD</u>	<u>8270D</u>	<u>RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW36-GW121420 MS/MSD (L132-07)		Acceptable			

<u>LCS/LCSD</u>	<u>8270D</u>	<u>RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W		Acceptable			

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

Yes No N/A

Yes

Yes

Yes

N/A

Yes

Yes

Yes

Yes

Yes

Comments (note deviations):

<u>Blanks</u>	<u>8270D</u>	<u>Concentration (ug/L)</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MBLK1W		Nondetect			

<u>Field Blank</u>	<u>8270D</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>8270D</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

<u>MS/MSD</u>	<u>8270D</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW36-GW121420 MS/MSD (L132-07)		Acceptable			

<u>LCS/LCSD</u>	<u>8270D</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W		Acceptable			

<u>ICAL</u>	<u>8270D</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
6/3/2020 14:04		Acceptable	Acceptable		

<u>CCV</u>	<u>8270D</u>	<u>RRF</u>	<u>%D</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
12/18/2020 13:27		Acceptable	Acceptable		

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Tune 8270D  
Acceptable

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Internal Standards 8270D                      Area                      Area Lower /  
Acceptable    Upper Limit                      Qualifiers Associated Samples

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**Dissolved Gases RSK-175**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?  
 Comments (note deviations):

**Yes No N/A**

**Yes  
 Yes  
 Yes  
 N/A**

<b>Field Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample</u></b>	<b><u>Duplicate</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		MW04-GW121020 (L132-03) ND	FD02-GW121020 (L132-04) ND			
		MW36-GW121420 (L132-07)	FD07-GW121420 (L132-08)			
	Methane	0.47 J	0.45 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW36-GW121420 MS/MSD (L132-07)		Acceptable			

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>Laboratory Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample (ug/L)</u></b>	<b><u>Duplicate (ug/L)</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?  
 Comments (note deviations):

**Yes No N/A**

**Yes  
 Yes  
 Yes  
 N/A  
 Yes  
 N/A  
 N/A  
 N/A**

<b>Blanks</b>	<b><u>RSK-175</u></b>	<b><u>Concentration (ug/L)</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MBLK1W		Nondetect			

<b>Field Blank</b>	<b><u>RSK-175</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Surrogates</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW36-GW121420 MS/MSD (L132-07)		Acceptable			

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>ICAL</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020		Acceptable	Acceptable		

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<b>CCV</b> 4/29/2020 14:39	<b><u>RSK-175</u></b>	<b><u>RRE</u></b> Acceptable	<b><u>%D</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Tune</b> N/A	<b><u>RSK-175</u></b>
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<b>Internal Standards</b> N/A	<b><u>RSK-175</u></b>	<b><u>Area</u></b>	<b><u>Area Lower /</u></b> <b><u>Upper Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?  
 Are the matrix spike duplicates RPD ≤ 20%?  
 Are the laboratory control sample duplicates RPDs ≤ 20%?

**Yes No N/A**

**No  
N/A  
Yes  
Yes**

Comments (note deviations):

Field Duplicates	Sample (ug/L)	Duplicate (ug/L)	%RPD	Qualifier	Associated Samples
	MW04-GW121020 (L132-03)	FD02-GW121020 (L132-04)			
Arsenic	1.3	1.39	NC	None	Sample results < 5xs RL; ABS Diff. < RL  ↓
Cobalt	0.496 J	0.512 J	NC	None	
Copper	2.97	2.85	NC	None	
Chromium	2	2.11	NC	None	
Lead	0.254 J	0.279 J	NC	None	
Selenium	0.655 J	0.752 J	NC	None	
Nickel	2.15	2.17	NC	None	
Vanadium	2.66	2.76	NC	None	
Zinc	11 J	11.6 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Manganese	1.0 U**	3.23	NC	J / UJ	MW04-GW121020 & FD02-GW121020
	Sample (ug/L)	Duplicate (ug/L)			
	MW36-GW121420 (L132-07)	FD07-GW121420 (L132-08)			
Aluminum	100 U	27.3 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL  ↓
Arsenic	0.71 J	0.697 J	NC	None	
Chromium	0.26 J	0.275 J	NC	None	
Cobalt	2.46	2.49	NC	None	
Iron	105	109	NC	None	
Lead	0.104 J	0.109 J	NC	None	
Selenium	0.798 J	0.823 J	NC	None	
Vanadium	0.963 J	1.01	NC	None	

\*\* Reported as ND at the RL based on CCB detection

MS/MSD	RPD	Qualifiers	Associated Samples
MW36-GW121420 MS/MSD (L132-07)	Acceptable		
MW36-GW121420 MS/MSD (Hg)	Acceptable		

LCS / LCSD	RPD	Qualifiers	Associated Samples
LCS1W / LCD1W	Acceptable		
LCS1W / LCD1W (Hg)	Acceptable		

Laboratory Duplicate	Sample	Duplicate	RPD	Qualifier	Associated Samples
N/A					

**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?  
 Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were ICV/CCV % recoveries within 90-110%?  
 Were the Detection Limit PQL Standards within 70-130?  
 Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?  
 Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?  
 Was the tune %RPD <5% (Peak width < 0.75)?  
 Was internal standard criteria met?

**Yes No N/A**

**Yes  
No  
Yes  
Yes  
Yes  
N/A  
N/A  
Yes  
Yes  
Yes**

Comments (note deviations):

Serial Dilution	Analyte	Initial Sample Result	%D	50 x MDL	Qualifier	Associated Samples
			Acceptable			



<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW36-GW121420 MS/MSD (L132-07)	Calcium	33 / 167	75-125	107	None	ISR > 4xs the spike added
	Sodium	67 / 133	75-125	100	None	ISR > 4xs the spike added
MW32A-GW092220 MS/MSD (Hg)		Acceptable				

<b>LCS/LCSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W		Acceptable			
LCS1W / LCD1W (Hg)		Acceptable			

<b>ICV/CCV</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifier</b>	<b>Associated Samples</b>
		Acceptable			

<b>Blanks</b>	<b>Prep Blank</b>	<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
	MBLK1W	Nondetect			
	MBLK1W (Hg)	Nondetect			

<b>ICBs</b>	<b>Analyte</b>	<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
	ICB	Nondetect			
	ICB (Hg)	Mercury	0.023	0.1 / 0.5	U-RL L132-04

<b>CCBs</b>	<b>Analyte</b>	<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
CCB3**	Sodium	30	25 / 100	None	Sample results > RL
CCB5**	Manganese	0.3	0.25 / 1	U-RL	L132-03
CCB6++	Manganese	0.7	0.25 / 1	None	No associated samples - sample results reported from initial analysis
	Cadmium	0.2	0.1 / 1	None	
	Barium	0.3	0.25 / 1	None	
	Thallium	0.2	0.1 / 1	None	
	Lead	0.1	0.05 / 1	None	
CCB7++	Manganese	0.7	0.25/1	None	No associated samples - sample results reported from initial analysis
	Thallium	0.2	0.1 / 1	None	
	Lead	0.1	0.05 / 1	None	
CCB8++	Manganese	0.6	0.25 / 1	None	No associated samples - sample results reported from initial analysis
	Copper	0.6	2 / 0.5	None	
	Thalium	0.2	0.1 / 1	None	
	Lead	0.1	0.05 / 1	None	
CCB2 through CCB4	Mercury	-0.055 to -0.136	0.1 / 0.5	None	-Blank results > - RL

\*\*Applies to initial analysis  
 ++Applies to reanalyzed samples

<b>Field Blank</b>	<b>6020A</b>	<b>Concentration (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A					

<b>ICSA/AB</b>	<b>Analyte - Solution A</b>	<b>%R</b>	<b>Found Sol. A / True A</b>	<b>RL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
		Acceptable				

<b>PQL Standard Check</b>	<b>%R</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A			

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**Tune**  
Acceptable

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**Internal Standards**  
Acceptable

Qualifier Associated Samples

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## Wet Chemistry Parameters

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 30\%$  (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD  $\leq 20\%$ ?  
 Are the laboratory control spike duplicates RPD  $\leq 20\%$ ?

Yes No N/A

Yes

Yes

Yes

Yes

Comments (note deviations):

Field Duplicates	Sample (mg/L)	Duplicate (mg/L)	RPD	Qualifier	Associated Samples
	MW04-GW121020 (L132-03)	FD02-GW121020 (L132-04)	Acceptable		
TOC	MW36-GW121420 (L132-07) 1.0 U	FD07-GW121420 (L132-08) 1.24	NC	None	Sample results < 5xs RL; ABS Diff. < RL

MS/MSD	%R	Limits	RPD %	Qualifiers	Associated Samples
MW36-GW121420 MS/MSD (L132-07)		Acceptable			

\*\* Numerous MS/MSDs performed / evaluated all QC data within acceptable criteria

LCS/ LCSD	Limits	RPD	Qualifiers	Associated Samples
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

Laboratory Duplicate	Sample	Duplicate	RPD	Qualifiers	Associated Samples
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

Yes No N/A

Yes

N/A

Yes

Yes

N/A

Yes

N/A

N/A

Comments (note deviations):

MS /MSD	Analyte	%R	Limits	Qualifiers	Associated Samples
MW36-GW121420 MS/MSD (L132-07)		Acceptable			

\*\* Numerous MS/MSD performed / evaluated all QC data within acceptable criteria

LCS / LCSD	Analyte	%R	Limits	Qualifiers	Associated Samples
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

ICV/CCV	%R	Limits	Qualifiers	Associated Samples
	Acceptable			

Blanks	Analyte	Result	MDL/RL	Qualifiers	Associated Samples
MBLK1	TOC	0.370 J	0.250 / 1	U - RL	L132-01, L132-03, L132-04, L132-05, L132-07, L132-09

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
ICB		Nondetect			
CCB3	TOC	0.371	0.25 / 1	See MBLK1 Qualification	
CCB4	TOC	0.385	0.25 / 1	See MBLK1 Qualification	
CCB5	TOC	0.411	0.25 / 1	See MBLK1 Qualification	
CCB76	Sulfate	0.25	0.13 / 0.5	None	Sample results > RL

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Representativeness:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u> The cooler temperatures were 1.2, 1.3 & 3.2 °C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

<u>Comparability:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<u>Completeness (90%):</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

<u>Sensitivity:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

**Comment:**  
Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 2/12/2021  
Date: 2/13/2021

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 20L133  
**Laboratory:** EMAX Laboratories, Inc.  
**Matrix:** Groundwater  
**Collection date:** 12/09/2020 through 12/11/2020 & 12/13/2020, 12/14/2020  
**Analysis/Methods:**  
 Volatile Organic Compounds SW 846 8260C  
 Semivolatile Organic Compounds SW 846 8270D (1,4-Dioxane)  
 Metals SW 846 6020A  
 Mercury SW 846 7470A  
 Dissolved Gases - RSK 175  
 Wet Chemistry Parameters:  
     Chloride EPA 300.0  
     Sulfate EPA 300.0  
     Total Alkalinity SM 2320B  
     Nitrate / Nitrite - N SM 4500 NO3E  
     Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
L133-01	MW32A-GW121020	L133-11	MW23C-GW120920
L133-02	MW25A-GW120920	L133-12	TB02-GW121420
L133-03	MW25B-GW121020	L133-13	MW34D-GW121320
L133-04	MW25C-GW121020	L133-14	MW29A-GW121320
L133-05	MW21-GW121420	L133-15	MW29B-GW121120
L133-06	TB01-GW121420	L133-16	MW29C-GW121120
L133-07	MW32C-GW121020	L133-17	MW31A-GW121120
L133-08	MW32B-GW121020	L133-18	MW31B-GW121120
L133-09	MW23A-GW120920	L133-19	TB03-GW121420
L133-10	MW23B-GW121020		

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?			N/A
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Laboratory Control Spike Duplicates RPD within limits?			Yes
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>8260C</u>	<u>Sample</u>	<u>Duplicate</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>MS/MSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			

**Accuracy:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			Yes
Were the Field Blanks results all < RL?			No
Was the ICAL criteria met?			Yes
Was the CCV criteria met?			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 50 - 150%?			Yes
<u>Comments (note deviations):</u>			



<b>Blanks</b> MBLK1W MBLK2W	<b>8260C</b>	<b>Concentration</b> Nondetect Nondetect	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Field Blank</b> <b>Associated Samples:L133-01 through L133-05</b> TB01-GW121420 Acetone	<b>8260C</b>	<b>Concentration</b> 2.9 J	<b>MDL /RL</b> 2.5 / 20	<b>Qualifiers</b> None	<b>Associated Samples</b> Sample results nondetect
<b>Associated Samples:L133-07 through L133-11</b> TB02-GW121420		Nondetect			
<b>Associated Samples:L133-13through L133-18</b> TB03-GW121420 Acetone		2.8 J	2.5 / 20	None	Sample results nondetect
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> N/A	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W LCS2W / LCSD2W	<b>8260C</b>	<b>%R</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 12/03/2020 9:58	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%RSD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>CCV</b> 12/17/20 10:21 12/18/20 10:55	<b>8260C</b>	<b>RRF</b> Acceptable Acceptable	<b>%D</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b> <b>Associated Samples</b>
<b>Tune</b>	<b>8260C</b> Acceptable				
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b> Acceptable	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>

## Dissolved Gases RSK-175

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?

**Yes No N/A**
**N/A**
**N/A**
**Yes**
**N/A**
Comments (note deviations):

<b>Field Duplicates</b>	<b>RSK-175</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						
<b>MS/MSD</b>	<b>RSK-175</b>	<b>%RPD</b>	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
N/A		Acceptable				
<b>LCS/LCSD</b>	<b>RSK-175</b>	<b>%RPD</b>	<b>Limits</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W		Acceptable				
<b>Laboratory Duplicates</b>	<b>RSK-175</b>	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

**Yes No N/A**
**N/A**
**Yes**
**Yes**
**N/A**
**Yes**
**Yes**
**N/A**
**N/A**
**N/A**
Comments (note deviations):

<b>Blanks</b>	<b>RSK-175</b>	<b>Concentration (ug/L)</b>	<b>MDL / RL</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
MBLK1W		Nondetect				
<b>Field Blank</b>	<b>RSK-175</b>	<b>Concentration</b>	<b>MDL / RL</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						
<b>Surrogates</b>	<b>RSK-175</b>	<b>%R</b>	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						
<b>MS/MSD</b>	<b>RSK-175</b>	<b>%R</b>	<b>Limits (%)</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						
<b>LCS/LCSD</b>	<b>RSK-175</b>	<b>%R</b>	<b>Limits</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W		Acceptable				
<b>ICAL</b>	<b>RSK-175</b>	<b>RRF</b>	<b>%RSD</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
4/29/2020		Acceptable	Acceptable			
<b>CCV</b>	<b>RSK-175</b>	<b>RRF</b>	<b>%D</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
4/29/2020 '14:39		Acceptable	Acceptable			

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Tune RSK-175  
N/A

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Internal Standards RSK-175 Area Area Lower /  
N/A Upper Limit Qualifiers Associated Samples

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**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	<b>Yes No N/A</b>
Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?	N/A
Are the matrix spike duplicates RPD ≤ 20%?	N/A
Are the laboratory control sample duplicates RPDs ≤ 20%?	Yes
Comments (note deviations):	Yes

<b>Field Duplicates</b> N/A	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>MS/MSD</b> MW32A-GW121020 MS/MSD (L133-01)		<b>RPD</b> Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>LCS / LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)		<b>RPD</b> Acceptable Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>Laboratory Duplicate</b> N/A	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?	<b>Yes No N/A</b>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	Yes
Was post digestion spike criteria met (if applicable)?	No
Was laboratory control sample criteria met?	Yes
Was laboratory blank criteria met (within control limits)?	Yes
Were ICV/CCV % recoveries within 90-110%?	No
Were the Detection Limit PQL Standards within 70-130%?	Yes
Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?	N/A
Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?	N/A
Was the tune %RPD <5% (Peak width < 0.75)?	Yes
Was internal standard criteria met?	Yes
Comments (note deviations):	Yes

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b> Acceptable	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>MS/MSD</b> MW32A-GW121020 MS/MSD (L133-01)	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	Calcium	233 / 233	75-125	97	None	ISR > 4xs the spike added
	Magnesium	167 / 170	75-125	97	None	ISR > 4xs the spike added
	Sodium	207 / 243	75-125	96	None	ISR > 4xs the spike added

<b>LCS/LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)	<b>Analyte</b>	<b>%R</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>ICV/CCV</b>	<b>Analyte</b>	<b>%R</b> Acceptable	<b>Limits</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>Blanks</b> <b>Prep Blank</b> MBLK1W	<b>Result (ug/L)</b> Nondetect	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<u>ICBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
ICB++		Nondetect			
ICB**	Manganese	0.4	0.25 / 1	None	Sample result > RL
	Lead	0.10	0.05 / 1	U-RL	L133-02 through L133-05, L133-07, L133-08 through L133-11, L133-13 through L133-18
	Mercury	-0.025	0.1/0.5	None	-Blank result > - RL

++ ICB associated with initial analysis

\*\* ICB associated with diluted and re-analyzed results

<u>CCBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB4++		Nondetect			
CCB5++	Manganese	0.3	0.25 / 1	None	Sample result > RL
CCB6**	Manganese	0.3	0.25 / 1	None	Sample result > RL
	Lead	0.07	0.05 / 1	U-RL	L133-02 through L133-05, L133-07, L133-08 through L133-11
CCB7**	Manganese	0.3	0.25 / 1	None	Sample result > RL
CCB8**	Manganese	0.4	0.25 / 1	None	Sample result > RL
	Lead	0.07	0.05 / 1	U-RL	L133-13 through L133-18
	Thallium	0.2	0.1 / 1	None	Sample results nondetect
CCB8		Nondetect**			
CCB9		Nondetect**			
CCB9		Nondetect**			
CCB4	Mercury	-0.062	0.1 / 0.5	None	-Blank results > - RL
CCB5	Mercury	0.026	0.1 / 0.5	None	Sample results nondetect or > RL
CCB6	Mercury	0.02	0.1 / 0.5	None	Sample results nondetect

++ CCB associated with initial analysis

\*\* CCB associated with re-analyzed results

\*\*Applicable only to Ca, Mg, and Na results

<u>Field Blank</u>	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>ICSA/AB</u>	<u>Analyte - Solution A</u>	<u>%R</u>	<u>Found Sol. A / True A</u>	<u>RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable				

<u>PQL Standard Check</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A			

**Tune**  
Acceptable

<u>Internal Standards</u>	<u>Qualifier</u>	<u>Associated Samples</u>
Acceptable		



## Wet Chemistry Parameters

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 30\%$  (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD  $\leq 20\%$ ?  
 Are the laboratory control spike duplicates RPD  $\leq 20\%$ ?

Yes	No	N/A
		N/A
		Yes
		Yes
		Yes

Comments (note deviations):

<u>Field Duplicates</u>	<u>Sample (mg/L)</u>	<u>Duplicate (mg/L)</u>	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
N/A					

<u>MS/MSD</u>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW32A-GW121020 MS/MSD (L133-01)			Acceptable		

\*\* Numerous MS/MSDs performed / evaluated all QC data within acceptable criteria

<u>LCS/ LCSD</u>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<u>Laboratory Duplicate</u>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

Yes	No	N/A
		Yes
		N/A
		Yes
		No
		N/A
		Yes
		N/A
		N/A

Comments (note deviations):

<u>MS /MSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW32A-GW121020 MS/MSD (L133-01)		Acceptable			
MW31A-GW121120 MS/MSD (L133-17)		Acceptable			

\*\* Numerous MS/MSD performed / evaluated all QC data within acceptable criteria

<u>LCS / LCSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<u>ICV/CCV</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable			

<u>Blanks</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MBLK1	TOC	0.370 J	0.25 / 1	U - RL	L133-02, L133-09, L133-11

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB5	TOC	0.411	0.25 / 1	None	See MBLK1 Qualification
CCB6	TOC	0.251	0.25 / 1	None	See MBLK1 Qualification
CCB2	TOC	0.223	0.25 / 1	None	See MBLK1 Qualification
CCB3	TOC	0.302	0.25 / 1	None	See MBLK1 Qualification
CCB3	TOC	0.446	0.25 / 1	None	See MBLK1 Qualification

\*\* The remaining ICB/CCBs performed / evaluated were nondetect

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		

Comments (note

The cooler temperatures were 1.0, 1.7 & 1.8 °C

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		

Comments (note deviations):

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		

Comments (note deviations):

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		

Comments (note deviations):

**Comment:**

Data is usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date: 2/13/2021

Data Reviewer:

Cherie Zakowski

Date: 2/14/2021

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 20L141  
**Laboratory:** EMAX Laboratories, Inc.

**Matrix:** Groundwater  
**Collection date:** 12/11/2020, 12/13/2020 & 12/14/2020

**Analysis/Methods:**  
Volatile Organic Compounds SW 846 8260C  
Semivolatile Organic Compounds SW 846 8270D (1,4-Dioxane)  
Metals SW 846 6020A  
Mercury SW 846 7470A  
Dissolved Gases - RSK 175  
Wet Chemistry Parameters:  
Chloride EPA 300.0  
Sulfate EPA 300.0  
Total Alkalinity SM 2320B  
Nitrate / Nitrite - N SM 4500 NO3E  
Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
L141-01	MW17S-GW121120	L141-09	MW03RD-GW121120
L141-02	MW17D-GW121320	L141-10	TB05-GW121420
L141-03	MW22-GW121420	L141-11	MW13S-GW121120
L141-04	TB04-GW121420	L141-12	MW13D-GW121120
L141-05	MW31C-GW121120	L141-13	MW14S-GW121420
L141-06	MW03RA-GW121120	L141-14	MW14D-GW121420
L141-07	MW03RB-GW121120	L141-15	TB06-GW121420
L141-08	MW03RC-GW121120		

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

<b>Precision:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?			N/A
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)		No	
Laboratory Control Spike Duplicates RPD within limits?		Yes	
<u>Comments (note deviations):</u>			

<b>Field Duplicates</b>	<b>8260C</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						

<b>MS/MSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW22-GW121420 (L141-03)	Styrene	22%	20	J**	L141-03

\*\* Qualification required for detected results only - associated results nondetect - no qualification required

<b>LCS/LCSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W LCS2W / LCSD2W		Acceptable Acceptable			

<b>Accuracy:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)		No	
Laboratory Control Sample criteria met?		Yes	
Were the Laboratory Method Blank results all < RL?		Yes	
Were the Field Blanks results all < RL?		No	
Was the ICAL criteria met?		Yes	
Was the CCV criteria met?		Yes	
Was the Tuning criteria met?		Yes	
Were the Surrogate % recoveries within laboratory determined control limits?		Yes	
Were the Internal Standard areas within ± 50 - 150%?		Yes	
<u>Comments (note deviations):</u>			

<b>Blanks</b> MBLK1W MBLK2W	<u>8260C</u>	<u>Concentration</u> Nondetect Nondetect	<u>MDL /RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Field Blank</b> <b>Associated Samples:L133-01 through L133-05</b> TB04-GW121420 Acetone	<u>8260C</u>	<u>Concentration</u> 4.2 J	<u>MDL /RL</u> 2.5 / 20	<u>Qualifiers</u> None	<u>Associated Samples</u> Sample results nondetect
<b>Associated Samples:L133-07 through L133-11</b> TB05-GW121420		Nondetect			
<b>Associated Samples:L133-13through L133-18</b> TB06-GW121420		Nondetect			
<b>Surrogates</b>	<u>8260C</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>MS/MSD</b> MW22-GW121420 (L141-03)	<u>8260C</u> Styrene	<u>%R</u> 83 / 66	<u>Limit</u> 78-123	<u>Qualifiers</u> J / UJ	<u>Associated Samples</u> L141-03
<b>LCS/LCSD</b> LCS1W / LCSD1W LCS2W / LCSD2W	<u>8260C</u>	<u>%R</u> Acceptable Acceptable	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>ICAL</b> 10/30/2020 11:33	<u>8260C</u>	<u>RRF</u> Acceptable	<u>%RSD</u> Acceptable	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>CCV</b> 12/16/20 15:31 12/17/20 11:15	<u>8260C</u>	<u>RRF</u> Acceptable Acceptable	<u>%D</u> Acceptable Acceptable	<u>Limits</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Tune</b>	<u>8260C</u> Acceptable				
<b>Internal Standards</b>	<u>8260C</u>	<u>Area</u> Acceptable	<u>Area Lower / Upper Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>

**Dissolved Gases RSK-175**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?

**Yes No N/A**

N/A  
 Yes  
 Yes  
 N/A

Comments (note deviations):

<b>Field Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample</u></b>	<b><u>Duplicate</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						
<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW22-GW121420 (L141-03)		Acceptable				
<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable				
<b>Laboratory Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample (ug/L)</u></b>	<b><u>Duplicate (ug/L)</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

**Yes No N/A**

Yes  
 Yes  
 Yes  
 N/A  
 Yes  
 Yes  
 N/A  
 N/A  
 N/A

Comments (note deviations):

<b>Blanks</b>	<b><u>RSK-175</u></b>	<b><u>Concentration (ug/L)</u></b>	<b><u>MDL / RL</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MBLK1W		Nondetect				
<b>Field Blank</b>	<b><u>RSK-175</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						
<b>Surrogates</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						
<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW22-GW121420 (L141-03)		Acceptable				
<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable				
<b>ICAL</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020		Acceptable	Acceptable			
<b>CCV</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020 '14:39		Acceptable	Acceptable			



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Tune RSK-175  
N/A

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Internal Standards RSK-175 Area Area Lower /  
N/A Upper Limit Qualifiers Associated Samples

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**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	<b>Yes No N/A</b>
Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?	N/A
Are the matrix spike duplicates RPD ≤ 20%?	N/A
Are the laboratory control sample duplicates RPDs ≤ 20%?	Yes
<u>Comments (note deviations):</u>	Yes

<b>Field Duplicates</b> N/A	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>MS/MSD</b> MW22-GW121420 (L141-03)		<b>RPD</b> Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>LCS / LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)		<b>RPD</b> Acceptable Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>Laboratory Duplicate</b> N/A	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?	<b>Yes No N/A</b>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	Yes
Was post digestion spike criteria met (if applicable)?	No
Was laboratory control sample criteria met?	Yes
Was laboratory blank criteria met (within control limits)?	Yes
Were ICV/CCV % recoveries within 90-110%?	Yes
Were the Detection Limit PQL Standards within 70-130%?	Yes
Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?	N/A
Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?	N/A
Was the tune %RPD <5% (Peak width < 0.75)?	Yes
Was internal standard criteria met?	Yes
<u>Comments (note deviations):</u>	Yes

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b> Acceptable	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>MS/MSD</b> MW22-GW121420 (L141-03)	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	Magnesium	147 / 97	75-125	101	None	ISR > 4xs the spike added
	Sodium	0 / 100	75-125	100	None	ISR > 4xs the spike added

<b>LCS/LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)	<b>Analyte</b>	<b>%R</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>ICV/CCV</b>	<b>Analyte</b>	<b>%R</b> Acceptable	<b>Limits</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>Blanks Prep Blank</b> MBLK1W	<b>Result (ug/L)</b> Nondetect	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<u>ICBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
ICB	Manganese	0.4	0.25 / 1	None	Sample results > RL
	Lead	0.09	0.05 / 1	U-RL	L141-01 through L141-03, L141-06 through L141-09, L141-13, L141-14
	Cadmium	0.2	0.1 / 1	None	Samples results nondetect
	Mercury	-0.011	0.1/0.5	None	-Blank result > - RL

<u>CCBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB1**	Lead	0.07	0.05 / 1	U-RL	L141-01 through L141-03
CCB2**	Manganese	0.3	0.25 / 1	None	Sample results > RL
	Lead	0.06	0.05 / 1	U-RL	L141-01 through L141-03, L141-06 through L141-09, L141-13, L141-14
CCB3**	Copper	0.6	0.5 / 2	None	Sample results nondetect or > RL
CCB4++	Sodium	30	25 / 100	None	Sample results > RL
	Copper	0.6	0.5 / 2	None	Sample results nondetect or > RL
CCB5++	Sodium	30	25 / 100	None	Sample results > RL
	Copper	0.7	0.5 / 2	None	Sample results nondetect or > RL
CCB1	Mercury	-0.013	0.1 / 0.5	None	-Blank results > - RL
CCB2	Mercury	0.009	0.1 / 0.5	None	Sample results nondetect
CCB3	Mercury	0.00	0.1 / 0.5	None	Sample results nondetect

\*\* CCB associated with initial analysis  
 ++ CCB associated with dilution results

<u>Field Blank</u>	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>ICSA/AB</u>	<u>Analyte - Solution A</u>	<u>%R</u> Acceptable	<u>Found Sol. A / True A</u>	<u>RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>

<u>PQL Standard Check</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A			

Tune  
 Acceptable

<u>Internal Standards</u>	<u>Qualifier</u>	<u>Associated Samples</u>
Acceptable		

## Wet Chemistry Parameters

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 30\%$  (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD  $\leq 20\%$ ?  
 Are the laboratory control spike duplicates RPD  $\leq 20\%$ ?

Yes No N/A

N/A  
Yes  
Yes  
Yes

Comments (note deviations):

<u>Field Duplicates</u>	<u>Sample (mg/L)</u>	<u>Duplicate (mg/L)</u>	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
N/A					

<u>MS/MSD</u>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW22-GW121420 (L141-03)			Acceptable		

\*\* Numerous MS/MSDs performed / evaluated all QC data within acceptable criteria

<u>LCS/ LCSD</u>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<u>Laboratory Duplicate</u>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

Yes No N/A

Yes  
N/A  
Yes  
No  
N/A  
Yes  
N/A  
N/A

Comments (note deviations):

<u>MS /MSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW22-GW121420 (L141-03)		Acceptable			

\*\* Numerous MS/MSD performed / evaluated all QC data within acceptable criteria

<u>LCS / LCSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<u>ICV/CCV</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable			

<u>Blanks</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB3	TOC	0.302	0.25 / 1	None	Sample results > RL
CCB4	TOC	0.446	0.25 / 1	None	Sample results > RL
CCB5	TOC	0.382	0.25 / 1	None	See Note
CCB6	TOC	0.438	0.25 / 1	None	

Note: The laboratory reported method blank criteria was met and the concentrations in the CCBs does not significantly affect the concentrations for TOC. Based on professional judgement, no qualifications were required.

\*\* The remaining ICB/CCBs performed / evaluated were nondetect

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			
The cooler temperatures were 1.0, 1.6 and 2.1 °C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

**Comment:**

Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
 Data Reviewer: Cherie Zakowski

Date: 2/15/2021  
 Date: 2/14/2021



**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 20L175  
**Laboratory:** EMAX Laboratories, Inc.

**Matrix:** Groundwater  
**Collection date:** 12/14/2020 through 12/17/2020

**Analysis/Methods:**  
Volatile Organic Compounds SW 846 8260C  
Semivolatile Organic Compounds SW 846 8270D (1,4-Dioxane)  
Metals SW 846 6020A  
Mercury SW 846 7470A  
Dissolved Gases - RSK 175  
Wet Chemistry Parameters:  
Chloride EPA 300.0  
Sulfate EPA 300.0  
Total Alkalinity SM 2320B  
Nitrate / Nitrite - N SM 4500 NO3E  
Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
L175-01	MW01D-GW121520	L175-15	FB01-GW121620
L175-02	MW01S-GW121620	L175-16	TB06-GW121720
L175-03	MW02-GW121620	L175-17	MW34B-GW121720
L175-04	FD01-GW121620	L175-18	MW34C-GW121720
L175-05	FD06-GW121420	L175-19	MW26C-GW121720
L175-06	TB04-GW121720	L175-20	MW37S-GW121420
L175-07	MW20D-GW121520	L175-21	MW37D-GW121420
L175-08	MW18-GW121420	L175-22	MW26A-GW121620
L175-09	MW20S-GW121420	L175-23	TB01-GW121720
L175-10	TB03-GW121720	L175-24	MW38S-GW121620
L175-11	MW26B-GW121620	L175-25	MW38D-GW121620
L175-12	MW34A-GW121520	L175-26	MW13L-GW121620
L175-13	FD04-GW121420	L175-27	TB05-GW121720
L175-14	TB02-GW121720		

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
Laboratory Control Spike Duplicates RPD within limits?

Yes	No	N/A
Yes		
Yes		
Yes		

Comments (note deviations):

<b>Field Duplicates</b>	<b>8260C</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		<b>MW02-GW121620</b>	<b>FD01-GW121620</b>			
	Bromodichloromethane	0.36 J	0.38 J	NC	None	
	Chloroform	3.9 J	4	NC	None	Sample results < 5xs RL;
	Cis-1,2-Dichloroethylene	0.43 J	0.44 J	NC	None	ABS Diff. < RL
	Trichloroethene	0.55 J	0.6 J	NC	None	
		<b>MW18-GW121420</b>	<b>FD06-GW121420</b>			
	1,1,1-Trichloroethane	0.61 J	0.6 J	NC	None	
	1,1-Dichloroethene	0.12 J	0.14 J	NC	None	
	Bromodichloromethane	0.24 J	0.24 J	NC	None	Sample results < 5xs RL;
	Chloroform	2.4	2.4	NC	None	ABS Diff. < RL
	Cis-1,2-Dichloroethylene	0.23 J	0.21 J	NC	None	
	Trichloroethene	0.44 J	0.43 J	NC	None	
		<b>MW37S-GW121420</b>	<b>FD04-GW121420</b>			
	Bromodichloromethane	0.11 J	0.11 J	NC	None	Sample results < 5xs RL;
	Chloroform	2.2	2.1	NC	None	ABS Diff. < RL

<b>MS/MSD</b> MW20S-GW121420 (L175-09)	<b>8260C</b>	<b>%RPD</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	
<b>LCS/LCSD</b> LCS1W / LCSD1W LCS2W / LCSD2W LCS3W / LCSD3W	<b>8260C</b>	<b>%RPD</b> Acceptable Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Accuracy:</b>					<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)					Yes
Laboratory Control Sample criteria met?					Yes
Were the Laboratory Method Blank results all < RL?					Yes
Were the Field Blanks results all < RL?					No
Was the ICAL criteria met?					Yes
Was the CCV criteria met?					Yes
Was the Tuning criteria met?					Yes
Were the Surrogate % recoveries within laboratory determined control limits?					Yes
Were the Internal Standard areas within ± 50 - 150%?					Yes
<u>Comments (note deviations):</u>					
<b>Blanks</b> MBLK1W MBLK2W MBLK3W	<b>8260C</b>	<b>Concentration</b> Nondetect Nondetect Nondetect	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Field Blank</b> <b>Associated Samples:L175-01 through L175-05</b> TB04-GW121720	<b>8260C</b>	<b>Concentration</b> Nondetect	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Associated Samples:L175-07 through L175-09</b> TB03-GW121720 Acetone		3.1 J	2.5 / 20	None	Sample results nondetect
<b>Associated Samples:L175-11 through L175-13</b> TB02-GW121720 Acetone		2.6 J	2.5 / 20	U-RL	L175-11
<b>Associated Samples:L175-17 through L175-19</b> TB06-GW121720 Acetone		2.6 J	2.5 / 20	U-RL	L175-17 through L175-19
<b>Associated Samples:L175-20 through L175-22</b> TB01-GW121720		Nondetect			
<b>Associated Samples:L175-24 through L175-26</b> TB05-GW121720 Acetone		2.7 J	2.5 / 20	U-RL	L175-26
<b>Associated Samples: All samples</b> FB01-GW121620 Acetone		3.0 J	2.5 / 20	U-RL	L175-11, L175-17 through L175-19, L175-26
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> MW20S-GW121420 (L175-09)	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W LCS2W / LCSD2W LCS3W / LCSD3W	<b>8260C</b>	<b>%R</b> Acceptable Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 12/03/2020 9:58	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%RSD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>

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<b>CCV</b>	<b><u>8260C</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/21/20 11:41		Acceptable	Acceptable			
12/22/20 12:21		Acceptable	Acceptable			
12/23/20 11:24		Acceptable	Acceptable			

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<b>Tune</b>	<b><u>8260C</u></b>
	Acceptable

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<b>Internal Standards</b>	<b><u>8260C</u></b>	<b><u>Area</u></b>	<b><u>Area Lower / Upper Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		Acceptable			

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**Semivolatile Organic Compounds 8270D (1,4-Dioxane SIM)**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?

Yes No N/A

Yes

N/A

Yes

Comments (note deviations):

<b>Field Duplicates</b>	<u>8270D</u>	<b>Sample</b> MW37S-GW121420 ND	<b>Duplicate</b> FD04-GW121420 ND	<b>RPD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> N/A	<u>8270D</u>	<b>RPD</b>	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W	<u>8270D</u>	<b>RPD</b> Acceptable	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

Yes No N/A

N/A

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Comments (note deviations):

<b>Blanks</b> MBLK1W	<u>8270D</u>	<b>Concentration (ug/L)</b> Nondetect	<b>MDL / RL</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Field Blank</b> FB01-GW121620	<u>8270D</u>	<b>Concentration</b> Nondetect	<b>MDL / RL</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Surrogates</b>	<u>8270D</u>	<b>%R</b> Acceptable	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> N/A	<u>8270D</u>	<b>%R</b>	<b>Limits (%)</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W	<u>8270D</u>	<b>%R</b> Acceptable	<b>Limits</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 6/3/2020 14:04	<u>8270D</u>	<b>RRF</b> Acceptable	<b>%RSD</b> Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>CCV</b> 12/22/2020 12:52	<u>8270D</u>	<b>RRF</b> Acceptable	<b>%D</b> Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Tune</b> Acceptable	<u>8270D</u>					
<b>Internal Standards</b>	<u>8270D</u>	<b>Area</b> Acceptable	<b>Area Lower / Upper Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>

## Dissolved Gases RSK-175

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 50\%$  (soils),  $< 30\%$  (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs  $\leq 20\%$ ? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?

Yes No N/A

Yes  
 Yes  
 Yes  
 N/A

Comments (note deviations):

Field Duplicates	RSK-175	Sample	Duplicate	%RPD	Qualifiers	Associated Samples
		MW02-GW121620 ND	FD01-GW121620 ND	Acceptable		
		MW18-GW121420 ND	FD06-GW121420 ND	Acceptable		
		MW37S-GW121420 ND	FD04-GW121420 ND	Acceptable		

MS/MSD	RSK-175	%RPD	Limit	Qualifiers	Associated Samples
MW20S-GW121420 (L175-09)		Acceptable			

LCS/LCSD	RSK-175	%RPD	Limits	Qualifiers	Associated Samples
LCS1W / LCD1W		Acceptable			

Laboratory Duplicates	RSK-175	Sample (ug/L)	Duplicate (ug/L)	RPD	Qualifiers	Associated Samples
N/A						

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency  $\geq 5\%$  and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all  $< RL$ ?  
 Were the Field Blanks results all  $< RL$ ?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within  $\pm 50 - 150\%$ ?

Yes No N/A

Yes  
 Yes  
 Yes  
 N/A  
 Yes  
 Yes  
 N/A  
 N/A  
 N/A

Comments (note deviations):

Blanks	RSK-175	Concentration (ug/L)	MDL / RL	Qualifiers	Associated Samples
MBLK1W		Nondetect			

Field Blank	RSK-175	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	RSK-175	%R	Limit	Qualifiers	Associated Samples
N/A					

MS/MSD	RSK-175	%R	Limits (%)	Qualifiers	Associated Samples
MW20S-GW121420 (L175-09)		Acceptable			

LCS/LCSD	RSK-175	%R	Limits	Qualifiers	Associated Samples
LCS1W / LCD1W		Acceptable			

ICAL	RSK-175	RRF	%RSD	Qualifiers	Associated Samples
4/29/2020		Acceptable	Acceptable		



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<b>CCV</b> 4/29/2020 '14:39	<b><u>RSK-175</u></b>	<b><u>RRE</u></b> Acceptable	<b><u>%D</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Tune</b> N/A	<b><u>RSK-175</u></b>
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<b>Internal Standards</b> N/A	<b><u>RSK-175</u></b>	<b><u>Area</u></b>	<b><u>Area Lower /</u></b> <b><u>Upper Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?  
 Are the matrix spike duplicates RPD ≤ 20%?  
 Are the laboratory control sample duplicates RPDs ≤ 20%?

**Yes No N/A**

**Yes  
N/A  
Yes  
Yes**

Comments (note deviations):

<b>Field Duplicates</b>	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
	<b>MW02-GW121620</b>	<b>FD01-GW121620</b>			
Arsenic	1.44	1.43	NC	None	
Chromium	3.08	2.84	NC	None	
Cobalt	0.414 J	0.406 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Copper	0.749 J	0.671 J	NC	None	
Nickel	1.5	1.45	NC	None	
Vanadium	2.36	2.39	NC	None	
	<b>MW18-GW121420</b>	<b>FD06-GW121420</b>			
Arsenic	1.16	1.22	NC	None	
Chromium	1.41	1.46	NC	None	
Cobalt	0.383 J	0.409 J	NC	None	
Iron	207	221	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Manganese	5.89	4.89	NC	None	
Selenium	1 U	1.03	NC	None	
Vanadium	1.97	2.08	NC	None	
Zinc	20 U	6.72 J	NC	None	
	<b>MW37S-GW121420</b>	<b>FD04-GW121420</b>			
Cobalt	0.463 J	0.454 J	NC	None	
Copper	2 U	1.4	NC	None	
Iron	67.7 J	73.5 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Selenium	2.43	2.45	NC	None	
Vanadium	1.44	1.44	NC	None	
Zinc	5.05 J	11.2 J	NC	None	

<b>MS/MSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW20S-GW121420 (L175-09)	Acceptable		
MW20S-GW121420 (L175-09)      Mercury	Acceptable		

<b>LCS / LCSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W	Acceptable		
LCS1W / LCD1W (Hg)	Acceptable		

<b>Laboratory Duplicate</b>	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A					

**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?  
 Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were ICV/CCV % recoveries within 90-110%?  
 Were the Detection Limit PQL Standards within 70-130?  
 Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?  
 Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?  
 Was the tune %RPD <5% (Peak width < 0.75)?  
 Was internal standard criteria met?

**Yes No N/A**

**Yes  
No  
Yes  
Yes  
No  
Yes  
N/A  
N/A  
Yes  
Yes  
Yes**

Comments (note deviations):

<u>Serial Dilution</u>	<u>Analyte</u>	<u>Initial Sample Result</u>	<u>%D</u> Acceptable	<u>50 x MDL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<b>MS/MSD</b>						
MW20S-GW121420 MS/MSD (L175-09)	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Post Digestion</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Magnesium	87 / 73	75-125	83	None	ISR > 4xs the spike added
	Calcium	100 / -33	75-125	103	None	ISR > 4xs the spike added
	Sodium	87 / 10	75-125	105	None	ISR > 4xs the spike added
MW20S-GW121420 MS/MSD (L175-09)	Mercury	Acceptable				
<b>LCS/LCSD</b>						
LCS1W / LCD1W LCS1W / LCD1W (Hg)	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable				
		Acceptable				
<b>ICV/CCV</b>						
	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>		<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable				
<b>Blanks</b>						
<u>Prep Blank</u>		<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>		<u>Qualifier</u>	<u>Associated Samples</u>
MBLK1W		Nondetect				
<b>ICBs</b>						
<u>ICB++</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>		<u>Qualifier</u>	<u>Associated Samples</u>
	Vanadium	0.4	0.25 / 1		U-RL	L175-22
	Chromium	0.4	0.1 / 1		U-RL	L175-02, L175-11, L175-13, L175-20, L175-21, L175-22
	Nickel	0.4	0.25 / 1		U-RL	L175-01, L175-02, L175-05, L175-08, L175-13, L175-20, L175-25
	Arsenic	0.4	0.125 / 1		U-RL	L175-01, L175-02, L175-11, L175-12, L175-13, L175-20, L175-21, L175-22, L175-24, L175-25
	Selenium	0.2	0.15 / 1		U-RL	L175-02, L175-03, L175-04, L175-07, L175-08, L175-09, L175-11, L175-12, L175-22, L175-24, L175-25
ICB**		Nondetect				
ICB	Mercury	-0.011	0.1 / 0.5		None	-Blank result > - RL
++ ICB associated with initial analysis						
** ICB associated with re-analyzed results						
<b>CCBs</b>						
<u>CCB4++</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>		<u>Qualifier</u>	<u>Associated Samples</u>
		Nondetect				
CCB5++	Manganese	0.4	0.25 / 1		U-RL	L175-01, L175-03, L175-04
	Selenium	0.2	0.15 / 1		U-RL	L175-02, L175-03, L175-04, L175-07, L175-08, L175-09, L175-11, L175-12, L175-22, L175-24, L175-25
CCB6++		Nondetect				
CCB5**		Nondetect**				
CCB6**		Nondetect**				
CCB7**		Nondetect**				
CCB4	Mercury	0.002	0.1 / 0.5		None	Sample results nondetect
CCB5	Mercury	-0.012	0.1 / 0.5		None	-Blank results > - RL
CCB6	Mercury	-0.002	0.1 / 0.5		None	-Blank results > - RL
CCB7	Mercury	-0.004	0.1 / 0.5		None	-Blank results > - RL
++ CCB associated with initial analysis						
** CCB associated with re-analyzed results						
**Applicable only to Ca, Mg, and Na results						

<b>Field Blank</b> N/A	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>ICSA/AB</b>	<u>Analyte - Solution A</u>	<u>%R</u> Acceptable	<u>Found Sol. A /</u> <u>True A</u>	<u>RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<b>PQL Standard Check</b> N/A			<u>%R</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Tune</b> Acceptable						
<b>Internal Standards</b> Acceptable					<u>Qualifier</u>	<u>Associated Samples</u>

## Wet Chemistry Parameters

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 30\%$  (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD  $\leq 20\%$ ?  
 Are the laboratory control spike duplicates RPD  $\leq 20\%$ ?

Yes	No	N/A
Yes		
Yes		
Yes		
Yes		

Comments (note deviations):

Field Duplicates	<u>Sample (mg/L)</u>	<u>Duplicate (mg/L)</u>	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	MW02-GW121620	FD01-GW121620			
TOC	0.855 J	0.842 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	MW18-GW121420	FD06-GW121420			
TOC	0.577 J	0.68 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	MW37S-GW121420	FD04-GW121420			
TOC	1.74	0.908 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL

<u>MS/MSD</u>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>
MW20S-GW121420 MS/MSD (L175-09)			Acceptable	

\*\* Numerous MS/MSDs performed / evaluated all QC data within acceptable criteria

<u>LCS/ LCSD</u>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<u>Laboratory Duplicate</u>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

Yes	No	N/A
Yes		
N/A		
Yes		
No		
N/A		
Yes		
N/A		
N/A		

Comments (note deviations):

<u>MS /MSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW20S-GW121420 MS/MSD (L175-09)		Acceptable			

\*\* Numerous MS/MSD performed / evaluated all QC data within acceptable criteria

<u>LCS / LCSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<u>ICV/CCV</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable			

<u>Blanks</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect



<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB5	TOC	0.292	0.25 / 1	None	See Note
CCB6	TOC	0.329	0.25 / 1	None	

Note: The laboratory reported method blank criteria was met and the concentrations in the CCBs does not significantly affect the concentrations for TOC. Based on professional judgement, no qualifications were required.

\*\* The remaining ICB/CCBs performed / evaluated were nondetect

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			
The cooler temperatures were 3.3, 2.2, 3.8, 2.5 & 3.1 °C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

**Comment:**

Data is usable with appropriate qualifiers applied.

Data Validator:

Kristine Molloy

Date: 2/17/2021

Data Reviewer:

Cherie Zakowski

Date: 2/18/2021

## Attachment 2

# Data Package Completeness Review Checklists

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 20L102

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.8 °C, 2.2 °C, 1.4 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 1/15/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 20L132

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.2 °C, 1.3 °C, 3.2 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 1/15/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 20L133

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.0 °C, 1.7 °C, 1.8 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 1/20/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 20L141

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.0 °C, 1.6 °C, 2.1 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 1/16/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 20L175

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		3.3 °C, 3.3 °C, 2.2 °C, 3.8 °C, 2.5 °C, 3.1 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 1/28/2021

*Signature*

## Attachment 3

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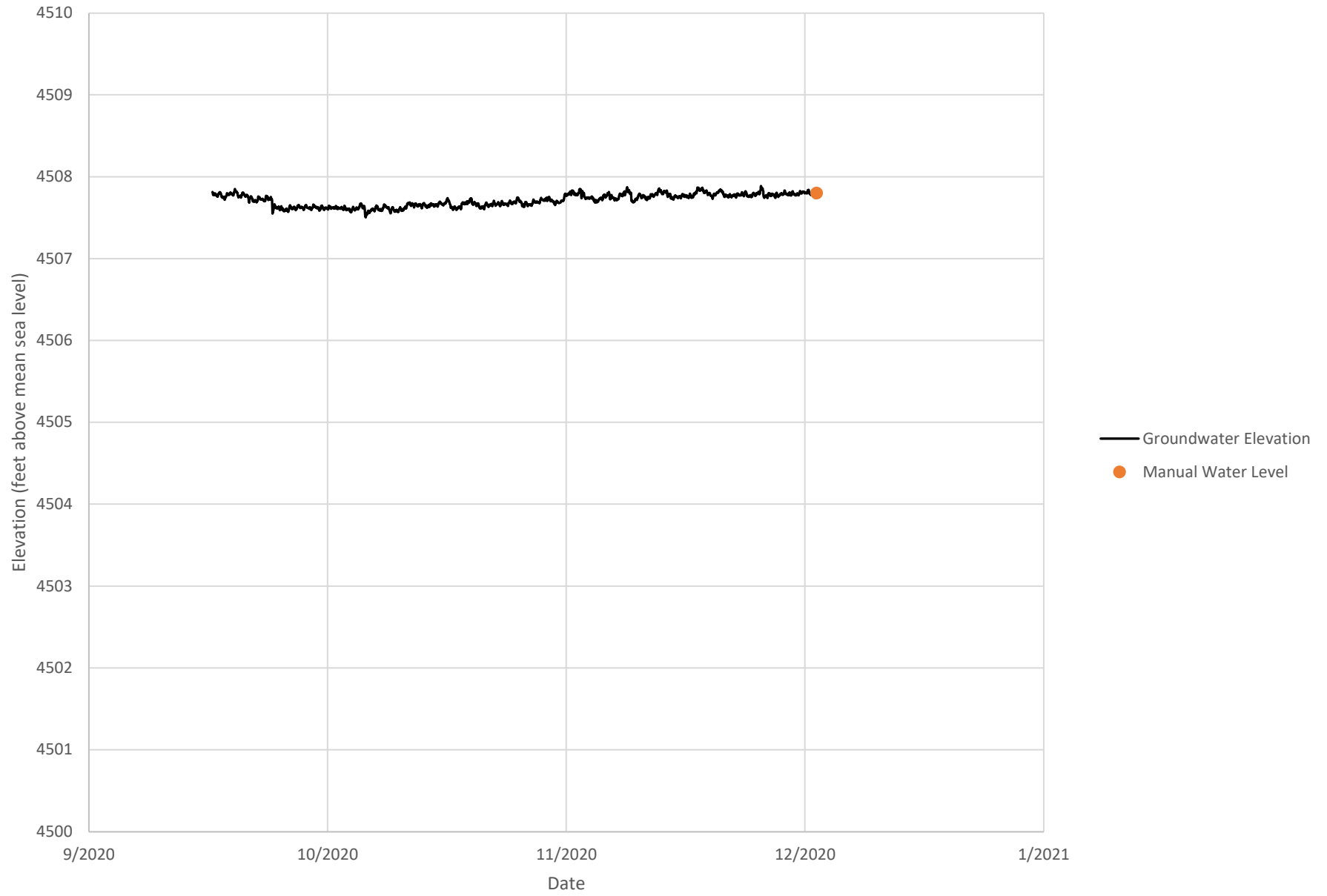
### Analytical Data Packages

Note: Laboratory Data Reports removed from report and provided separately.

# Appendix D

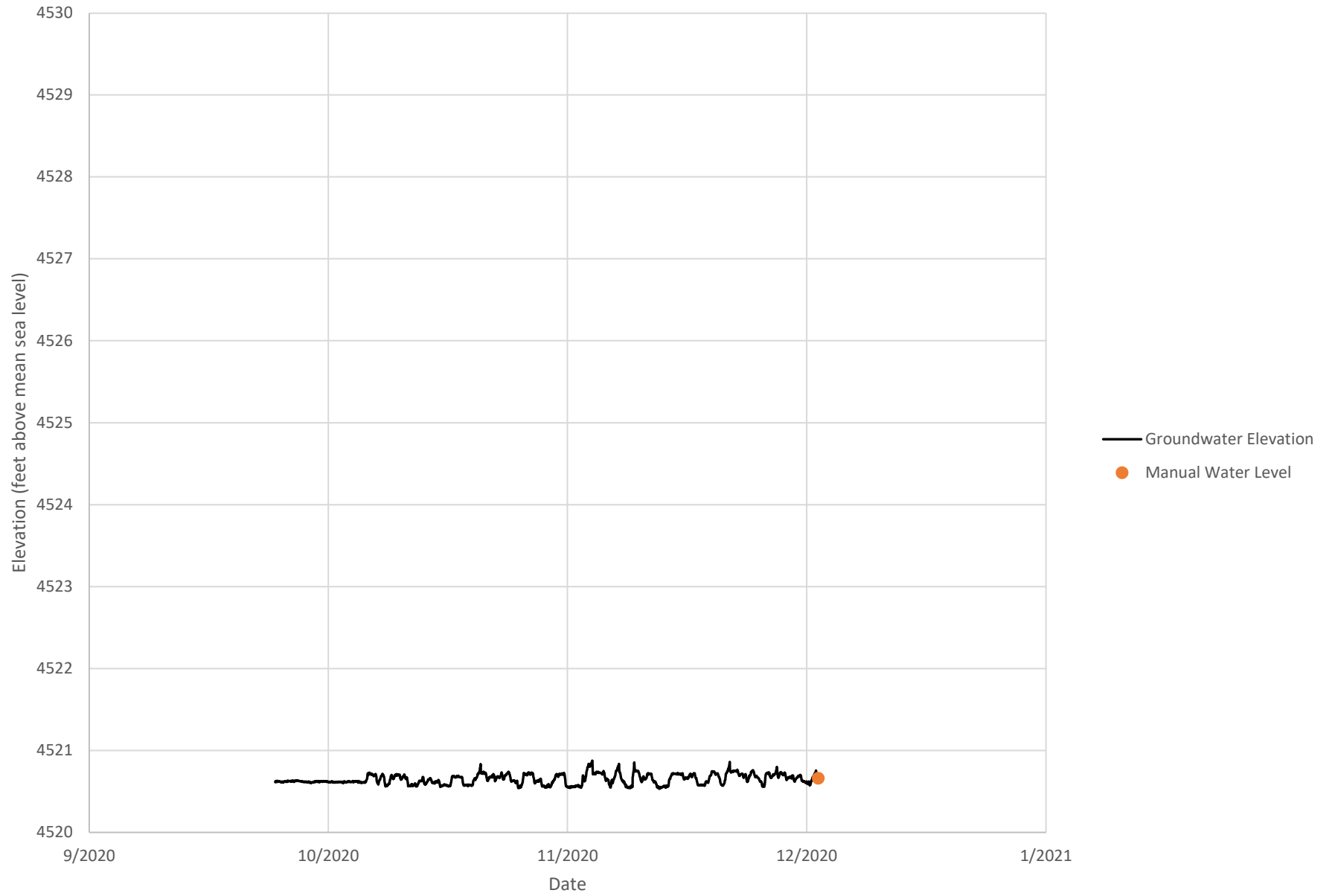
## Transducer Hydrographs

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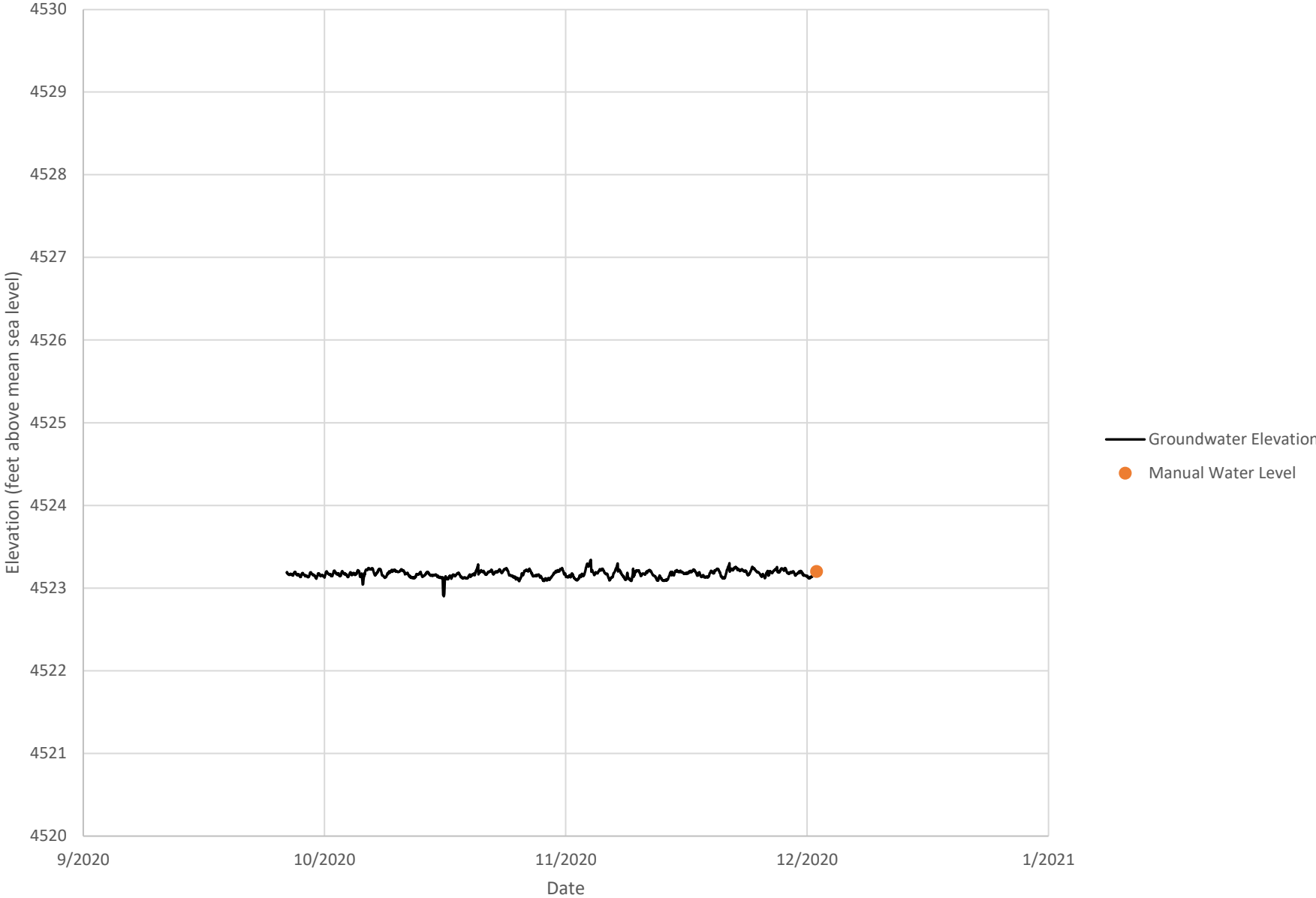




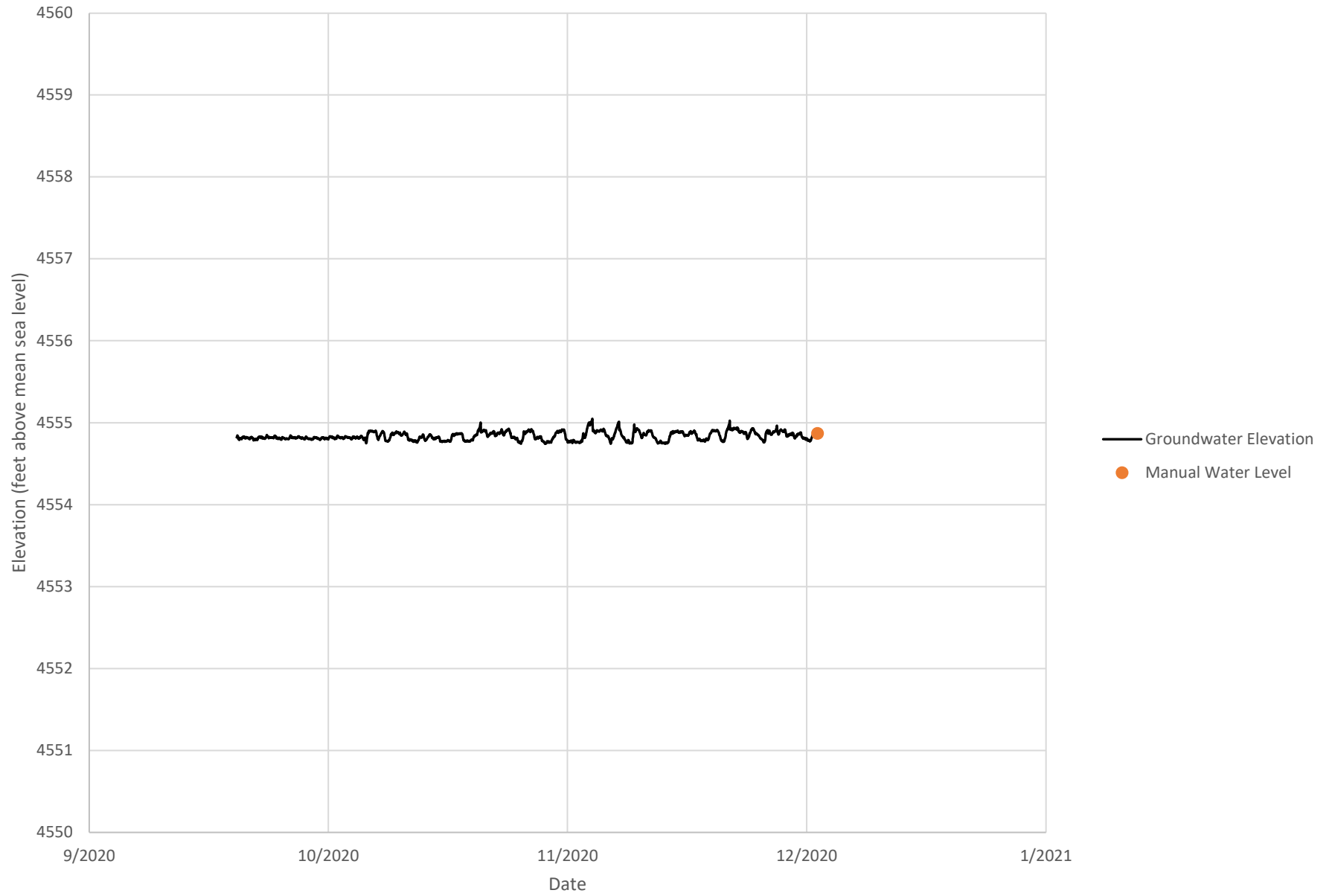
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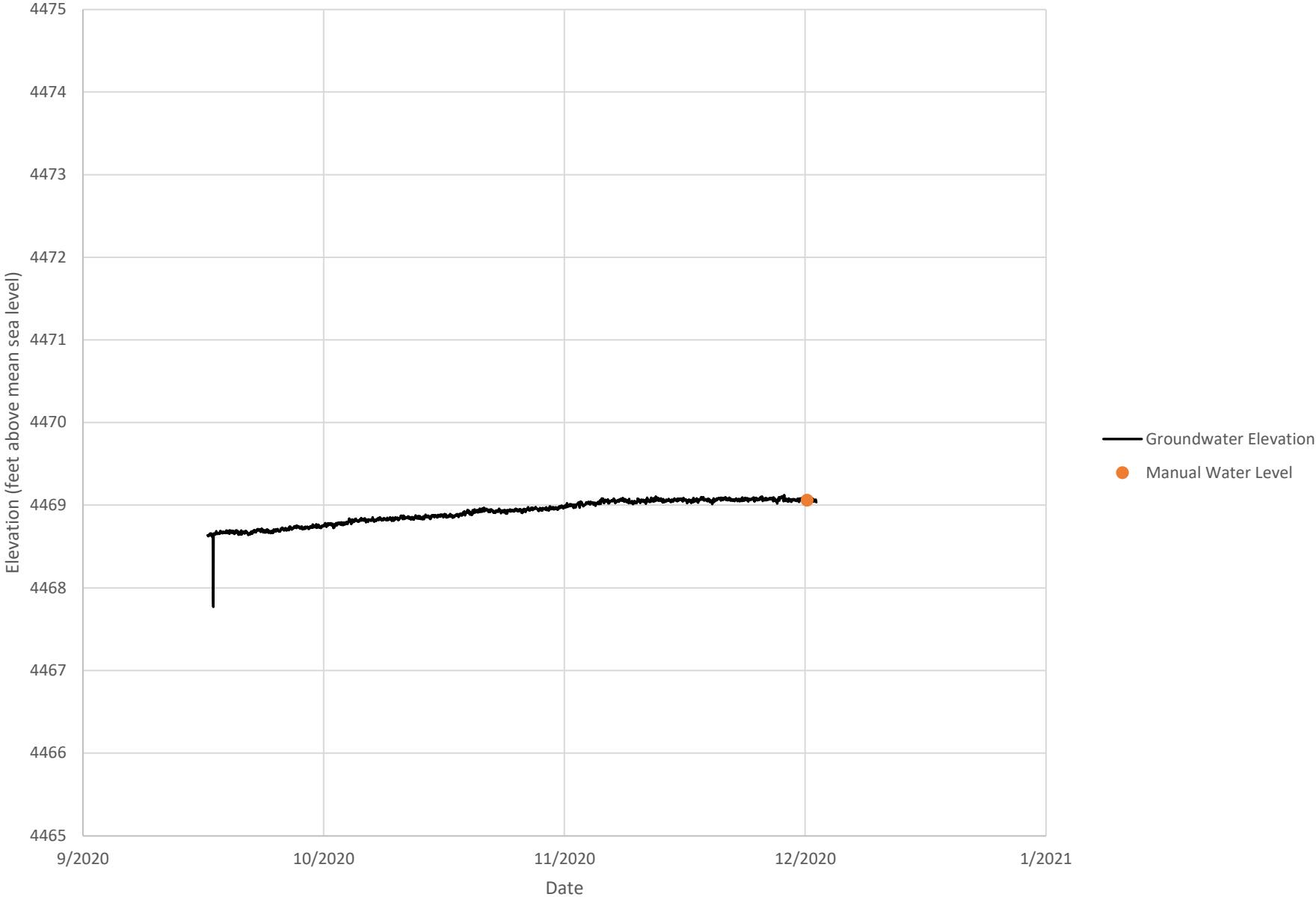
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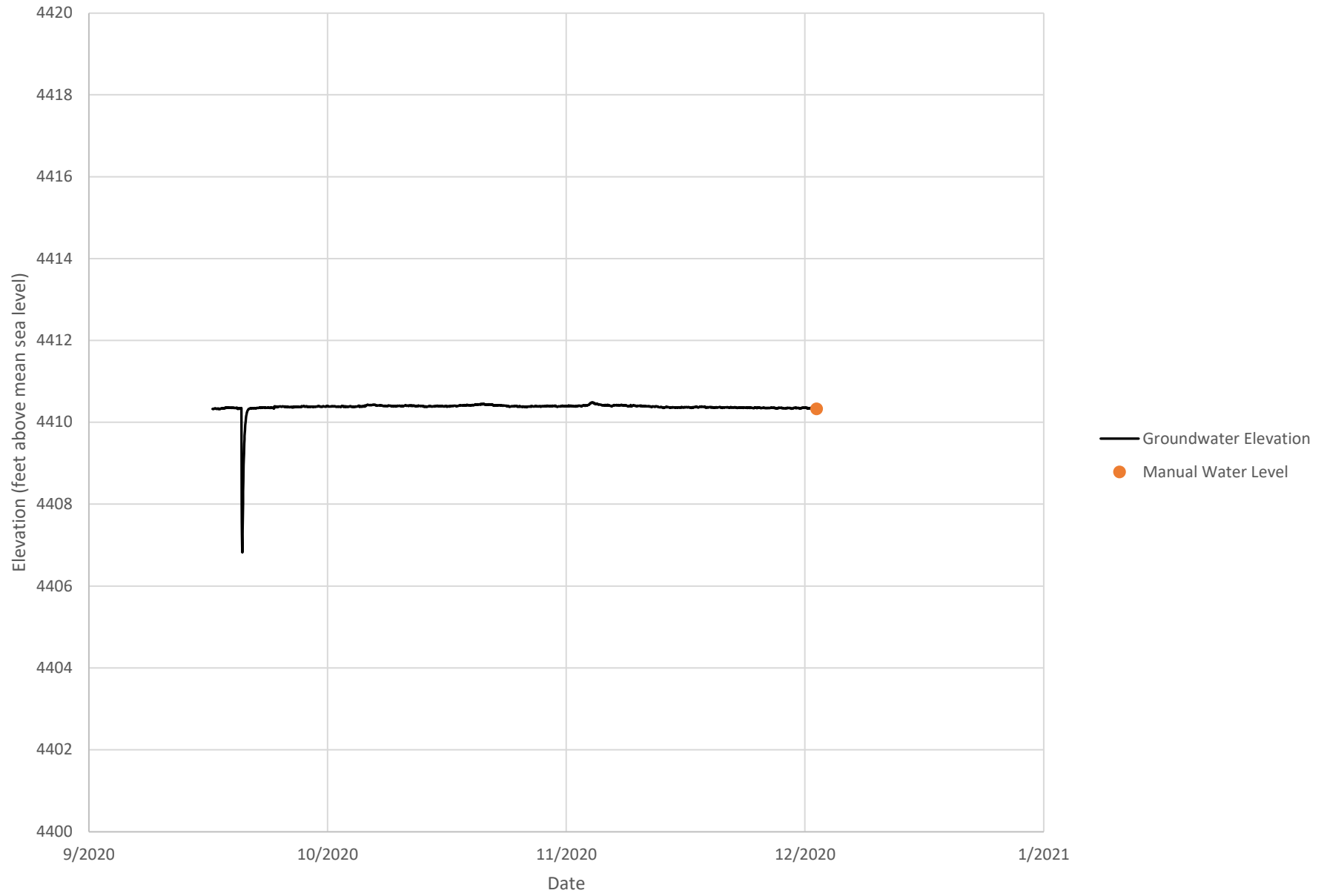
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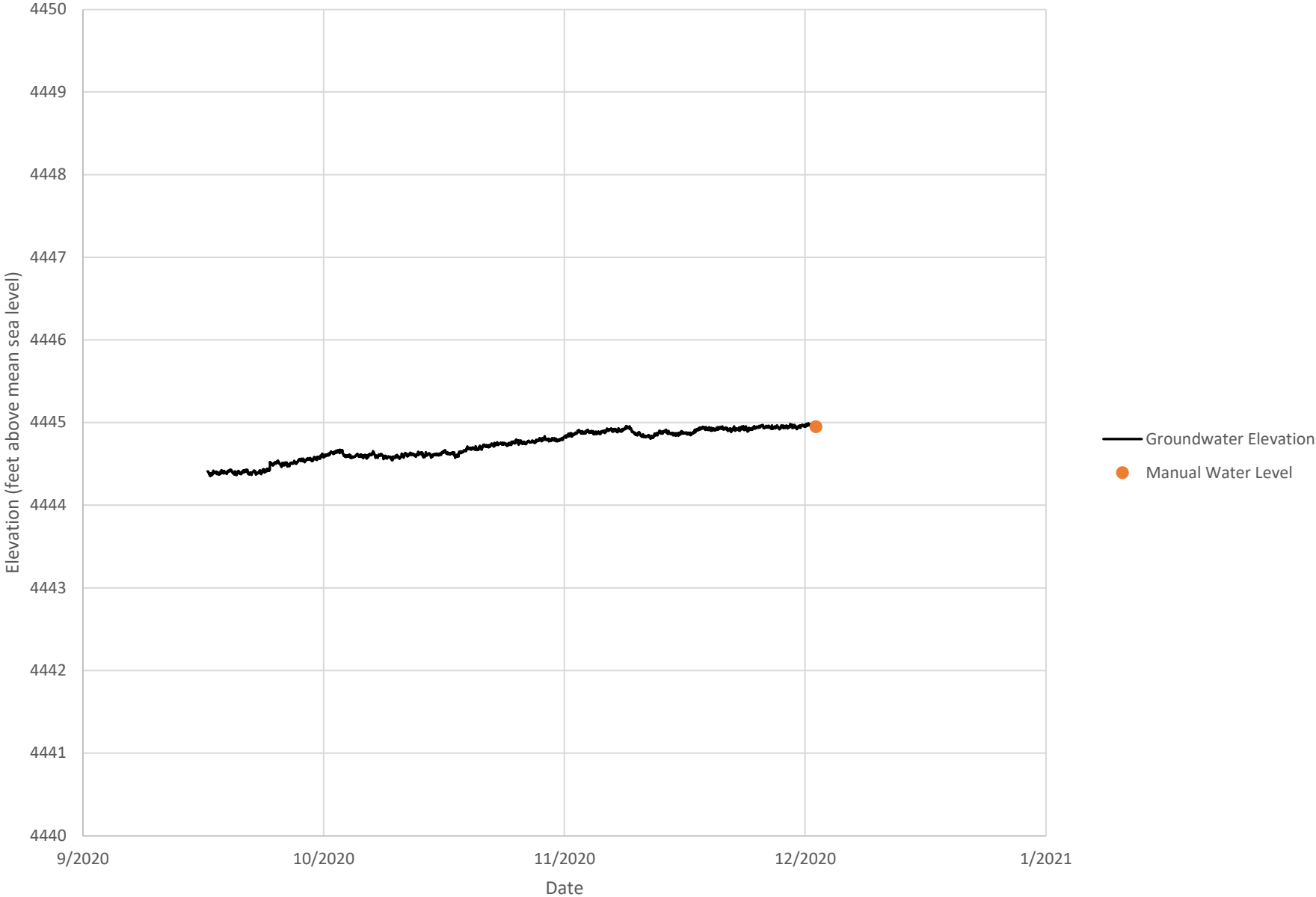
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MW-14S WaterLevel 9/2020-12/2020

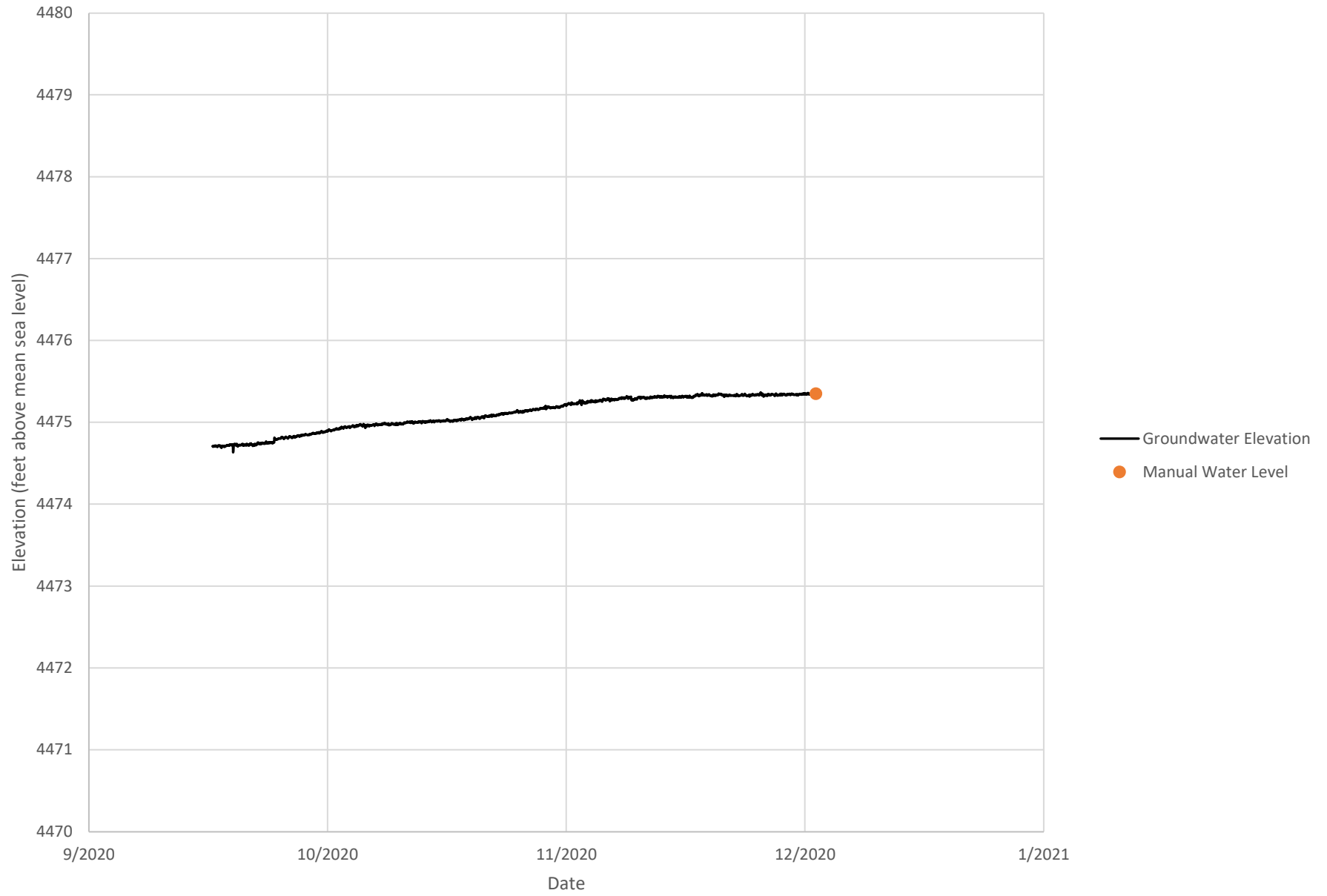


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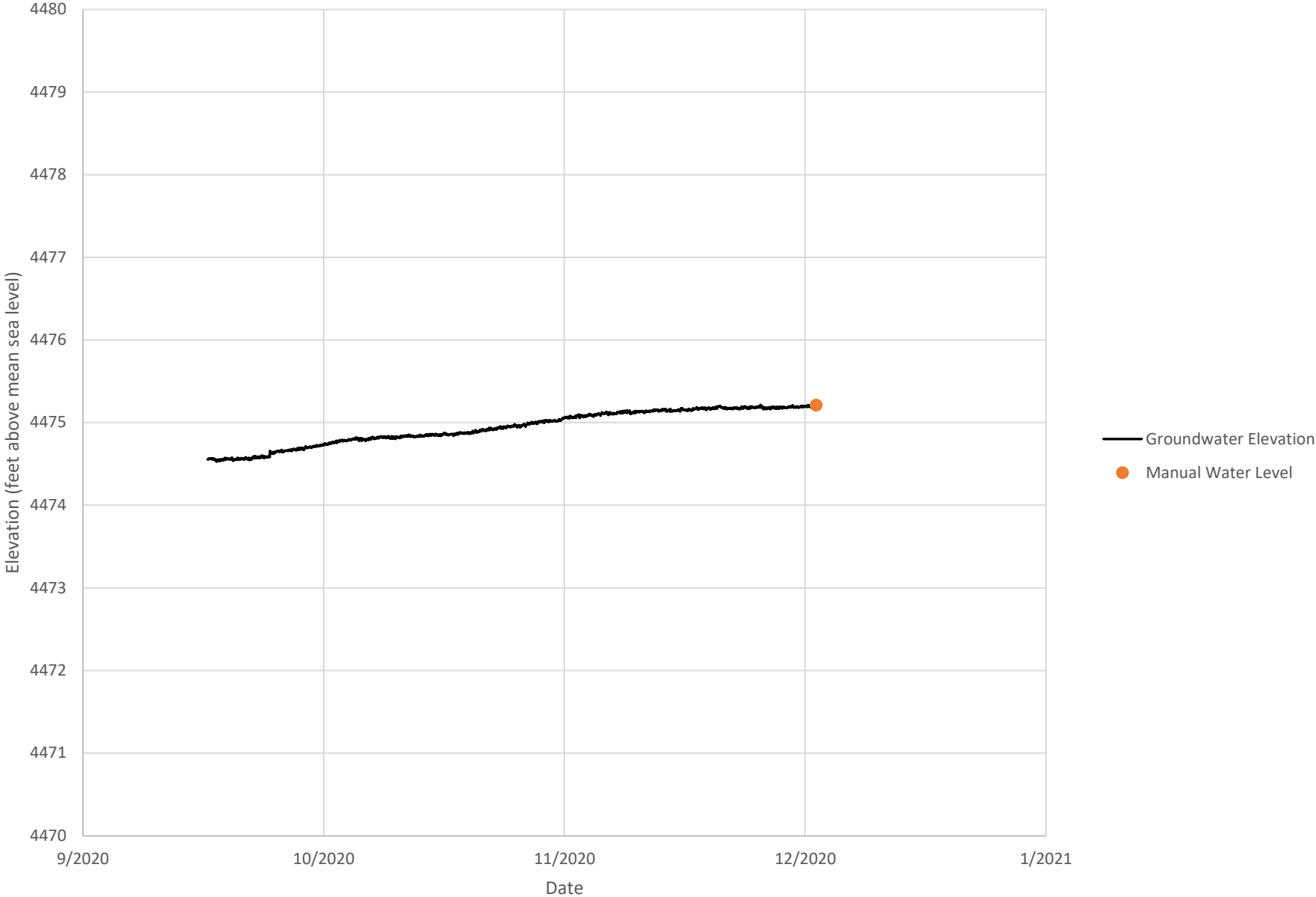




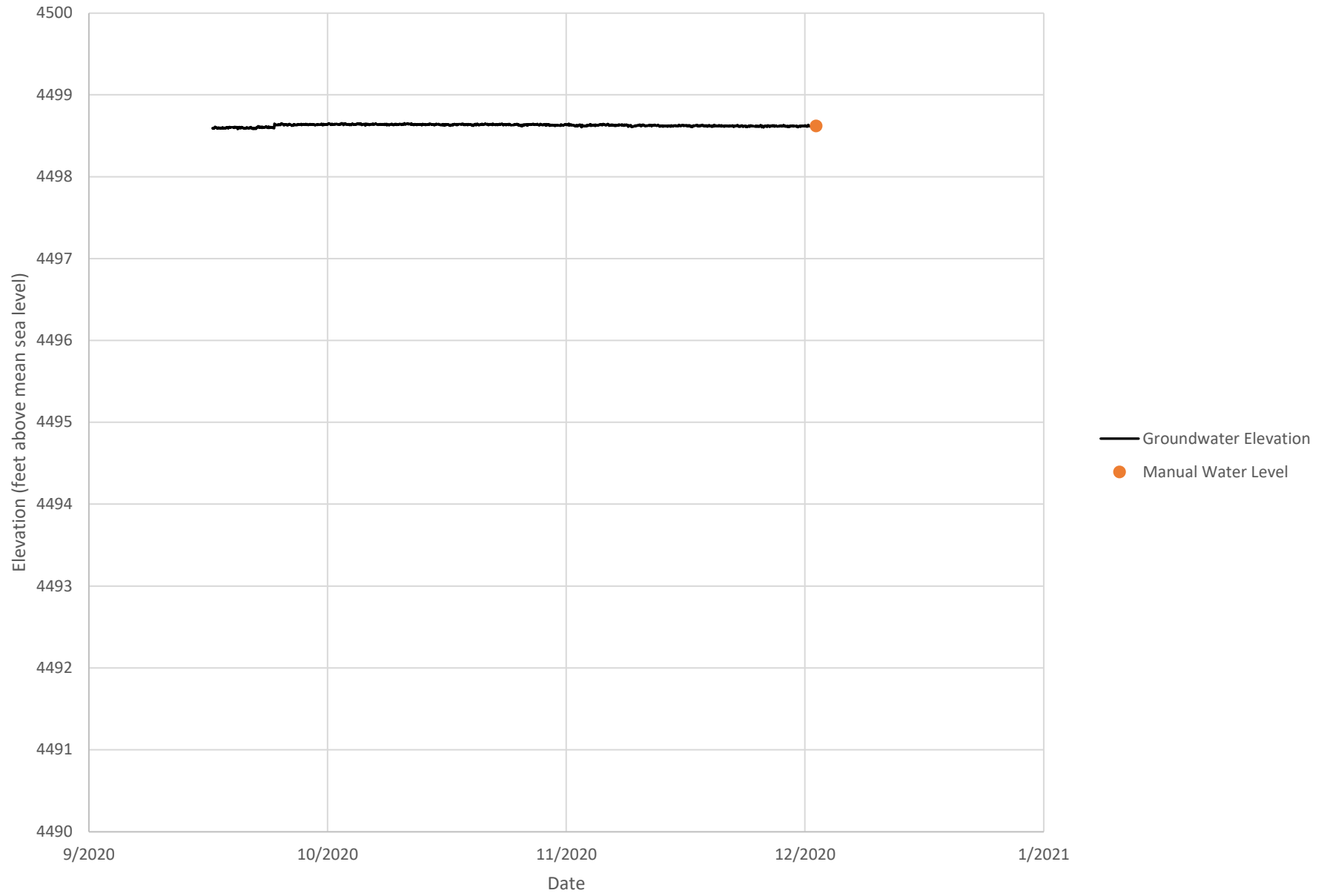
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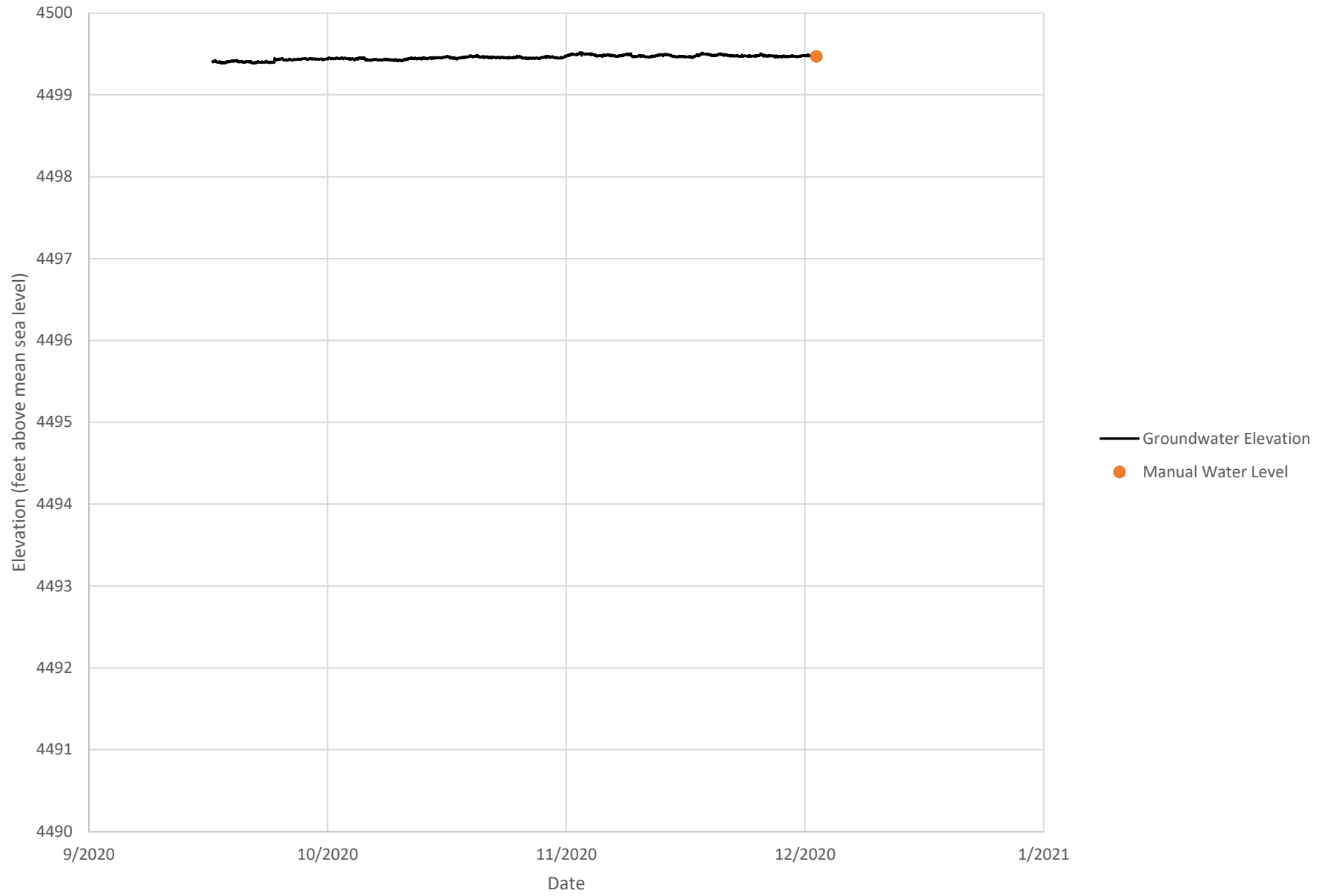
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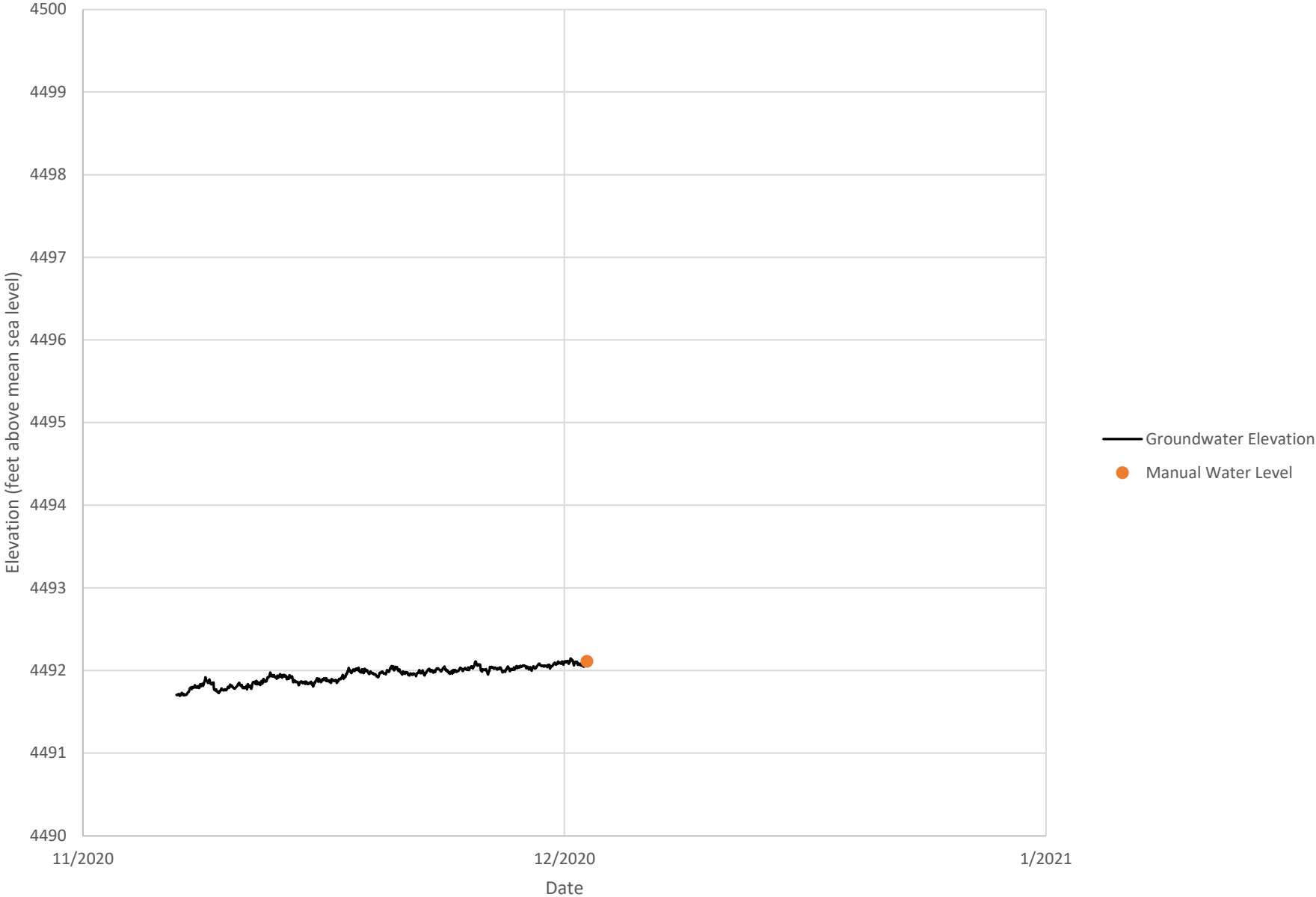
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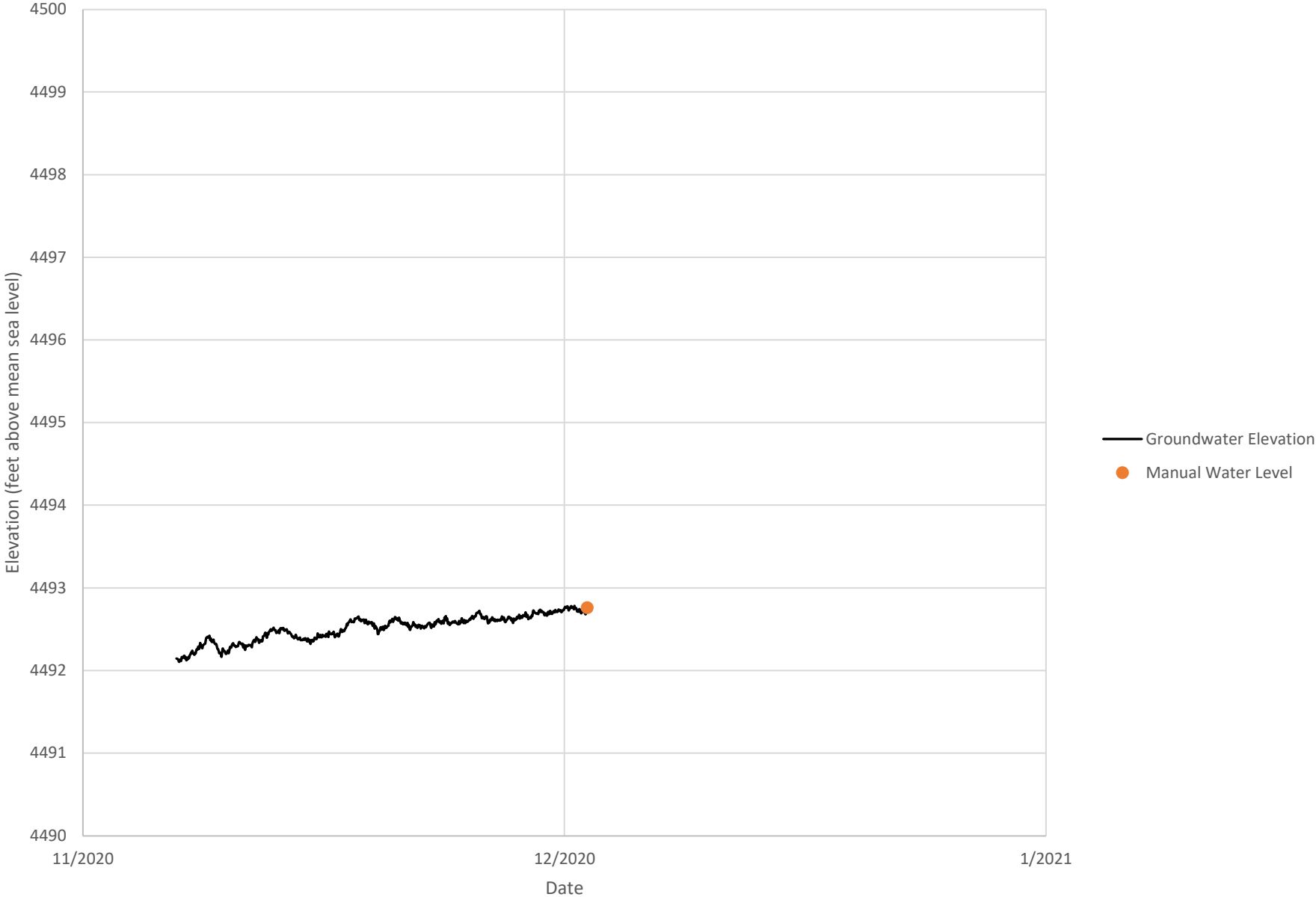
MW-22 WaterLevel 9/2020-12/2020



MW-34B WaterLevel 9/2020-12/2020

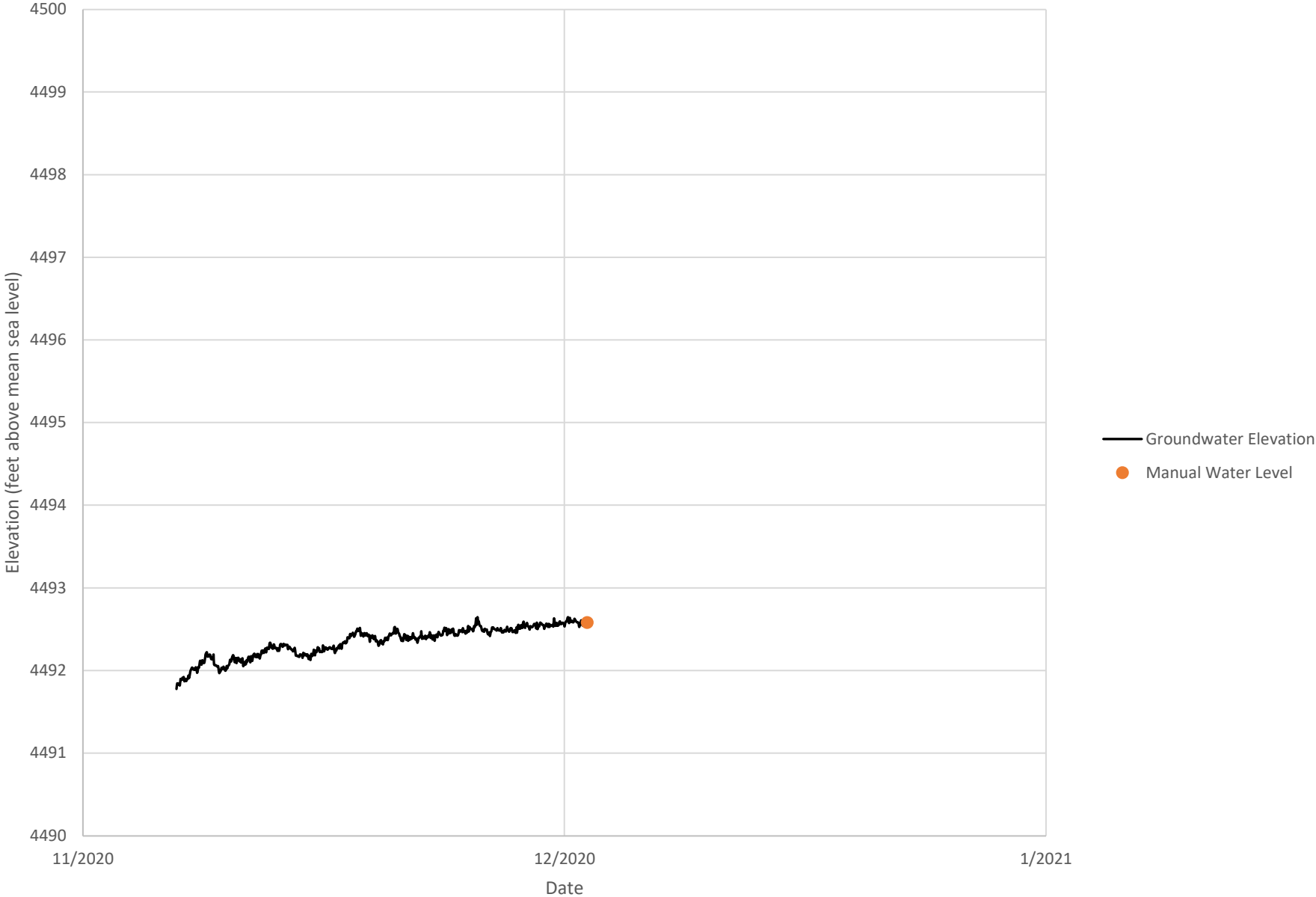


MW-34C WaterLevel 9/2020-12/2020





MW-34D WaterLevel 9/2020-12/2020



# Final Data Summary Report Q1 2021 Groundwater Sampling Event

CONTRACT No.: W912DQ-18-D-3008  
DELIVERY ORDER No.: W912DQ19F3048

700 South 1600 East PCE Plume Site  
Salt Lake City, Utah

U.S. Army Corps of Engineers  
Kansas City District



Department of Veterans Affairs  
Veterans Health Administration Salt Lake City  
Health Care System



June 30, 2021

**CDM  
Smith**<sup>®</sup>

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Appendix D – Transducer Hydrographs

## Acronyms and Abbreviations

bgs	below ground surface
CDM Smith	CDM Federal Programs Corporation
DO	dissolved oxygen
DSR	data summary report
EPA	U.S. Environmental Protection Agency
feet/foot	feet per foot
IDW	investigation-derived waste
MCL	maximum contaminant level
mg/L	milligrams per liter
mL/min	milliliters per minute
NTU	nephelometric turbidity unit
ORP	oxidation-reduction potential
OU	operable unit
PCE	tetrachloroethene
Q1-2021	first quarter 2021
QAPP	quality assurance project plan
RI	remedial investigation
RSL	regional screening level
SOP	standard operating procedure
TCE	trichloroethene
TOC	total organic carbon
VAMC	Veterans Affairs Medical Center
VOC	volatile organic compound
ZIST	zone isolation sampling technology
µg/L	micrograms per liter

# Section 1

## Introduction

Under the U.S. Army Corps of Engineers, Kansas City District Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation (RI) for Operable Unit (OU) 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. CDM Smith prepared this data summary report (DSR) to present the results of the first quarter of 2021 (Q1-2021) groundwater monitoring event as part of the RI field characterization activities.

### 1.1 Background

The Salt Lake City Healthcare System George E. Wahlen Veterans Affairs Medical Center (VAMC) is located in Salt Lake City, Utah (**Figure 1**). PCE contamination was first identified in groundwater in 1990 at the nearby Mt. Olivet Cemetery irrigation well during Salt Lake City Department of Public Utilities routine monitoring. This led to U.S. Environmental Protection Agency (EPA) and Utah Department of Environmental Quality involvement at the Site and the preliminary determination that the source of PCE in groundwater was the historical dry-cleaning facility located at the VAMC. The Veterans Health Administration operated a part-time dry-cleaning operation that used PCE over a 6-year period in the late 1970s and early 1980s. During this period, dry-cleaning residuals were disposed of in the sanitary sewer. A PCE groundwater plume is present beneath the VAMC property in areas hydraulically downgradient, extending to the East Side Springs neighborhood. In addition, elevated concentrations of PCE in soil gas and subslab vapor (up to 20,000 micrograms per cubic meter) have been observed adjacent to VAMC Buildings 6 and 7 (location of the VAMC dry-cleaning facility) (Jacobs 2019).

### 1.2 Purpose and Scope

The purpose and scope of this DSR is to describe the work conducted and present the analytical and field data collected during the Q1-2021 groundwater monitoring event.



## Section 2

### Field Sampling Activities

The following sections outline the field sampling activities that were completed during the Q1-2021 sampling event, which occurred from March 15 to 23, 2021.

#### 2.1 Groundwater Sampling

The Q1-2021 groundwater monitoring event included the planned collection of 66 groundwater samples. All monitoring wells (including previously abandoned wells) are shown in **Figure 1**, and location data and well construction details are presented in **Table 1**. The sampling activities were conducted in accordance with the Phase 2 OU1 Quality Assurance Project Plan (QAPP) (CDM Smith 2020a) and the Phase 2 OU1 RI Work Plan (CDM Smith 2020b).

Several groundwater wells are in the public right-of-way and require traffic control and special work requirements to be implemented when accessing the wells. The associated traffic control permit and location-specific plans from the Salt Lake City Division of Transportation are attached (**Appendix A**). Field forms associated with this event, including the field logbook pages, water level measurement recordings, and sample purge forms, are included in **Appendix B**.

##### 2.1.1 Synoptic Water Level Measurement

Prior to sampling activities, synoptic water levels were collected from 66 wells on March 15, 2021, following procedures outlined in Standard Operating Procedure (SOP) 1-6, *Groundwater Level Measurement* (CDM Smith 2020a). Manual water-level measurements were recorded from the northern edge of the casing using electronic water level meters. At artesian well MW-14D, the pressure reading on the gauge was recorded and converted to feet above the top of the casing. Water levels are presented in **Table 2**.

The collection of water level measurements in monitoring wells with dedicated Zone Isolation Sampling Technology (ZIST) pumps requires pulling the pump and allowing the water to equilibrate in the well casing. ZIST pumps provide isolation of the screen by creating a seal in the well casing when the pump is properly seated in the well screen dock. To collect water level measurements, the pumps were pulled approximately 1 foot out of the receiver in the well casing for approximately 3 hours to allow the water level to equilibrate following pump removal. After verifying that water levels had stabilized, the water level measurements were recorded manually, and the pump was properly resealed.

The following wells have dedicated ZIST pumps:

- MW-03RA/B/C/D
- MW-08C
- MW-23A/B/C
- MW-25A/B/C

- MW-26A/B/C/D
- MW-29A<sup>1</sup>/B/C
- MW-30C
- MW-31A<sup>1</sup>/B/C
- MW-32B<sup>1</sup>/C<sup>1</sup>
- MW-34A<sup>1</sup>/B<sup>1</sup>/C<sup>1</sup>/D<sup>1</sup>

### 2.1.2 Groundwater Sampling Procedures

All wells were sampled following project-specific SOP 6-2, *Low-Stress (Low-Flow) Groundwater Sampling* (CDM Smith 2020a) procedures. All wells were sampled using dedicated pumps, except for MW-14D.

Prior to collecting groundwater samples with low-flow sampling techniques, each well was purged to remove a minimum volume, which was calculated before the event. The minimum purge volume is three times the total amount of stagnant water in the pump and tubing. Low-flow groundwater sampling includes purging the well at a rate typically less than 500 milliliters per minute (mL/min) and with minimal drawdown (less than 0.3 feet) to ensure that the water sampled is representative of the formation surrounding the screened interval and not of the stagnant water column. If the drawdown exceeds 0.3 feet, the stagnant water column is contributing to the purge water and the minimum purge volume must be recalculated. Once the minimum purge volume was removed and water quality parameters stabilized as described in SOP 6-2, samples were collected.

At MW-14D, a permanent valve and gauge were previously installed to assist in controlling the artesian flow at the well. During sampling, the team opened the valve to maximum capacity, noted the flow rate, and collected grab samples for field parameter analysis. The flow rate decreased considerably over the purging period, from an initial flow of approximately 1,000 mL/min to 500 mL/min.

MW-17D has been observed to be seasonally artesian; therefore, a permanent threaded connection was previously attached to the wellhead to plug the well. As a result, the dedicated bladder pump is not permanently deployed in the well and is only used to sample the well when conditions are not artesian. During the sampling event, water was not free flowing from MW-17D; therefore, the dedicated bladder pump was used to sample the well.

All groundwater sampling was completed according to the project-specific SOP 6-2, *Low-Stress (Low-Flow) Groundwater Sampling* (CDM Smith 2020a), except for deviations outlined in Section 2.4. Field documentation of sampling procedures is provided in **Appendix B**.

### 2.1.3 Sample Analysis

The water quality parameters were analyzed continuously while purging with the use of a flow-through cell. The following parameters were recorded for each well:

---

<sup>1</sup> ZIST wells constructed without a pump receiver

- Dissolved oxygen (DO)
- Oxidation-reduction potential (ORP)
- pH
- Temperature
- Conductivity
- Turbidity

In addition to the water quality parameters, samples collected from all wells were analyzed for:

- Ferrous iron (measured in the field using HACH Method 8146)
- Volatile organic compounds (VOCs) by EPA Method SW8260C (**Table 3**)

Three samples (MW-13L and MW-26C/D) were analyzed for 1,4-dioxane by EPA Method 8270D (**Table 3**).

Thirty-five samples (MW-13L and MW-23 through MW-38) were analyzed for the following additional analyses (**Table 3**):

- Total metals (unfiltered) by EPA Method SW6020A/SW7470A
- Alkalinity by EPA Method SM2320B
- Anions (sulfate, chloride) by EPA Method E300.0
- Dissolved gases (methane, ethane, ethene) by RSK-175
- Total organic carbon (TOC) by EPA Method SW9060A
- Nitrate and nitrite by EPA Method SM4500-NO3E

All samples were submitted to EMAX Laboratories Inc. in Torrance, California. The analytical results are discussed in Section 3. Laboratory data are included in **Appendix C**. Field quality control samples were collected, including field duplicates, matrix /matrix spike duplicates, trip blanks, and field blanks, and are discussed in the Quality Control Summary Report in **Appendix C**.

Not all samples were able to be collected as planned as further discussed in Section 2.4. The completeness for the number of samples planned versus the number of samples collected was 97 percent, thus exceeding the 90 percent project data goal. The achievement of the completeness goals provides sufficient data for project decisions. Sample results meet the data quality objectives presented in the RI Work Plan (CDM Smith 2020b).

## 2.2 Transducer Data Collection

Transducer data was downloaded from December 2020 through March 2021. Data were collected from 15 groundwater wells during the Q1-2021 groundwater monitoring event. **Table 2** presents

the date, time, and location of transducer data downloads. Hydrographs were prepared from the transducer downloads and are presented in **Appendix D**. A drop in water levels due to groundwater sampling activities in December can be seen in the hydrograph for MW-13D and MW-14S. The hydrograph for MW-34B is only showing data from December 2020 to January 2021 because of the transducer being pulled from the well for well development purposes. A sudden rise in water level occurred at MW-05R; however, as no maintenance or investigation activities were completed at that time, it is possible the transducer cable was caught in the well and the transducer suddenly dropped. No other inconsistencies are observable in the hydrographs, and the data are useable for monitoring groundwater elevations. The transducer data will be (1) evaluated for seasonal and annual trends as well as potential variations due to anthropogenic usage (i.e., irrigation well pumping) and (2) presented in the RI report.

## 2.3 Decontamination and Investigation-Derived Waste

All nondedicated equipment used during the groundwater sampling event was decontaminated following the procedures outlined in SOP 4-5, *Field Equipment Decontamination at Nonradioactive Sites* (CDM Smith 2020a). Nondedicated equipment used during this event were electronic water level meters. Investigation-derived waste (IDW) was handled per SOP 2-2, *Guide to Handling Investigation-Derived Waste* (CDM Smith 2020a). All decontamination water and purge water were containerized at their source and transferred to the holding tanks at the VAMC. These tanks will be emptied by a certified IDW disposal company.

## 2.4 Deviations from the Quality Assurance Project Plan

The following QAPP deviations occurred during the Q1-2021 sampling event:

- Purge parameter stabilization criteria for turbidity (either less than 10 nephelometric turbidity unit [NTU] or less than 50 NTU and within 10 percent) were not met at MW-14S and MW-23B. Turbidity at these locations was less than 50 NTU, but not within 10 percent. No analytical result bias for dissolved VOCs, including chlorinated compounds (EPA 2005), is anticipated to result from turbid water samples. This deviation does not affect DQOs or data usability. As all other purge parameter stabilization criteria for these two wells were met, there is no expected impact upon data quality at these locations.
- Purge parameter stabilization criteria for turbidity and conductivity (within 10 percent) was not met for MW-08C. As three times the minimum purge volume had been removed and all other purge parameter stabilization criteria were met, there is no expected impact upon data quality at this location.
- As MW-13S was purged dry, a sample was collected the next day once sufficient recharge was observed, without meeting purge parameter stabilization. This is an acceptable procedure in the low-flow groundwater sampling SOP, and there is no impact upon data quality at this location.
- Because of a malfunctioning pump at MW-05R, groundwater samples could not be obtained. At MW-12S, there was insufficient water to collect a groundwater sample. As both locations have been successfully sampled in the past, there is no significant impact on the groundwater plume delineation data quality objective.

- Water level elevations could not be measured at MW-29A, MW-31A, and MW-34A, as the water levels were above the pump intakes but below the volume booster. As the water level of the shallow aquifer could be measured at other, deeper screened intervals at each of these locations, there is no impact upon data quality.

## Section 3

# Groundwater Monitoring Results

Groundwater monitoring results from the Q1-2021 event, specifically groundwater elevations and analytical results, are presented below.

### 3.1 Groundwater Elevations

Measured groundwater elevations are presented in **Table 2** and on the potentiometric groundwater surface maps (**Figures 2** and **3**). Vertical gradients were calculated using the approach described by EPA (EPA 2016). The potentiometric groundwater contours were developed from manual groundwater elevation measurements collected during the synoptic event on March 15, 2021. The following discusses the groundwater elevation evaluations.

Based on the observed piezometric heads, the subsurface was divided into the following hydraulic zones:

- **Perched Zone:** This zone is situated above the water table; it exhibits significantly higher piezometric heads than what is observed at other wells. The only well that exhibits this feature is MW-06 (screened 100 to 130 feet below the ground surface [bgs]). Perched head data has not been contoured.
- **Shallow Aquifer Zone:** This zone extends to approximately 220 feet bgs at VAMC Building 7 and gets shallower to the west as the ground surface dips. The shallow aquifer zone is contoured (using a 10-foot contour interval) in **Figure 2**.
  - Flow directions are generally east to west, with horizontal gradients approximately 0.014 feet per foot (feet/foot) over a distance of 2,500 feet between MW-24 and MW-34. Over the next 1,000 feet between MW-34 and MW-18, the horizontal gradients are approximately 0.012 feet/foot. Between MW-13S and MW-14S (approximately 500 feet), horizontal gradients are an order of magnitude higher, at approximately 0.12 feet/foot.
- **Deep Aquifer Zone:** This zone sits below approximately 260 feet bgs at VAMC Building 7 and gets shallower to the west as the ground surface dips. The deep aquifer zone heads are contoured in **Figure 3**.
  - Flow directions are generally east to west. Horizontal gradients are approximately 0.002 feet/foot between MW-23C and MW-34C (approximately 2,500 feet), and 0.013 feet/foot between MW-34C and MW-13L (approximately 2,350 feet).
  - Piezometric heads at MW-03RB/C/D show that heads are approximately 10 feet lower than in the shallow aquifer zone situated approximately 40 feet above. These steep vertical gradients are indicative of hydraulic separation between the shallow and deep aquifer zones, likely because of the presence of a semiconfining unit between 220 and 260 feet bgs.



- Heads at MW-03RC/D are nearly identical despite spanning nearly 35 vertical feet of the aquifer. This likely indicates the lack of significant aquitard units within the deep aquifer zone.
- Intermediate Zone: This zone sits between the shallow and deep aquifer zones (approximately 220 to 260 feet bgs) at wells near VAMC Building 7 including MW-23B, MW-25B, MW-26B, MW-29C, and MW-30A. The zone is characterized by heads that are slightly lower than those in the shallow aquifer zone. It is unclear how laterally extensive this zone is and whether it is bounded by lower permeability units. Head data from this unit have not been contoured.

Vertical gradients, which are typically strongly downward on-site, dissipate along the east to the west groundwater flow path. MW-34C/D and MW-32C are estimated to be screened in the deep aquifer zone; however, there is little distinction in heads between these wells and the shallow aquifer zone at MW-34B and MW-32A/B. West of MW-34, vertical head gradients shift upwards, with artesian conditions present in the deeper portions of the shallow aquifer zone at well MW-14D, just east of the fault. West of the fault, the vertical head differences, and therefore, the hydraulic distinction between the shallow and deep aquifer zones was not observed.

## 3.2 Groundwater Analytical Results

Analytical results from the Q1-2021 groundwater monitoring event are presented below.

### 3.2.1 Volatile Organic Compounds

Groundwater samples were collected and analyzed for VOCs. **Table 4** presents the concentrations of detected VOCs compared to the EPA maximum contaminant levels (MCLs) or regional screening levels (RSLs) for tap water (for compounds without an established MCL). Detections are presented as bolded values and exceedances of the MCL or RSL are presented as highlighted values. Additionally, the approximate extent of PCE in groundwater and results for PCE and trichloroethene (TCE) are shown in **Figure 4**. This figure also presents the projected fault traces (Davis 1983, Personius 2009) and the monitoring well transect lines.

A total of 64 samples were collected for VOC analysis. Of those, PCE exceeded the MCL (5 micrograms per liter [ $\mu\text{g/L}$ ]) in 20 samples, with concentrations ranging from 5.4 to 230  $\mu\text{g/L}$ . The highest concentrations of PCE were detected in MW-02 (230  $\mu\text{g/L}$ ), MW-03RB (220  $\mu\text{g/L}$ ), and MW-01S (170  $\mu\text{g/L}$ ). PCE was detected at concentrations less than 5  $\mu\text{g/L}$  in 17 samples and was not detected in 27 samples. PCE was non-detect or below the MCL in MW-01D, MW-03RD, MW-08B/C, MW-16D, MW-29B/C, and MW-34C/D, indicating a possible vertical boundary for the PCE plume in these locations. PCE was non-detect or below the MCL in MW-06, MW-23A/B/C, MW-24, MW-25A/B/C, MW-26A/B/C/D, MW-27, and MW-28, bounding the plume to the east. PCE was non-detect or below the MCL in MW-17S/D, MW-21, MW-22, MW-31A/B/C, and MW-36, providing a southern plume boundary. PCE was non-detect or below the MCL in MW-12D, MW-15S/D, and MW-37S/D, bounding the plume to the west. PCE was non-detect at MW-30RA/RB/C, MW-32A/B/C, and MW-38S/D, bounding the plume to the north (**Figure 4**).

TCE was detected at concentrations below the MCL (5  $\mu\text{g/L}$ ) in 26 of the 64 samples collected, with the highest detection at MW-14S (4.8  $\mu\text{g/L}$ ). Low-level (less than 1.2  $\mu\text{g/L}$ ) detections of cis-

1,2-dichloroethene were observed in 14 samples, with the highest detection at MW-03RB and MW-14S (both 1.2 µg/L). There were no detections of vinyl chloride.

### 3.2.2 1,4-Dioxane

Analytical results for 1,4-dioxane are presented in **Table 4**. Because no MCL is established for 1,4-dioxane, results are screened against the RSL of 0.46 µg/L (EPA 2020). There were no detections of 1,4-dioxane.

### 3.2.3 General Chemistry

Total (unfiltered) metal concentrations provide information on the general chemistry of groundwater (i.e., salinity), and redox conditions (i.e., redox sensitive metals such as arsenic). Analytical results for total (unfiltered) metals are presented in **Table 5**. The highest observed concentrations of redox sensitive metals were as follows:

- Concentrations of arsenic greater than 1 µg/L were observed at MW-25A, MW-27, MW-28, MW-29A/C, MW-31A, and MW-38S.
- Concentrations of iron greater than 500 µg/L were observed at MW-23A and MW-31C.
- Concentrations of manganese greater than 500 µg/L were observed at MW-23A and MW-31C.

DO, ORP, sulfate, nitrate, ferrous iron, and methane are geochemical parameters that can be used to evaluate redox conditions. Reductive dechlorination of PCE to TCE and cis-1,2-dichloroethene generally occurs under iron-reducing to sulfate-reducing conditions, while complete dechlorination to ethene and ethane generally occurs under sulfate-reducing to methanogenic conditions (EPA 2006). Conditions are considered aerobic when DO is greater than 0.5 milligrams per liter (mg/L), iron-reducing when ferrous iron is greater than 0.5 mg/L, and methanogenic when methane is greater than 1 mg/L (EPA 2006). As presented in **Table 6**, high DO (greater than 0.5 mg/L) at all locations (except for MW-37S) suggests that groundwater conditions at the site are generally aerobic. Low ferrous iron (less than 1.36 mg/L), low methane (less than 3.8 µg/L), and high sulfate (72.8 to 206 mg/L) in most wells further support the observation that conditions are generally aerobic (**Table 6**). Conditions are locally less aerobic at MW-23A (higher ferrous iron, negative ORP, and detectable methane), MW-31C (higher ferrous iron, low DO, negative ORP, and detectable methane), and MW-37S (low DO, negative ORP, and detectable methane).

Chloride, alkalinity and TOC provide information on general water quality (i.e., salinity). Chloride concentrations ranged from 30.7 mg/L (MW-34C) to 385 mg/L (MW-28). Alkalinity ranged from 212 mg/L (MW-31C) to 380 mg/L (MW-37S). TOC was less than 2 mg/L for all the samples, with the highest detection of 1.57 mg/L at MW-27.

## Section 4

### Summary

This report presents the results from the Q1-2021 groundwater monitoring event. Further analysis and evaluation of these results will be presented in the RI report.

Groundwater flow directions are generally east to west. There are four distinct hydraulic zones in the subsurface: perched, shallow aquifer zone, deep aquifer zone, and intermediate zone. There is a hydraulic separation between the shallow and deep aquifer zones, likely because of the presence of a semiconfining silt/clay unit. The lateral extent of the perched and intermediate zones is unclear. Vertical gradients, which are typically strongly downward on campus, dissipate along the east to west groundwater flow path towards MW-34. West of MW-34, vertical head gradients generally shift upwards in the deeper portions of the shallow zone aquifer, with artesian conditions present in well MW-14D, just east of the fault. West of the fault, vertical head differences and the distinction between the shallow and deep aquifer zones are not observed.

The piezometric head data collected allows for a more refined understanding of groundwater flow directions, gradients, and vertical head differences described above, as compared to manual water level measurements. This hydraulic framework, notably the separation of the aquifer into two distinct hydraulic zones, has been incorporated into the conceptual site model. The framework has also been compared with the other datasets collected from the wells, including lithologic and water quality data. Further refinements to the zonation of the system may be necessary upon review of the conceptual site model and will be incorporated into future reports.

Non-detect wells define the vertical and horizontal extent of the PCE plume (**Figure 4**). The highest concentrations of PCE were detected in MW-02 (230 µg/L), MW-03RB (220 µg/L), and MW-01S (170 µg/L) (**Figure 4**). Along with VOCs, samples were collected for the determination of general chemistry, including ORP, DO, metals, sulfate, nitrate/nitrite, chloride, alkalinity, TOC, ferrous iron, and dissolved gases. These data were used to determine that the redox conditions at the site are generally aerobic. The observation of aerobic conditions and low concentrations of biodegradation daughter products suggest that biodegradation of PCE at the Site is limited. Further evaluation of plume delineation, concentration trends, and attenuation will be presented in the RI report.

## Section 5

### References

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Davis, F.D. 1983. *Geologic Map of the Central Wasatch Front, Utah*. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. EPA. 2020. *Regional Screening Levels (RSLs) Generic Tables*, accessed November 01, 2020, <https://www.epa.gov/risk/regional-screening-levels-rsls>.

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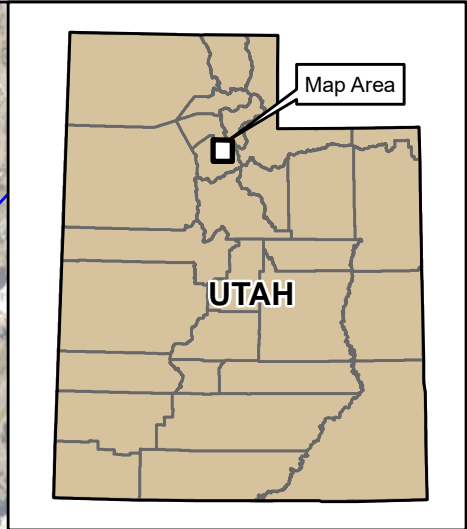
Jacobs. 2019. *2019 Indoor Air Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

Personius, S.F. and W.E. Scott. 2009. *Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah*.

# Figures

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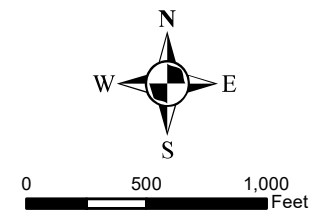


- Legend**
- + Monitoring Well
  - + Abandoned Monitoring Well
  - Drinking Water Supply Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - ~ Fault Line

- Notes:**
1. Location of University of Utah Well #1 is approximate; well is located less than 100 feet east of Fountain of Ute.
  2. Proposed monitoring wells MW-07, MW-09, MW-10, MW-11, MW-33, and MW-35 were not installed.

OU = operable unit  
PCE = tetrachloroethene  
VHA = Veterans Health Administration

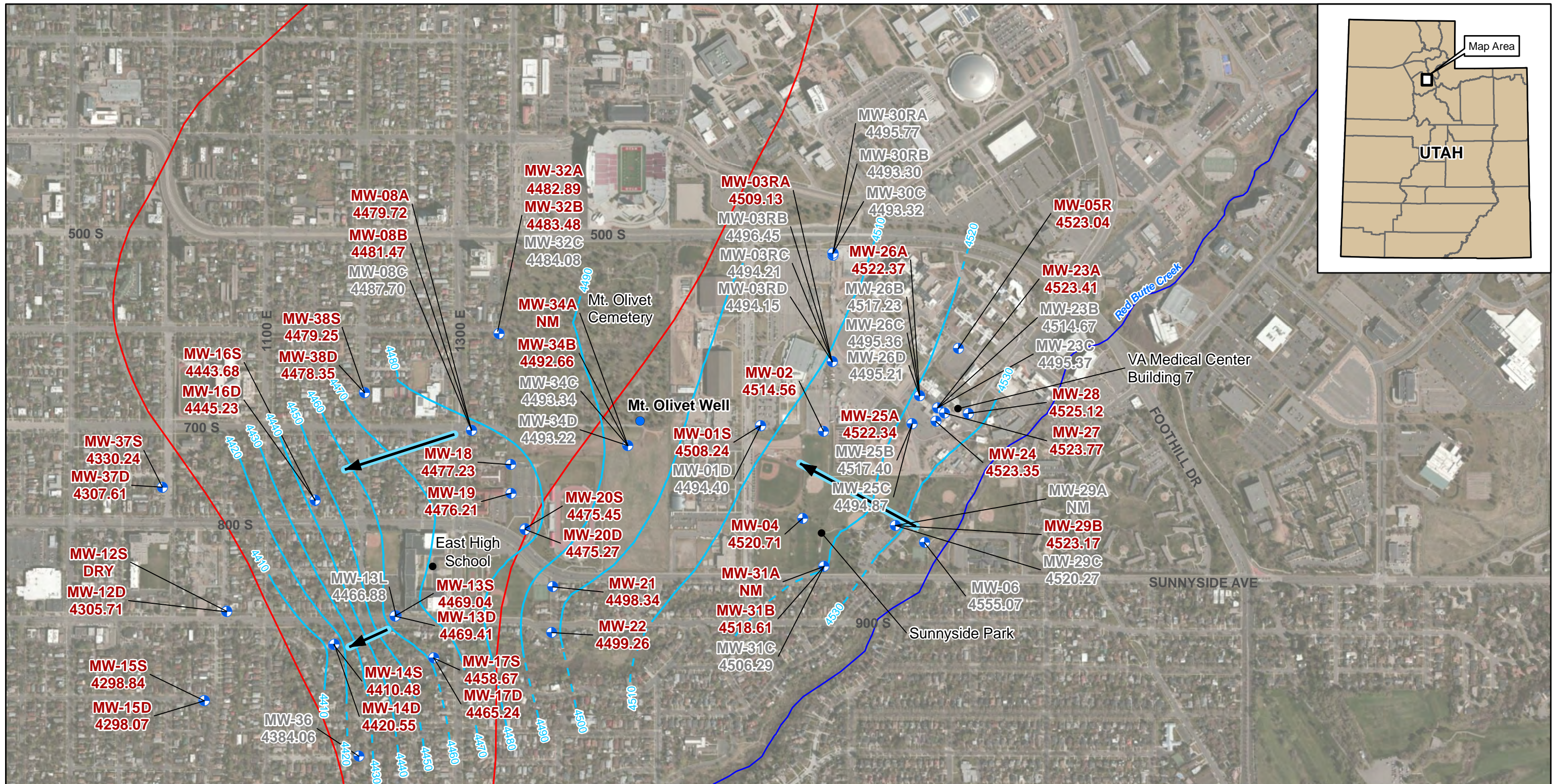
<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
Site Location Map

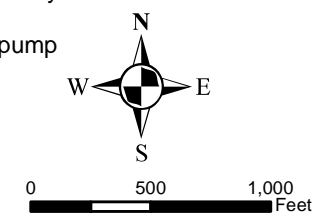
Q1 2021 Data Summary Report  
OU1 700 South 1600 East PCE Plume  
Salt Lake City, Utah





- Legend**
- + Monitoring Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - ~ Fault Line
  - ~ Groundwater Contour
  - - - Dashed Line - Inferred Extent
  - ➔ Groundwater Flow Direction

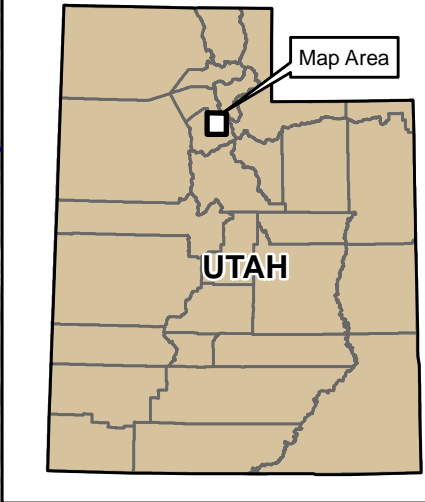
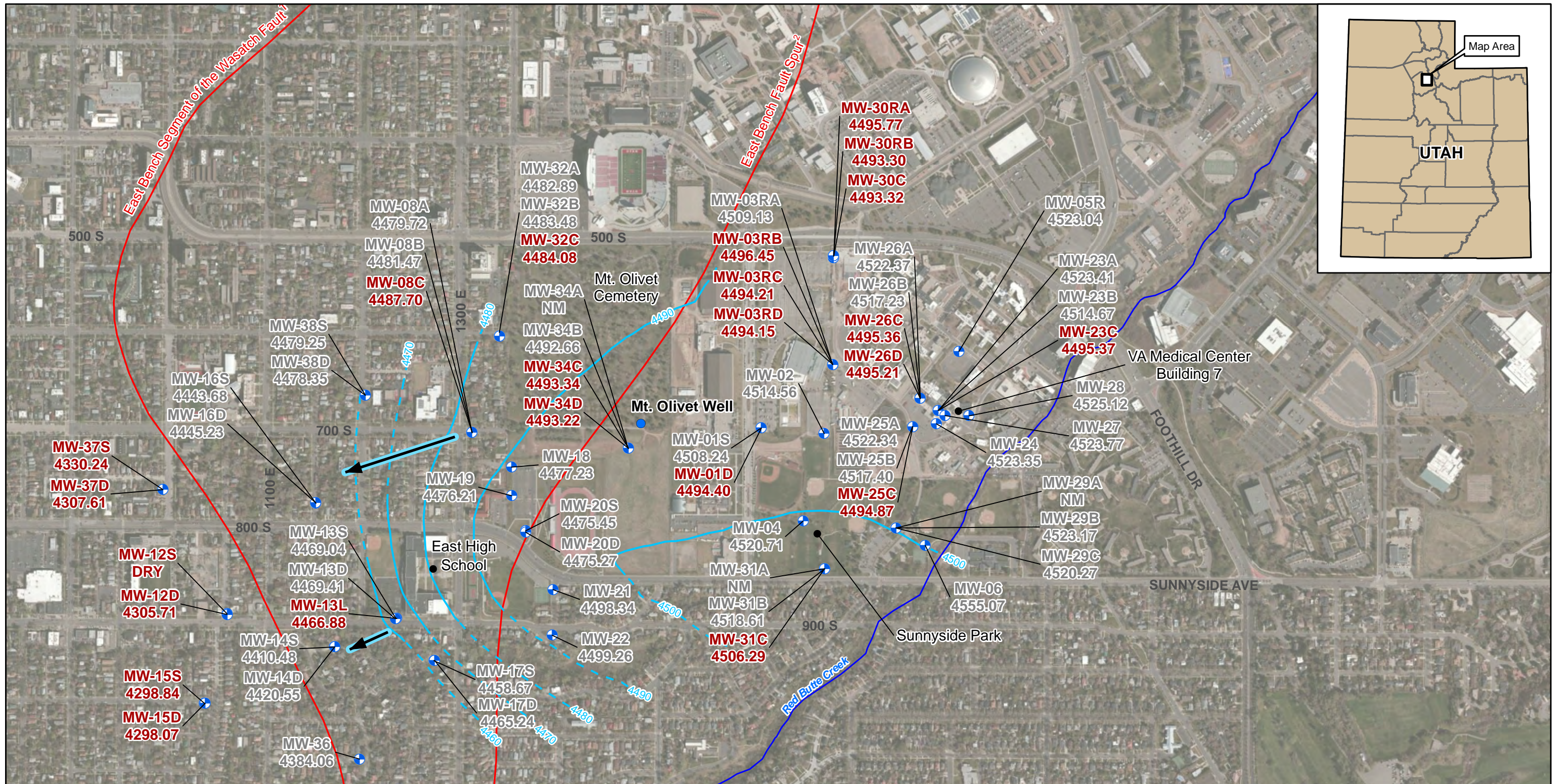
- Notes:**
1. All ground surface elevations in feet amsl.
  2. Measurements taken March 15th 2021.
  3. Water levels shown in grey were not used for the generation of the potentiometric contours and are shown for information only.
  4. Water level values for MW-14S/D and MW-17S/D were averaged during contouring.
  5. Water level measurements for MW-29A, MW-31A, and MW-34A could not be obtained as the water level was above the pump intake, but below the volume boosters.
- amsl = above mean sea level  
 OU = operable unit  
 VHA = Veterans Health Administration



**Figure 2**  
 Potentiometric Groundwater  
 Surface Map - Shallow Aquifer

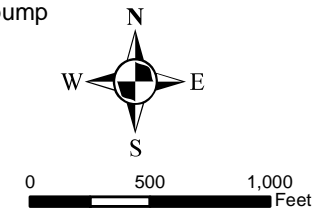
Q1 2021 Data Summary Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





- Legend**
- ⊕ Monitoring Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - Fault Line
  - Groundwater Contour
  - - - Dashed Line - Inferred Extent
  - Groundwater Flow Direction

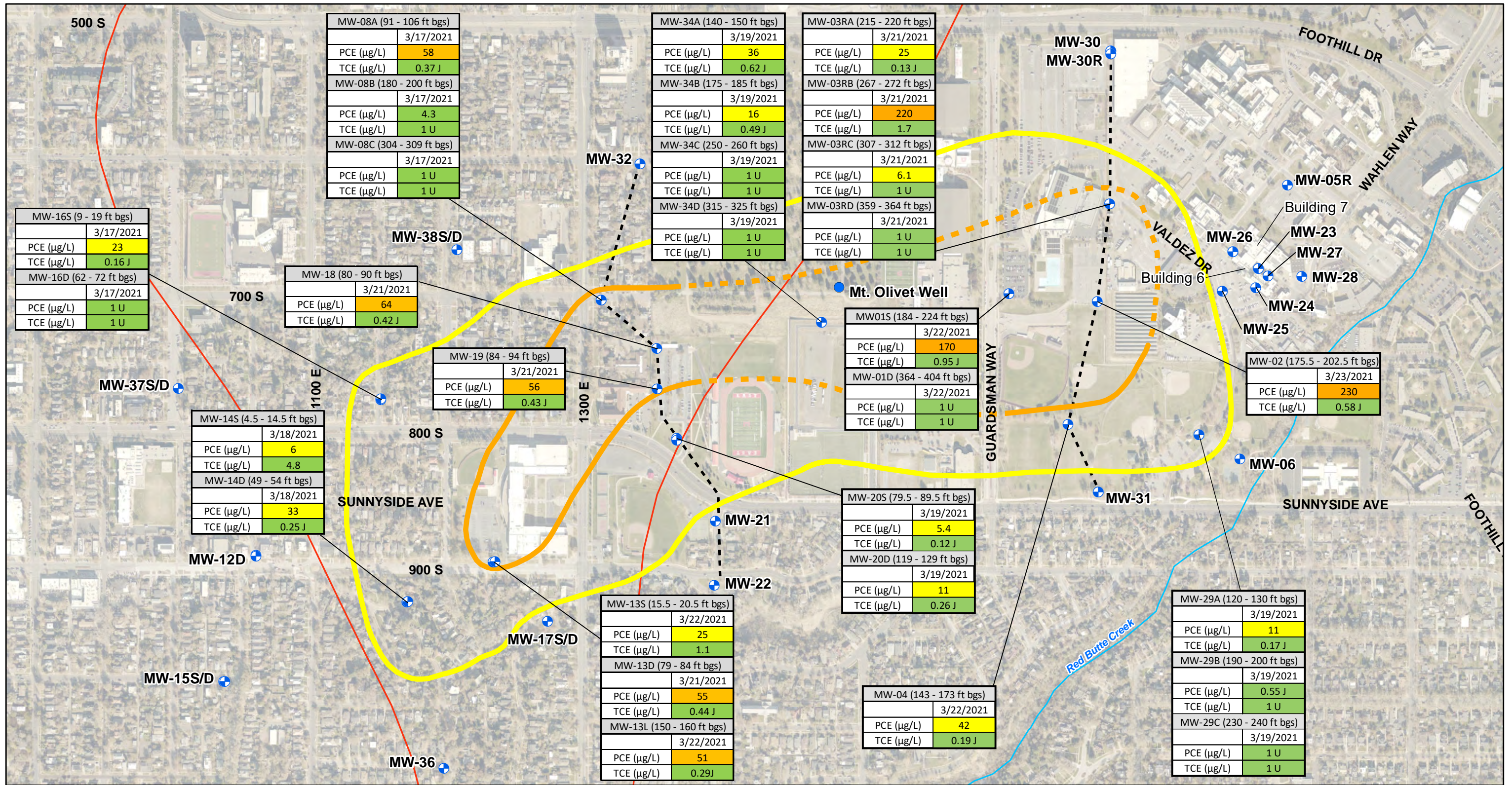
- Notes:**
1. All ground surface elevations in feet amsl
  2. Measurements taken March 15th 2021.
  3. Water levels shown in grey were not used for the generation of the potentiometric contours and are shown for information only.
  4. Water level measurements for MW-29A, MW-31A, and MW-34A could not be obtained as the water level was above the pump intake, but below the volume boosters.
- amsl = above mean sea level  
 OU = operable unit  
 VHA = Veterans Health Administration



**Figure 3**  
 Potentiometric Groundwater Surface Map - Deep Aquifer

Q1 2021 Data Summary Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





**Legend**

- Monitoring Well
- Irrigation Well
- Monitoring Well Transect Line
- Red Butte Creek
- Fault Line

**PCE and TCE Concentrations (µg/L)**

- < 5 µg/L
- 5 - 50 µg/L
- > 50 µg/L

**PCE Contours**

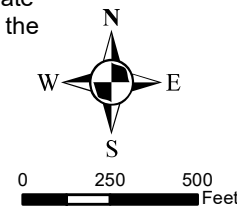
- 5 µg/L
- 50 µg/L
- Dashed Line - Inferred Extent

**Notes**

- Proposed monitoring wells MW-07, MW-09, MW-10, MW-11, MW-33, and MW-35 were not installed.
- Plume contours were developed using Leapfrog 3-dimensional visualization software to interpolate data from the Q1 2021 groundwater sampling event. The contours represent a top-down view of the 3-dimensional extent of the plume as interpreted in the Leapfrog software.
- Monitoring wells without a result table did not have results above 5 µg/L for both PCE and TCE during the Q1 2021 groundwater sampling event.

OU = operable unit  
PCE = tetrachloroethene  
TCE = trichloroethene  
µg/L = micrograms per liter

ft bgs = feet below ground surface  
J = Result is estimated  
U = Analyte was not detected at the associated value



**Figure 4**  
Q1 2021 Groundwater PCE and TCE Results and  
Approximate Extent of PCE in Groundwater





# Tables

**Table 1**  
**Monitoring Well Survey Data and Construction Details**

Location	Sample Interval	Y Coordinate (Utah State Plane, ft) <sup>1</sup>	X Coordinate (Utah State Plane, ft) <sup>1</sup>	Surface Elevation (ft amsl) <sup>2</sup>	Top of casing elevation (ft amsl) <sup>2</sup>	Total Well Depth (ft bgs)	Screen Start (ft bgs)	Screen End (ft bgs)	Pump Depth (ft bgs)	Pump Type
MW-01S	-	7443663.78	1544832.82	4665.50	4664.80	224	184	224	204	Solinist bladder pump
MW-01D	-				4664.80	404	364	404	384	Solinist bladder pump
MW-02	-	7443618.23	1545346.65	4685.76	4685.24	205.5	175.5	202.5	195	Solinist bladder pump
MW-03R	A	7444184.94	1545418.19	4698.74	4698.12	223	215	220	215	ZIST/Gas - with reciever
	B				4697.90	275	267	272	267	ZIST/Gas - with reciever
	C				4697.92	315	307	312	307	ZIST/Gas - with reciever
	D				4697.93	367	359	364	359	ZIST/Gas - with reciever
MW-04	-	7442902.88	1545176.20	4657.20	4656.85	173	143	173	160	Solinist bladder pump
MW-05R	-	7444293.27	1546450.38	4738.25	4737.99	230	198	228	222	Solinist bladder pump
MW-06	-	7442705.05	1546174.37	4679.13	4678.66	134	100	130	128	Solinist bladder pump
MW-08	A	7443625.54	1542467.21	4540.36	4539.81	106	91	106	99	Solinist bladder pump
	B				4539.77	200	180	200	190	Solinist bladder pump
	C				4539.68	312	304	309	304	ZIST/Gas - with reciever
MW-12S	-	7442144.27	1540464.18	4360.35	4360.03	65	50	60	60	Solinist bladder pump
MW-12D	-	7442139.2	1540464.27	4360.40	4360.07	95	88.5	93.5	90	Solinist bladder pump
MW-13S	-	7442104.9	1541844.99	4483.26	4482.93	22	15.5	20.5	19	Solinist bladder pump
MW-13D	-	7442104.65	1541840.18	4482.93	4482.62	90	79	84	82	Solinist bladder pump
MW-13L	-	7442106.298	1541851.01	4483.67	4483.23	160	150	160	155	Solinist bladder pump
MW-14S	-	7441871.55	1541340.04	4415.96	4415.69	15	4.5	14.5	12	Solinist bladder pump
MW-14D	-	7441874.22	1541345.22	4416.45	4415.93	65	49	54	NA	Artesian
MW-15S	-	7441412.92	1540276.55	4347.65	4347.35	65	52.5	55	54	Solinist bladder pump
MW-15D	-	7441412.63	1540283.39	4347.99	4347.72	95	69	74	72	Solinist bladder pump
MW-16S	-	7443049.27	1541188.74	4455.19	4454.83	20	9	19	16.0	Solinist bladder pump
MW-16D	-	7443052.83	1541188.80	4455.32	4454.84	73	62	72	67	Solinist bladder pump
MW-17S	-	7441761.45	1542156.28	4465.51	4465.18	22	6	21	20	Solinist bladder pump
MW-17D	-	7441762.17	1542159.83	4465.86	4465.69	70	44	54	NA	Artesian/Solinist bladder pump
MW-18	-	7443344.52	1542789.74	4559.06	4558.76	110	80	90	88	Solinist bladder pump
MW-19	-	7443109.99	1542791.56	4557.51	4557.16	110	84	94	89	Solinist bladder pump
MW-20S	-	7442822.74	1542905.98	4558.92	4558.61	90.8	79.5	89.5	88	Solinist bladder pump
MW-20D	-	7442813.21	1542905.39	4558.46	4558.19	150	119	129	124	Solinist bladder pump
MW-21	-	7442343.24	1543130.25	4563.57	4563.32	80	62	72	70	Solinist bladder pump
MW-22	-	7441969.31	1543122.59	4563.06	4562.72	120	64	74	72	Solinist bladder pump
MW-23	A	7443809.38	1546280.59	4712.47	4711.80	222	210	220	210	ZIST/Gas - with reciever
	B				4711.77	262	250	260	250	ZIST/Gas - with reciever
	C				4711.69	360	348	358	348	ZIST/Gas - with reciever
MW-24	-	7443698.74	1546266.48	4709.77	4709.19	250	209.5	239.5	211	Solinist bladder pump
MW-25	A	7443676.94	1546071.97	4703.04	4702.02	213	201	211	201	ZIST/Gas - with reciever
	B				4702.09	243	231	241	231	ZIST/Gas - with reciever
	C				4702.07	320	307.5	317.5	308	ZIST/Gas - with reciever
MW-26	A	7443907.17	1546132.96	4713.25	4712.29	217	205	215	205	ZIST/Gas - with reciever
	B				4712.55	247	235	245	235	ZIST/Gas - with reciever
	C				4712.51	327	315	325	315	ZIST/Gas - with reciever
	D				4712.50	360	347.75	357.75	348	ZIST/Gas - with reciever
MW-27	-	7443766.76	1546337.14	4712.61	4712.34	220	200	220	210	Solinist bladder pump
MW-28	-	7443764.76	1546532.92	4712.80	4712.54	210	190	210	204	Solinist bladder pump
MW-29	A	7442845.95	1545935.59	4679.35	4678.46	132	120	130	128	ZIST/Gas - w/o reciever
	B				4678.45	202	190	200	190	ZIST/Gas - with reciever
	C				4678.68	242	230	240	230	ZIST/Gas - with reciever
MW-30	RA	7445055.62	1545425.12	4722.89	4722.60	252	240	250	245	Solinist bladder pump
	RB	7445055.62	1545425.12	4722.89	4722.36	294	282	292	285	Solinist bladder pump
	C	7445073.45	1545424.98	4723.07	4721.92	329	317	327	317	ZIST/Gas - with reciever
MW-31	A	7442512.47	1545351.52	4655.22	4654.27	150	138	148	138	ZIST/Gas - w/o reciever
	B				4654.39	202	190	200	190	ZIST/Gas - with reciever
	C				4654.35	230	228	238	228	ZIST/Gas - with reciever
MW-32	A	7444416.40	1542692.62	4566.22	4565.67	126	114	124	119	Solinist bladder pump
	B				4565.63	182	170	180	170	ZIST/Gas - w/o reciever
	C				4565.59	272	260	270	260	ZIST/Gas - w/o reciever
MW-34	A	7443498.84	1543745.66	4623.61	4623.09	152	140	150	148	ZIST/Gas - w/o reciever
	B				4622.71	187	175	185	175	ZIST/Gas - w/o reciever
	C				4622.63	262	250	260	250	ZIST/Gas - w/o reciever
	D				4622.58	327	315	325	315	ZIST/Gas - w/o reciever
MW-36	-	7440955.06	1541547.17	4429.01	4428.49	52	47	52	50	Solinist bladder pump
MW-37S	-	7443160.46	1539938.63	4348.36	4348.00	35	25	35	30	Solinist bladder pump
MW-37D	-	7443160.46	1539938.63	4348.36	4347.97	70	60	70	65	Solinist bladder pump
MW-38S	-	7443931.79	1541593.58	4498.56	4497.64	37	27	37	32	Solinist bladder pump
MW-38D	-	7443931.79	1541593.58	4498.56	4497.80	70	60	70	65	Solinist bladder pump

Notes:

<sup>1</sup> X/Y Coordinates measured using NAD 83 State Plane Coordinate System

<sup>2</sup> Elevations measured using NAVD 88 vertical datum

Acronyms:

amsl = above mean sea level

bgs = below ground surface

ft = feet

w/o = without

ZIST = Zone Isolation Sampling Technology

**Table 2  
Groundwater Elevations and Transducer Locations and Download Dates**

Location	Sample Interval	Screen Start (ft bgs)	Screen End (ft bgs)	Top of Casing Elevation (ft amsl) <sup>1</sup>	Aquifer Zone	Water Level Measurement Date and Time	Water Level Depth (ft btoc)	Water Level Elevation (ft amsl) <sup>1</sup>	Direction of Gradient <sup>2</sup>	Vertical Gradient <sup>2</sup>	Transducer Download Date and Time
MW-01S	-	184	224	4664.80	Shallow	3/15/21 13:40	156.56	4508.24	down	0.07	3/15/21 12:00
MW-01D	-	364	404	4664.80	Deep	3/15/21 13:50	170.40	4494.40	-	-	3/15/21 12:00
MW-02	-	175.5	202.5	4685.24	Shallow	3/15/21 14:02	170.68	4514.56	-	-	-
MW-03R	A	215	220	4698.12	Shallow	3/15/21 10:00	188.99	4509.13	down	0.22	-
	B	267	272	4697.90	Deep	3/15/21 20:1.45	201.45	4496.45			-
	C	307	312	4697.92	Deep	3/15/21 10:10	203.71	4494.21			-
	D	359	364	4697.93	Deep	3/15/21 10:15	203.78	4494.15			-
MW-04	-	143	173	4656.85	Shallow	3/15/21 16:12	136.14	4520.71	-	-	3/15/21 15:00
MW-05R	-	198	228	4737.99	Shallow	3/15/21 14:40	214.95	4523.04	-	-	3/15/21 13:00
MW-06	-	100	130	4678.66	Perched	3/15/21 15:18	123.59	4555.07	-	-	-
MW-08	A	91	106	4539.81	Shallow	3/15/21 15:40	60.09	4479.72	up	0.04	-
	B	180	200	4539.77	Shallow	3/15/21 15:45	58.30	4481.47			-
	C	304	309	4539.68	Deep	3/15/21 15:47	51.98	4487.70			-
MW-12S	-	50	60	4360.03	-	3/15/21 10:40	DRY	DRY	--	--	-
MW-12D	-	88.5	93.5	4360.07	-	3/15/21 13:10	54.36	4305.71	-	-	-
MW-13S	-	15.5	20.5	4482.93	Shallow	3/15/21 10:09	13.89	4469.04	-	-	-
MW-13D	-	79	84	4482.62	Shallow	3/15/21 10:12	13.21	4469.41	down	0.02	3/15/21 11:00
MW-13L	-	150	160	4483.23	Deep	3/15/21 10:14	16.35	4466.88	-	-	-
MW-14S	-	4.5	14.5	4415.69	Shallow	3/15/21 9:41	5.21	4410.48	-	-	3/15/21 11:00
MW-14D*	-	49	54	4415.93	Shallow	3/15/21 9:40	-4.62	4420.55	up	0.22	-
MW-15S	-	52.5	55	4347.35	-	3/15/21 10:26	48.51	4298.84	down	0.04	-
MW-15D	-	69	74	4347.72	-	3/15/21 10:25	49.65	4298.07			3/15/21 12:00
MW-16S	-	9	19	4454.83	Shallow	3/15/21 11:04	11.15	4443.68	up	0.03	-
MW-16D	-	62	72	4454.84	Shallow	3/15/21 11:03	9.61	4445.23			3/15/21 12:00
MW-17S	-	6	21	4465.18	Shallow	3/15/21 9:51	6.51	4458.67	up	0.17	-
MW-17D	-	44	54	4465.69	Shallow	3/15/21 9:55	0.45	4465.24			-
MW-18	-	80	90	4558.76	Shallow	3/15/21 12:12	81.53	4477.23	-	-	-
MW-19	-	84	94	4557.16	Shallow	3/15/21 12:10	80.95	4476.21	-	-	-
MW-20S	-	79.5	89.5	4558.61	Shallow	3/15/21 11:45	83.16	4475.45	down	0.00	3/15/21 10:00
MW-20D	-	119	129	4558.19	Shallow	3/15/21 11:47	82.92	4475.27			3/15/21 10:00
MW-21	-	62	72	4563.32	Shallow	3/15/21 12:27	64.98	4498.34			3/15/21 11:00
MW-22	-	64	74	4562.72	Shallow	3/15/21 12:35	63.46	4499.26	-	-	3/15/21 11:00
MW-23	A	210	220	4711.80	Shallow	3/15/21 12:17	188.39	4523.41	down	0.21	-
	B	250	260	4711.77	Intermediate	3/15/21 12:21	197.10	4514.67			-
	C	348	358	4711.69	Deep	3/15/21 12:27	216.32	4495.37			-
MW-24	-	209.5	239.5	4709.19	Shallow	3/15/21 11:19	185.84	4523.35	-	-	-
MW-25	A	201	211	4702.02	Shallow	3/15/21 10:43	179.68	4522.34	down	0.27	-
	B	231	241	4702.09	Intermediate	3/15/21 10:48	184.69	4517.40			-
	C	307.5	317.5	4702.07	Deep	3/15/21 10:53	207.20	4494.87			-
MW-26	A	205	215	4712.29	Shallow	3/15/21 11:28	189.92	4522.37	down	0.26	-
	B	235	245	4712.55	Intermediate	3/15/21 11:30	195.32	4517.23			-
	C	315	325	4712.51	Deep	3/15/21 11:35	217.15	4495.36			-
	D	347.75	357.75	4712.50	Deep	3/15/21 11:50	217.29	4495.21			-
MW-27	-	200	220	4712.34	Shallow	3/15/21 12:07	188.57	4523.77	-	-	-
MW-28	-	190	210	4712.54	Shallow	3/15/21 16:02	187.42	4525.12	-	-	-
MW-29	A	120	130	4678.46	Perched	3/15/21 12:40	NM <sup>3</sup>	NM <sup>3</sup>	down	0.05	-
	B	190	200	4678.45	Shallow	3/15/21 12:40	155.28	4523.17			-
	C	230	240	4678.68	Intermediate	3/15/21 13:00	158.41	4520.27			-
MW-30R	A	240	250	4722.60	Deep	3/15/21 9:15	226.83	4495.77	up	0.00	-
	B	282	292	4722.36	Deep	3/15/21 9:20	229.06	4493.30			-
MW-30	C	317	327	4721.92	Deep	3/15/21 9:25	228.60	4493.32	-	-	-
MW-31	A	138	148	4654.27	Shallow	3/15/21 13:10	NM <sup>3</sup>	NM <sup>3</sup>	--	--	-
	B	190	200	4654.39	Shallow	3/15/21 13:19	135.78	4518.61			-
	C	228	238	4654.35	Deep	3/15/21 13:25	148.06	4506.29			-
MW-32	A	114	124	4565.67	Shallow	3/15/21 15:24	82.78	4482.89	NA	0.00	-
	B	170	180	4565.63	Shallow	3/15/21 15:20	82.15	4483.48			-
	C	260	270	4565.59	Deep	3/15/21 15:36	81.51	4484.08			-
MW-34	A	140	150	4623.09	Shallow	3/15/21 14:10	NM <sup>3</sup>	NM <sup>3</sup>	NA	0.01	--
	B	175	185	4622.71	Shallow	3/15/21 14:40	130.05	4492.66			3/15/21 15:00
	C	250	260	4622.63	Deep	3/15/21 14:43	129.29	4493.34			3/15/21 14:00
	D	315	325	4622.58	Deep	3/15/21 14:46	129.36	4493.22			3/15/21 14:00
MW-36	-	47	52	4428.49	-	3/15/21 9:30	44.43	4384.06	-	-	-
MW-37S	-	25	35	4348.00	-	3/15/21 10:50	17.76	4330.24	down	0.83	-
MW-37D	-	60	70	4347.97	-	3/15/21 10:51	40.36	4307.61	-	-	-
MW-38S	-	27	37	4497.64	Shallow	3/15/21 13:27	18.39	4479.25	down	0.02	-
MW-38D	-	60	70	4497.80	Shallow	3/15/21 13:26	19.45	4478.35			-

Notes:

- <sup>1</sup> Elevations measured using NAVD 88 vertical datum
- <sup>2</sup> Direction and magnitude of vertical gradient is calculated between shallow and deep aquifers in paired/nested wells
- <sup>3</sup> Water level measurements could not be obtained as the water level was above the pump intake, but below the volume boosters
- \*Water level measured using pressure gauge, converted to height above top of casing (head [ft] = pressure [psi] x 2.31)

Acronyms:

- amsl = above mean sea level
- bgs = below ground surface
- btoc = below top of casing
- ft = feet
- NA = not applicable
- NM = not measured
- psi = pounds per square inch



**Table 3**  
**Groundwater Sampling Analytes**

Analysis	Method	Sample Container	Number of Containers	Preservative
VOCs	EPA Method SW8260C	40 mL VOA	3	HCl to pH < 2, 4°C (±2°C)
1,4-Dioxane	EPA Method SW8270D	1 L amber glass	2	4°C (±2°C)
Dissolved Gases	EPA Method RSK-175	40 mL VOA	3	HCl to pH < 2, 4°C (±2°C)
Total Metals (unfiltered)	EPA Method SW6020A/SW7470A	250 mL HDPE	1	HNO <sub>3</sub> to pH < 2, 4°C (±2°C)
Alkalinity <sup>1</sup>	EPA Method SM2320B	250 mL HDPE	1	4°C (±2°C)
Anions (sulfate, chloride)	EPA Method E300.0	250 mL HDPE	1	4°C (±2°C)
TOC	EPA Method SW9060A	250 mL amber glass	1	H <sub>2</sub> SO <sub>4</sub> to pH < 2, 4°C (±2°C)
Nitrate and Nitrite as Total Nitrogen	EPA Method SM4500-NO3E	125 mL HDPE	1	H <sub>2</sub> SO <sub>4</sub> to pH < 2, 4°C (±2°C)

Notes:

<sup>1</sup> Anions and Alkalinity are collected in the same container

Acronyms:

°C = degrees Celcius

EPA = U.S. Environmental Protection Agency

HCl = hydrochloric acid

HDPE = high density polyethylene

HNO<sub>3</sub> = nitric acid

H<sub>2</sub>SO<sub>4</sub> = sulfuric acid

L = liter

mL = milliliter

TOC = total organic carbon

VOA = volatile organic analysis vial

VOCs = volatile organic compounds

**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-01D	MW-01S	MW-02	MW-03RA	MW-03RB	MW-03RC	MW-03RD	MW-04					
Sample Name		MW01D- GW032221	MW01S- GW032221	MW02- GW032321	MW03RA- GW032121	MW03RB- GW032121	MW03RC- GW032121	MW03RD- GW032121	FD01- GW032221	MW04- GW032221				
Sample Date		3/22/2021	3/22/2021	3/23/2021	3/21/2021	3/21/2021	3/21/2021	3/21/2021	3/22/2021	3/22/2021				
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		<b>0.1 J</b>		1 U		<b>0.13 J</b>		1 U		1 U	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		1 U		<b>0.12 J</b>		1 U		1 U	
Acetone	1400	µg/L	20 U		<b>4.3 J</b>		20 U		<b>3.5 J</b>		<b>5 J</b>		<b>4.2 J</b>	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		<b>0.33 J</b>		<b>0.34 J</b>		<b>0.42 J</b>		<b>0.44 J</b>		<b>0.16 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>0.17 J</b>		<b>4.2</b>		<b>4.2</b>		<b>5.2</b>		<b>3.6</b>		<b>1.5</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		<b>0.44 J</b>		<b>0.36 J</b>		1 U		<b>1.2</b>		1 U	
Dichlorodifluoromethane	20	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 U		<b>170</b>		<b>230</b>		<b>25</b>		<b>220</b>		<b>6.1</b>	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		<b>0.95 J</b>		<b>0.58 J</b>		<b>0.13 J</b>		<b>1.7</b>		1 U	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	
Vinyl Chloride	2	µg/L	1 U		1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk  
1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

VOC = volatile organic compound

µg/L = microgram per liter

EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

NS = not sampled

RSL = regional screening level

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value,  
which is the reporting limit

**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location			MW-06	MW-08A		MW-08B	MW-08C	MW-12D	MW-13D		MW-13S						
Sample Name			MW06-GW032221	FD02-GW031721	MW08A-GW031721	MW08B-GW031721	MW08C-GW031721	MW12D-GW031721	FD03-GW032121	MW13D-GW032121	MW13S-GW032221						
Sample Date			3/22/2021	3/17/2021	3/17/2021	3/17/2021	3/17/2021	3/17/2021	3/21/2021	3/21/2021	3/22/2021						
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q					
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS						
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		<b>0.49 J</b>		<b>0.49 J</b>		1 U		<b>0.44 J</b>		<b>0.43 J</b>		<b>0.15 J</b>		
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		<b>0.11 J</b>		
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		<b>0.14 J</b>		<b>0.18 J</b>		1 U		<b>0.21 J</b>		<b>0.21 J</b>		1 U		
Acetone	1400	µg/L	<b>4.9 J</b>		<b>2.5 J</b>		20 U		<b>3.7 J</b>		<b>5.4 J</b>		<b>3.1 J</b>		5.6 J	20 U	20 U
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		<b>0.12 J</b>		1 U		1 U	1 U	1 U
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.27 J</b>		<b>0.47 J</b>		<b>0.46 J</b>		<b>0.16 J</b>		1 U		<b>0.42 J</b>		<b>0.21 J</b>	<b>0.2 J</b>	1 U
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U	1 U	1 U
Chloroform	80 <sup>a</sup>	µg/L	<b>2.3</b>		<b>4.1</b>		<b>4.3</b>		<b>1.7</b>		<b>0.14 J</b>		<b>5.7</b>		<b>2</b>	<b>1.9</b>	<b>1</b>
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U	1 U	1 U
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		<b>0.18 J</b>		<b>0.19 J</b>		1 U		1 U		<b>0.28 J</b>		<b>0.26 J</b>	<b>0.19 J</b>	
Dichlorodifluoromethane	20	µg/L	1 U		1 U		<b>0.17 J</b>		1 U		1 U		1 U		1 U	1 U	1 U
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>0.18 J</b>		<b>56</b>		<b>58</b>		<b>4.3</b>		1 U		1 U		<b>56</b>	<b>55</b>	<b>25</b>
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		<b>0.38 J</b>		<b>0.37 J</b>		1 U		1 U		1 U		<b>0.43 J</b>	<b>0.44 J</b>	<b>1.1</b>
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U	1 U	1 U
Vinyl Chloride	2	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U	1 U	1 U

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk

1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

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Acronyms:

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µg/L = microgram per liter

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location			MW-13L		MW-14D	MW-14S	MW-15D	MW-15S	MW-16D	MW-16S	MW-17D	
Sample Name			FD04- GW032221	MW13L- GW032221	MW14D- GW031821	MW14S- GW031821	MW15D- GW031621	MW15S- GW031621	MW16D- GW031721	MW16S- GW031721	MW17D- GW031921	
Sample Date			3/22/2021	3/22/2021	3/18/2021	3/18/2021	3/16/2021	3/16/2021	3/17/2021	3/17/2021	3/19/2021	
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	0.44	<i>U</i>	0.42	<i>U</i>	NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	<b>0.59</b>	<b>J</b>	<b>0.58</b>	<b>J</b>	<b>0.42</b>	<b>J</b>	1	<i>U</i>	1	<i>U</i>
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	<b>0.23</b>	<b>J</b>	<b>0.17</b>	<b>J</b>	<b>0.2</b>	<b>J</b>	1	<i>U</i>	1	<i>U</i>
Acetone	1400	µg/L	20	<i>U</i>	<b>3</b>	<b>J</b>	<b>4.1</b>	<b>J</b>	20	<i>U</i>	<b>3.1</b>	<b>J</b>
Benzene	5 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.23</b>	<b>J</b>	<b>0.22</b>	<b>J</b>	<b>0.24</b>	<b>J</b>	1	<i>U</i>	1	<i>U</i>
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Chloroform	80 <sup>a</sup>	µg/L	<b>2.2</b>		<b>2.2</b>		<b>1.9</b>		<b>0.2</b>	<b>J</b>	<b>3.5</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	<b>0.51</b>	<b>J</b>	<b>0.5</b>	<b>J</b>	<b>0.29</b>	<b>J</b>	1.2		1	<i>U</i>
Dichlorodifluoromethane	20	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>51</b>		<b>51</b>		<b>33</b>		<b>6</b>		<b>0.16</b>	<b>J</b>
Trichloroethene	5 <sup>a</sup>	µg/L	<b>0.29</b>	<b>J</b>	<b>0.29</b>	<b>J</b>	<b>0.25</b>	<b>J</b>	<b>4.8</b>		1	<i>U</i>
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>
Vinyl Chloride	2	µg/L	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>	1	<i>U</i>

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk  
1 x 10<sup>-6</sup>, hazard quotient = 1)

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-17S	MW-18	MW-19	MW-20D	MW-20S	MW-21	MW-22	MW-23A	MW-23B		
Sample Name		MW17S-GW031921	MW18-GW032121	MW19-GW032121	MW20D-GW031921	MW20S-GW031921	MW21-GW031621	MW22-GW032121	MW23A-GW031621	MW23B-GW031621		
Sample Date		3/19/2021	3/21/2021	3/21/2021	3/19/2021	3/19/2021	3/16/2021	3/21/2021	3/16/2021	3/16/2021		
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		<b>0.57 J</b>		<b>0.47 J</b>		1 U		1 U	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		<b>0.15 J</b>		<b>0.19 J</b>		1 U		1 U	
Acetone	1400	µg/L	20 U		20 U		20 U		20 U		20 U	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		<b>0.19 J</b>		<b>0.19 J</b>		1 U		<b>0.33 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>1.7</b>		<b>2.5</b>		<b>2.2</b>		<b>1.8</b>		<b>1.7</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		<b>0.17 J</b>		<b>0.19 J</b>		1 U		1 U	
Dichlorodifluoromethane	20	µg/L	1 U		1 U		1 U		1 U		1 U	
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>0.88 J</b>		<b>64</b>		<b>56</b>		<b>11</b>		<b>5.4</b>	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		<b>0.42 J</b>		<b>0.43 J</b>		<b>0.26 J</b>		<b>0.12 J</b>	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Vinyl Chloride	2	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk

1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

**Bold indicates detected values**

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EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

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J = Result is estimated

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which is the reporting limit



**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-23C	MW-24	MW-25A	MW-25B	MW-25C	MW-26A	MW-26B	MW-26C	MW-26D	
Sample Name		MW23C-GW031621	MW24-GW032121	MW25A-GW032121	MW25B-GW032121	MW25C-GW032121	MW26A-GW031721	MW26B-GW031721	MW26C-GW031821	MW26D-GW031821	
Sample Date		3/16/2021	3/21/2021	3/21/2021	3/21/2021	3/21/2021	3/17/2021	3/17/2021	3/18/2021	3/18/2021	
Analyte	Screening Level	Unit	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS	NS	NS	NS	NS	NS	NS	0.44 <i>U</i>	0.4 <i>U</i>
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	<b>0.11 J</b>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Acetone	1400	µg/L	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>	20 <i>U</i>
Benzene	5 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 <i>U</i>	<b>0.4 J</b>	<b>0.43 J</b>	<b>0.58 J</b>	<b>0.38 J</b>	<b>0.34 J</b>	<b>0.5 J</b>	<b>0.4 J</b>	1 <i>U</i>
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	<b>0.12 J</b>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Chloroform	80 <sup>a</sup>	µg/L	1 <i>U</i>	<b>7.1</b>	<b>7</b>	<b>8.4</b>	<b>3.1</b>	<b>5.2</b>	<b>7.4</b>	<b>3.3</b>	1 <i>U</i>
Chloromethane	190 <sup>b</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	<b>0.16 J</b>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Dichlorodifluoromethane	20	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	<b>1.6</b>	1 <i>U</i>	<b>1.1</b>	1 <i>U</i>	1 <i>U</i>	<b>0.79 J</b>	1 <i>U</i>
Trichloroethene	5 <sup>a</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	<b>0.14 J</b>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>
Vinyl Chloride	2	µg/L	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>	1 <i>U</i>

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

**Bold indicates detected values**

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Acronyms:

VOC = volatile organic compound

µg/L = microgram per liter

EPA = U.S. Environmental Protection Agency

MCL = maximum contaminant level

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-27	MW-28	MW-29A	MW-29B	MW-29C	MW-30C	MW-30RA		MW-30RB	
Sample Name		MW27- GW031621	MW28- GW032121	MW29A- GW031921	MW29B- GW031921	MW29C- GW031921	MW30C- GW031621	FD05- GW031621	MW30RA- GW031621	MW30RB- GW031621	
Sample Date		3/16/2021	3/21/2021	3/19/2021	3/19/2021	3/19/2021	3/16/2021	3/16/2021	3/16/2021	3/16/2021	
Analyte	Screening Level	Unit	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q	Result Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS	NS	NS	NS	NS	NS	NS	NS	NS
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U	1 U	1 U	<b>0.14 J</b>	1 U	1 U	1 U	1 U	1 U
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U	1 U	1 U	<b>0.13 J</b>	1 U	1 U	1 U	1 U	1 U
Acetone	1400	µg/L	20 U	<b>5.3 J</b>	<b>5 J</b>	20 U	20 U	<b>5.8 J</b>	20 U	<b>3.8 J</b>	20 U
Benzene	5 <sup>a</sup>	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.36 J</b>	<b>0.4 J</b>	<b>0.48 J</b>	<b>0.46 J</b>	<b>0.43 J</b>	<b>0.36 J</b>	<b>0.54 J</b>	<b>0.54 J</b>	<b>0.63 J</b>
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
Chloroform	80 <sup>a</sup>	µg/L	<b>5.4</b>	<b>5.3</b>	<b>6.8</b>	<b>5.4</b>	<b>4.5</b>	<b>5.1</b>	<b>6.5</b>	<b>6.4</b>	<b>6</b>
Chloromethane	190 <sup>b</sup>	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
Dichlorodifluoromethane	20	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 U	1 U	<b>11</b>	<b>0.55 J</b>	1 U	<b>0.35 J</b>	<b>0.18 J</b>	<b>0.18 J</b>	1 U
Trichloroethene	5 <sup>a</sup>	µg/L	<b>0.11 J</b>	<b>0.18 J</b>	<b>0.17 J</b>	1 U	1 U	1 U	<b>0.29 J</b>	<b>0.29 J</b>	<b>0.18 J</b>
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U	1 U	1 U	1 U	1 U	<b>0.19 J</b>	1 U	1 U	<b>0.24 J</b>
Vinyl Chloride	2	µg/L	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U	1 U

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk  
1 x 10<sup>-6</sup>, hazard quotient = 1)

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Acronyms:

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µg/L = microgram per liter

EPA = U.S. Environmental Protection Agency

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-31A	MW-31B	MW-31C	MW-32A		MW-32B	MW-32C	MW-34A	MW-34B		
Sample Name		MW31A-GW031821	MW31B-GW031821	MW31C-GW031821	FD06-GW031721	MW32A-GW031721	MW32B-GW031721	MW32C-GW031721	MW34A-GW031921	MW34B-GW031921		
Sample Date		3/18/2021	3/18/2021	3/18/2021	3/17/2021	3/17/2021	3/17/2021	3/17/2021	3/19/2021	3/19/2021		
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Acetone	1400	µg/L	<b>5.8 J</b>		20 U		<b>3.2 J</b>		<b>4.6 J</b>		20 U	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.33 J</b>		<b>0.43 J</b>		1 U		<b>0.35 J</b>		<b>0.34 J</b>	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	<b>3</b>		<b>3.7</b>		<b>0.86 J</b>		<b>5.6</b>		<b>5.4</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		1 U		<b>0.2 J</b>		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Dichlorodifluoromethane	20	µg/L	1 U		1 U		1 U		1 U		1 U	
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>0.55 J</b>		1 U		1 U		<b>0.39 J</b>		<b>0.44 J</b>	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Vinyl Chloride	2	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk

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**Table 4**  
**1,4-Dioxane and Detected VOC Analytical Results**

Location		MW-34C	MW-34D	MW-36		MW-37D	MW-37S	MW-38D	MW-38S			
Sample Name		MW34C- GW031921	MW34D- GW031921	FD07- GW031621	MW36- GW031621	MW37D- GW031721	MW37S- GW031721	MW38D- GW031821	MW38S- GW031721			
Sample Date		3/19/2021	3/19/2021	3/16/2021	3/16/2021	3/17/2021	3/17/2021	3/18/2021	3/17/2021			
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,4-Dioxane	0.46 <sup>b</sup>	µg/L	NS		NS		NS		NS		NS	
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethane	2.8 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
1,1-Dichloroethene	7 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Acetone	1400	µg/L	20 U		20 U		<b>5.5 J</b>		<b>4.9 J</b>		<b>5.8 J</b>	
Benzene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Bromodichloromethane	80 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Carbon Tetrachloride	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Chloroform	80 <sup>a</sup>	µg/L	1 U		1 U		<b>0.43 J</b>		<b>0.38 J</b>		<b>0.62 J</b>	
Chloromethane	190 <sup>b</sup>	µg/L	1 U		<b>0.16 J</b>		1 U		1 U		1 U	
cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Dichlorodifluoromethane	20	µg/L	1 U		1 U		1 U		1 U		1 U	
Tetrachloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichloroethene	5 <sup>a</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Trichlorofluoromethane	5200 <sup>b</sup>	µg/L	1 U		1 U		1 U		1 U		1 U	
Vinyl Chloride	2	µg/L	1 U		1 U		1 U		1 U		1 U	

Notes:

<sup>a</sup> Screening level is EPA MCL

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**Table 5  
Metals Analytical Results**

Location		MW-13L		MW-23A	MW-23B	MW-23C	MW-24	MW-25A	MW-25B	MW-25C	MW-26A		
Sample Name		FD04-GW032221	MW13L-GW032221	MW23A-GW031621	MW23B-GW031621	MW23C-GW031621	MW24-GW032121	MW25A-GW032121	MW25B-GW032121	MW25C-GW032121	MW26A-GW031721		
Sample Date		3/22/2021	3/22/2021	3/16/2021	3/16/2021	3/16/2021	3/21/2021	3/21/2021	3/21/2021	3/21/2021	3/17/2021		
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Aluminum	µg/L	<b>151</b>		<b>143</b>		<b>56.9 J</b>		<b>80.9 J</b>		<i>100 U</i>		<b>64.1 J</b>	
Antimony	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Arsenic	µg/L	<b>0.741 J</b>		<b>0.747 J</b>		<b>0.698 J</b>		<b>0.84 J</b>		<b>0.358 J</b>		<b>0.989 J</b>	
Barium	µg/L	<b>47</b>		<b>48.2</b>		<b>82.3</b>		<b>49.4</b>		<b>22.7</b>		<b>64.9</b>	
Beryllium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Cadmium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Calcium	µg/L	<b>137000</b>		<b>144000</b>		<b>171000</b>		<b>148000</b>		<b>138000</b>		<b>159000</b>	
Chromium	µg/L	<b>1.19</b>		<b>1.24</b>		<b>0.255 J</b>		<b>0.689 J</b>		<b>0.452 J</b>		<b>15.3</b>	
Cobalt	µg/L	<b>0.585 J</b>		<b>0.593 J</b>		<b>0.793 J</b>		<b>0.163 J</b>		<b>0.389 J</b>		<b>0.336 J</b>	
Copper	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>1.47 J</b>	
Iron	µg/L	<b>303</b>		<b>284</b>		<b>1490</b>		<b>176</b>		<b>41.1 J</b>		<b>96.8 J</b>	
Lead	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Magnesium	µg/L	<b>53000</b>		<b>52800</b>		<b>58700</b>		<b>53300</b>		<b>40300</b>		<b>56800</b>	
Manganese	µg/L	<b>172</b>		<b>175</b>		<b>691</b>		<b>22.2</b>		<b>166</b>		<b>42.5</b>	
Mercury	µg/L	<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>	
Nickel	µg/L	<b>1.55</b>		<b>1.54</b>		<b>9.23</b>		<b>1.91</b>		<b>4.34</b>		<b>3.87</b>	
Potassium	µg/L	<b>2300</b>		<b>2310</b>		<b>3240</b>		<b>1990</b>		<b>2170</b>		<b>2420</b>	
Selenium	µg/L	<b>0.901 J</b>		<b>0.884 J</b>		<b>0.436 J</b>		<b>0.77 J</b>		<b>1.09</b>		<b>0.714 J</b>	
Silver	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.509 J</b>	
Sodium	µg/L	<b>37800</b>		<b>37700</b>		<b>125000</b>		<b>40600</b>		<b>28100</b>		<b>113000</b>	
Thallium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Vanadium	µg/L	<b>1.66</b>		<b>1.67</b>		<b>0.728 J</b>		<b>1.97</b>		<b>1.23</b>		<b>2.3</b>	
Zinc	µg/L	<b>69.7</b>		<b>75.3</b>		<i>20 U</i>		<b>19.2 J</b>		<b>6.25 J</b>		<b>8.52 J</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit





**Table 5  
Metals Analytical Results**

Location		MW-26B	MW-26C	MW-26D	MW-27	MW-28	MW-29A	MW-29B	MW-29C	MW-30RA											
Sample Name		MW26B- GW031721	MW26C- GW031821	MW26D- GW031821	MW27- GW031621	MW28- GW032121	MW29A- GW031921	MW29B- GW031921	MW29C- GW031921	FD05- GW031621	MW30RA- GW031621										
Sample Date		3/17/2021	3/18/2021	3/18/2021	3/16/2021	3/21/2021	3/19/2021	3/19/2021	3/19/2021	3/16/2021	3/16/2021										
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q								
Aluminum	µg/L	100 U		100 U		100 U		100 U		39 J		55.5 J		100 U		100 U					
Antimony	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U					
Arsenic	µg/L	0.759 J		0.48 J		0.302 J		1.22		1.29		1.49		0.477 J		1.02		0.482 J		0.522 J	
Barium	µg/L	52.7		29.7		30.8		65.2		82.4		68		46.9		34.8		78.3		81.8	
Beryllium	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U	
Cadmium	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U	
Calcium	µg/L	154000		116000		133000		165000		167000		131000		157000		146000		176000		176000	
Chromium	µg/L	0.458 J		0.397 J		0.579 J		4.42		14.4		1 U		1 U		1 U		0.699 J		0.788 J	
Cobalt	µg/L	0.184 J		0.37 J		0.432 J		0.164 J		0.254 J		0.114 J		0.831 J		0.12 J		0.162 J		0.177 J	
Copper	µg/L	2 U		2 U		2 U		0.551 J		2 U		0.58 J		2 U		2 U		2 U		2 U	
Iron	µg/L	100 U		100 U		58.7 J		100 U		73.6 J		100 U		71.1 J		67.8 J		100 U		100 U	
Lead	µg/L	0.0704 J		1 U		1 U		1 U		1 U		0.101 J		0.0707 J		0.0807 J		1 U		1 U	
Magnesium	µg/L	52200		37700		39600		56900		58400		43900		52200		49400		71600		66900	
Manganese	µg/L	34.7		91.6		91		1.45		17.4		0.384 J		200		1.79		25.5		26.6	
Mercury	µg/L	0.5 U		0.5 U		0.5 U		0.5 U		0.5 U		0.5 U		0.5 U		0.5 U		0.5 U		0.5 U	
Nickel	µg/L	1.65		2.36		2.53		2.47		4.94		2.85		2.35		0.591 J		0.528 J		0.623 J	
Potassium	µg/L	2080		1950		2160		2590		2680		2050		2140		1960		2820		2800	
Selenium	µg/L	0.794 J		0.958 J		0.78 J		0.742 J		0.751 J		0.664 J		0.885 J		1.07		0.607 J		0.643 J	
Silver	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U	
Sodium	µg/L	46700		27100		29100		139000		160000		95200		38900		33400		68000		66600	
Thallium	µg/L	1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U		1 U	
Vanadium	µg/L	1.81		1.6		0.983 J		2.36		2.09		2.5		1.25		2.33		1.27		1.31	
Zinc	µg/L	20 U		20 U		6.41 J		20 U		20 U		6.67 J		9.46 J		27		20 U		20 U	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 5  
Metals Analytical Results**

Location		MW-30RB	MW-30C	MW-31A	MW-31B	MW-31C	MW-32A		MW-32B	MW-32C	MW-34A												
Sample Name		MW30RB-GW031621	MW30C-GW031621	MW31A-GW031821	MW31B-GW031821	MW31C-GW031821	FD06-GW031721	MW32A-GW031721	MW32B-GW031721	MW32C-GW031721	MW34A-GW031921												
Sample Date		3/16/2021	3/16/2021	3/18/2021	3/18/2021	3/18/2021	3/17/2021	3/17/2021	3/17/2021	3/17/2021	3/19/2021												
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q										
Aluminum	µg/L	<i>100 U</i>		<i>100 U</i>		<b>35.3 J</b>		<b>27.4 J</b>		<b>28.5 J</b>		<b>33.1 J</b>		<b>41.4 J</b>		<i>100 U</i>		<i>100 U</i>		<i>100 U</i>			
Antimony	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>			
Arsenic	µg/L	<b>0.536 J</b>		<b>0.289 J</b>		<b>1.04</b>		<b>0.664 J</b>		<b>0.703 J</b>		<b>0.902 J</b>		<b>0.965 J</b>		<b>0.387 J</b>		<b>0.367 J</b>		<b>0.609 J</b>			
Barium	µg/L	<b>60.5</b>		<b>75.4</b>		<b>50.5</b>		<b>28.3</b>		<b>33.8</b>		<b>60.1</b>		<b>59.4</b>		<b>27.1</b>		<b>20.6</b>		<b>46.1</b>			
Beryllium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>			
Cadmium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.314 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>			
Calcium	µg/L	<b>164000</b>		<b>161000</b>		<b>133000</b>		<b>149000</b>		<b>133000</b>		<b>123000</b>		<b>124000</b>		<b>129000</b>		<b>115000</b>		<b>126000</b>			
Chromium	µg/L	<b>0.766 J</b>		<b>0.305 J</b>		<b>0.592 J</b>		<b>0.435 J</b>		<b>0.13 J</b>		<b>1.56</b>		<b>1.44</b>		<b>0.904 J</b>		<b>1.17</b>		<b>1.76</b>			
Cobalt	µg/L	<b>0.161 J</b>		<b>1.16</b>		<b>0.129 J</b>		<b>0.158 J</b>		<b>1.05</b>		<b>0.274 J</b>		<b>0.25 J</b>		<b>0.129 J</b>		<b>0.106 J</b>		<b>0.111 J</b>			
Copper	µg/L	<i>2 U</i>		<b>0.508 J</b>		<b>4.05</b>		<i>2 U</i>		<b>0.624 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>			
Iron	µg/L	<i>100 U</i>		<b>205</b>		<b>42.8 J</b>		<b>32.1 J</b>		<b>853</b>		<b>119</b>		<b>148</b>		<i>100 U</i>		<i>100 U</i>		<i>100 U</i>			
Lead	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.151 J</b>		<i>1 U</i>		<b>0.108 J</b>			
Magnesium	µg/L	<b>66100</b>		<b>58100</b>		<b>48400</b>		<b>52100</b>		<b>41900</b>		<b>47100</b>		<b>47600</b>		<b>44200</b>		<b>39600</b>		<b>43000</b>			
Manganese	µg/L	<b>15.7</b>		<b>367</b>		<b>13.3</b>		<b>19.1</b>		<b>507</b>		<b>84.7</b>		<b>77.9</b>		<b>9.59</b>		<b>16.3</b>		<b>8.54</b>			
Mercury	µg/L	<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>		<i>0.5 U</i>			
Nickel	µg/L	<b>0.627 J</b>		<b>3.26</b>		<b>1.43</b>		<b>0.93 J</b>		<b>1.51</b>		<b>0.614 J</b>		<b>0.529 J</b>		<b>3.92</b>		<b>1.76</b>		<b>4.01</b>			
Potassium	µg/L	<b>2520</b>		<b>4120</b>		<b>2140</b>		<b>2000</b>		<b>2030</b>		<b>2680</b>		<b>2680</b>		<b>2050</b>		<b>1950</b>		<b>2020</b>			
Selenium	µg/L	<b>0.669 J</b>		<b>0.537 J</b>		<b>0.633 J</b>		<b>1.01</b>		<b>0.598 J</b>		<b>0.636 J</b>		<b>0.61 J</b>		<b>0.937 J</b>		<b>1.02</b>		<b>0.842 J</b>			
Silver	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.123 J</b>		<i>1 U</i>	
Sodium	µg/L	<b>53100</b>		<b>66600</b>		<b>79200</b>		<b>32200</b>		<b>36300</b>		<b>88700</b>		<b>85300</b>		<b>31300</b>		<b>27900</b>		<b>54300</b>			
Thallium	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>			
Vanadium	µg/L	<b>1.54</b>		<b>0.526 J</b>		<b>1.93</b>		<b>1.62</b>		<b>0.26 J</b>		<b>1.9</b>		<b>1.92</b>		<b>1.26</b>		<b>1.23</b>		<b>1.76</b>			
Zinc	µg/L	<i>20 U</i>		<b>12.1 J</b>		<b>31.1</b>		<i>20 U</i>		<i>20 U</i>		<i>20 U</i>		<i>20 U</i>		<b>6.61 J</b>		<i>20 U</i>		<b>8.88 J</b>			

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit



**Table 5  
Metals Analytical Results**

Location		MW-34B	MW-34C	MW-34D	MW-36		MW-37D	MW-37S	MW-38D	MW-38S									
Sample Name		MW34B- GW031921	MW34C- GW031921	MW34D- GW031921	FD07- GW031621	MW36- GW031621	MW37D- GW031721	MW37S- GW031721	MW38D- GW031821	MW38S- GW031721									
Sample Date		3/19/2021	3/19/2021	3/19/2021	3/16/2021	3/16/2021	3/17/2021	3/17/2021	3/18/2021	3/17/2021									
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q								
Aluminum	µg/L	100	U	100	U	100	U	100	U	51.1	J	63.5	J						
Antimony	µg/L	1	U	1	U	1	U	1	U	1	U	1	U						
Arsenic	µg/L	0.473	J	0.26	J	0.26	J	0.531	J	0.541	J	0.59	J	0.537	J	0.578	J	1.27	
Barium	µg/L	45.5		35		23.2		103		103		48		41.2		38.9		56.6	
Beryllium	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Cadmium	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Calcium	µg/L	127000		86700		113000		161000		160000		190000		186000		131000		140000	
Chromium	µg/L	1	U	1	U	1	U	0.415	J	0.533	J	1.28		0.732	J	1.68		4.04	
Cobalt	µg/L	0.247	J	0.549	J	0.189	J	0.487	J	0.504	J	0.219	J	0.152	J	0.252	J	0.17	J
Copper	µg/L	0.591	J	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U
Iron	µg/L	100	U	47.8	J	100	U	150		172		37.4	J	100	U	100	U	304	
Lead	µg/L	0.108	J	0.0631	J	1	U	1	U	1	U	1	U	1	U	1	U	0.177	J
Magnesium	µg/L	40800		36800		36200		50000		50400		76100		85700		50100		55800	
Manganese	µg/L	92.6		303		79.3		189		178		28.1		4.1		33.8		10.3	
Mercury	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
Nickel	µg/L	7.56		6.69		1.46		1.74		1.85		0.445	J	0.283	J	1	U	1	U
Potassium	µg/L	2000		1680		1640		2940		3010		3990		4100		2430		2810	
Selenium	µg/L	0.801	J	0.703	J	0.964	J	0.605	J	0.745	J	2.04		2.47		0.96	J	0.872	J
Silver	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Sodium	µg/L	41200		23900		24900		96000		94700		112000		208000		48700		85200	
Thallium	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Vanadium	µg/L	1.28		0.756	J	0.979	J	0.807	J	0.601	J	1.66		1.5		1.62		2.52	
Zinc	µg/L	24.5		5.86	J	20	U	9.06	J	8.18	J	20	U	20	U	20	U	20	U

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit





**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location		MW-12D	MW-13D	MW-13L		MW-13S	MW-14D	MW-14S	MW-15D	MW-15S	MW-16D	MW-16S	MW-17D		
Sample Name		MW12D- GW031721	MW13D- GW032121	FD04- GW032221	MW13L- GW032221	MW13S- GW032221	MW14D- GW031821	MW14S- GW031821	MW15D- GW031621	MW15S- GW031621	MW16D- GW031721	MW16S- GW031721	MW17D- GW031921		
Sample Date		3/17/2021	3/21/2021	3/22/2021	3/22/2021	3/22/2021	3/18/2021	3/18/2021	3/16/2021	3/16/2021	3/17/2021	3/17/2021	3/19/2021		
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Nitrate/Nitrite <sup>1</sup>	mg/L	NS		NS		<b>4.1 J</b>		<b>1.22 J</b>		NS		NS		NS	
Chloride	mg/L	NS		NS		<b>182 J-</b>		<b>182 J-</b>		NS		NS		NS	
Sulfate	mg/L	NS		NS		<b>90.3</b>		<b>90.9</b>		NS		NS		NS	
Ethane	µg/L	NS		NS		<i>2 U</i>		<i>2 U</i>		NS		NS		NS	
Ethene	µg/L	NS		NS		<i>2 U</i>		<i>2 U</i>		NS		NS		NS	
Methane	µg/L	NS		NS		<b>0.36 J</b>		<b>0.28 J</b>		NS		NS		NS	
Alkalinity <sup>2</sup>	mg/L	NS		NS		<b>217</b>		<b>216</b>		NS		NS		NS	
Total Organic Carbon	mg/L	NS		NS		<b>0.805 J</b>		<b>0.735 J</b>		NS		NS		NS	
Dissolved Oxygen	mg/L	<b>5.18</b>		<b>1.12</b>		NS		<b>7.3</b>		<b>3.41</b>		<b>3.23</b>		<b>0.97</b>	
Ferrous Iron	mg/L	<i>0</i>		<b>0.12</b>		NS		<b>0.21</b>		<b>0.31</b>		<b>0.09</b>		<i>0</i>	
ORP	mV	<b>-37.4</b>		<b>-55.2</b>		NS		<b>62.7</b>		<b>64.5</b>		<b>-36.9</b>		<b>-111</b>	
pH	su	<b>6.95</b>		<b>7.12</b>		NS		<b>6.94</b>		<b>6.92</b>		<b>7.17</b>		<b>7.21</b>	
Specific Conductance	mS/cm	<b>1.396</b>		<b>1.405</b>		NS		<b>1.112</b>		<b>1.889</b>		<b>1.35</b>		<b>1.64</b>	
Temperature	deg C	<b>14</b>		<b>12.8</b>		NS		<b>12.9</b>		<b>11.4</b>		<b>12.8</b>		<b>11.4</b>	
Turbidity	NTU	<b>2.84</b>		<b>1.25</b>		NS		<b>40.1</b>		<b>20.03</b>		<b>0.16</b>		<b>32.2</b>	
														<b>8.17</b>	
														<b>3.67</b>	
														<b>1.85</b>	
														<b>8.8</b>	
														<b>30.7</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

J- = Result is estimated, biased low

U = Analyte was not detected at the  
associate value, which is the  
reporting limit



**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location	MW-17S	MW-18	MW-19	MW-20D	MW-20S	MW-21	MW-22	MW-23A	MW-23B	MW-23C	MW-24	MW-25A												
Sample Name	MW17S-GW031921	MW18-GW032121	MW19-GW032121	MW20D-GW031921	MW20S-GW031921	MW21-GW031621	MW22-GW032121	MW23A-GW031621	MW23B-GW031621	MW23C-GW031621	MW24-GW032121	MW25A-GW032121												
Sample Date	3/19/2021	3/21/2021	3/21/2021	3/19/2021	3/19/2021	3/16/2021	3/21/2021	3/16/2021	3/16/2021	3/16/2021	3/21/2021	3/21/2021												
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q											
Nitrate/Nitrite <sup>1</sup>	mg/L	NS		NS		NS		NS		1.02		2.58		1.6		1.85		2.02						
Chloride	mg/L	NS		NS		NS		NS		NS		329 J		184 J		62.9 J		311 J-		322 J-				
Sulfate	mg/L	NS		NS		NS		NS		NS		90.9		81.9		206		87.1		87				
Ethane	µg/L	NS		NS		NS		NS		NS		0.37 J		2 U		0.6 J		2 U		2 U				
Ethene	µg/L	NS		NS		NS		NS		NS		0.78 J		0.52 J		2		2 U		2 U				
Methane	µg/L	NS		NS		NS		NS		NS		1.1 J		0.42 J		1.4 J		2 U		2 U				
Alkalinity <sup>2</sup>	mg/L	NS		NS		NS		NS		NS		285		258		224		268		276				
Total Organic Carbon	mg/L	NS		NS		NS		NS		NS		1.13		0.82 J		0.772 J		0.385 J		0.84 J				
Dissolved Oxygen	mg/L	2.53		5.26		1.91		3.01		4.13		3.16		2.67		2.87		4.01		2.37		6.07		5.87
Ferrous Iron	mg/L	0.04		0.36		0.16		0.24		0.05		0		0.47		1.36		0.45		0.03		0		0.02
ORP	mV	-82.7		-28.5		-32.7		-35.7		-16.1		-79.2		-28.3		-55.9		74		9.4		22.5		76.2
pH	su	7.04		6.94		7.08		7.1		7.06		7.07		7.05		7.08		7.07		7.21		7.05		7.33
Specific Conductance	mS/cm	1.804		1.896		1.764		0.996		1.071		1.807		1.084		1.738		1.306		1.017		1.498		1.728
Temperature	deg C	12		12.1		12.6		13		12.9		13.5		12.5		12.9		14.6		13.5		13.2		9.1
Turbidity	NTU	16.2		5.35		4.44		3.64		1.52		3.16		7.78		11.6		38.3		7.5		4.7		19.3

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

J- = Result is estimated, biased low

U = Analyte was not detected at the associate value, which is the reporting limit

**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location	MW-25B	MW-25C	MW-26A	MW-26B	MW-26C	MW-26D	MW-27	MW-28	MW-29A	MW-29B	MW-29C	MW-30C													
Sample Name	MW25B-GW032121	MW25C-GW032121	MW26A-GW031721	MW26B-GW031721	MW26C-GW031821	MW26D-GW031821	MW27-GW031621	MW28-GW032121	MW29A-GW031921	MW29B-GW031921	MW29C-GW031921	MW30C-GW031621													
Sample Date	3/21/2021	3/21/2021	3/17/2021	3/17/2021	3/18/2021	3/18/2021	3/16/2021	3/21/2021	3/19/2021	3/19/2021	3/19/2021	3/16/2021													
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q												
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>2.76</b>		<b>3.08</b>		<b>2.18</b>		<b>2.48</b>		<b>2.94</b>		<b>1.68</b>		<b>2.19</b>		<b>2.32</b>		<b>2.03</b>		<b>2.08</b>		<b>2.99</b>		<b>2.55</b>	
Chloride	mg/L	<b>187 J-</b>		<b>86.5 J-</b>		<b>352 J</b>		<b>189 J</b>		<b>81.2 J</b>		<b>59.3 J</b>		<b>309 J</b>		<b>385 J-</b>		<b>203 J</b>		<b>372 J</b>		<b>147 J</b>		<b>249 J</b>	
Sulfate	mg/L	<b>84.3</b>		<b>108</b>		<b>92.7</b>		<b>83.1</b>		<b>110</b>		<b>191</b>		<b>91.8</b>		<b>86.8</b>		<b>91.3</b>		<b>106</b>		<b>100</b>		<b>73.4</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<b>0.33 J</b>		<b>0.49 J</b>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<b>0.65 J</b>	
Methane	µg/L	<i>2 U</i>		<b>0.4 J</b>		<i>2 U</i>		<b>0.2 J</b>		<b>0.23 J</b>		<b>0.34 J</b>		<b>0.22 J</b>		<i>2 U</i>		<b>0.18 J</b>		<b>0.3 J</b>		<b>0.26 J</b>		<b>0.77 J</b>	
Alkalinity <sup>2</sup>	mg/L	<b>259</b>		<b>228</b>		<b>287</b>		<b>262</b>		<b>233</b>		<b>226</b>		<b>278</b>		<b>277</b>		<b>292</b>		<b>250</b>		<b>252</b>		<b>265</b>	
Total Organic Carbon	mg/L	<b>0.722 J</b>		<b>0.711 J</b>		<b>1.03</b>		<b>0.754 J</b>		<b>0.948 J</b>		<b>0.774 J</b>		<b>1.57</b>		<b>0.512 J</b>		<b>0.846 J</b>		<b>0.638 J</b>		<b>0.733 J</b>		<b>1.36</b>	
Dissolved Oxygen	mg/L	<b>5.53</b>		<b>6.84</b>		<b>4.25</b>		<b>2.81</b>		<b>2.61</b>		<b>3.12</b>		<b>4.76</b>		<b>7.16</b>		<b>5.42</b>		<b>4.75</b>		<b>4.18</b>		<b>1.67</b>	
Ferrous Iron	mg/L	<b>0.06</b>		<b>0.62</b>		<b>0.02</b>		<b>0.02</b>		<b>0.8</b>		<b>0.2</b>		<i>0</i>		<b>0.12</b>		<i>0</i>		<i>0</i>		<i>0</i>		<b>0.09</b>	
ORP	mV	<b>169.4</b>		<b>145.9</b>		<b>93.1</b>		<b>93.7</b>		<b>132.2</b>		<b>5.6</b>		<b>46.9</b>		<b>17.2</b>		<b>164.7</b>		<b>143.8</b>		<b>44.7</b>		<b>-16.5</b>	
pH	su	<b>6.97</b>		<b>7.08</b>		<b>6.92</b>		<b>6.91</b>		<b>7.06</b>		<b>7.3</b>		<b>7.05</b>		<b>6.97</b>		<b>7.17</b>		<b>7.08</b>		<b>6.94</b>		<b>7.19</b>	
Specific Conductance	mS/cm	<b>1.313</b>		<b>0.952</b>		<b>1.917</b>		<b>1.359</b>		<b>0.943</b>		<b>1.023</b>		<b>2.087</b>		<b>1.703</b>		<b>1.19</b>		<b>1.292</b>		<b>1.197</b>		<b>1.641</b>	
Temperature	deg C	<b>10.8</b>		<b>12.1</b>		<b>15.5</b>		<b>16.4</b>		<b>15.9</b>		<b>15.8</b>		<b>15.1</b>		<b>12.9</b>		<b>10.1</b>		<b>10.9</b>		<b>12.3</b>		<b>12.8</b>	
Turbidity	NTU	<b>5.9</b>		<b>11.4</b>		<b>3.44</b>		<b>1.16</b>		<b>3.51</b>		<b>1.79</b>		<b>0.71</b>		<b>4.11</b>		<b>0.35</b>		<b>9.53</b>		<b>7.34</b>		<b>8.78</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

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U = Analyte was not detected at the associate value, which is the reporting limit

**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location		MW-30RA		MW-30RB	MW-31A	MW-31B	MW-31C	MW-32A		MW-32B	MW-32C	MW-34A	MW-34B												
Sample Name		FD05-GW031621	MW30RA-GW031621	MW30RB-GW031621	MW31A-GW031821	MW31B-GW031821	MW31C-GW031821	FD06-GW031721	MW32A-GW031721	MW32B-GW031721	MW32C-GW031721	MW34A-GW031921	MW34B-GW031921												
Sample Date		3/16/2021	3/16/2021	3/16/2021	3/18/2021	3/18/2021	3/18/2021	3/17/2021	3/17/2021	3/17/2021	3/17/2021	3/19/2021	3/19/2021												
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q										
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>3.17</b>		<b>2.95</b>		<b>3.32</b>		<b>2.04</b>		<b>2.46</b>		<b>1.64</b>		<b>2.17</b>		<b>2.21</b>		<b>3.44</b>		<b>2.89</b>		<b>1.78</b>		<b>2</b>	
Chloride	mg/L	<b>272 J</b>		<b>301 J</b>		<b>276 J</b>		<b>190 J-</b>		<b>129 J-</b>		<b>85.5 J-</b>		<b>175 J</b>		<b>198 J</b>		<b>106 J</b>		<b>61.3 J</b>		<b>157 J</b>		<b>132 J</b>	
Sulfate	mg/L	<b>72.8</b>		<b>73.9</b>		<b>72.9</b>		<b>88.7</b>		<b>146</b>		<b>178</b>		<b>98.3</b>		<b>93.7</b>		<b>132</b>		<b>153</b>		<b>86.6</b>		<b>98.4</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<i>2 U</i>		<i>2 U</i>		<b>0.19 J</b>		<i>2 U</i>		<i>2 U</i>		<b>3.8</b>		<i>2 U</i>		<i>2 U</i>		<b>0.22 J</b>		<b>0.24 J</b>		<b>0.18 J</b>		<b>0.39 J</b>	
Alkalinity <sup>2</sup>	mg/L	<b>285</b>		<b>283</b>		<b>261</b>		<b>261</b>		<b>242</b>		<b>212</b>		<b>278</b>		<b>276</b>		<b>238</b>		<b>226</b>		<b>233</b>		<b>225</b>	
Total Organic Carbon	mg/L	<b>0.926 J</b>		<b>1.02</b>		<b>0.818 J</b>		<b>0.855 J</b>		<b>0.71 J</b>		<b>1.29</b>		<b>0.898 J</b>		<b>0.918 J</b>		<b>0.777 J</b>		<b>0.371 J</b>		<b>0.766 J</b>		<b>0.79 J</b>	
Dissolved Oxygen	mg/L	NS		<b>4.99</b>		<b>5.14</b>		<b>6.14</b>		<b>7.52</b>		<b>0.82</b>		NS		<b>7.06</b>		<b>6.67</b>		<b>6.08</b>		<b>6</b>		<b>3.5</b>	
Ferrous Iron	mg/L	NS		<i>0</i>		<i>0</i>		<b>0.04</b>		<i>0</i>		<b>0.48</b>		NS		<b>0.03</b>		<b>0.02</b>		<b>0.19</b>		<b>0.01</b>		<b>0.04</b>	
ORP	mV	NS		<b>89.3</b>		<b>115.3</b>		<b>75.2</b>		<b>103.9</b>		<b>-72.9</b>		NS		<b>110.9</b>		<b>34.8</b>		<b>-18.4</b>		<b>131.1</b>		<b>28.3</b>	
pH	su	NS		<b>7.03</b>		<b>7.06</b>		<b>7.14</b>		<b>7.08</b>		<b>7.23</b>		NS		<b>7.27</b>		<b>7.26</b>		<b>7.31</b>		<b>7.19</b>		<b>7.14</b>	
Specific Conductance	mS/cm	NS		<b>1.847</b>		<b>1.556</b>		<b>1.267</b>		<b>1.122</b>		<b>0.797</b>		NS		<b>1.128</b>		<b>0.93</b>		<b>1.068</b>		<b>1.131</b>		<b>1.083</b>	
Temperature	deg C	NS		<b>13.5</b>		<b>13.1</b>		<b>12.7</b>		<b>10.7</b>		<b>11.1</b>		NS		<b>13.2</b>		<b>12.7</b>		<b>12.8</b>		<b>12.9</b>		<b>16.7</b>	
Turbidity	NTU	NS		<b>1.14</b>		<b>1.68</b>		<b>8.18</b>		<b>3.98</b>		<b>7.81</b>		NS		<b>7.06</b>		<b>2.88</b>		<b>0.56</b>		<b>1.04</b>		<b>3.69</b>	

Notes:

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<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

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**Table 6**  
**General Chemistry Analytical Results and Field Parameters**

Location		MW-34C	MW-34D	MW-36		MW-37D	MW-37S	MW-38D	MW-38S
Sample Name		MW34C- GW031921	MW34D- GW031921	FD07- GW031621	MW36- GW031621	MW37D- GW031721	MW37S- GW031721	MW38D- GW031821	MW38S- GW031721
Sample Date		3/19/2021	3/19/2021	3/16/2021	3/16/2021	3/17/2021	3/17/2021	3/18/2021	3/17/2021
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>0.709</b>		<b>2.54</b>		<b>0.842</b>		<b>0.695</b>	
Chloride	mg/L	<b>30.7 J</b>		<b>44.6 J</b>		<b>188 J</b>		<b>186 J</b>	
Sulfate	mg/L	<b>115</b>		<b>132</b>		<b>122</b>		<b>129</b>	
Ethane	µg/L	<i>2 U</i>		<i>2 U</i>		<i>2 U</i>		<i>2 U</i>	
Ethene	µg/L	<i>2 U</i>		<b>0.88 J</b>		<i>2 U</i>		<i>2 U</i>	
Methane	µg/L	<b>0.44 J</b>		<b>0.5 J</b>		<b>0.21 J</b>		<i>2 U</i>	
Alkalinity <sup>2</sup>	mg/L	<b>228</b>		<b>235</b>		<b>331</b>		<b>330</b>	
Total Organic Carbon	mg/L	<b>0.753 J</b>		<b>0.558 J</b>		<b>1.09</b>		<i>1 U</i>	
Dissolved Oxygen	mg/L	<b>2.99</b>		<b>4.41</b>		NS		<b>3.8</b>	
Ferrous Iron	mg/L	<i>0</i>		<b>0.46</b>		NS		<b>0.07</b>	
ORP	mV	<b>53</b>		<b>69.1</b>		NS		<b>-174.4</b>	
pH	su	<b>7.4</b>		<b>7.09</b>		NS		<b>6.94</b>	
Specific Conductance	mS/cm	<b>0.717</b>		<b>0.87</b>		NS		<b>6.97</b>	
Temperature	deg C	<b>14.2</b>		<b>12.9</b>		NS		<b>6.95</b>	
Turbidity	NTU	<b>7.29</b>		<b>2</b>		NS		<b>7.11</b>	
								<b>1.27</b>	
								<b>1.536</b>	
								<b>13.2</b>	
								<b>13.6</b>	
								<b>14.7</b>	

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deg C = degrees Celsius

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# Appendix A

## Salt Lake City Division of Transportation Traffic Control Permit





# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2020-02332**

Organization Name: Wasatch Environmental  
 Address: 2410 W California Ave SALT LAKE CITY, UT 84104  
 Contact Person: EMMA ROTT  
 Barricade Company:

Phone: 4062413259 Cell: 406-551-5169  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Sampling ground water wells for the VA at various locations.  
 General Work Type: Staging Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>		
Street	Elizabeth St.	785 S	785 S	E		
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>		<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING		SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>		
Street	McClelland St.	900 S	900 S	E		
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>		<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING		SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	Alpine Place	1150 E	1150 E	E	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	Gilmer Dr	1280 E	1280 E	S	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	14th E	Sunnyside Ave	Sunnyside Ave	W	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	Belmont Ave	McClelland St.	McClelland St.	S	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	University St.	700 S	700 S	S	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>600 S</b>	<b>1300 E</b>	<b>1305 E</b>	<b>N</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>HERBERT AVE</b>	<b>1177 E</b>	<b>1183 E</b>	<b>N</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
<b>Street</b>	<b>1200 E</b>	<b>647 S</b>	<b>649 S</b>	<b>E</b>	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
03/12/2021	03/26/2021	No	TA-6	TESTING GROUND WATER NOT DRILLING OR TRENCHING	SHALL MAINTAIN ACCESS TO ALL PROPERTIES AND COORDINATE WITH RESIDENTS AND BUSINESSES AFFECTED. WORK HOURS SHALL BE BETWEEN 9AM & 4PM. MAY WORK FROM 6PM TO 6AM.

# Appendix B

## Field Forms

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/22/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-01D

Purging/Sampling Device: Compressed gas/MP-10H Pump depth (ft bgs): 384

Initial Static Water Level (feet btoc): 170.45

Analytical Parameters: VOCs

Final Water Level (feet btoc): 170.45

QC Samples Collected: MS/MSD

Purge Start Time: 1350

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1450

Controller Settings: Recharge: 25 secs Discharge: 14 secs Pressure: 160 psi

Samplers' Signatures: \_\_\_\_\_

Cycles Per Minute: ~0.8

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1401	170.45	12.5	7.21	1108	9.95	82.7	<del>1.72</del>	<del>225</del>	
1413	170.45	12.5	7.11	1112	6.79	84.7	3.98	225	
1418	170.45	12.4	7.12	1111	6.57	84.0	2.73	225	
1423	170.45	12.4	7.12	1109	6.48	84.1	1.30	225	
1428	170.45	12.4	7.12	1108	6.34	84.4	0.83	225	
<del>1433</del>	<del>170.45</del>							<del>225</del>	bc 3/22/21
1437	170.41	12.1	7.12	1107	6.33	85.1	1.87	225	min purge met
1440	170.45	12.3	7.11	1107	6.43	85.5	0.56	225	
1443	170.45	12.1	7.12	1107	6.51	85.3	0.43	225	~4.5 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 8 secs Discharge: 22 secs  
Pressure: 180 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 364-404 ft bgs Minimum purge volume: 3.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3% ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/22/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-01S

Purging/Sampling Device: Compressed gas/MP-10H Pump depth (ft bgs): 204

Initial Static Water Level (feet btoc): 156.91

Analytical Parameters: VOCs

Final Water Level (feet btoc): 156.94

QC Samples Collected: None

Purge Start Time: 1359

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1745

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure: 100 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1409	156.95	13.2	7.03	1619	8.62	133.6	4.19	100	
1421	156.91	13.0	6.99	1582	8.05	137.5	1.01	90	
1431	156.95	12.9	6.97	1578	8.02	149.9	0.47	90	
1436	156.95	12.9	6.98	1576	8.00	154.1	1.00	90	min purge met
1440	156.95	12.8	6.93	1575	7.96	157.9	1.30	100	~2 gal purged
1445	SAMPLE								

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Previous controller settings: Recharge: 10 secs Discharge: 20 secs  
 Pressure: 180 psi Cycles Per Minute: 2 Flow Rate: 150 mL/min  
 Screened Interval: 184-224 ft bgs Minimum purge volume: 1.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

*68 cycled + 2.4*

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/23/21  
~~3/22/21~~

OVM: FID  PID  In Casing (ppm): (Initial) 1/22/21 ~~0.9~~ (Vented to) 3/22/21 ~~0.9~~

Well ID: MW-02

Purging/Sampling Device: Compressed gas/MP-10H Pump depth (ft bgs): 195

Initial Static Water Level (feet btoc): 170.80

Analytical Parameters: VOCs

Final Water Level (feet btoc): 170.76

QC Samples Collected: None E801-GW 032321-0930

Purge Start Time: 0940 ~~0930~~

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1040

Controller Settings: Recharge: 30 secs Discharge: 15 secs Pressure: 100 psi

Samplers' Signatures: B Carreon

Cycles Per Minute: ~1.3  
~~1.8~~

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0950	170.56	11.4	6.87	2138	7.35	176.7	NM	90	Some air entrainment and drawback in purge line. Temp minor.
1000	170.75	11.9	6.86	2142	4.81	179.6	0.88	90	
1015	170.74	12.4	6.86	2128	4.74	181.3	0.90	90	
1025	170.74	12.2	6.85	2119	5.06	183.5	0.75	90	
1030	170.74	12.3	6.84	2116	5.17	185.1	0.19	90	min purge volume met
1035	170.74	12.2	6.84	2105	5.26	185.8	0.19	90	~3.7 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 8 secs Discharge: 22 secs  
 Pressure: 100 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 175.5-202.5 ft bgs Minimum purge volume: 1.5 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature	±1°C DO ±10% OR
pH	±0.1 pH unit ±0.2mg/L (whichever is greater)
Specific Cond	±3%
ORP	±10mV Turbidity < 50 NTU and ±10% OR
Water Level	± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV  
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/21/21

Well ID: MW-03RA

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0900

Sample Time: 1010

Samplers' Signatures: Jana Campbell

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 215

Analytical Parameters: VOCs

QC Samples Collected: None

Ferrous Iron (mg/L): 0.31 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 80 secs Discharge: 15 secs Pressure: 100 psi

Cycles Per Minute: ~6

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
907	NA	10.0	7.23	1350	6.41	152.6	4.01	90	
917	NA	10.0	7.23	1357	3.25	70.3	18.0	80	
928	NA	10.1	6.96	1362	4.14	23.1	16.0	90	
938	NA	10.3	6.96	1380	4.79	32.5	2.00	90	
948	NA	10.6	6.98	1394	5.07	45.3	6.03	80	
954	NA	10.6	6.98	1396	5.43	52.1	5.02	80	min purge met
959	NA	10.5	6.98	1389	5.49	56.5	4.81	80	
1004	NA	10.4	6.98	1389	5.43	59.1	7.05	80	~0.8 gal purged
1010	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 20 secs

Pressure: 120 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: <120 mL/cycle

Screened Interval: 215-220 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

*53 min purge*

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/21/21

Well ID: MW-03RB

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0900

Sample Time: 1115

Samplers' Signatures: B. Carron

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 267

Analytical Parameters: VOCs

QC Samples Collected: None

Ferrous Iron (mg/L): 0.05 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 80 secs Discharge: 25 secs Pressure: 120 psi

Cycles Per Minute: ~0.6

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0913	NA	9.7	6.64	1081	1.04	110.8	26.6	150	
0925	NA	10.0	7.01	1056	5.17	95.9	18.2	150	
0935	NA	10.2	7.01	1050	5.97	93.5	14.6	150	
0945	NA	10.3	7.01	1050	6.14	90.6	40.9	150	
0955	NA	10.2	7.02	1053	7.09	88.6	57.6	150	Min purge met
1015	NA	10.0	7.04	1055	6.60	84.2	62.1	150	
1030	NA	NA					67.2	150	
1055	NA	10.6	7.06	1051	6.25	76.6	68.5	150	
1100	NA	10.8	7.05	1052	6.34	75.3	67.4	150	
1105	NA	10.8	7.06	1057	6.58	74.1	58.5	150	~2.5 gal purged. Turbidity stabilized
1110	NA	10.9	7.06	1053	6.58	73.2	57.3	150	at >50 NTUs as it had in ORP-20
1114	NA	10.9	7.06	1055	6.52	71.7	61.7	150	
1115	Sample								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 30 secs

Pressure: 130 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/cycle

Screened Interval: 267-272 ft bgs Minimum purge volume: 0.9 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/21/21

Well ID: MW-03RC

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1030

Sample Time: 1220

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 307

Analytical Parameters: VOCs

QC Samples Collected: None

Ferrous Iron (mg/L): 0.25 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 80 secs Discharge: 30 secs Pressure: 120 psi

Cycles Per Minute: ~0.55

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1053	NA	11.5	7.20	762	1.21	59.3	28.1	150	
1103	NA	11.9	7.25	763	4.30	50.8	16.1	140	
1120	NA	11.1	7.20	761	5.25	69.1	37.3	140	
1137	NA	12.1	7.19	772	5.15	79.1	22.4	150	min purge met
1150	NA	12.2	7.19	775	5.64	84.2	11.2	155	
1156	NA	12.0	7.18	772	5.46	86.3	15.0	150	
1207	NA	11.6	7.18	769	5.57	89.7	9.55	150	
1212	NA	11.9	7.19	769	5.74	91.1	8.32	150	
1217	NA	11.8	7.18	766	5.68	93.0	7.20	150	
1220	SAMPLE								~2.5 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 34 secs

Pressure: 130 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 150 mL/cycle

Screened Interval: 307-312 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/21/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-03RD

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 359

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1125

Ferrous Iron (mg/L): 0.21 Allowable Drawdown (ft): NA

Sample Time: 1320

Controller Settings: Recharge: 80 secs Discharge: 40 secs Pressure: 146 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1133	NA	11.7	7.12	975	4.27	47.5	8.05	250	
1145	NA	11.4	7.16	975	5.47	20.9	22.4	250	
1155	NA	11.7	7.13	967	3.71	21.5	57.2	250	
1220	NA	11.6	7.13	948	4.59	19.0	21.4	250	VSE unit is skitting off occasionally
1239	NA	11.7	7.13	946	3.98	18.0	16.4	225	DO takes time to stabilize. the purge met.
1250	NA	11.8	7.14	944	4.45	17.3	17.4	225	
1303	NA	11.7	7.14	942	4.36	16.7	10.4	225	
1308	NA	11.8	7.14	940	4.13	16.6	8.87	225	
1312	NA	11.7	7.17	943	4.13	16.6	9.27	225	
1315	NA	11.7	7.11	941	4.43	16.7	9.04	225	~1.3 gal purged
1320	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 80 secs Discharge: 40 secs  
 Pressure: 145 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: 225 mL/cycle

Screened Interval: 359-364 ft bgs Minimum purge volume: 1.3 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/22/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) 0.0

Well ID: MW-04

Purging/Sampling Device: Compressed gas/MP-10 Pump depth (ft bgs): 160

Initial Static Water Level (feet btoc): 136.18

Analytical Parameters: VOCs

Final Water Level (feet btoc): 136.21

QC Samples Collected: Field Duplicate FD01-GW

Purge Start Time: ~1030

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): 0.3

Sample Time: 1145

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure:      psi

Samplers' Signatures: Jonna Campbell

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1055	136.21	NM	NM	NM	NM	NM	0.78	100	YSI dead, getting replacement
1120									min purge met
1125	136.22	11.2	7.46	1500	8.45	87.2	4.76	120	replacement YSI arrived
1129	136.27	11.2	7.19	1503	7.65	127.6	2.71	120	
1135	136.25	11.2	7.16	1501	7.73	141.3	2.75	120	
1138	136.21	11.3	7.15	1499	7.72	145.9	0.79	120	
1141	136.29	11.2	7.16	1502	7.68	148.8	0.49	100	
1145	SAM	PLE							~2.75 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 16 secs Discharge: 14 secs  
Pressure: 100 psi Cycles Per Minute: 2 Flow Rate: 250 mL/min


Screened Interval: 143-173 ft bgs Minimum purge volume: 1.4 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV  
05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

**Site Name:** 700S 1600E PCE Plume  
**Date:** 03/21/2021 & 03/22/2021 TV 05/26/2021  
**Well ID:** MW-05R  
**Initial Static Water Level (feet btoc):** 214.95 TV 05/26/2021  
**Final Water Level (feet btoc):** N/A TV 05/26/2021  
**Purge Start Time:** 15:30 TV 05/26/2021  
**Sample Time:** N/A TV 05/26/2021  
**Samplers' Signatures:** E. Rott/M. Day TV 05/26/2021 

**OVM:** FID  PID  **In Casing (ppm):** (Initial) 0.0 TV 05/26/2021 (Vented to) 0.0 TV 05/26/2021  
**Purging/Sampling Device:** Compressed gas/MP-10 **Pump depth (ft bgs):** 222  
**Analytical Parameters:** VOCs  
**QC Samples Collected:** None  
**Ferrous Iron (mg/L):** N/A TV 05/26/2021 **Allowable Drawdown (ft):** 0.3  
**Controller Settings:** Recharge: N/A TV 05/26/2021 secs Discharge: N/A TV 05/26/2021 secs Pressure: N/A TV 05/26/2021 psi  
**Cycles Per Minute:** N/A TV 05/26/2021

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
									The sample was attempted to be obtained on 03/21/2021, however, no water appeared on the surface after 30 minutes of purging. The field team attempted to increase discharge time and pressure. The team also pulled the pump up, took it apart, and cleaned it. The team did observe water in the bottom five feet of tubing mixed with bubbles. The team attempted to redeploy the pump and purge. No water surfaced. On 03/22/2021, it was determined a pump replacement was needed so the malfunctioning pump was pulled and the well was not sampled. A j-plug was added to MW-05R since the protective housing was no longer in place.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

**Previous controller settings:** Recharge: 15 secs Discharge: 15 secs  
 Pressure: 145 psi Cycles Per Minute: 2 Flow Rate: 300 mL/min

**Screened Interval:** 198-228 ft bgs **Minimum purge volume:** 1.9 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/22/21

Well ID: MW-06

Initial Static Water Level (feet btoc): 123.56

Final Water Level (feet btoc): 123.52

Purge Start Time: 918

Sample Time: 950

Samplers' Signatures: Jenna Campbell

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: Compressed gas/MP-10 Pump depth (ft bgs): 128

Analytical Parameters: VOCs

QC Samples Collected: None

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 20 secs Discharge: 15 secs Pressure: 85 psi

Cycles Per Minute: ~1.7

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
928	123.48	11.0	7.09	782	4.68	170.9	2.33	150	
939	123.63	11.1	7.23	772	3.80	150.2	1.57	150	min purge met
942	123.68	11.1	7.26	772	3.80	147.3	1.05	150	
945	123.75	11.0	7.28	772	3.76	144.9	1.09	150	
950	SAMPLE								
									~2 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 15 secs Discharge: 15 secs  
 Pressure: 105 psi Cycles Per Minute: 2 Flow Rate: 350 mL/min

Screened Interval: 100-130 ft bgs Minimum purge volume: 1.2 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.00 (Vented to) 0.00

Well ID: MW-08A

Purging/Sampling Device: Compressed gas/Solinist Pump depth (ft bgs): 99

Initial Static Water Level (feet btoc): 60.10

Analytical Parameters: VOCs

Final Water Level (feet btoc): 59.97

QC Samples Collected: Field Duplicate FD02-GW 031721 0800

Purge Start Time: 915

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 940

Controller Settings: Recharge: 13 secs Discharge: 17 secs Pressure: 60 psi

Samplers' Signatures: John Campbell

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
921	60.30	12.2	7.00	1580	4.86	90.3	11.9	400	
928	60.01	12.2	7.03	1577	4.87	78.6	8.28	400	
933	60.03	12.3	7.02	1575	4.92	77.2	5.97	400	min purge met
936	60.00	12.4	7.02	1575	5.05	76.2	5.07	400	
939	60.00	12.3	7.03	1576	5.02	75.7	4.19	400	~3 gal purged
940	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Vent: 13 secs Drive: 17 secs  
 Pressure: 60 psi Cycles Per Minute: 3 Flow Rate: 300 mL/min

Screened Interval: 91-106 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-08B

Purging/Sampling Device: Compressed gas/Solinist Pump depth (ft bgs): 190

Initial Static Water Level (feet btoc): 58.24

Analytical Parameters: VOCs

Final Water Level (feet btoc): 58.24

QC Samples Collected: MS/MSD

Purge Start Time: 1000

Ferrous Iron (mg/L): 0.0 Allowable Drawdown (ft): 0.3

Sample Time: 1025

Controller Settings: Recharge: 10 secs Discharge: 10 secs Pressure: 55 psi

Samplers' Signatures: B. Carreon

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1013	58.24	12.5	7.29	934	7.76	108.6	8.87	300	
1018	58.24	12.4	7.23	938	7.23	107.9	5.70	300	
1021	58.24	12.4	7.23	938	7.23	108.4	4.38	300	Min purge met. ~1.5 gals purged.
1025	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Vent: 10 secs Drive: 10 secs  
Pressure: 90 psi Cycles Per Minute: 3 Flow Rate: 400 mL/min

Screened Interval: 180-200 ft bgs Minimum purge volume: 1.5 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume  
Date: 3/17/21

Well ID: MW-08C

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0915

Sample Time: 1140

Samplers' Signatures: B. Carron

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 304

Analytical Parameters: VOCs

QC Samples Collected: None

Ferrous Iron (mg/L): 0.30 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 22 secs Discharge: 15 secs Pressure: 85 psi

Cycles Per Minute: 1.6

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0926	NA	11.7	7.77	1020	0.29	-140.2	00R	150	Sulfur-like odor out of range = 00R
0949		11.7	7.41	1135	4.21	-116.7	255	125	
1001		11.9	7.42	1124	2.67	-131.8	89.9	125	
1016		12.0	7.42	1104	3.23	-131.8	40.1	125	
1037		12.2	7.43	1089	3.82	-130.2	18.6	125	min purge met
1046		12.2	7.47	1086	3.99	-127.8	60.9	NM	
1104		12.1	7.44	1085	6.41	-132.4	27.0	125	dumped + refilled YSI
1118		12.1	7.43	1082	4.22	-129.8	13.2	100	
1129		12.5	7.48	1056	4.21	-127.4	12.6	75	
1132		12.7	7.47	1073	4.13	-127.8	10.9	75	~3 gal purged.
1135		12.7	7.47	906	4.38	-128.3	11.1	75	72 hrs. Flow dropping slowly and turbidity stabilizing ~11 NTUs
1140	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 22 secs Discharge: 15 secs  
 Pressure: 85 psi Cycles Per Minute: 1.6 Flow Rate: 160 mL/cycle

Screened Interval: 304-309 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/21/21 / 03/22/21 \*

OVM: FID  PID  In Casing (ppm): (Initial) 0.2 (Vented to) \_\_\_\_\_

Well ID: MW-13S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 19

Initial Static Water Level (feet btoc): 103/211 / 103/221  
13.92 / 13.42

Analytical Parameters: VOCs

Final Water Level (feet btoc): 14.69

QC Samples Collected: None

Purge Start Time: 1407 / 0929 #

Ferrous Iron (mg/L): 0.31 Allowable Drawdown (ft): 0.3

Sample Time: 0935

Controller Settings: Recharge: 54 secs Discharge: 6 secs Pressure: 18 psi

Cycles Per Minute: 1

Samplers' Signatures: [Signatures]

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1410	14.41	12.1	7.32	1984	0.31	-83.3	4.79	50	
1415	14.42	11.7	7.24	2052	0.24	-103.9	6.84	50	
1420	14.60	12.2	7.24	2077	0.24	-114.4	4.47	50	
1430	14.85	12.1	7.26	2098	0.27	-133.3	3.12	50	
1440	15.06	12.1	7.24	2101	0.64	-136.0	1.98	50	Minimum purge volume 1 gal
1445	15.29	11.6	7.7	2107	0.32	-137.0	1.75	50	
1450	15.41	11.7	7.21	2110	0.34	-139.7	1.86	50	increased to 20/10 22 psi 2000 gpm/kg
1455	15.68	12.5	7.18	2089	0.72	-142.7	3.81	50	plugged log, will continue tomorrow purge - 1.5 gallons
1505	216.54	13.0	7.13	2091	0.61	-146.1	11.2	200	next day UG6144 451
* 0931	14.39	11.4	6.92	1889	3.91	64.5	20.03	50	
0935	SAMPLE	DNE							

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 54 secs Discharge: 6 secs  
 Pressure: 18 psi Cycles Per Minute: 1 Flow Rate: 50 mL/min

Screened Interval: 15.5-20.5 ft bgs Minimum purge volume: 0.4 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV  
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/16/11

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-13D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 82

Initial Static Water Level (feet btoc): 13.28

Analytical Parameters: VOCs

Final Water Level (feet btoc): 13.91

QC Samples Collected: Field Duplicate FD03-GW032121

Purge Start Time: 1625 / 1625 / 1630 (FD 03)

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): 0.3

Sample Time: 1625 / 1630 (FD 03)

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 40 psi

Samplers' Signatures: [Signature] Kevin Murphy

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1530	14.03	13.1	7.16	1397	<del>2.321</del> 2.328	-67.0	26.3	200	
1535	13.91	12.9	7.16	1392	2.94	-62.5	16.4	200	
1540	13.94	13.1	7.17	1397	2.56	-61.3	9.39	200	minimum purge volume met
1545	13.96	13.2	7.17	1395	1.90	-60.8	5.09	200	minimum purge volume necessary for extra breakdown met.
1550	13.93	13.4	7.17	1399	1.68	-61.4	3.81	200	
1555	13.95	13.2	7.15	1400	1.49	-62.8	2.63	200	
1600	13.91	13.0	7.14	1399	1.37	-63.0	2.52	200	
1605	13.91	13.0	7.12	1401	1.28	-61.9	4.64	200	
1610	13.91	13.0	7.13	1404	1.13	-62.4	4.30	200	
1615	13.91	13.0	7.13	1407	1.08	-57.3	1.48	200	
1620	13.91	12.8	7.12	1405	1.12	-55.2	1.25	200	purged ~ 3.5 gallons
1625	SAMPLE TRUCK								
1630	FIELD DUPLICATE SAMPLE TRUCK								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 10 secs  
Pressure: 40 psi Cycles Per Minute: 2 Flow Rate: 250 mL/min

Screened Interval: 79-84 ft bgs Minimum purge volume: 0.7 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV  
05/26/21

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/22/21  
Well ID: MW-13L  
Initial Static Water Level (feet btoc): 16.51  
Final Water Level (feet btoc): 16.53  
Purge Start Time: 0956  
Sample Time: 1315 / 1320 (FD) 1230 (FA)  
Samplers' Signatures: [Signature] / Kevin Murphy

OVM: FID  PID  In Casing (ppm): (Initial) 00 (Vented to) \_\_\_\_\_  
Purging/Sampling Device: MP-50 Pump depth (ft bgs): 153.1 TOP OF PUMP  
Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA  
QC Samples Collected: MS/MSD, Field Duplicate FD04-GW052221, FB01-GW032221  
Ferrous Iron (mg/L): 0.21 Allowable Drawdown (ft): 0.3  
Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 100 psi  
Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1000	16.54	12.9	6.97	1138	8.62	87.7	<del>56</del> 38	220	
1005	16.54	12.9	6.93	1140	8.06	85.7	overrange	220	
1020	16.54	12.9	6.94	1139	8.04	84.8	921	225	minimum purge volume met
1030	16.54	13.0	6.93	1137	7.69	83.2	754	225	
1040	16.54	13.0	6.93	1133	8.40	82.1	544	225	
1050	16.54	12.9	6.93	1131	7.65	79.7	358	225	
1100	16.54	12.9	6.94	1129	7.48	78.1	288	225	
1110	16.54	13.0	6.93	1133	8.80	76.2	114	225	
1120	16.54	12.8	6.94	1122	7.76	74.0	385	225	
1130	16.54	12.8	6.94	1121	7.48	72.2	304	225	
1140	16.54	12.8	6.94	1119	7.59	70.9	218	225	
1150	16.54	12.9	6.94	1118	8.63	69.7	153	225	
1200	16.54	12.9	6.94	1116	7.74	68.0	94.4	225	
1210	16.54	13.0	6.94	1115	7.70	67.5	71.7	225	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 10 secs  
Pressure: 120 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 150-160 ft bgs Minimum purge volume: 0.6 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV  
05/26/21



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Page 2 of 2

Site Name: 700S 1600E  
PCE Plume Date: 3/22/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) -

Well ID: MW-152

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 157.1

Initial Static Water Level (feet btoc): 16.51

Analytical Parameters: See pg 1

Final Water Level (feet btoc): 16.53

QC Samples Collected: ↓

Purge Start Time: 0956

Ferrous Iron (mg/L): 0.21 Allowable Drawdown (ft): 0.3

Sample Time: 1315 (1320 FD) (1330 FB)

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 120 psi

Samplers' Signatures: TJ / KM

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1220	16.54	12.9	6.94	1114	8.76	67.1	64.3	200	
1230	16.54	12.9	6.94	1112	7.63	66.1	52.3	225	
1240	16.54	12.9	6.94	1110	7.69	65.2	47.0	225	
1250	16.54	12.9	6.94	1109	7.42	64.6	44.0	225	
1255	16.59	12.9	6.94	1108	7.57	64.5	41.4	225	
1300	16.59	12.8	6.95	1110	7.23	64.1	43.8	225	Changed gas cylinder.
1305	16.59	12.4	6.94	1104	7.32	63.6	43.0	225	
1310	16.54	12.9	6.94	1112	7.30	62.7	40.1	225	Purged ~11 gallons.
1315	Sample								
1320	Duplicate								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: \_\_\_\_\_ SECS Discharge: \_\_\_\_\_ SECS  
Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/min

Screened Interval: \_\_\_\_\_ ft bgs Minimum purge volume: \_\_\_\_\_ gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

# GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/18/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) ---

Well ID: MW-14S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 12

Initial Static Water Level (feet btoc): 5.12

Analytical Parameters: VOCs

Final Water Level (feet btoc): 8.25

QC Samples Collected: None

Purge Start Time: 1154

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1335

Controller Settings: Recharge: 56 secs Discharge: 4 secs Pressure: 12 psi

Samplers' Signatures: [Signatures]

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1200	5.90	10.2	7.03	1555	1.45	-92.1	48.0	100	will reduce pressure to get 50ml/min due to groundwater
1205	6.12	11.1	7.07	1555	1.13	-91.7	32.4	50	pressure at 12 psi
1210	6.32	10.9	7.14	1591	1.07	-106.4	19.9	50	
1220	6.45	11.1	7.15	1607	1.10	-107.1	17.3	50	
1230	<del>6.74</del> 6.74	11.0	7.17	1631	1.14	-107.0	18.5	50	
1240	6.98	11.1	7.18	1648	1.14	-106.0	17.2	50	
1245	7.11	11.1	7.18	1651	1.13	-106.5	18.8	50	minimum purge of 0.7 gallons not accounting for additional draw + 24.4 min 2H
1255	7.32	11.2	7.19	1656	1.11	-106.6	21.5	50	
1300	7.39	11.3	7.20	1660	1.12	-107.1	21.0	50	
1305	7.52	11.3	7.21	1660	1.08	-107.6	22.5	50	
1310	7.59	11.3	7.21	1656	1.06	-107.9	20.9	50	
1315	7.73	11.3	7.21	1647	1.04	-108.8	23.3	50	
1320	7.80	11.4	7.22	1648	1.02	-109.3	26.0	50	
1325	7.95	11.3	7.21	1640	0.98	-110.1	29.3	50	
1330	8.01	11.4	7.21	1640	0.97	-111.0	32.2	50	1335-sample Purged ~1.5 gallons.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 56 secs Discharge: 4 secs  
 Pressure: 20 psi Cycles Per Minute: 1 Flow Rate: 50 mL/min

Screened Interval: 4.5-14.5 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

Handwritten calculations:  
 9 gallons = 6.100 gal + 41.500 gal = 47.6 gal (13.2 min @ 50ml/min) + 0.16 gal (13.2 min @ 50ml/min) = 47.76 gal

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/18/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-14D

Purging/Sampling Device: Artesian/Open Valve Pump depth (ft bgs): NA

Initial Static Water Level (feet btoc): 325 ft (222)

Analytical Parameters: VOCs

Final Water Level (feet btoc): 0.1 PSI

QC Samples Collected: None

Purge Start Time: 1352

Ferrous Iron (mg/L): 0.09 Allowable Drawdown (ft): NA

Sample Time: 1419

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Samplers' Signatures: Anna Fiorini, Tea Vrtjar

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1353	2.0	11.4	7.55	1377	4.80	-50.8	0.46	1000	
1358	1.5	11.3	7.57	1362	3.55	-55.8	0.17	1000	min. purge met.
1403	0.5	12.1	7.16	1355	2.96	-54.0	0.27	800	
1406	0.25	12.3	7.18	1352	3.65	-47.9	0.24	500	
1409	<0.25	12.4	7.20	1348	3.59	-43.3	0.17	800	
1412	<0.25	12.4	7.26	1347	3.21	-39.8	0.12	500	
1415	<0.25	12.7	7.18	1349	3.22	-37.0	0.16	500	
1418	<0.25	12.8	7.17	1350	3.23	-36.9	0.16	500	
1419	SAMPLE								~6 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: NA Discharge: NA  
 Pressure: NA Cycles Per Minute: NA Flow Rate: 300-500 mL/min

Screened Interval: 49-54 ft bgs Minimum purge volume: 0.4 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 2/16/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-15D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 72

Initial Static Water Level (feet btoc): 49.60

Analytical Parameters: VOCs

Final Water Level (feet btoc): 49.70

QC Samples Collected: None

Purge Start Time: 1202

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1250

Controller Settings: Recharge: 11 secs Discharge: 9 secs Pressure: 40 psi

Samplers' Signatures: T. K. / Anna Fiorini

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1206	49.70	13.8	6.92	1876	5.05	-123.3	26.7	275	
1211	49.70	13.8	6.95	1878	4.91	-109.8	23.4	275	minimum purge volume met
1216	49.72	13.9	6.97	1882	4.39	-105.7	18.5	275	
1221	49.75	13.9	6.96	1884	3.88	-104.5	14.4	275	
1226	49.70	13.8	6.96	1885	3.72	-105.1	13.5	275	
1231	49.71	13.8	6.96	1887	3.59	-123.8	11.7	275	
1236	49.70	13.8	6.96	1891	3.53	-101.5	9.65	275	
1241	49.70	13.8	6.96	1892	3.51	-99.6	9.14	275	
1246	49.70	13.8	6.96	1893	3.45	-97.5	8.17	275	purged about 6 gallons T.K. 2/16
1250	SAMPLE DONE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 11 Discharge: 9  
Pressure: 35 Cycles Per Minute: 3 Flow Rate: 275 mL/min

Screened Interval: 69-74 ft bgs Minimum purge volume: 0.6 gallons *~ 8 mins*

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/17/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-16D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 67

Initial Static Water Level (feet btoc): 11.15<sup>2317</sup> 9.66

Analytical Parameters: VOCs

Final Water Level (feet btoc): 9.73

QC Samples Collected: None

Purge Start Time: 1125

Ferrous Iron (mg/L): 0.21 Allowable Drawdown (ft): 0.3

Sample Time: 1155

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 25 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1130	9.66	13.0	7.41	1017	2.45	-78.0	2.23	100	increased pressure to 25
1135	9.70	12.9	7.22	1058	2.82	-43.5	3.63	200	
1140	9.70	13.0	7.21	1058	2.84	-40.6	5.52	200	
1145	9.71	13.0	7.21	1058	2.87	-39.7	3.18	200	minimum purge volume met
1150	9.71	13.0	7.20	1058	2.74	-37.4	1.85	200	purged ~1 gallon
1155	SAMPLE TIME								

**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Previous controller settings: Recharge: 20 Discharge: 10  
 Pressure: 25 Cycles Per Minute: 2 Flow Rate: 200 mL/min  
 Screened Interval: 62-72 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV  
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/14/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-17S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 20

Initial Static Water Level (feet btoc): 6.56

Analytical Parameters: VOCs

Final Water Level (feet btoc): 6.39 8.96

QC Samples Collected: None

Purge Start Time: 1130

Ferrous Iron (mg/L): 0.04 Allowable Drawdown (ft): 0.3

Sample Time: 1255

Controller Settings: Recharge: 55 secs Discharge: 5 secs Pressure: 19 psi

Samplers' Signatures: [Signature] / [Signature] [Signature]

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1135	6.89	11.9	7.01	1731	3.05	-75.3	57.3	50	
1140	7.01	12.2	6.99	1749	2.97	-74.4	<del>51.5</del> 52.0	50	
1150	7.25	12.0	6.96	1779	2.80	-77.4	34.00	50	
1200	7.38	12.1	7.01	1785	2.62	-78.6	21.7	50	
1210	7.75	12.2	7.03	1787	2.64	-79.7	15.3	50	
1220	7.97	12.1	7.08	1797	2.58	-80.5	13.00	50	minimum purge volume met
1225	8.02	12.2	7.05	1800	2.60	-81.6	12.6	50	
1230	8.23	12.2	7.02	1803	2.62	-81.9	12.7	50	
1235	8.40	12.1	7.05	1801	2.56	-82.5	<del>12.2</del> 13.5	50	
1240	8.49	12.1	7.04	1804	2.60	-82.5	13.3	50	
1245	8.69	12.3	7.04	1803	2.53	-82.6	14.8	50	minimum purge volume met for <sup>2007</sup> 1.95 extra drawdown
1248	8.69	12.1	7.05	1801	2.51	-82.7	15.4	50	
1251	8.81	12.0	7.04	1804	2.53	-82.7	16.2	50	purged ~ 2 gallons
1255	SAMPLE TIME								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 55 secs Discharge: 5 secs

Pressure: 18 psi Cycles Per Minute: 1 Flow Rate: 50 mL/min

Screened Interval: 6-21 ft bgs Minimum purge volume: 0.6 gallons  $\approx 45.4 \text{ min} \times \frac{12 \text{ min}}{1 \text{ ft}} \times 4$

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature  $\pm 1^\circ\text{C}$  DO  $\pm 10\%$  OR  
pH  $\pm 0.1$  pH unit  $\pm 0.2 \text{ mg/L}$  (whichever is greater)  
Specific Cond  $\pm 3\%$   
ORP  $\pm 10 \text{ mV}$  Turbidity  $< 50 \text{ NTU}$  and  $\pm 10\%$  OR  
Water Level  $\pm 0.3$  foot  $< 10 \text{ NTU}$

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Page 1 of 2 ← TV  
05/26/21

Site Name: 700S 1600E  
PCE Plume Date: 3/14/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) ---

Well ID: MW-17D

Purging/Sampling Device: Artesian/Open Valve Pump depth (ft bgs): NA 49

Initial Static Water Level (feet btoc): 0.4 (1.5 with attachment)

Analytical Parameters: VOCs

Final Water Level (feet btoc): ---

QC Samples Collected: None

Purge Start Time: 1348

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Sample Time: 1600

Controller Settings: Recharge: 12 secs Discharge: 8 secs Pressure: 40 psi

Samplers' Signatures: Ted Miller / LIEL KETNER

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1350	1.53	12.9	6.81	1567	0.80	-127.7	over range	200	
1400	1.56	13.0	6.93	1570	1.12	-102.4	over range	200	increased pressure to 40 psi
1410	1.60	12.9	6.96	1583	1.01	-94.3	over range	250	minimum purge volume met
1420	1.62	12.9	6.97	1589	0.83	-86.6	928	250	
1430	1.62	12.9	6.98	1567	0.66	-80.4	535	250	
1450	1.63	12.8	7.02	1575	2.83	-76.1	223	300	
1510	1.62	12.8	6.99	1576	1.45	-70.2	80.5	300	
1515	1.63	12.8	6.99	1578	1.48	-69.2	65.9	300	
1525	1.62	12.8	7.00	1580	1.43	-68.2	47.1	300	
1530	1.65	12.8	7.00	1579	1.60	-67.6	43.9	300	
1535	1.64	12.8	7.00	1578	1.75	-67.8	41.5	300	
1540	1.66	12.8	7.00	1580	1.80	-67.6	36.3	300	
1545	1.66	12.9	7.00	1579	1.81	-67.0	32.8	300	
1550	1.66	12.8	7.00	1579	1.81	-66.6	33.6	300	
1555	1.66	12.8	7.00	1580	1.78	-66.3	30.7	300	purged 12 gallons. 1600-sample

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: NA/12 Discharge: NA/8  
Pressure: NA/30 psi Cycles Per Minute: NA/3 Flow Rate: 300 mL/min

Screened Interval: 44-54 ft bgs Minimum purge volume: 0.4 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/21/21  
 Well ID: MW-18  
 Initial Static Water Level (feet btoc): 81.67  
 Final Water Level (feet btoc): 81.70  
 Purge Start Time: 0908  
 Sample Time: 0945  
 Samplers' Signatures: [Signature] / [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_  
 Pumping/Sampling Device: MP-50 Pump depth (ft bgs): 88  
 Analytical Parameters: VOCS  
 QC Samples Collected: None  
 Ferrous Iron (mg/L): 0.36 Allowable Drawdown (ft): 0.3  
 Controller Settings: Recharge: 18 secs Discharge: 12 secs Pressure: 50 psi  
 Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0910	81.67	11.8	2.00	1858	7.47	-57.5	2.27	250	
0915	81.74	11.8	6.62	1888	5.78	-43.1	68.1	250	
0920	81.67	11.4	6.86	1884	5.68	-37.3	26.2	250	minimum purge volume met
0925	81.68	12.0	6.89	1891	5.55	-32.7	15.0	250	
0930	81.67	12.0	6.91	1890	5.47	-30.7	9.87	250	
0935	81.70	12.0	6.92	1894	5.40	-29.5	7.72	250	
0940	81.70	12.1	6.94	1896	5.26	-28.5	5.35	250	purged - 2 gal/60
0945	SAMPLE OFF								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Previous controller settings: Recharge: 18 secs Discharge: 12 secs  
 Pressure: 50 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min  
 Screened Interval: 80-90 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature	±1°C	DO	±10% OR
pH	±0.1 pH unit		±0.2mg/L (whichever is greater)
Specific Cond	±3%		
ORP	±10mV	Turbidity	< 50 NTU and ±10% OR
Water Level	± 0.3 foot		< 10 NTU

Ferrous Fe Analyzed:   
 Total Purge Volume Recorded:

Minimum Purge Met and Notated:   
 TV  
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/21/21

Well ID: MW-19

Initial Static Water Level (feet btoc): 81.00

Final Water Level (feet btoc): 81.00

Purge Start Time: 1003

Sample Time: 1040

Samplers' Signatures: Kevin Murphy

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 89

Analytical Parameters: VOCs

QC Samples Collected: None

Ferrous Iron (mg/L): 0.16 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 18 secs Discharge: 12 secs Pressure: 55 psi

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1005	81.01	12.4	7.10	1722	2.62	-25.5	103	300	
1010	81.00	12.5	7.09	1753	2.09	-33.2	32.0	300	
1015	81.00	12.6	7.09	1753	2.14	-33.2	15.3	300	minimum purge volume met
1020	81.01	12.6	7.08	1765	2.11	-32.0	8.24	300	
1025	81.01	12.7	7.08	1761	1.90	-30.3	6.01	300	
1030	81.03	12.7	7.08	1763	1.80	-31.5	4.94	300	
1035	81.00	12.6	7.08	1764	1.91	-32.7	4.44	300	purged - 3 gallons
1040	SAMPLE	TIME							

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 18 secs Discharge: 12 secs  
Pressure: 55 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 84-94 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV  
05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 00 (Vented to) \_\_\_\_\_

Well ID: MW-20S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 88

Initial Static Water Level (feet btoc): 83.33

Analytical Parameters: VOCs

Final Water Level (feet btoc): 83.37 <sup>TV 23/11</sup> ~~83.35~~

QC Samples Collected: None

Purge Start Time: 0855

Ferrous Iron (mg/L): 0.05 Allowable Drawdown (ft): 0.3

Sample Time: 0940

Controller Settings: Recharge: 11 secs Discharge: 9 secs Pressure: 50 psi

Samplers' Signatures: [Signature] Col Keller

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0900	83.37	11.5	7.09	1056	6.55	114.1	2.34	200	
0905	83.35	12.7	7.08	1063	4.72	54.5	44.4	200	
0910	83.37	12.8	7.07	1061	4.35	24.6	33.7	200	
0915	83.36	12.5	7.06	1068	4.34	12.5	10.6	200	minimum <sup>purge</sup> purge volume met
0920	83.35	12.8	7.06	1069	4.33	2.8	6.53	200	
0925	83.37	12.9	7.06	1071	4.23	-6.7	3.67	200	
0930	83.37	12.9	7.06	1070	4.17	-11.2	2.32	200	
0935	83.37	12.9	7.06	1071	4.13	-16.1	1.52	200	purged about 2 gallons
0940	SHARPE	7.17							

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 11 secs Discharge: 9 secs  
Pressure: 40 psi Cycles Per Minute: 3 Flow Rate: 250 mL/min

Screened Interval: 79.5-89.5 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-20D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 124

Initial Static Water Level (feet btoc): 83.00

Analytical Parameters: VOCs

Final Water Level (feet btoc): 83.02

QC Samples Collected: None

Purge Start Time: 0950

Ferrous Iron (mg/L): 0.24 Allowable Drawdown (ft): 0.3

Sample Time: 1035

Controller Settings: Recharge: 20 secs Discharge: 10 secs Pressure: 62.5 psi

Samplers' Signatures: T. Miller / Kid Keller

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
<del>1000</del> 0955	83.02	13.0	6.45	1000	4.56	-32.8	4.15	200	
1000	83.01	13.0	7.10	995	4.50	-31.7	37.7	200	
1005	83.02	13.0	7.09	945	3.73	-35.2	33.2	200	
1010	83.02	13.0	7.09	945	3.47	-36.0	<del>33.2</del> 18.4	200	minimum purge volume met
1015	83.02	13.0	7.09	944	3.26	-35.7	12.3	200	
1020	83.02	13.0	7.10	996	3.10	-35.7	8.52	200	
1025	83.02	13.0	7.10	996	3.04	-35.7	5.76	200	
1030	83.02	13.0	7.10	946	3.01	-35.7	3.64	200	purged - 2.54 hrs.
1035	SAME TIME								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 Discharge: 10  
Pressure: 70 Cycles Per Minute: 2 Flow Rate: 100 mL/min

Screened Interval: 119-129 ft bgs Minimum purge volume: 1.0 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/16/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-21

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 70

Initial Static Water Level (feet btoc): 65.08

Analytical Parameters: VOCs

Final Water Level (feet btoc): 65.11

QC Samples Collected: None

Purge Start Time: 1605

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1650

Controller Settings: Recharge: 13 secs Discharge: 7 secs Pressure: 40 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1612	65.11	13.4	7.09	1752	3.60	-97.3	178	100	
1617	65.11	13.7	6.94	1767	3.62	-89.1	63.1	125	
1622	65.11	13.7	6.98	1788	3.63	-87.0	24.0	125	
1627	65.11	13.6	7.01	1796	3.51	-85.7	13.9	125	minimum purge volume met
1632	65.11	13.6	7.04	1804	3.43	-83.4	6.98	125	
1637	65.11	13.6	7.06	1807	3.26	-81.2	3.94	125	
1642	65.11	13.5	7.07	1807	3.16	-79.7	3.16	125	purged about 1 gallon total
1650	SAMPLE TIME								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 13 secs Discharge: 7 secs  
 Pressure: 25 psi Cycles Per Minute: 3 Flow Rate: 100 mL/min

Screened Interval: 62-72 ft bgs Minimum purge volume: 0.6 gallons *at 10 min*

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ±0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV  
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/21/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-22

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 72

Initial Static Water Level (feet btoc): 63.61

Analytical Parameters: VOCs

Final Water Level (feet btoc): 63.61

QC Samples Collected: None

Purge Start Time: 11:00

Ferrous Iron (mg/L): 0.67 Allowable Drawdown (ft): 0.3

Sample Time: 12:25

Controller Settings: Recharge: 13 secs Discharge: 17 secs Pressure: 45 psi

Samplers' Signatures: [Signatures]

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
11:05	63.61	11.0	7.16	1667	1.57	-32.8	251	60	INCREASED PRESSURE TO 45 PSI
11:10	63.61	12.2	7.04	1685	1.25	-25.2	309	300	
11:15	63.61	12.5	7.05	1690	0.88	-29.3	63.4	300	
11:20	63.61	12.4	7.06	1687	1.37	-32.4	48.5	300	Minimum purge volume met
11:25	63.61	12.4	7.05	1686	2.13	-27.2	49.4	300	
11:30	63.61	12.4	7.06	1688	2.91	-28.1	33.4	300	
11:35	63.61	12.4	7.06	1687	3.15	-27.6	22.6	300	
11:40	63.61	12.5	7.04	1680	2.80	-27.1	20.6	300	
11:45	63.61	12.6	7.07	1686	2.83	-26.8	19.5	300	
11:50	63.61	12.5	7.06	1686	2.69	-28.6	13.8	300	
11:55	63.61	12.6	7.06	1686	2.69	-28.5	12.5	300	
12:00	63.61	12.5	7.05	1686	2.71	-28.6	11.1	300	
12:05	63.61	12.5	7.05	1684	2.66	-28.2	9.50	300	
12:10	63.61	12.5	7.06	1684	2.65	-28.2	8.44	300	
12:15	63.61	12.5	7.05	1684	2.67	-28.3	7.78	300	~ 6 gal purged.

12:25 63.61 12.5 7.05 1684 2.67 -28.3 7.78 300  
**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Previous controller settings: Recharge: 13 secs Discharge: 17 secs  
 Pressure: 35 psi Cycles Per Minute: 2 Flow Rate: 300 mL/min

Screened Interval: 64-74 ft bgs Minimum purge volume: 0.6 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION			
Temperature	±1°C	DO	±10% OR ±0.2mg/L (whichever is greater)
pH	±0.1 pH unit		
Specific Cond.	±3%		
ORP	±10mV	Turbidity	< 50 NTU and ±10% OR < 10 NTU
Water Level	± 0.3 foot		

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/16/2021

Well ID: MW-23A

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1137

Sample Time: 1405

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 210

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 1.30 Allowable Drawdown (ft): NA

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: 115 psi

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1155	—	10.8	7.45	1667	6.67	196.8	1.77	30	(1220) P to 115 PSI
1208	—	11.4	7.30	1695	6.19	192.7	2.14	50	
1218	—	12.0	7.26	1713	5.43	188.9	1.37	50	min purge met
1227	—	12.1	7.24	1715	5.24	78.8	3.11	50	
1237	—	12.1	7.22	1716	4.64	-17.5	15.7	50	
1255	—	12.1	7.13	1725	3.39	-49.9	40.2	50	
1306	—	12.2	7.11	1731	3.14	-50.9	44.1	50	
1310	—	12.4	7.10	1731	3.14	-49.9	35.6	50	
1316	—	12.6	7.10	1730	3.11	-49.4	30.3	50	
1326	—	12.7	7.09	1738	3.08	-50.4	19.1	50	
1332	—	12.4	7.08	1740	2.98	-51.2	16.4	50	
1334	—	12.9	7.08	1730	2.89	-55.1	11.8	50	
1356	—	12.9	7.08	1738	2.94	-55.3	11.7	50	
1359	—	12.9	7.08	1738	2.87	-55.9	11.6	50	Total purged 2.73 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 20 secs

Pressure: 110 psi Cycles Per Minute: 0.4 Flow Rate: 50 mL/cycle

Screened Interval: 210-220 ft bgs Minimum purge volume: 0.1 gallons

0.379 L  
3.79 gal

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/16/21

Well ID: MW-23B

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1510

Sample Time: 1730

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 250

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.45 Allowable Drawdown (ft): NA

Controller Settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs Pressure: \_\_\_\_\_ psi

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1517	—	13.3	7.37	1158	6.77	64.2	4.79	50	flow dramatically decreasing.
1532	—	12.8	7.27	1281	3.18	65.6	7.58	50	flow increasing w/o adjusting settings
1547	—	13.9	7.27	1281	2.13	53.1	14.8	50	
1555	—	14.2	7.28	1282	1.92	23.0	73.2	60	minimum purge met
1603	—	14.3	7.22	1292	1.97	17.9	262	75	max turb reading @ 372 NTU
1622	—	13.9	7.08	1305	2.83	49.1	213	75	
1635	—	14.1	7.07	1303	3.24	58.7	119	75	
1648	—	14.1	7.07	1301	3.67	65.1	74.4	75	
1700	—	14.2	7.04	1301	4.15	71.1	58.5	75	
1715	—	14.3	7.07	1295	4.11	71.9	46.7	75	
1720	—	14.7	7.07	1312	3.94	73.0	43.0	75	
1725	—	14.6	7.07	1304	4.01	74.0	38.3	75	Total purged 1.2 gal
1730	Sample								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 35 secs

Pressure: 130 psi Cycles Per Minute: 0.4 Flow Rate: 150 mL/cycle

Screened Interval: 250-260 ft bgs Minimum purge volume: 0.2 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/16/2021

Well ID: MW-23C

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1115 / water @ 1134

Sample Time: 1400

Samplers' Signatures: Emma [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 348

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.03 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 secs Discharge: 23 secs Pressure: 130 psi

Cycles Per Minute: wa 20.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1155		11.5	7.31	985	5.66	181.6	3.18	50	
1205		12.7	7.12	1010	3.41	159.9	14.6	50	
1217		13.0	7.03	1029	2.01	135.8	29.0	50	
1227		13.0	7.14	1028	1.64	99.1	30.8	50	
1237		12.9	7.23	1026	1.39	41.4	38.5	50	
1302		12.9	7.22	1013	1.44	-63.8	50.1	50	minimum purge met
1312		13.1	7.22	1013	1.72	-45.7	25.2	50	
1317		13.1	7.22	1014	1.99	-34.4	20.2	50	
1329		13.2	7.22	1020	2.18	-13.6	14.8	50	
1335		13.1	7.22	1020	1.98	-7.5	13.5	50	
1340		13.2	7.21	1018	2.30	-2.7	11.4	50	
1344		13.2	7.21	1019	2.37	1.0	11.1	50	
1350		13.4	7.18	1019	2.38	7.8	8.83	50	
1355		13.5	7.20	1017	<del>2.72</del> 2.47	7.7	8.65	50	
1359	↓	13.5	7.21	1017	2.37	9.4	7.50	50	overed approx 1 gal

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 23 secs

Pressure: 130 psi Cycles Per Minute: 0.4 Flow Rate: 50 mL/cycle

Screened Interval: 348-358 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/21/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.1 (Vented to) 0.2

Well ID: MW-24

Purging/Sampling Device: Solinst 407 BP/Gas Pump depth (ft bgs): 211

Initial Static Water Level (feet btoc): 185.85

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 185.90

QC Samples Collected: None

Purge Start Time: 1630

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1730

Controller Settings: Recharge: 30 secs Discharge: 20 secs Pressure: 145 psi

Samplers' Signatures: B. Curran E. Campbell

Cycles Per Minute: ~1.2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments	
1638	184.93	13.1	7.01	1488	7.24	17.0	26.3	180		
1648	184.40	13.2	7.04	1491	6.15	18.0	13.0	184	180	~38 min purge, lots of water fluctuation
1700	184.42	13.1	7.05	1500	5.89	19.5	10.9	175		during purge, min purge met
1705	184.92	13.2	7.04	1493	6.04	21.1	6.50	175		
1716	183.81	13.2	7.05	1498	6.07	21.9	4.60	175		~3 gal purged
1719	184.30	13.2	7.05	1498	6.07	22.5	4.70	175		
1730	Sample									

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 20 secs  
Pressure: 145 psi Cycles Per Minute: 1.5 Flow Rate: 200 mL/min

Screened Interval: 209.5-239.5 ft Minimum purge volume: 1.8 gallons  
bgs

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/21/24

Well ID: MW-25A

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0915

Sample Time: 1120

Samplers' Signatures: gimmars

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 201

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.02 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 secs Discharge: 24 secs Pressure: 110 psi

Cycles Per Minute: NA ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0924	—	7.0	7.65	1558	8.22	125.7	18.5	75	
0942	—	8.7	7.51	1691	6.48	116.0	89.1	75	
0954	—	8.7	7.39	1718	5.71	72.5	129.0	75	
1014	—	8.7	7.32	1718	5.92	61.9	45.8	75	
1028	—	8.5	7.31	1720	5.95	66.3	28.5	75	
1040	—	8.8	7.33	1720	5.78	69.0	30.5	75	
1050	—	8.6	7.31	1726	5.68	71.5	23.6	75	
1059	—	9.3	7.32	1718	5.72	71.2	21.2	75	minimum purge met
1108	—	9.6	7.32	1721	5.60	73.9	19.3	75	
1114	—	9.6	7.33	1725	5.47	74.3	18.5	75	
1115	—	9.1	7.33	1728	5.87	76.2	19.3	75	
1120	SAMPLE	—	—	—	—	—	—	—	total purged 1 gallon

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 25 secs

Pressure: 115 psi Cycles Per Minute: 0.4 Flow Rate: 75 mL/cycle

Interval: 201-211 ft bgs Minimum purge volume: 0.7 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/21/21

Well ID: MW-25B

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0912

Sample Time: 1035

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 231

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 120 psi

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0920	—	10.4	7.10	1250	3.15	181.9	5.17	100	
0930	—	10.7	7.06	1243	3.00	175.6	13.2	100	
0940	—	11.0	6.99	1270	4.25	175.8	29.7	100	
0950	—	10.9	6.97	1298	4.95	174.4	28.0	100	
1000	—	10.7	6.97	1308	5.23	173.1	22.4	100	
1000 <sup>10</sup> MD	—	10.8	6.95	1314	5.30	171.4	12.3	100	min purge met @ 1015
1020	—	10.9	6.97	1312	5.38	170.3	8.22	100	
1025	—	10.6	6.97	1323	5.50	170.3	6.79	100	
1030	—	10.8	6.97	1313	5.53	169.4	5.90	100	
1035	Sample								Total purged 1.3 gal.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 34 secs  
 Pressure: 120 psi Cycles Per Minute: 0.4 Flow Rate: 150 mL/cycle

Screened Interval: 231-241 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:  TV  
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:  05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/21/21

Well ID: MW-25C

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1200

Sample Time: 1400

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) φ (Vented to) φ

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 308

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.102 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 secs Discharge: 40 secs Pressure: 140 psi

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1210	—	11.2	8.11	716	7.98	158.0	5.62	180	
1220	—	11.9	8.83	749	8.99	147.6	32.2	180	
1230	—	12.0	7.56	900	5.14	158.9	36.5	180	
1240	—	12.3	7.20	937	5.75	168.0	51.9	180	
1250	—	12.1	7.15	948	6.23	156.2	40.7	180	
1300	—	11.8	7.13	949	6.69	155.3	28.3	180	minimum purge met
1307	—	12.0	7.08	950	6.87	153.3	24.7	180	
1314	—	12.0	7.09	951	6.07	151.9	21.6	180	
1325	—	12.1	7.09	949	6.77	150.9	17.4	180	
1330	—	11.9	7.08	952	8 <sup>ppm</sup> 6.89	149.1	18.7	180	
1335	—	11.9	7.09	953	6.94	146.9	12.4	180	
1345	—	11.9	7.09	955	6.72	146.5	11.4	180	
1350	—	11.7	7.07	950	6.95	146.6	10.6	180	
1355	—	12.1	7.08	952	6.84	145.9	11.4	180	Total purged 2 gal

1400 Sample  
**Casing Volume Calculations:**  
 Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 40 secs  
 Pressure: 140 psi Cycles Per Minute: 0.4 Flow Rate: 150 mL/cycle

Screened Interval: 307.5-317.5 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ±0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/19/21

Well ID: MW-26A

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0920

Sample Time: 1230

Samplers' Signatures: Emmarita

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 205

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.02 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 180 secs Discharge: 20 secs Pressure: 125 psi

Cycles Per Minute: 0.3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0922	—	12.9	6.97	1758	5.29	180.3	21.2	75	
0931	—	14.1	6.93	1917	4.40	84.2	94.0	75	
1018	—	14.6	6.93	1914	5.07	93.9	22.9	75	
1053	—	15.4	6.84	1918	5.51	97.0	10.5	75	
1125	—	14.4	6.89	1898	4.44	91.5	7.100	75	
1153	—	15.0	6.91	1907	4.41	92.3	6.71	75	
1215	—	15.5	6.91	1903	4.04	93.0	3.79	75	
1220	—	15.5	6.91	1908	4.38	93.0	3.61	75	Minimum purge met
1225	—	15.5	6.92	1917	4.25	93.1	3.44	75	
1230	Sample								
	Note:	while sampling noticed fluctuation in flow, ranging from 35 ml/discharge to 75 ml/discharge							
		purged total of 1.6 gallons							

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 180 secs Discharge: 20 secs

Pressure: 120 psi Cycles Per Minute: 0.3 Flow Rate: 75 mL/cycle

Screened Interval: 205-215 ft bgs Minimum purge volume: 1.1 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21

WC building MW-200

Time	Pressure (psi)	ON (s)	OFF (s)	Notes
1350	20	10	120	
1358	20	20	120	



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-26B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 235

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0920

Ferrous Iron (mg/L): 0.02 Allowable Drawdown (ft): NA

Sample Time: 1455

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 130 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0924	—	13.3	7.12	1189	2.76	149.6	0.86	150	increase pressure to 140 psi
0936	—	14.2	7.06	1312	0.77	150.5	0.94	150	
0950	Breakthrough								Begin rebuilding column. Purged approx 0.75 gallons.
1432	—	16.2	6.96	1877	1.54	91.6	3.70	125	reached minimum purge
1437	—	16.3	6.90	1863	1.73	91.4	2.48	125	
1443	—	16.3	6.91	1362	2.75	92.5	3.57	125	
1449	—	16.7	6.90	1356	2.90	93.8	3.42	125	
1452	—	16.4	6.91	1359	2.81	93.7	1.16	125	Total purged 1.2 gal
1455	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 25 secs  
 Pressure: 140 psi Cycles Per Minute: 0.4 Flow Rate: <240 mL/cycle

Screened Interval: 235-245 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/18/21

Well ID: MW-26C

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1240

Sample Time: 1400

Samplers' Signatures: Emma [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 315

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.80 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 <sup>ER</sup> secs Discharge: 45 secs Pressure: 150 psi

Cycles Per Minute: NA 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1255	—	16.3	6.92	980	2.89	205.1	7.30	250	
1303	—	16.1	7.00	949	2.68	175.9	18.9	250	
1314	—	16.1	7.02	938	2.69	160.0	11.8	250	
1323	—	15.7	7.03	931	2.71	152.3	8.26	250	
1332	—	15.8	7.05	926	2.81	145.9	28.70	250	
1340	—	15.6	7.05	934	2.91	141.0	5.49	250	minimum purge met
1345	—	15.6	7.06	954	2.70	135.3	5.47	250	
1350	—	15.7	7.05	942	2.60	133.6	4.21	250	
1356	—	15.9	7.06	943	2.61	132.2	3.51	250	total purge 2.1 gallons
1400	SAMPLE	—	—	—	—	—	—	—	

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: \_\_\_\_\_ secs Discharge: \_\_\_\_\_ secs

Pressure: \_\_\_\_\_ psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: <640 mL/cycle

Screened Interval: 315-325 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

WC Build on 3/17/20

Time	Pressure	On	Off	Notes
1440	20	10	120	
1445	20	20	120	
1454	20	30	120	
1503	30	10	120	
1505	30	20	120	

Water drawing back during recharge  
pull pump & fix check valve

Continuing on 3/18/20

0923	50 <del>40</del>	10	120	
0926	50	20	120	
0945	50	30	120	
0948	60	10	120	
0952	60	20	120	
1004	60	30	120	
1014	70	10	120	
1022	70	20	120	
1029	70	30	120	
1035	80	10	120	
1048	80	20	120	
1057	80	30	120	
1102	90	10	120	
1109	90	20	120	
1126	90	30	120	
1132	100	10	120	
1136	100	20	120	
1143	100	30	120	
1149	110	10	120	
1151	110	20	120	
1209	110	30	120	
1214	120	10	120	
1219	120	20	120	
1226	120	30	120	

Water. Dial in settings for flow  
150 psi, 120 off, 45s on = 250 ml  
discharge

### GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/18/21

Well ID: MW-26D

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1300

Sample Time: 1410

Samplers' Signatures: [Signature]

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 348

Analytical Parameters: VOCs, 1,4-Dioxane, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.70 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 120 secs Discharge: 40 secs Pressure: 150 psi

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1310	—	16.7	7.21	1027	4.09	170.7	12.8	200	
1315	—	15.9	7.29	1015	9.37	97.3	4.95	200	flow fluctuating w/between 200 & 225
1340	—	15.8	7.29	1016	3.19	32.0	3.42	225	
1350	—	15.0	7.30	1019	3.12	14.3	2.03	200	
1400	—	15.0	7.30	1023	3.32	6.2	1.66	200	minimum purge met
1405	—	15.8	7.30	1023	3.12	5.6	1.79	200	
1410	Sample								1.75 total purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 25 secs  
 Pressure: 180 psi Cycles Per Minute: 0.4 Flow Rate: <500 mL/cycle

Screened Interval: 348-358 ft bgs Minimum purge volume: 1.2 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

3/18/2021

MW-20D WC Build

Time	Pressure	ON	OFF	Notes
0924	50 (psi)	10 (s)	120 (s)	
0927	50 (psi)	20 (s)	120 (s)	
0935	50 (psi)	30 (s)	120 (s)	
0940	60 (psi)	10 (s)	120 (s)	No bubbles
0943	100 (psi)	20 (s)	120 (s)	
0948	60 (psi)	30 (s)	120 (s)	
0952	70 (psi)	10 (s)	120 (s)	
1001	70 (psi)	20 (s)	120 (s)	
1004	70 (psi)	30 (s)	120 (s)	
1007	80 (psi)	10 (s)	120 (s)	
1020	80 (psi)	20 (s)	120 (s)	
1030	80 (psi)	30 (s)	120 (s)	
1047	70 (psi)	10 (s)	120 (s)	
1107	90 (psi)	20 (s)	120 (s)	
1123	90 (psi)	30 (s)	120 (s)	
1131	100 (psi)	10 (s)	120 (s)	
1136	100 (psi)	20 (s)	120 (s)	
1145	100 (psi)	30 (s)	120 (s)	
1148	110 (psi)	10 (s)	120 (s)	
1201	110 (psi)	20 (s)	120 (s)	
1213	110 (psi)	30 (s)	120 (s)	
1216	120 (psi)	10 (s)	120 (s)	
1218	120 (psi)	20 (s)	120 (s)	water is moving up and down the line.
1225	120 (psi)	30 (s)	120 (s)	couldn't move water bubble
1228	130 (psi)	10 (s)	120 (s)	
1234	130 (psi)	20 (s)	120 (s)	
1237	130 (psi)	30 (s)	120 (s)	
1239	140 (psi)	10 (s)	120 (s)	
1242	140 (psi)	20 (s)	120 (s)	got water

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/16/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-27

Purging/Sampling Device: Compressed gas Pump depth (ft bgs): 210

Initial Static Water Level (feet btoc): 188.79

Analytical Parameters: VOCs, metals, anions, alkalinity, nitrate, TOC, MEZA

Final Water Level (feet btoc): 188.8

QC Samples Collected: None

Purge Start Time: 1636

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Sample Time: 1720

Controller Settings: Recharge: 40 secs Discharge: 25 secs Pressure: 146 psi

Samplers' Signatures: Yvonne Campbell

Cycles Per Minute: ~0.9

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1643	188.81	16.1	6.99	2119	4.44	-27.3	8.78	175	
1649	188.79	15.3	7.05	2100	4.74	-9.7	10.3	175	
1656	188.8	15.5	7.06	2110	4.79	14.1	3.67	175	
1707	188.81	15.1	7.05	2091	4.62	34.6	0.66	175	
1712	188.8	15.1	7.06	2093	4.81	42.9	0.86	175	
1716	188.8	15.1	7.05	2087	4.76	46.9	0.71	175	min purge met ~2 gal purged
1720	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 40 secs  
 Pressure: 140 psi Cycles Per Minute: 1 Flow Rate: 175 mL/min

Screened Interval: 200-220 ft bgs Minimum purge volume: 1.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/21/04

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-28

Purging/Sampling Device: Compressed gas Pump depth (ft bgs): 200

Initial Static Water Level (feet btoc): 187.61

Analytical Parameters: VOCs, metals, mercury, anions, alkalinity, nitrate, iron, manganese

Final Water Level (feet btoc): 187.37

QC Samples Collected: None

Purge Start Time: 1415

Ferrous Iron (mg/L): 0.12 Allowable Drawdown (ft): NA

Sample Time: 1540

Controller Settings: Recharge: 45 secs Discharge: 15 secs Pressure: 140 psi

Samplers' Signatures: Gene Campbell

Cycles Per Minute: 1

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1430									Water is dark brown & extremely turbid. Some drawback initially likely due to sediment in check valve. Cable was loose, pulled cable, pump no longer attached. Will reinstall cable after sample.
1457	187.37	12.6	6.95	1718	7.26	1.5	47.2	150	water level reference point changed
1505	187.37	12.6	6.97	1716	6.98	9.1	12.7	150	
1510	187.38	13.2	6.97	1702	6.91	11.2	10.1	150	Min purge met
1515	187.39	13.1	6.97	1702	7.13	13.0	11.8	150	YSE turned off
1520	187.39	13.1	6.96	1702	7.16	14.3	10.6	150	
1525	187.37	13.2	6.96	1701	6.90	15.5	5.84	150	
1528	187.37	13.1	6.99	1705	6.84	16.3	6.71	150	
1531	187.37	12.9	6.97	1703	7.16	17.2	4.11	150	~3 gal purged
1540	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 40 secs  
Pressure: 145 psi Cycles Per Minute: 1 Flow Rate: 175 mL/min

Screened Interval: 190-210 ft bgs Minimum purge volume: 1.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/19/21

Well ID: MW-29A

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 0900

Sample Time: 1030

Samplers' Signatures: B. Carreon

OVM: FID  PID  In Casing (ppm): (Initial) 6.0 (Vented to) 0.0

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 128

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 120 secs Discharge: 8 secs Pressure: 80 psi

Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0910	NA	8.8	7.07	1191	6.16	230.1	2.44	50	~1890 mL @ 24 mL/min ~ 80 min/purge
0930	NA	9.5	7.17	1177	5.83	199.0	0.96	50	
1000	NA	9.6	7.17	1175	5.93	175.6	0.48	50	
1010	NA	9.8	7.17	1183	5.64	166.9	1.07	50	
1015	NA	10.0	7.17	1186	5.54	162.1	0.35	50	
1020	NA	10.1	7.17	1190	5.42	164.7	0.35	50	Min purge met, ~0.6 gal purged.
1030	Sample								

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 20 secs  
 Pressure: 80 psi Cycles Per Minute: 0.5 Flow Rate: 40 mL/cycle

Screened Interval: 120-130 ft bgs Minimum purge volume: 0.5 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-29B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 190

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0900

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Sample Time: 1115

Controller Settings: Recharge: 100 secs Discharge: 20 secs Pressure: 95 psi

Samplers' Signatures: *Jonna Campbell*

Cycles Per Minute: 0.5

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0910	NA	9.0°C	7.28	1313	5.21	223.6	7.01	100	
0932	NA	10.0°C	7.14	1264	3.33	194.3	38.9	100	
0948	NA	10.1	7.09	1282	4.98	184.3	out of range	100	issues calibrating upper range of turbidity
0953	NA	10.0	7.09	1290	4.61	181.4	out of range	100	min purge vol met
1011	NA	10.1	7.07	1304	4.91	130.3	77.5	100	
1021	NA	10.2	7.08	1299	5.33	106.1	42.1	100	
1032	NA	10.3	7.08	1295	4.75	160.4	25.9	100	
1042	NA	10.5	7.08	1291	4.75	156.4	15.3	100	
1047	NA	10.5	7.08	1294	4.76	152.5	11.5	100	
1053	NA	10.6	7.08	1294	4.92	149.9	11.1	100	
1058	NA	10.6	7.08	1293	5.00	147.7	9.91	100	
1103	NA	10.7	7.07	1294	5.01	145.9	9.17	100	
1107	NA	10.9	7.08	1292	4.75	143.8	9.53	100	
1115	SAMPLE								~1.6 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 100 secs Discharge: 35 secs

Pressure: 95 psi Cycles Per Minute: 0.5 Flow Rate: 100 mL/cycle

Interval: 190-200 ft bgs Minimum purge volume: 0.7 gallons

*purge time = ~1hr*

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ±0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E PCE Plume Date: 3/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-29C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 230

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: IC 3/19 1500 -1125

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Sample Time: 1700

Controller Settings: Recharge: 120 secs Discharge: 40 secs Pressure: 105 psi

Samplers' Signatures: B. Carson

Cycles Per Minute: 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1150	Initial								<del>Some drawback during initial purge.</del>
	feedback continued. lots of air entrainment. Will pull pump, clean, rebuild, and attempt pump.								
1221									Started rebuilding.
1450									Finished building WC.
1519	NA	13.3°C	7.27	7725	3.91	115.4	35.2	190	
1530	NA	12.3	7.11	3167	2.96	89.4	25.7	190	
1540	NA	12.1	7.09	2470	3.20	72.4	41.8	190	
1558	NA	12.5	7.15	1687	5.65	56.3	30.3	190	min purge met
1603	NA	12.6	7.13	1544	4.08	53.1	26.3	190	
1625	NA	12.2	7.09	1301	3.99	44.7	16.9	190	
1639	NA	12.5	7.11	1222	4.29	44.2	15.2	190	
1643	NA	12.3	6.93	1219	4.40	45.5	11.2	190	
1649	NA	12.3	6.90	1201	4.21	45.3	9.23	190	
1654	NA	12.3	6.98	1201	4.31	44.9	9.17	190	
1659	NA	12.3	7.14	1197	4.18	44.7	7.34	190	~2.5 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 40 secs

Pressure: 110 psi Cycles Per Minute: 0.4 Flow Rate: 225 mL/cycle

Screened Interval: 230-240 ft bgs Minimum purge volume: 0.8 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded: 7 Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/16/21

Well ID: MW-30RA

Initial Static Water Level (feet btoc): 226.78

Final Water Level (feet btoc): 226.79

Purge Start Time: 1115

Sample Time: 1205

Samplers' Signatures: B Carreon

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Purging/Sampling Device: Compressed gas Pump depth (ft bgs): 240

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: Field Duplicate FD05-GW 031621 0800

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Controller Settings: Recharge: 25 secs Discharge: 20 secs Pressure: 145 psi

Cycles Per Minute: 0.75

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1132	226.78	13.7	7.05	1853	4.91	112.3		250	
1139	226.8	13.5	7.04	1849	5.07	103.1	0.83	250	
1144	226.73	13.5	7.04	1848	4.90	98.3	0.62	250	
1150	226.85	13.5	7.03	1848	4.99	94.1	0.66	250	
1155	226.79	13.5	7.03	1847	4.93	91.2	3.09	250	
1200	226.79	13.5	7.03	1847	4.99	89.3	1.14	250	~2.2 gals purged. Min purge met.
1205	Sample								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 20 secs  
 Pressure: 180 psi Cycles Per Minute: 1.5 Flow Rate: 225 mL/min

Screened Interval: 240-250 ft bgs Minimum purge volume: 1.9 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/16/21

Well ID: MW-30C

Initial Static Water Level (feet btoc): NA

Final Water Level (feet btoc): NA

Purge Start Time: 1305

Sample Time: 1525

Samplers' Signatures: B Carreon BSL

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.6

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 317

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

QC Samples Collected: None

Ferrous Iron (mg/L): 0.05 Allowable Drawdown (ft): NA

Controller Settings: Recharge: 240 secs Discharge: 60 secs Pressure: 145 psi

Cycles Per Minute: 0.2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
<del>1418</del>	NM	13.4	7.51	1561	1.08	98.6	26.3	350	
IC 3/16/21 1334	NM	11.6	7.42	1552	0.88	19.3	14.8	<del>175</del> <sup>125</sup> sec	3/16/21
1346	NM	12.9	11.16	5972	0.70	19.4	67.2	200	
1357	NM	13.3	12.33	16033	0.66	-39.9	147	225	
1408	NM	13.2	11.75	5675	0.84	-78.4	262	225	purge water
1424	NM	13.0	7.81	1870	1.09	-47.2	73.5	225	started to draw back slightly
1439	NM	12.8	7.29	1677	1.22	-24.6	25.2	225	
1449	NM	12.2	7.26	1646	1.37	-20.8	13.8	225	
1501	NM	13.0	7.22	1654	1.64	-18.1	12.8	225	min purge met
1506	NM	12.6	7.21	1646	1.59	-17.3	10.2	225	
1512	NM	13.4	7.22	1675	1.52	-16.1	9.14	225	
1517	NM	13.3	7.20	1675	1.61	-16.5	9.91	225	
1522	NM	12.8	7.19	1641	1.67	-16.5	8.78	225	
1525	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 240 sec Discharge: 70 secs

Pressure: 150 psi Cycles Per Minute: 0.2 Flow Rate: 150 mL/cycle

Screened Interval: 317-327 ft bgs Minimum purge volume: 1.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: ~~3/18/21~~ <sup>3/18/21</sup> ~~3/19/21~~ <sup>3/19</sup>

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-31A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 138

Initial Static Water Level (feet btoc): NA TV 06/01

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA TV 06/01

QC Samples Collected: None

Purge Start Time: IC 3/18 0920 1610

Ferrous Iron (mg/L): 0.04 Allowable Drawdown (ft): 0.3

Sample Time: 1705

Controller Settings: Recharge: 120 secs Discharge: 15 secs Pressure: 80 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~ 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0935	Breakthrough occurred. Pulled pump. Water level at 133.40 ft bgs, 132.40 ft below TOC. adjusted pump depth to 143 ft bgs								
1342	started building water column								
1610	finished building water column started purge								
1622	NA	13.3	7.92	1329	3.79	83.4	17.3	50mL	
1635	NA	13.4	7.18	1279	4.75	76.1	4.5	50mL	
1647	NA	13.1	7.13	1270	5.61	76.1	14.6	50mL	
1654	NA	12.8	7.12	1270	5.78	75.5	8.68	50mL	
1658	NA	12.5	7.11	1272	6.09	75.2	5.40	50mL	min purge met
1701	NA	12.7	7.14	1267	6.14	75.2	8.18	50mL	~0.5 gal purged
1705	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 20 secs

Pressure: 85 psi Cycles Per Minute: 0.4 Flow Rate: 50 mL/cycle

Screened Interval: 138-148 ft bgs Minimum purge volume: 0.5 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/18/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-31B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 190

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0930

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): NA

Sample Time: 1100

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 90 psi

Samplers' Signatures: John Campbell

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0940	NA	<del>10.4</del> <sup>10.3</sup>	7.21	1110	8.63	138.4	13.0	175	
0950	NA	10.3	7.08	1121	6.77	114.5	12.5	180	
1002	NA	10.6	7.12	1120	7.52	114.4	40.6	180	min purge met
1011	NA	10.6	7.07	1121	8.38	112.3	20.4	200	↓ discharge here
1024	NA	10.5	7.07	1123	7.55	108.8	8.87	180	
1030	NA	10.6	7.08	1123	7.81	107.0	11.5	180	
1035	NA	10.6	7.08	1122	7.68	105.6	5.77	180	
1038	NA	10.6	7.07	1123	7.61	104.8	5.15	175	
1041	NA	10.7	7.08	1122	7.52	103.9	3.98	175	~1.5 gal purged
1100	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 40 secs

Pressure: 100 psi Cycles Per Minute: 0.4 Flow Rate: 180 mL/cycle

Screened Interval: 190-200 ft bgs Minimum purge volume: 0.7 gallons <sup>max = 250 mL/cycle</sup>

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/18/21

OMV: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) 0.0

Well ID: MW-31C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 228

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 0940

Ferrous Iron (mg/L): 0.48 Allowable Drawdown (ft): NA

Sample Time: 1200

Controller Settings: Recharge: 120 secs Discharge: 40 secs Pressure: 105 psi

Samplers' Signatures: Jenna Campbell

Cycles Per Minute: 20.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0950	NA	10.0	7.26	791	3.59	143.6	4.21	170	
1026	NA	11.0	7.22	801	0.76	-73.6	166	150	
1045	NA	11.0	7.22	799	0.75	-73.8	92.4	150	
1054	NA	11.0	7.22	797	0.73	-73.9	53.6	150	~min purge vol met
1109	NA	11.0	7.21	798	0.78	-73.2	30.2	150	
1126	NA	11.0	7.21	796	0.72	-72.5	18.2	150	
1136	NA	11.1	7.22	796	0.77	-72.7	10.5	150	
IC 3/18 1140	NA	11.1	7.22	796	0.77	-73.0	8.44	150	
1143	NA	11.2	7.23	796	0.85	-72.8	9.16	150	
1146	NA	11.1	7.23	797	0.82	-72.9	7.81	150	~2 gal purged
1200	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 48 secs

Pressure: 105 psi Cycles Per Minute: 0.4 Flow Rate: 170 mL/cycle

Screened Interval: 228-238 ft bgs Minimum purge volume: 0.8 gallons

*~350 mL/cycle max  
~50 min purge*

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3%  
ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) nm 3/17/21 0.0 (Vented to) nm 3/17/21 0.0

Well ID: MW-32A

Purging/Sampling Device: Solinist/Compressed gas Pump depth (ft bgs): 119

Initial Static Water Level (feet btoc): 82.65

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 82.65

QC Samples Collected: MS/MSD, Field Duplicate FD06-GW031721 0800

Purge Start Time: 1430

Ferrous Iron (mg/L): 0.03 Allowable Drawdown (ft): 0.3

Sample Time: 1600

Controller Settings: Recharge: 20 secs Discharge: 15 secs Pressure: 80 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~1.7

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1434	82.65	13.0	7.29	1253	7.90	81.0	248	200	Some drawback occurs during recharge
1454	82.65	13.1	7.27	550	7.95	91.7	90.3	200	
1508	82.62	13.1	7.22	1152	6.49	94.7	54.6	200	min purge met
1518	82.67	13.5	7.37	640	7.49	99.8	29.1	200	
1525	82.62	13.2	7.22	1156	7.06	101.2	18.9	100	
1535	82.60	13.4	7.26	1167	7.03	105.5	9.16	100	
1545	82.64	13.4	7.29	1125	7.01	109.6	8.68	200	
1548	82.62	13.2	7.27	1128	7.06	110.9	7.06	75	~3.5 gal purged
1600	SAMPLE								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 20 secs Discharge: 10 secs  
Pressure: 92 psi Cycles Per Minute: 2 Flow Rate: 200 mL/min

Screened Interval: 114-124 ft bgs Minimum purge volume: 1.0 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  Simultaneous Purge Allowed:

15  
IC  
3/17/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume

Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) NM & 3/17/21 (Vented to) 0.0

Well ID: MW-32B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 170

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1230

Ferrous Iron (mg/L): 0.02 Allowable Drawdown (ft): 0.3

Sample Time: 1335

Controller Settings: Recharge: 180 secs Discharge: 25 secs Pressure: 80 psi

Samplers' Signatures: B Carreon

Cycles Per Minute: 0.3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µS/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1240	NA	13.2	7.42	899	4.10	-141.7	12.7	180	
1255	NA	13.2	7.27	926	5.45	-44.9	NM	180	
1305	NA	13.2	7.26	931	5.96	-20.9	3.75	180	min purge met
1310	NA	12.7	7.27	925	6.28	-6.4	3.40	180	
1315	NA	13.1	7.25	935	5.78	5.5	NM	180	
1325	NA	13.2	7.24	936	6.22	21.4	NM	180	
1328	NA	13.3	7.23	940	6.22	25.8	3.14	180	
1331	NA	13.0	7.26	939	6.50	29.7	2.74	180	
1334	NA	12.7	7.26	930	6.67	34.8	2.88	180	~1 gal purged

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 180 secs Discharge: 25 secs

Pressure: 85 psi Cycles Per Minute: 0.4 Flow Rate: 160 mL/cycle

Screened Interval: 170-180 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:



**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) NM (Vented to) NM

Well ID: MW-32C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 260

Initial Static Water Level (feet btoc): NA

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): NA

QC Samples Collected: None

Purge Start Time: 1230

Ferrous Iron (mg/L): 0.19 Allowable Drawdown (ft): 0.3

Sample Time: 1230 IC 3/17/21 1420

Controller Settings: Recharge: 180 secs Discharge: 20 secs Pressure: 110 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: \_\_\_\_\_

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µS/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1233	NA	12.6	7.72	1039	1.41	-154.9	1.01	175	
1257	NA	12.1	7.42	1069	5.41	-92.7	6.90	150	moisture in air line
1304	NA	12.3	7.39	1068	4.33	-80.7	2.75	150	
1315	NA	12.4	7.35	1064	4.46	-67.1	1.46	NM	
1325	NA	12.5	7.32	1066	5.30	-51.4	0.91	150	min purge vol met
1332	NA	12.4	7.35	1071	5.61	-46.1	1.03	150	
1357	NA	12.4	7.31	1067	7.35	-26.1	0.58	150	
1400	NA	12.2	7.30	1068	6.21	-24.5	0.54	150	
1405	NA	12.6	7.29	1073	6.06	-21.3	0.51	175	
1411	NA	12.8	7.31	1068	6.08	-18.4	0.56	200	~1.6 gal purged
1415	SAMPLE								
20	IC 3/17/21								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 180 secs Discharge: 20 secs

Pressure: 110 psi Cycles Per Minute: 0.3 Flow Rate: 180 mL/cycle

Screened Interval: 260-270 ft bgs Minimum purge volume: 0.9 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:   
 05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-34A

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 140

Initial Static Water Level (feet btoc): W/A

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): W/A

QC Samples Collected: None

Purge Start Time: 0935

Ferrous Iron (mg/L): 0.01 Allowable Drawdown (ft): 0.3

Sample Time: 1110

Controller Settings: Recharge: 120 secs Discharge: 15 <sup>20</sup> ~~15~~ <sup>MO</sup> ~~MO~~ secs Pressure: 90 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0943	—	10.6	6.27	1103	6.30	167.2	0.80	50	
1000	—	11.3	7.25	1122	5.65	158.8	9.08	50	
1015	—	11.5	7.21	1127	5.50	150.7	12.9	45	upped discharge time to 20s
1030	—	12.0	7.19	1128	6.01	142.8	4.17	50	
1045	—	12.3	7.19	1129	5.79	137.7	0.92	50	
1100	—	12.7	7.19	1128	6.08	133.0	2.37	50	minimum purge met
1105	—	12.9	7.19	1131	6.00	131.1	1.04	50	
1110	Sample	Total purged 0.75 gal							

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 15 secs  
 Pressure: 95 psi Cycles Per Minute: \_\_\_\_\_ Flow Rate: \_\_\_\_\_ mL/cycle

Screened Interval: 140-150 ft bgs Minimum purge volume: 0.5 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature	±1°C
pH	±0.1 pH unit
Specific Cond	±3%
ORP	±10mV
Water Level	± 0.3 foot
DO	±10% OR
	±0.2mg/L (whichever is greater)
	Turbidity < 50 NTU and ±10% OR
	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 6 (Vented to) 6

Well ID: MW-34B

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 175

Initial Static Water Level (feet btoc): \_\_\_\_\_

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): \_\_\_\_\_

QC Samples Collected: None

Purge Start Time: 1340

Ferrous Iron (mg/L): 0.04 Allowable Drawdown (ft): 0.3

Sample Time: 1530

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 90 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: ~0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1348	—	15.6	7.23	1109	1.27	46.3	60.7	55	there is some fall back w/ water
1400	—	15.8	7.18	1087	1.75	16.8	31.0	55	
1415	—	15.4	7.10	1080	2.48	34.5	14.4	55	
1430	—	15.6	7.11	1081	2.92	53.0	7.59	55	
1445	—	16.0	7.15	1088	3.21	50.2	4.68	55	
1500	—	16.1	7.10	1084	3.38	54.9	5.40	55	
1515	—	16.3	7.12	1082	3.52	28.3	3.16	55	minimum purge met
1520	—	16.7	7.12	1084	3.68	27.9	2.93	55	
1525	—	16.7	7.14	1083	3.50	28.3	3.69	55	
1530	Sample								
									Total purged 0.75 gal.

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 35 secs  
 Pressure: 95 psi Cycles Per Minute: 0.4 Flow Rate: 120 mL/cycle

Screened Interval: 175-185 ft bgs Minimum purge volume: 0.6 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  Simultaneous Purge Allowed:

# Water Column building for MW-34B

Time	Pressure (Psi)	ON (s)	OFF (s)	Notes
1217	30	10	120	
1226	30	20	120	
1235	30	30	120	
1244	40	10	120	
1254	40	20	120	
1304	40	30	120	water is coming up the line but sliding back
1310	50	10	120	

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume Date: 3/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-34C

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 250

Initial Static Water Level (feet btoc):     

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc):     

QC Samples Collected: None

Purge Start Time: 1210

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1340

Controller Settings: Recharge: 120 secs Discharge: 30 secs Pressure: 110 psi

Samplers' Signatures: [Signature]

Cycles Per Minute: NA 0.4

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
1224	—	14.1	7.33	730	2.65	123.1	96.0	225	
1229	—	13.9	7.33	728	4.87	114.2	186	225	
1242	—	13.8	7.36	710	3.71	98.8	28.0	225	
1247	—	13.9	7.36	710	3.50	92.8	34.4	225	
1255	—	13.8	7.36	715	3.34	85.7	29.0	225	minimum purge met
1300	—	13.9	7.37	714	3.29	81.1	23.9	225	
1308	—	13.9	7.38	714	3.16	74.8	21.1	225	
1315	—	13.9	7.38	715	3.09	67.0	12.4	225	
1328	—	14.1	7.39	715	3.01	58.8	9.69	225	
1333	—	14.3	7.39	717	2.99	55.9	7.76	225	
1338	—	14.2	7.40	717	2.99	53.0	7.29	225	
1340	SAMPLE	—	—	—	—	—	—	—	total purge 2.25 gallons

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume

Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Max discharge 4.46 mL/ft of WC (w/o VB)

Previous controller settings: Recharge: 120 secs Discharge: 30 secs

Pressure: 110 psi Cycles Per Minute: 0.4 Flow Rate: 160 mL/cycle

Screened Interval: 250-260 ft bgs Minimum purge volume: 0.9 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21

**GROUNDWATER MONITORING WELL  
LOW-FLOW SAMPLING DATA SHEET**

Site Name: 700S 1600E  
PCE Plume

Date: 3/19/21

OVM: FID  PID  In Casing (ppm): (Initial) 0 (Vented to) 0

Well ID: MW-34D

Purging/Sampling Device: ZIST/Compressed gas Pump depth (ft bgs): 315

Initial Static Water Level (feet btoc):     

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc):     

QC Samples Collected: None

Purge Start Time: 0915

Ferrous Iron (mg/L): 0.46 Allowable Drawdown (ft): 0.3

Sample Time: 1025

Controller Settings: Recharge: 120 secs Discharge: 35 secs Pressure: 110 psi

Samplers' Signatures: Gemma Best

Cycles Per Minute:     

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. ( $\mu\text{S/cm}$ )	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/cycle)	Comments
0930	—	13.0	7.27	0.86	1.33	147.8	0.68	250	
0940	—	13.0	7.17	0.86	5.23	20.8	17.4	250	
0950	—	13.0	7.11	0.87	4.67	41.5	7.90	250	
1000	—	13.0	7.10	0.87	4.65	56.8	4.51	250	
1008	—	13.0	7.09	0.87	4.42	65.8	2.87	250	minimum purge met
1013	—	13.0	7.09	0.87	4.45	67.5	2.31	250	
1020	—	12.9	7.09	0.87	4.41	69.1	2.00	250	
1025	SAMPLE	—	—	—	—	—	—	—	total purge 1.5 gallons

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47  
 Max discharge 4.46 mL/ft of WC (w/o VB)  
 Previous controller settings: Recharge: 120 secs Discharge: 35 secs  
 Pressure: 125 psi Cycles Per Minute: 0.4 Flow Rate: 240 mL/cycle

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature	$\pm 1^\circ\text{C}$
pH	$\pm 0.1$ pH unit
Specific Cond	$\pm 3\%$
ORP	$\pm 10\text{mV}$
Water Level	$\pm 0.3$ foot
DO	$\pm 10\%$ OR
	$\pm 0.2\text{mg/L}$ (whichever is greater)
Turbidity	$< 50$ NTU and $\pm 10\%$ OR
	$< 10$ NTU

Screened Interval: 315-325 ft bgs Minimum purge volume: 1.1 gallons

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21



## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E PCE Plume Date: 03/16/21 OVM: FID  PID  In Casing (ppm): (Initial) 00 (Vented to) \_\_\_\_\_  
 Well ID: MW-36 Purging/Sampling Device: MP-50 Pump depth (ft bgs): 50  
 Initial Static Water Level (feet btoc): 44.47 Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA  
 Final Water Level (feet btoc): 44.47 QC Samples Collected: Field Duplicate FD07-GW03/621  
 Purge Start Time: 1417 Ferrous Iron (mg/L): 0.07 Allowable Drawdown (ft): 0.3  
 Sample Time: 1450 / 1505 Controller Settings: Recharge: 16 secs Discharge: 14 secs Pressure: 35 psi  
 Samplers' Signatures: T. Varian / A. Flanagan Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1422	44.47	13.1	6.87	1534	8.1	-147.7	29.5	300	Minimum purge volume met
1427	44.47	13.0	6.91	1535	5.6	-158.3	15.0	300	
1432	44.47	13.0	6.91	1534	4.3	-166.3	10.6	300	
1437	44.47	13.1	6.92	1535	3.8	-171.3	6.80	300	
1442	44.47	13.0	6.93	1535	3.6	-174.9	4.89	300	
1447	44.47	13.1	6.94	1535	3.8	-174.4	4.39	300	total volume purged ~ 3.5 gal
1450	SAMPLE	7ME							
1505	FIELD DUPLICATE	SAMPLE	7ME						

### Casing Volume Calculations:

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 16 secs Discharge: 14 secs  
 Pressure: 50 psi Cycles Per Minute: 2 Flow Rate: 190 mL/min

Screened Interval: 47-52 ft bgs Minimum purge volume: 0.2 gallons

### PARAMETERS FOR WATER QUALITY STABILIZATION

Temperature ±1°C DO ±10% OR  
 pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
 Specific Cond ±3%  
 ORP ±10mV Turbidity < 50 NTU and ±10% OR  
 Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV  
 05/26/21





## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 3/17/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to)       

Well ID: MW-38S

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 32

Initial Static Water Level (feet btoc): 20.39 = 19.52 top of casing  
Top of outer casing

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 20.43

QC Samples Collected: None

Purge Start Time: 1514

Ferrous Iron (mg/L): 0.29 Allowable Drawdown (ft): 0.3

Sample Time: 1630

Controller Settings: Recharge: 15 secs Discharge: 15 secs Pressure: 25 psi

Samplers' Signatures: [Signature] / Anne Ffotini

Cycles Per Minute: 2

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
1520	20.43	13.7	6.90	1545	5.79	-53.1	22.0	150	minimum purge volume met
1525	20.43	13.7	6.98	1543	4.97	-48.0	9.44	150	
1530	20.43	13.7	6.99	1544	4.36	-46.1	12.9	150	
1535	20.43	13.7	7.02	1545	3.02	-44.5	47.5	150	decreased pressure to 22 psi flow rate ~ 75 mL/min
1540	20.43	13.6	7.04	1545	2.88	-43.4	31.4	75	increased pressure to 24 psi. Flow rate ~ 100 mL/min
1545	20.43	13.7	7.04	1545	2.79	-42.3	25.2	100	
1550	20.43	13.7	7.06	1544	2.63	-41.4	26.7	100	
1555	20.43	13.7	7.06	1542	2.55	-40.5	24.3	100	
1600	20.43	13.7	7.07	1541	2.52	-39.9	21.2	100	
1605	20.43	13.7	7.07	1540	2.53	-39.5	20.9	100	
1610	20.43	13.7	7.09	1539	2.47	-38.9	18.8	100	
1615	20.43	13.7	7.07	1537	2.48	-38.3	15.3	100	
1620	20.43	13.6	7.08	1537	2.46	-37.7	14.8	100	
1625	20.43	13.6	7.08	1536	2.43	-37.4	14.7	100	purged ~ 6 gallons

1630 SAMPLE TIME

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 15 secs Discharge: 15 secs  
Pressure: 25 psi Cycles Per Minute: 3 Flow Rate: 100 mL/min

Screened Interval: 27-37 ft bgs Minimum purge volume: 0.1 gallons

**PARAMETERS FOR WATER QUALITY STABILIZATION**

Temperature ±1°C DO ±10% OR  
pH ±0.1 pH unit ±0.2mg/L (whichever is greater)  
Specific Cond ±3% ORP ±10mV Turbidity < 50 NTU and ±10% OR  
Water Level ± 0.3 foot < 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
05/26/21

## GROUNDWATER MONITORING WELL LOW-FLOW SAMPLING DATA SHEET

Site Name: 700S 1600E  
PCE Plume Date: 03/18/21

OVM: FID  PID  In Casing (ppm): (Initial) 0.0 (Vented to) \_\_\_\_\_

Well ID: MW-38D

Purging/Sampling Device: MP-50 Pump depth (ft bgs): 65

Initial Static Water Level (feet btoc): 18.41

Analytical Parameters: VOCs, Metals, Mercury, Anions, Alkalinity, Nitrate/Nitrite, TOC, MEEA

Final Water Level (feet btoc): 18.42

QC Samples Collected: None

Purge Start Time: 0930

Ferrous Iron (mg/L): 0.00 Allowable Drawdown (ft): 0.3

Sample Time: 1025

Controller Settings: Recharge: 15 secs Discharge: 5 secs Pressure: 40 psi

Samplers' Signatures: Seville / Anna Frisini

Cycles Per Minute: 3

Time	Water Level (ft btoc)	Temperature (Degrees C)	pH	Specific Cond. (µs/cm)	Dissolved Oxygen (mg/L)	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Comments
0940	18.42	13.0	6.95	1264	5.43	-44.1	13.8	150	
0945	18.42	13.0	6.98	1273	6.15	-34.9	10.9	150	Minimum purge volume met
0950	18.42	13.0	7.00	1269	6.09	-33.8	8.43	150	
0955	18.42	13.0	7.02	1274	5.60	-32.2	6.06	150	
1000	18.42	13.0	7.04	1273	4.68	-31.6	4.84	150	
1005	18.42	12.9	7.07	1274	3.77	-31.5	3.70	150	
1010	18.42	13.0	7.11	1272	3.59	-30.7	3.03	150	
1015	18.42	13.1	7.11	1271	3.50	-30.3	2.97	150	
1020	18.42	13.2	7.11	1270	3.31	-30.1	2.57	150	avg ~ 2 gal flow
1025	SAMPLE TIME								

**Casing Volume Calculations:**

Water Col. X Casing Factor = Gallons per Casing Volume  
 Casing Factors: 2" diameter well: 0.16 / 4" diameter well: 0.65 / 6" diameter well: 1.47

Previous controller settings: Recharge: 15 secs Discharge: 5 secs  
 Pressure: 40 psi Cycles Per Minute: 3 Flow Rate: 240 mL/min

Screened Interval: 60-70 ft bgs Minimum purge volume: 0.2 gallons

PARAMETERS FOR WATER QUALITY STABILIZATION	
Temperature ±1°C	DO ±10% OR
pH ±0.1 pH unit	±0.2mg/L (whichever is greater)
Specific Cond ±3%	
ORP ±10mV	Turbidity < 50 NTU and ±10% OR
Water Level ± 0.3 foot	< 10 NTU

Ferrous Fe Analyzed:  Minimum Purge Met and Notated:   
 Total Purge Volume Recorded:  TV Simultaneous Purge Allowed:   
 05/26/21



# WATER LEVEL MEASUREMENTS

Project: <u>VA Plume</u>	Project No: <u>238824</u>
Weather Conditions: <u>Sunny, 56°P</u>	Date: <u>3/15/20</u>
Measurement Device: <u>Hydro/Solinst water probe</u>	Measured By: <u>ER/AF/KK/BC</u>

Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-01D	3/15/21	1350	170.40	TOH	6479 / <del>7400</del> 24000 - Bat ok
MW-01S	3/15/21	1340	156.56	↓	2347 / 74000 Bat ok
MW-02	↓	1402	170.68	↓	Well vault filled w/ water. Well covered w/ sand
MW-03RA	3/15/21	1000	<del>123.99</del>	TOC	188.99 (BSC - 4/19/21)
MW-03RB	↓	1005	201.45	TOC	
MW-03RC	↓	1010	203.71	TOC	
MW-03RD	3/15/21	1015	203.78	TOC	
MW-04	↓	1612	136.14	TOH	2350 Bat ok 6496 Bat ok
MW-05R	↓	1440	214.95	↓	2354 / 24000 Bat ok
MW-06	↓	1518	123.59	↓	
MW-08A	3/15/21	1540	60.09	TOC	
MW-08B	↓	1545	58.30	TOC	
MW-08C	↓	1547	51.98	TOC	
MW-12D	3/15/21	1310	54.36	TOH	
MW-12S	↓	1040	DRY	TOH	
MW-13D	↓	1012	13.21	TOH	2349 Bat ok



Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-13L	3/15/21	1014	16.35	TOC	TD: 159.75 (± below TOC)
MW-13S	3/15/21	1009	13.89	TOH	
MW-14D		0940	NA	NA	Pressure: 2.0 PSI, 0.2 bar
MW-14S		0941	5.21	TOH	2346 / 48000 Bat ok
MW-15D		1025	49.65		2352 / 48000 Bat ok
MW-15S		1026	48.51		
MW-16D		1103	9.61		2350 / 48000 Bat ok
MW-16S		1104	11.15		
MW-17D		0955 0955	0.57 0.45	TOC Top of stickup	Pressure: NA PSI, NA bar. If no pressure, add stickup. If water is below existing TOC, remove stickup and gauge. If water is above existing TOC, gauge with stickup. Record stickup height.
MW-17S		0951	6.51	TOH	
MW-18		1212	81.53		Vault filled w/ water
MW-19		1210	80.95		
MW-20D		1147	82.92		2338 / 48000 Bat ok
MW-20S		1145	83.16		2347 / 48000 Bat ok
MW-21		1227	64.98		2347 / 48000 Bat ok
MW-22		1255	63.46		2347 / 48000 Bat ok
MW-23A	3/15/21	1217	188.39	TOC	
MW-23B		1221	197.10	TOC	
MW-23C		1227	216.32	TOC	

Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-24	3/15/21	1119	185.84	TOC	
MW-25A	3/15/21	1043	179.68	TOC	
MW-25B	↓	1048	184.69	TOC	
MW-25C	↓	1053	207.20	TOC	
MW-26A	3/15/21	1128	189.92	TOC	
MW-26B	↓	1130	195.32	↓	
MW-26C	↓	1135	217.15	↓	
MW-26D	↓	1140	217.29	↓	
MW-27	3/15/21	1207	188.57	TOH	
MW-28	3/15/21	1602	187.42	TOH	
MW-29A	3/15/21	1240	DRY	TOC	Water below top of volume booster.
MW-29B	↓	1250	155.28	↓	
MW-29C	↓	1300	158.41	↓	
MW-30RA	3/15/21	0915	226.83	TOH	
MW-30RB	↓	0920	229.06	TOH	
MW-30C	↓	0925	228.60	TOC	
MW-31A	3/15/21	1310	DRY	TOC	Water below top of volume booster.
MW-31B	↓	1319	135.78	↓	
MW-31C	↓	1325	148.06	↓	
MW-32A	3/15/21	1524	3/15/21 + 82.78	TOH	

Well	Date	Time	Depth to Water (feet)	Reference TOC = top of casing, TOH = top of housing	Comments
MW-32B	3/15/21	1520	82.15	TOC	
MW-32C	↓	1536	81.51	↓	
MW-34A	3/15/21	1410	DRY	TOC	Water below top of volume booster.
MW-34B	↓	1440	130.05	↓	97% bat 2975/48000 bat ok
MW-34C	↓	1443	129.29	↓	2350/48000 Bat ok
MW-34D	↓	1446	129.36	↓	2350/48000 Bat ok
MW-36	3/15/21	0930	44.45	TOH	Well vault filled w/water
MW-37D	↓	1051	40.36	↓	
MW-37S	↓	1050	17.76	↓	
MW-38D	↓	1327	18.39	↓	
MW-38S	↓	1326	19.45	↓	

**Additional Comments:**

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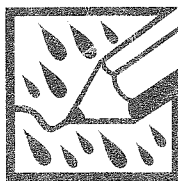


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Locations with TP bolts: MW-4, MW-6, MW-14, MW-17, MW-28

#1

700 S 1600 E  
PCE ALUME



*Rite in the Rain*

ALL-WEATHER

**LEVEL**

Nº 313

Time	P (Psi)	D (s)	R (s)	Notes
12/14/20	MW 210 D WC	Building		
1608	50	10	120	Bubbles
1610	50	20	120	No movement
1615	50	30	120	No movement
1618	60	10	120	No movement
1622	60	20	120	No movement
1625	60	30	120	

3/15/21 750 S 1600 E PCB Plane

Weather: 40°F P + Cloudy

PPE: Modified Level D

Personnel: Ben Carreon COM Smith (author)

Emman Platt

Kiel Keller

Anna Farris

Wasatch

Scope: Low Sampling

~~0500: Arrived on site. 3:15~~

0730: Arrived at Wasatch. Loaded equipment/containers.

0800: Arrived at WA. Unloaded equipment. Had and organized. Had meeting. Calibrated equipment.



12/17/20 700 S 1600 E PCE Plume

Weather: 35-55°F rain/snow

APC: Modified Land O

Personnel Ben Carson CAM Smith Author

Marin Day

Emma Rohr

Joan Campbell

Connor Campbell

Connor Kelley

Kevin Murphy Wasatch

Scope: GW Sampling

0815 Arrived on site. Hx 5 briefing, see forms

0830 Calibrated equipment. See forms. Loaded equipment. VA asked to minimize vehicle parking at corner due to snow

0900 Setup at MW 34C and B to build water columns.

1700 CAM Smith off site.

off 12/17/20

MW34C 12/17/20

MW34C ~110 psi water

Time	Distch(s)	Recht(s)	Pres (psi)	Notes
0910	10	120	20	Bubbles
0919	20		↓	
0930	30		↓	
0940	10		30	
0950	20		↓	
1000	30		↓	
1006	<sup>80 12/17</sup> 40 10		40	
1014	20		↓	
1030	30		↓	
1036	10		50	
1045	20		↓	
1100	30		↓	
1110	10		↓ 60	
1126	20		↓	
1140	30		↓	
1150	10		70	
1209	20		↓	
1219	30		↓	
1225	10		80	
1230	20		↓	
1240	30		↓	
1240	10		90	Water
1255	collected grab sample			



3/15/21 700 S 1600 E PCE Plume

Weather: 40°F, 12 wind, pt cloudy

PPE: modified level D

Personnel: Ben Carreon

Emma Rott

~~Tea Votler~~ SC 3/15/21

~~Anna Day~~ SC 3/15/21

Kiel Keller

Anna Fiorini

Scope: Water levels

0730: Arrived at Wasatch. Loaded equipment + coolers. Cleared drive through area.

0800: Arrived at UA. Unloaded equipment. 14+5 briefing. Calibrated and organized. Started collecting water levels. See field forms.

0830 Access partially blocked to MW-30 by vehicles.

1140 MW-30, no transducer at B. Will try and redeploy at later date

1630 Finished water levels

1730 COM and Wasatch offsite.

BSX

3/16/21 700 S 1600 E PCE Plume

Weather: 40°F, 14 wind, pt cloudy

PPE: modified level D

Personnel: Ben Carreon COM Smith (A. other.)

Emma Rott ↓

Marisa Day ↓

Kiel Keller Wasatch

Anna Fiorini ↓

Scope: GW sampling

0730: Arrived at site. 14+5 briefing. Calibrated equipment

0800: Tea Votler (came on site).

Organized bottle tests and equipment.

1030 Gas received and teams started sampling. See field forms.

~~1630~~ Team 009/16 1300 Kiel Keller offsite.

1510 Field teams finished sampling. MW-30 did not stabilize prior to sampling. Punged > 2 hrs.

1840 COM offsite

BSX



3/17/21 700 S 1600 E PCE Plume

Weather: Sunny ~40°F

PPE: Modified Level D

Personnel: Ben Carreon CDM Smith (Author)

Ioan Campbell

Tea Vrtlar

Maria Day

Emma Rott

Anna Fiorini

Wasatch

Scope: GW Sampling

0800: CDM Smith Arrived on site. H+S briefing - see field forms. Started GW sampling - see field forms.

0845 MW-09C was very turbid and out of range on the back 2100A. Cleaned up to 620 after 90 minutes. Team at MW-26 reportedly had breakthrough at 26B.

1700 stopped sampling.

1745 CDM/Wasatch off site.

3/18/21 700 S 1600 E PCE Plume

Weather: Sunny ~40°F

PPE: Modified Level D

Personnel: Ben Carreon CDM Smith (Author)

Ioan Campbell

Tea Vrtlar

Maria Day

Emma Rott

Anna Fiorini

Wasatch

Scope: GW Sampling

0800: CDM Smith arrived on site. H+S briefing see field forms. Started GW sampling - see field forms.

0935 Breakthrough at MW-31A. Potted pump, gauged water level. WL 133.40 ft bgs. 132.40 ft btoe. Pump is 138 ft bgs. WC = 4.6'. 20 mL/discharge.

Even though well was eased into at 10 sec discharge, insufficient WC is the likely reason breakthrough occurred. Recommending lowering pump depth to 143 ft bgs. Dipped sonde to 145 ft bgs to check for sediment. No sediment noted, will lower pump. Rebuild & sample.

1400 Finished sampling.

1930 CDM/Wasatch off site.



TIME	PRES (PSI)	DISCH.	RECH.	NOTES
3/18/21	700 S	1600	E. Pore Plume	MW-31A
1342	20	10	120	no movement
1344	20	20	120	no movement
1345	20	30	120	no movement
1347	35	10	120	no movement
1349	35	20	120	no movement
1351	35	30	120	no movement
1355	30	10	120	lots of bubs
1357	30	10	120	no movement
1358	30	20	120	a few bubs
1402	30	20	120	a few bubs
1404	30	20	120	a few bubs
1406	30	30	<del>120</del> <sup>120 IC</sup>	a few bubs
1408	40	10	120	a few bubs
1411	40	10	120	some bubs
1429	40	20	120	some bubs
1435	40	20	120	tons of bubs
1440	40	30	120	some bubs
1451	50	10	120	lots of bubs
1500	50	20	120	lots of bubs
1515	50	30	120	some bubs
1527	60	10	120	<del>no bubs</del> <sup>IC 3/18</sup> bubs
1555	60	20	120	bubs
1603	60	20	120	water
1604	70	10	120	water
1607	80	10	120	water

TIME	PRES	DISCH	RECH	NOTES
1608	80	15	120	50mL/cycle
1610				starting purge



3/19/21 700 S 1600 E PCE Plume

Weather: 40°F, sunny

PPE: Modified level D

Personnel: Ben Carson COM Smith (A other)

Marcia Day

Emma Ross

Iana Campbell

Ten Venter

Kiel Keller

Wasatch

Scope: Ground Sampling

0730: COM Smith arrived on site. Conducted H+S

briefing and calibrated - see field forms

Started Ground sampling. 400 <sup>standard</sup> STU for the

Ben & Iana turbidity unit was not calibrating

within range, however, was reading 80%.

All other standards were calibrating fine.

1130 Pump issues at 29C. Drawing back. Breakthrough.

Pulled pump - cleaned. Redeployed, built, purged

and sampled

1745 COM offsite.

29C

3/19/21 700S 1600E PCE PLUME

MW - 29C

TIME	PRES	DISCH	RECH	NOTES
1221	20	10S	120S	no movement
1223	20	20	120	no movement
1225	20	30	120	No movement
1233	30	10	120	No movement
1237	↓	20	120	↓
1241	↓	30	120	↓
1245	40	10	120	↓
1247	↓	<del>20</del> 20 <sup>no 5/15</sup>	120	↓
1249	↓	30	120	no mvmnt
1252	50	10	120	no mvmnt
1253	50	20	120	no mvmnt
1255	50	30	120	no mvmnt
1258	60	10	120	no mvmnt
1302	60	20	120	no mvmnt
1304	60	30	120	no mvmnt
1306	70	10	120	Bubs
1321	70	20	120	Bubs
1334	70	30	120	Bubs
1350	80	10	↓	B.bs
1410	80	20	↓	bubs
1428	80	30	120	Bubs
1445	90	10	120	Bubs
1450	water			



3/21/21 700 S 1600 E PCE Plume

Weather: ~25°F, 1H snow

PPE: modified level D

Personnel: Ben Carneon      CDM Smith (Author)

Maria Day

Emma Rose

Iona Campbell

Ter Vinter

Kevin Murphy      Wasatch

Scope: GW sampling

0800: CDM Smith on site. Equipment calibrated individually at hotels - see field forms. H+S

briefing conducted - see field form. Started

GW sampling - see field forms.

1650 Replaced pump hanging cables at MW-05R, MW-24, and MW-28. Used galvanized clamps and stainless cable. Should replace clamps w/ stainless.

1800 CDM offsite.

3/22/21 700 S 1600 E PCE Plume

Weather: 25°F, cloudy

PPE: modified level D

Personnel: Ben Carneon      CDM Smith (Author)

Maria Day

Emma Rose

Iona Campbell

Ter Vinter

Whitney Treadway

Kevin Murphy      Wasatch

Kid Keller

Scope: GW sampling, GB sampling

0800: CDM and Wasatch onsite. Equipment calibrated.

see field forms. H+S briefing use field forms.

Started GW sampling - see field forms.

MW-05R and MW-02 troubleshooted for purging issues. Both cleaned, inspected, and tested above and below ground surface.

1400 Packed and shipped samples

1630 Redeployed MW-24 pump w/ new cable. Performed smaller tasks at core.

1750 Shipped back most rental equipment

1815 CDM offsite.



3/23/21 700 S 1600 E PCE Plume

Weather: 25°F, clear

PPE: Modified Level D

Personnel: Ben Carrion CDM Smith (Author)

Tia Jankler

Maria Day

Iona Campbell

Emma Rott

Whitney Treadway

Kiel Keller

Kevin Murphy

Wasatch

Scope: (600) Sampling, housekeeping, site sampling, utility

0730 CAM Smith and Wasatch on site. Equip.

calibrated - see field forms. H<sub>2</sub>S bricking - see field form.

1100 Finished sampling. Took rinse at 1600E prior to sampling.

1130 Setup to troubleshoot mid-27 Still - 48, 75, 155

1215 Still-48, Applied 50 psi for one minute. Turned off tank. Drained ~10psi over ~30 seconds.

1220 Still-48 Applied 50 psi for 5 minutes. ~10 psi over 30 seconds drained. No drop in tank pressure

400  
of Still-75

1230 Still-75 -75 psi, ~790 tank press(psi),

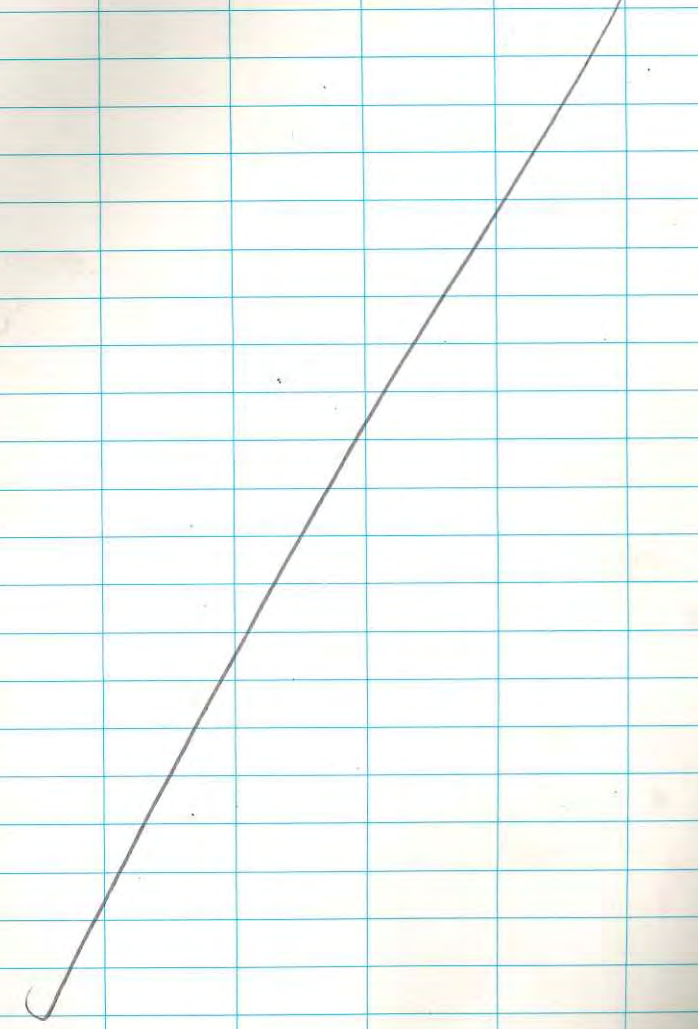
1235 Stop, around 5psi drop per minute. ~790 tank psi

1240 ~~1235~~ Still-155 ~150 psi, ~790 tank press(psi),

1245 Stop, 0 psi drop per minute. ~790 tank psi

3/23/21 700 S 1600 E PCE Plume

1600 com offsite.



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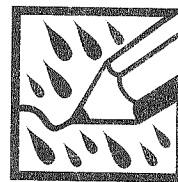
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700 S 1600 E #2  
PCE PLUME



*Rite in the Rain*

ALL-WEATHER  
**LEVEL**

Nº 313

Date: 3/15/20

VA Plume SLC

Author: E. Rott

Activity: GW Sampling

Team: E. Rott, B. Carron (Conn Smith), A. Fiorini (Wasatch), Kiel Keller (Wasatch)

PPE: Level D, masked

0730 Team to Wasatch to pick up equipt. + coolers.

0800 Field team onsite. Unpack vehicles. Calibrate PIDs, H+S meeting at tailgate.

0830 Organize equipment in connex and vehicles.

0920 E. Rott, A. Fiorini to take WLS at offsite wells, off-campus.

\* 0950 Team at MW-17S/D, note, WL below TOC at MW17D, no need to use stickup.

→ 0940 Team at MW14S/D Cable ferrules at disintegrated from top of pump at MW14S. Team cut cable and will return to put back on.

1400 Team at MW02. Nearly covered by the salt/sand pile in parking lot.

3/15/21

7005 1600E PCE Plume

1410 Team to MW05R. Difficulty pulling up transducer. Ended up pulling pump to see the issue. Bottom of  $\alpha^{2c}$  cable attached to top of pump had fallen apart and tangled in well. Team to WL, pulled pump and transducer.

1500 Team to MW06. Transducer was not attached to cable. Ferrules had fallen apart.

1600 Team to MW04. Tamper proof bits were stripped. Able to remove using vice grips.

1700 Team to connex to unpack and export transducer data.

1730 Team offsite.

Emma Rott  
3/16/20

3/16/2021

700S 1600E PCE PLUME

Weather: Cloudy, 50°F

PPE: Modified level D, masks

Personnel: E. Rott (author), M. Day, T. Vrtlar,  
B. Carreon, A. Fiori (Wasatch, Krel  
Keller (Wasatch))

Task: GW Sampling

0730 Team onsite.

0800 Begin calibrating equipment  
(VSLs, PIDs)

0900 Organize equipment + teams for  
sampling.

0950 H+S meeting at tailgate.

1030 Airgas dropped off cylinders for  
samp.

1100 E. Rott, M. Day to MW23.

1115 Turn on controller at MW23A and  
MW23C. Ease pressure/settings at first.

1134 Water at surface at MW23C.

1155 Water at surface at MW23A.

1300 Shannon Smith<sup>(VA)</sup> onsite.

1305 Shannon Smith (VA) offsite

1400 Collect MW23C-GW031621

1405 Collect MW23A-GW031621

1410 Wynn John (VA) onsite

1420 Wynn John (VA) offsite.

3/16/21

700S 1600E PCE PLUME

1510 Purge start at MW23B

1730 Collect MW23B-GW031621

1800 Team to connex to unload.

1830 Field team offsite.

Emma Rott  
3/16/21



3/17/21

700S 1600E PCE Plume

Weather: Sunny, 50°F

PPE: Modified level D, masks

Personnel: E. Rott (author), M. Day, T. VrtHar,  
B. Carveon, T. Campbell, A. Fiorini (Wasatch)

Task: GW Sampling at MW26

0800 Field team onsite. Calibrate PIDs

0830 H+S meeting at the tailgate.

0845 E. Rott, M. Day to MW26. Start  
on A/B intervals.

0920 Begin purge at MW26A and B

0950 Breakthrough at MW26B.

0952 Begin rebuilding WC at MW26B

1000 Clean and take apart pumps for  
MW26C and MW26D. Need to wait  
for new filters for deployment.

1215 Place new filters on MW26C/D.

1220 Deploy MW26D, no issues.

1225 Begin deploy of MW26C. Stuck  
w/ approx 20 ft above TOC.1230 Collect MW26A-GW031721

1300 Finish installing MW26C.

1315 Begin WC building at MW26D

Water line is drawing back  
during recharge, indicating check  
valve issue.

1400 Troubleshoot check valve at Con'A

Time	Pressure	On	Off	Notes
MW26B				Column build
0952	20	10	120	
1007	20	20	120	
1017	20	30	120	
1019	30	10	120	
1032	30	20	120	
1037	30	30	120	
1040	50	10	120	
1049	50	20	120	
1100	50	30	120	
1115	60	10	120	
1130	60	20	120	
1135	60	30	120	
1149	70	10	120	
1203	70	20	120	
1220	70	30	120	
1230	80	10	120	
1235	80	20	120	
1245	80	30	120	
1258	90	10	120	
1305	90	20	120	
1320	90	30	120	
1335	100	10	120	
1340	100	20	120	
1345	100	30	120	

Rott in the Rain

3/17/21

MW26B Column Building

Time	Press	on	off	Notes
1350	110	10	120	
1355	110	20	120	
1400	110	<del>20</del> <sup>30</sup>	120	
1410	120	10	120	
1415	120	20	120	Water

1400 (cont) by putting high pressure through air line, forcing breakthrough. Then high pressure through water line. Tried each twice, still seeing drawback.

1440 Disconnect from MW26D. Begin WC building at MW26C.

1455 Collect MW26B-GW031721

1515 See drawback at MW26C, same as MW26D. Attempt same trouble shooting as listed above.

1600 Pull up MW26D. Check valve installed backwards. Fix and redeploy.

1615 Pull up MW26C. Fix check valve and redeploy pump.

1700 Verify both are working + begin building WCs.

3/18/21<sup>ER</sup> 3/17/21

1715 Team packs up and heads to connex.

1740 Field team offsite.

Emma D  
3/17/21

3/18/21

700S 1400E PCE PLW<sup>102</sup>

Weather: Sunny, 50°F

PPE: Modified Level D, masks

Personel: E. Rott (author), M. Day, I. Campbell,  
T. Urthar, B. Carreon, A. Fiorini (Wasatch)

Task: GW Sampling at MWZ6

0700 E. Rott onsite. Troubleshooting  
YSI calibration. Called Field  
Environmental. Factory reset  
2 b/c PH and ORP not working.

0730 Field environmental suggested  
switching cables + handhelds.  
Worked.

0800 Remaining field team onsite.  
Calibrate YSIs, PIDs, turb.

0900 H&S meeting at tailgate.

0910 E. Rott, M. Day to MWZ6.

0920 Begin building WCs at MWZ6C+D.

1240 Purge start at MWZ6C, water  
present and dialed in settings to  
get flow rate of approx 250 ml/disch

1300 Purge start at MWZ6D. Water  
present and dialed in settings to get  
flow rate of approx 200 ml/disch

1400 Collect MWZ6C - GW031821

1410 Collect MWZ6D - GW031821

3/18/21

1500 Team to connex area to help  
pack/ship samples

1550 Collect TB01 - GW031821

1555 Collect TB02 - GW031821

1600 Collect TB03 - GW031821

1605 Collect TB04 - GW031821

1610 Collect TB05 - GW031821

1700 T. Urthar to ship at Fedex.

1730 Team offsite.

Gunnar Rott  
3/18/21



3/19/2021

700S 1600E PCE PLUMM

Weather: Sunny, 60°F

PPE: Modified Level D, masks

Personnel: E. Rott (lawther), M. Day, B. Carreon,  
T. Vrtlar, I. Campbell, K. Keller (Wasatch)

0730 Field team onsite. Calibrate PIDs,  
YSIs, turbidimeters

0800 H+S meeting at tailgate.

0845 E. Rott, M. Day to MW34.

0915 Begin purge at MW34D.

0935 Begin purge at MW34A.

1025 Collect MW34D-GW031921

1110 Collect MW34A-GW031921

1115 E. Rott to connex to get ice and  
transducer for MW34B.

1125 E. Rott returns to MW34.

Begin WC building at MW34C.

1210 Begin purge at MW34C.

1215 Begin WC building at MW34B

1340 Collect MW34C-GW031921

1340 Start purge at MW34B

1530 Collect MW34B-GW031921

1615 Pack vehicle and head to connex.

1650 Field team offsite.

Emma D

3/19/21

3/19/21

Column building at MW34C

Time	Pressure (psi)	On (s)	Off (s)	Notes
1123	20	10	120	No movement
1125	20	20	120	"
1127	20	30	120	"
1129	30	10	120	"
1134	30	20	120	"
1136	30	30	120	"
1138	40	20	120	"
1141	40	30	120	"
1143	50	20	120	"
1146	50	30	120	"
1150	60	20	120	small bubbles
1152	60	30	120	with bubbles
1154	70	20	120	Water present?
1156	70 <del>80</del> <sup>80</sup>	30	120	mostly water
1201	80	20	120	

Begin to dial in settings for purging.

3/21/2021

7005 1600E PCE Pump

Weather: Snow, cloudy, 35°F

PPE: Modified Level D, masks

Personnel: E. Rott (author), M. Day, B. Carver,  
I. Campbell, T. Vrtar, K. Murphy (Wasatch)

Task: GW Sampling

0800 Field team onsite. Calibrate PIDs.

0830 H+S meeting at tailgate.

0845 E. Rott, M. Day to MW25.

0912 Purge start at MW25B

0915 Purge start at MW25A.

1036 Collect MW25B-GW032121

1120 Collect MW25A-GW032121

1200 Purge start at MW25C

1330 E. Rott to Home depot for supplies.

1400 Collect MW25C-GW032121

1410 E. Rott onsite.

1430 Team to connex. Get supplies for  
deploying pump at MW05R and  
sample.

1450 Team to MW05R. Team cleaned  
pump. Attached new 1/16" stainless  
wire cable with 2 clamps at  
bottom and 1 on top.

1530 Team begin purge.

1600 No water at surface. Attempted  
raising discharge time + pressure.

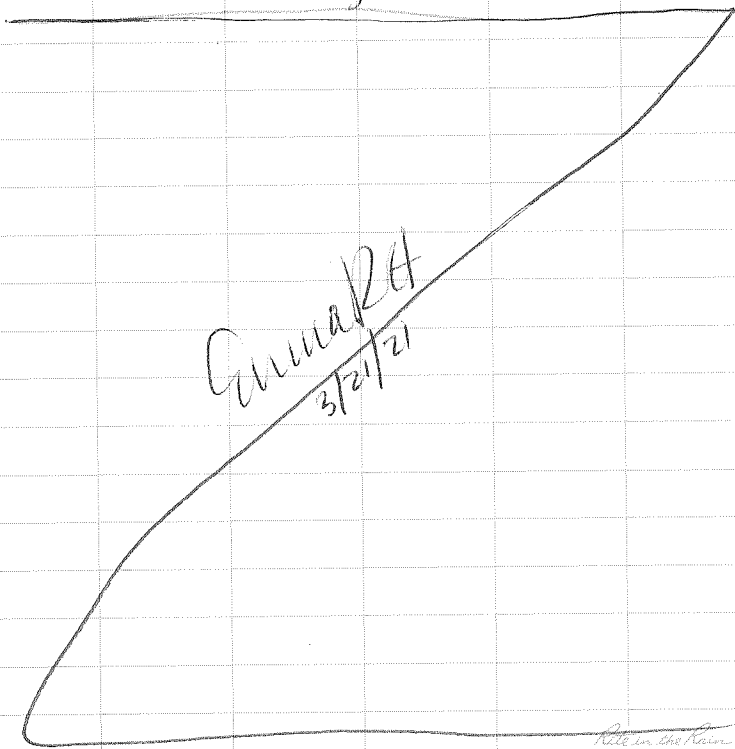
3/21/2021

1605 Team pulled pump. Took apart  
and cleaned again. No noticeable  
issues, did see water in bottom 5ft  
of tubing, water mixed w/ bubbles.

1610 Noticed fittings loose on top of  
pump. Tightened.

1615 Redeployed pump and attempt purge.

1645 No water at surface. Team to  
return tomorrow for further  
troubleshooting.



3/22/2021

7005 1600E PCE Plane

Weather: Sunny, 40°F

PPE: Modified level D, masks

Personnel: E. Rott (author), M. Day, B. Carveron,  
I. Campbell, T. Vrtlar, K. Murphy (Wasabi)

Task: GW Sampling

0800 Field team onsite. Calibrate PIDs.

0830 H+S meeting at tailgate.

0845 E. Rott, M. Day to AAU35<sup>2R</sup> MW05R.

Team pulls pump. Decision to not attempt further troubleshooting. Had tried multiple efforts to clean pump on 3/21. Saw noticeable discoloring of pump from water.

0930 Team to MW02. Begin purge.

1000 No water at surface. Team pulls pump. Takes apart and cleans/inspects. Note some water in air line. Bladder looks OK, noticeable discoloration. Clears water from air line.

1030 Redeploys. Second quick connect on air line at pump housing failing at >50psi. E. Rott to connex to find replacement.

1100 Replace top of pump housing with new ones. Attempt purge.

3/22/2021

air

1200 Only water<sup>2R</sup> at surface. Team to pull pump.

1215 E. Rott to connex for solinst replacement parts.

1230 E. Rott returns to MW02. Replace all O-Rings and check balls on pump.

1330 Test at surface. Team seeing bubbles from bottom of pump. Attempts to fix. Still not functioning or pulling any water.

1500 E. Rott, M. Day to connex with MW02 pump. Look at MW17D dedicated pump to see if those could be switched with MW02 parts to function. Can't b/c old style pump doesn't match the new style (MW17D).

1530 Begin packing coolers.

1530 Collect TB01-GW032221

1535 Collect TB02-GW032221

1540 Collect TB03-GW032221

1545 Collect TB04-GW032221

1550 Collect TB05-GW032221

1700 I. Campbell to Fedex. Team packs equipment.

1800 Field team offsite.

*Rott in the Rain*



3/23/2021

700S 1600E PCEFlume

Weather: Partly cloudy, 40°F

PPE: Modified Level D, masks

Personnel: E. Rott (author), M. Day, J. Campbell,  
T. Vrtlar, B. Carreon, T. Vrtlar

Task: Transducer re-deployment

0800 Field team onsite.

0845 H+S meeting at tailgate

0915 E. Rott to MW01S/D to replace  
wire rope for transducers.

Stop + download data for transducers  
at MW01S & MW01D. Cut cable  
and replace with same length  
string.

1055 M. Day, E. Rott to MW20S. Pull  
transducer, download data, cut  
wire, replace with string, redeploy.

1110 Team to MW20D. Pull transducer,  
download data, cut wire, replace with  
string, redeploy.

1120 Team to MW21. Pull transducer,  
download data, cut wire, replace with string,  
redploy.

1125 Team to MW22. Pull transducer, download  
data, cut wire, replace with string,  
redploy.

3/23/2021

1130 Team to MW13D, pull transducer, download  
data, cut wire, replace with string, redeploy.

1135 Team to MW14S, pull transducer, download  
data, cut wire, replace with string, redeploy.

1140 Team to MW15D, pull transducer, download  
data, cut wire, replace with string, redeploy.  
Missing 1 bolt on MW15D and MW15S.

1155 Team to MW16D, pull transducer, download,  
data, cut wire, replace with string, redeploy.

1200 E. Rott to connex for WEM.

1210 Team to MW04. Redeploy transducer  
with string. Replaced 10 bolt with  
non tamper proof bolt b/c bolts  
wouldn't screw all the way down.

1245 Team to MW34B to attempt to deploy  
transducer. Team pulled pump, attached  
transducer, redeployed. Noticeable  
resistance at approx. 20' above TOC,  
then again at approx 1' above TOC.  
Able to pull at an angle and get  
passed resistance.

1330 Team to connex and unpack. Note,  
at many transducer locations, aluminum  
ferrules had disintegrated.

1430 Field team to demobilize.

Rite in the Rain

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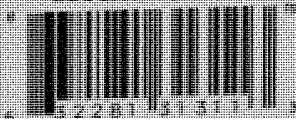
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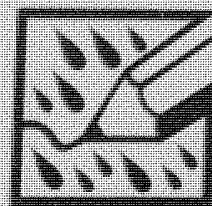
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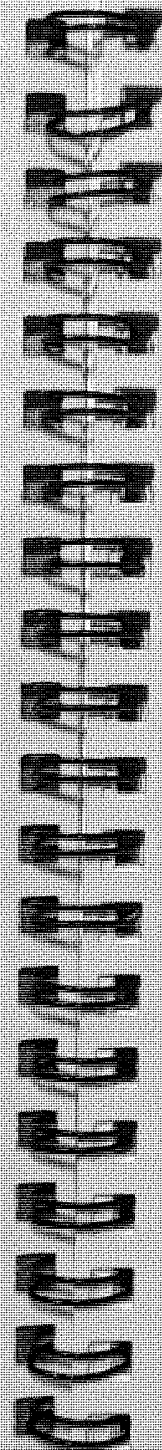


*Rite in the Rain*

ALL-WEATHER

**LEVEL**

Nº 313





Location SLC VA Date 3/16/21Project / Client 700 S 1600 E PCE PLUMB

WEATHER: PARTLY CLOUDY, HIGH 54°F, LOW 39°F

TASK: GW SAMPLING

PPE: LEVEL D

PERSONNEL: T. VIGOR (CON SMITH), ANNA FIORINI (WASATCH ENVIRONMENTAL)

0700 T. VIGOR TO AIRPORT TO PICK UP CAR RENTAL

0730 TRUCK RENTED OUT, T. VIGOR TO SITE. A FLOWMETER

0810 T. VIGOR ON SITE. CALIBRATING YSI, TURBIDITY TANKS, IDENTIFYING OTHER EQUIPMENT.

0930 HEALTH AND SAFETY MEETING WITH EDNA, BEN, DANA AND LINDA

0940 LOADING EQUIPMENT FOR MW-155/D AND MW-36

1010 TEA AND ANNA TO PICK UP TRAFFIC CONTROL.

1030 TEAM AT MW-155 SET UP TRAFFIC CONTROL. STARTED PULPING AT 1055 ISSUES WITH COMPRESSOR (YELLOW) WITH PRESSURE HAND WILL INVESTIGATE LATER, YSI <sup>TV 94</sup> HOSE TUBING CONNECTION BATH. ISSUES FIXED, USING OTHER COMPRESSOR/CONTROLLER (BLACK). RESUMED PULPING AT 1104, TAKEN FIRST MEASUREMENTS AT 1107

1127 PARAMETERS STABLE, READY TO SAMPLE MW-155

1130 MW155-GW031621 SAMPLES COLLECTED

1145 SETTING UP AT MW-36

1202 PULSE START TIME AT MW 150

1250 COLLECTED MW150-GW031621 SAMPLES

1300 DEMOBILIZING FROM MW-150 TO CONNEX TO DISPOSE PULVE WATER COLLECTED. STOPPED BY MW-36 TO ENSURE NO VEHICLES ARE PARKED ON RD.

Location SLC VA Date 03/16/21Project / Client 700 S 1600 E PCE PLUMB

1330 STOPPED BY BEN AND ANNA TO GET THE TRAFFIC

1345 TEAM MOBILIZING TO MW-36, SETTING UP TRAFFIC CONTROL AND ATTEMPTING TO TROUBLESHOOT COMPRESSOR/CONTROLLER. CALLED BEN, CAN'T RESOLVE ISSUE, HE WILL TRY TO FIX IT LATER. ISSUE IS THAT THE PRESSURE WAS ON CONTROLLER NOT T PWN EAST 20 PSI. TRIED RELASING PRESSURE ON THE SIDE, NO LUCK. OTHER COMPRESSOR/CONTROLLER MW-50 WORKS FINE

1417 STARTED PULPING MW-36. TURBIDITY AND PWN HIGH, REDUCED PRESSURE TO 35 PSI. FLOWRATE IS 300 mL/min

1450 COLLECTED MW36-GW031621 SAMPLES

1505 COLLECTED FIELD DUPLICATE SAMPLES FD07-GW031621

1520 DEMOBILIZING FROM MW-36 TO CONNEX TO DISPOSE PULVE WATER. BEN REQUESTED MW-21 TO BE SAMPLED TODAY. SAMPLE BOTTLES AND TUBING COLLECTED FOR SAMPLING MW-21

1545 TEAM MOBILIZING TO MW-21

1605 PULSE START TIME AT <sup>TV 230</sup> MW-21

1650 COLLECTED MW21-GW031621

1700 FIELD TEAM DROPPING OFF TRAFFIC CONTROL AND GOING TO CONNEX TO DROP OFF THE REST OF THE EQUIPMENT

1745 FIELD TEAM OFF SITE.

CA  
03/16/21

Return to Ben



Location SLC WA Date 3/17/21Project / Client POSS 1600 E PCE PLUME

WEATHER SUNNY, HIGH 50°F, LOW 42°F

TASK GW SAMPLING OF 12S, 12D, 16S AND 16D MW-37S AND MW-37D  
PIE LEVEL D

PERSONNEL TBA VILGAR (CON SITE), ANNA PIRLOM (WASH STATE ENVIRONMENTAL)

0845 EQUIPMENT CALIBRATION IN THE HUBZ ROOFT. SOME LOGS WITH CALIBRATION TURBIDIMETER (800 NTU) BUT HAVE BEEN RESUSED AND BOTH YSI AND TURBIDIMETER WERE CALIBRATED

0848 TEAM OFFSITE, CALIBRATING PID AND LOGGING EQUIPMENT

0852 HEALTH AND SAFETY MEETING WITH ERIC BEN, ISMA AND CAROL

0855 TEAM TO MW 12S STOPPING BY LOADING AREA TO PICKUP TRAFFIC CONTROL

0845 TEAM AT MW-12S TO AREA. TRAFFIC CONTROL SET UP. MW-12S IS DRY. VERIFIED THAT ONLY ACTION IS NOTING DOWN THAT THE WELL IS DRY.

0900 TEAM SETTING UP AT MW-12D

0921 PURGE START TIME AT MW-12D

0945 COLLECTED MW12D - GW031721 SAMPLES

1000 TEAM TO CONCREX TO DISPOSE OFF PURGE WATER

1030 TEAM AT MW-16S RESIDENT CALL OVER AND WAS CURIOUS ABOUT SAMPLING, GROUNDWATER AND DRINKING WATER SUPPLY AND TREATMENT FOR THE CITY.

1045 RESIDENT LEFT, SET UP MW-16S

1055 PURGE START TIME FOR MW-16S

1110 COLLECTED MW16S - GW031721

Location SLC WA Date 3/17/21Project / Client POSS 1600 E PCE PLUME

1120 SETTING UP MW-160.

1125 PURGE START TIME AT MW-16D

1155 COLLECTED MW160 - GW031721

1205 TEAM TO CONCREX TO DISPOSE OFF PURGE WATER AFTER DEMOBILIZING FROM MW-16D.

1230 PICKING UP MAGNET FROM BEN, CONFIRMING MW-385D SAMPLING

1245 TEAM SETTING UP AT MW-37S

1258 PURGE START TIME AT MW-37S

1315 SAMPLES MW37S - GW031721 COLLECTED

1330 TEAM SETTING UP AT MW37D, ~~PIE 03117~~

1341 PURGE START TIME AT MW-37D

1410 COLLECTED MW37D - GW031721 SAMPLES

1420 DEMOBILIZING FROM MW-37D

1430 TBA TO GET ICG, ANNA TO CONCREX TO DISPOSE PURGE WATER, WILL BE DOING MW-385D TODAY AS WELL.

1500 TEAM SETTING UP AT MW-38S

1514 PURGE START TIME AT MW-38S. SOME TURBIDITY STABILIZATION ISSUES, ADJUSTED PRESSURE.

1630 SAMPLE TIME MW38S - GW031721

1655 DEMOBILIZING FROM ~~MW38S - GW031721~~ <sup>PIE 03117</sup> MW-38S.

1705 STOPPING BY BEN TO PICK UP GATE KEYS

1715 UNLOADING EQUIPMENT, CHARGING BATTERIES, PREPARING EQUIPMENT TO SAMPLE TUNUCAN.

1745 FIELD TEAM OFFSITE.



Location SLC VADate 3/18/21Project / Client 700 S 1600 E PCE PLUME

WEATHER PARTLY CLOUDY, HIGH 63°F, LOW 49°F  
 TASK. 4W SAMPLING PLAN IS TO SAMPLE MW-38D, MW-14S AND MW-14D  
 PCE LEVELS  
 PERSONNEL: TEA VICTOR (CON SMITH), ANNA FICINI (WASATCH ENVIRONMENTAL)  
 0645 EQUIPMENT CALIBRATED IN THE HOTEL ROOM NO ISSUES  
 0800 ~~PROFIT~~ TEA ONSITE, ANNA TO WASATCH TO GRAB  
 YSI THAT ARRIVED YESTERDAY.  
 0815 ANNA ARRIVES ONSITE LOADING EQUIPMENT  
 0830 HEALTH AND SAFETY MEETING WITH OTHER TEAMS  
 0900 TEAM TO MW-38D. CAN'T LOCATE MW-14S/14D.  
 ANNA TO CONTEX TO PICK UP THE OTHER PAPER.  
 0930 PURGE START TIME AT MW-38D  
 1025 COLLECTED MW38D - GW031821  
 1045 TEAM TO CONTEX TO SHUT OFF PURGE WATER AND  
 PICK UP MORE BUCKETS FOR MW-14D  
 1115 TEAM TO MW-14 WELLS  
 1130 TEAM AT MW-14S MW-14D HAS TAMPER-PROOF BOLTS SO  
 ANNA WENT TO CONTEX TO GET THE DRILL AND  
 DRILL BITS  
 1154 PURGE START TIME AT MW-14S. DRAWDOWN IS > 0.3ft.  
 SO MEASUREMENT HAS BEEN REDUCED SO FLOW RATE IS SMALL  
 IT WILL TAKE UNTIL 1241 TO OBTAIN MINIMUM PURGE  
 VOLUME SO MEASUREMENTS WILL BE TAKEN EVERY 10 MIN.  
 1310 COMMUNICATING WITH BEN AND KAREN ABOUT OPTIMUM TIME  
 TO COLLECT SAMPLES CONSIDERING DRAWDOWN ESTIMATED 0.3ft.

Location SLC VADate 3/18/21Project / Client 700 S 1600 E PCE PLUME

1335 COLLECTED MW14S - GW031821 AFTER APPROX  
 FROTH (BEN OFF)  
 1340 GOT A GO AHEAD TO COLLECT MW-14D  
 SAMPLES FROM BEN  
 1352 PURGE START TIME AT MW-14D (ARTESIAN WATER)  
 1403 FLOWRATE DROPPED. USED 6S INTERVALS TO  
 MEASURE FLOWRATE  
 1409 SWITCHED TO 30S INTERVALS TO MEASURE  
 FLOWRATE SO THE VOLUME IS 7100 mL ON MEASU-  
 RING CUP  
 1418 PARAMETERS STABLE  
 1419 COLLECTED MW14D - GW031821 AT MW-14D  
 1430 DEMONSTRATING FROM MW-14D  
 1500 SWINGING BY BEN TO PICK UP HIS  
 SAMPLES WENT TO SMITH'S TO SMITH'S TO  
 PICK UP ICE. NET WITH ENHAINARA TO  
 PREPARE SAMPLES FOR SHIPPING  
 1630 ANNA TO SMITH'S TO PICK UP MORE ICE  
 AS 6 COOLERS TOTAL ARE SHIPPED  
 1700 TEAM TO FERRIS TO SHIP SAMPLES  
 1735 ANNA OFFSITE, TEA UPDATING FIELD NOTEBOOK  
 AND SENDING PICTURES OF THE FORENS AND  
 DAILY ACTIVITIES TO THE REST OF THE TEAM  
 1800 TEA OFFSITE



Location SLC VA Date 03/19/21Project / Client 700 S 1600 E PCE PLUMB

WEATHER SUNNY TO PARTLY CLOUDY, HIGH 68 F, LOW 48 F

TASK GW SAMPLING 17S AND D, 20 SAND D, POTENTIALLY 18, 19, 22

SITE LEVEL D

PERSONNEL TEA VICTOR (CON SMITH), KIEL KELLER

0730 FIELD TRAINING, CALIBRATING EQUIPMENT AND LOGGING  
SUBLOGS FOR SITE

0815 HEALTH AND SAFETY MEETING

0830 TEAM TO MW-20S

0855 IMAGE START TIME AT MW-20S

0940 COLLECTED MW20S-GW031921

0945 TEAM TO MW-20D

0950 PURGE START TIME AT MW-20D

1035 COLLECTED MW 20D-GW031921

1045 TEAM TO CAMPER TO DISPOSE OF PURGE WATER

1115 TEAM AT MW-17S

1130 PURGE START TIME AT MW-17S. HAVING DRAWDOWN ISSUES  
AGAIN FLOW AT MW, 50 mL/min.

1220 REACHED ORIGINAL MIN PURGE TIME AT MW-17S  
POSITION  
~~THE~~ CONNECTED WITH PTL ABOUT DRAWDOWN ISSUE  
AND GOT APPROVAL AFTER PUMPING EXTRA VOLUME  
ACCOUNTING FOR DRAWDOWN EXCEEDING 0.3 FT.

1240 REACHED MIN PURGE TIME ACCOUNTING FOR DRAWDOWN  
AT THE TIME. CHECKED WITH PTL WE WERE CLEAR TO  
SAMPLE AFTER ONE MORE MEASUREMENT.

1245 TURBIDITY EXCEEDING STABILIZATION PARAMETERS, TAKING

Location SLC VA Date 03/19/21Project / Client 700 S 1600 E PCE PLUMB

READINGS EVERY 3 MINUTES

1251 STABILIZATION PARAMETERS MET, EXTRA PURGE  
VOLUME ACCOUNTING FOR DRAWDOWN AT THIS POINT.  
READY TO SAMPLE.

1255 COLLECTED MW17S-GW031921

1305 CHECKING WITH PTL WHERE TO DEPLOY  
PUMP M17D. PUMP WILL BE DEPLOYED AT 4 FT  
BELOW GROUND SURFACE AT MW-17D.

1310 DEPLOYING PUMP. REALIZING WE ARE MISSING  
ATTACHMENTS FOR DRIVE LINE. WENT TO  
COMPX TO PICK THEM UP.

1340 KIEL BACK AT MW17D. CONNECTIONS WORK.

1348 PURGE START TIME. SIDE NOTE: THERE IS A  
BAD LOOKING KINK AT ABOUT 20 FT ON  
ONE OF THE LINES. AIR DOESN'T SEEM TO  
BE MAKING IT INTO THE TUBING, AS THERE ARE  
NO BUBBLES IN THE DRIVE LINE.

1350 FIRST READINGS TAKEN. TURBIDITY IS REALLY  
HIGH. TURBIDIMETER READING OVER RANGE.

1400 INCREASED PRESSURE TO 40 PSI TO BE CLOSER  
TO PLUMBAGE FROM THE LAST SAMPLING EVENT

1430 WATER STARTING TO CLEAR UP, BUT IT'S TAKING  
SOME TIME SO REDUCED READINGS TO 20 MIN.

1445 TUNED ON THE MUCK, FLOW RATE INCREASED TO 300 mL/min



Location SLC VA Date 03/19/21Project / Client F00 S 1600 C PCE PLUME

1525 PURSUIT DROPPED BELOW 50 NOV STARTING RECORDS  
EVERY 5 MINS FOR PARAMETERS.

1550 AT TWO HOUR MARK FOR PURGING. DECIDED TO  
FR ABOUT DRINKY SAMPLE AFTER AN ADDITIONAL  
<sup>TV 319</sup>  
~~FR~~ READING.

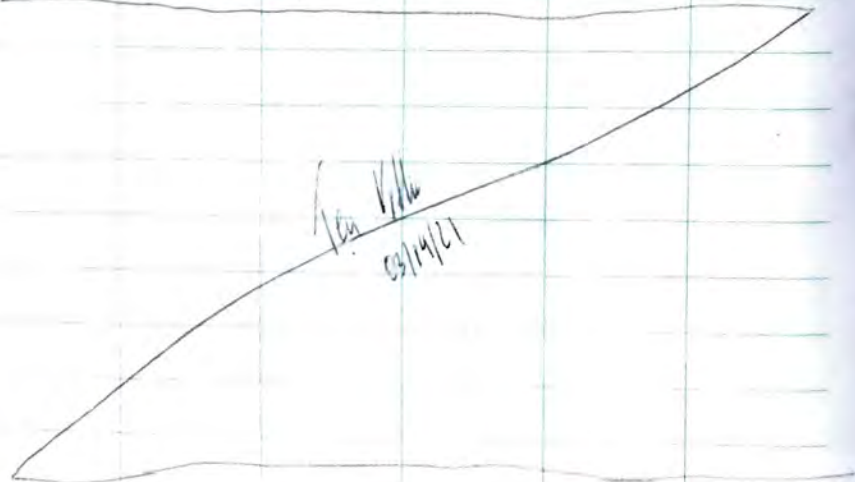
1600 COLLECTED MW17D - GWO31921

1610 DETRIBULATING FROM MW-17D. THERE IS NO  
LOVE ON MW-17S FOR THE NEXT SAMPLING  
EVENT, DRIVE (A10) LINE HAS BEEN MARKED  
WITH A SHARPIE TO AVOID HAVING TO RETRIEVE  
AND REDEPLOY THE PUMP, THUS RESUSPENDING  
SEDIMENT WHICH SETTLED AT THE BOTTOM.

1620 TEAM BACK AT CORNER, DISPOSING PULGE WATER,  
CHARGING BATTERIES.

1630 WHEEL OFFSIDE

1700 TEAM OFFSIDE.

Location SLC VA Date 03/21/21Project / Client F00 S 1600 E PCE PLUME

WEATHER: PARTLY CLOUDY, HIGH 44°F, LOW 29°F, SNOW <sup>TV 3121</sup> ~~W/LL~~  
TASK GW SAMPLING, PLANNING MW-13, MW-14, MW-22, MW-24 & 28  
PCE: GEAR D

PERSONNEL: TBA VOTCAR (CON SMITH), KEVIN MURPHY (WATCH GAV)

0645 CALIBRATING EQUIPMENT AT THE HOTEL

0800 TEAM ON SITE, LOADING EQUIPMENT

0830 HEALTH AND SAFETY MEETING

0845 TEAM TO MW-18. USING PUMP TO REMOVE EXCESS WATER.

0908 PULGE START TIME AT MW-18

0945 COLLECTED MW18 - GWO32121

0955 TEAM DETRIBULATING FROM MW-18, SETTING UP AT MW-14

1003 PULGE START TIME AT MW-19

1040 COLLECTED MW19 - GWO32131

1050 TEAM DETRIBULATING FROM MW-14, HEADING TO MW-22

1107 PULGE START TIME AT MW-22

1220 COLLECTED MW22 - GWO32121

1230 DETRIBULATING AND GOING BACK TO CORNER. PC  
WANTS US TO START WITH MW-13 TO  
PULGE IF DAT IS NEEDED SO WENT TO CORNER,  
ASSEMBLED KIT FOR MW-13L, DISPOSED  
OF PULGE WATER. VEHICLE IS MOVED OVER  
MW-24 & WONT BE ABLE TO SAMPLE THAT  
PUMP

1345 TEAM AT MW-13S, SETTING UP TRAFFIC CONTROL <sup>TV 314</sup> AND

Rate on site



Location SLC VA Date 03/21/21Project / Client 700 S 1600 E PLE PLUMB

1407 STARTING TO PURGE TN-135. TEAM ALSO DEPLOYED PUMP AT TN-13L TO REDUCE TUESIDING FOR PURGING TN-13L

1440 MINIMUM FUEL VOLUME MET. THERE IS A LOSS OF DRAWDOWN GOING ON

1450 TALKED TO FTL. SINCE DRAWDOWN LI INCREASING SUBSTANTIALLY, PURGING WITH DRY UNTIL WE CAN NO LONGER TAKE A WATER LEVEL READING.

1455 INCREASED PRESSURE TO 22 PSI, 20/10 CYCLES

1505 TN-135 HAS BEEN PURGED DRY. WATER LEVEL OF NOW THAN 16.54 FT BSL HAS BEEN REACHED (PUMP AT THIS DEPTH)

1508 STOPPED PURGING TN-135. PURGED ABOUT 1.5 GALLONS

1515 TEAM MOBILIZED TO TN-13D.

1525 PURGE START TIME AT TN-13D

1530 APPROVED BY FTL AFTER ACCOUNTING FOR EXTRA DRAWDOWN VOLUME TO SAMPLE

1620 PARAMETERS STABILIZED (DO WAS SLOW TO STABILIZE)

1625 COLLECTED MW13D - GW032121

1630 COLLECTED FD03 - GW032121

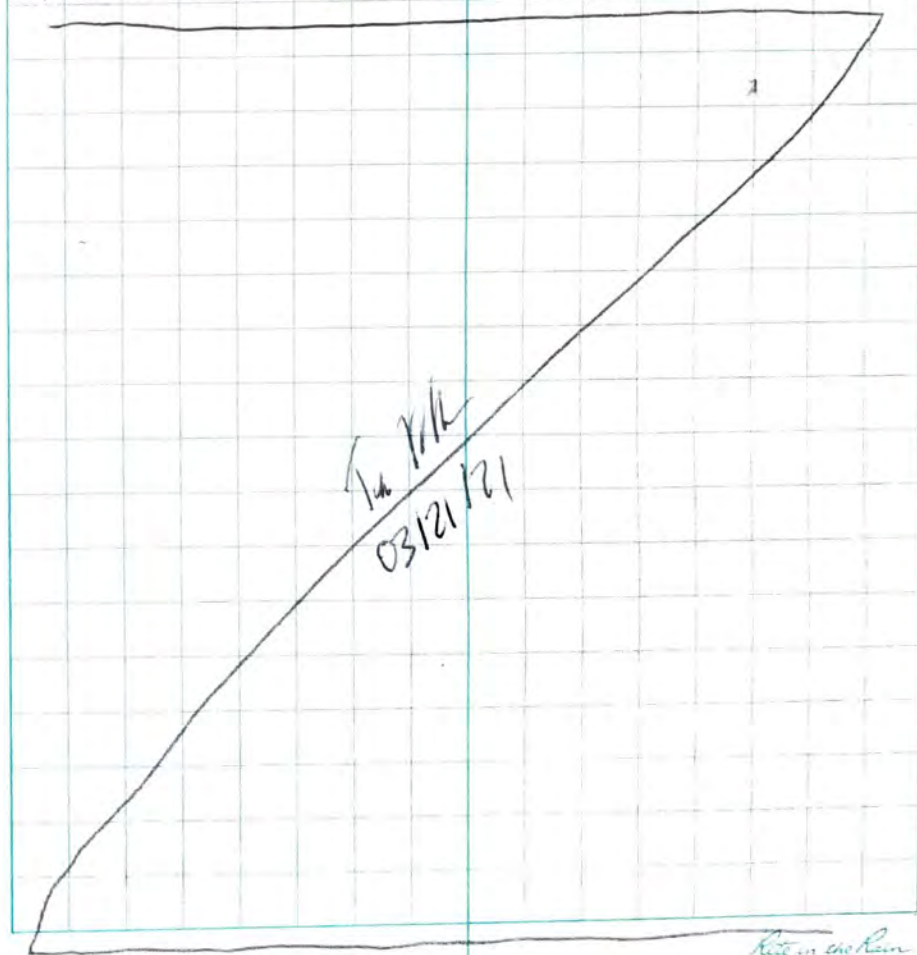
1640 TEAM DEBRIEFING FROM TN-13D AND RETURNED TO CORNER TRUCK TO PUMP WATER OUT OF SECONDARY CONTAINMENT BUT NOT IS BUBBLING. PUMPED SUBMERGENT IT INTO BUCKET OF WATER AND CHIMNEY CANS. NO WORK DISASSEMBLED PUMP, WATER FINGER, ELECTROM (CONNECTIONS)

Location SLC VA Date 03/21/21Project / Client 700 S 1600 E PLE PLUMB

LET THE PUMP TO DRY OUT AND HAVE USED IT IN THE CORNER (IN CASE PROBLEMS ALSO WAS A PART OF THE PROBLEM). TALKED TO FTL KEVIN WHO TRY TO GET PUMP FROM WASHATCH TOMORROW WHEN THE GEAR'S EXTRA COOLERS.

1715 TEAM MOVING EQUIPMENT BACK TO CORNER.

1745 TEAM OFFSITE.





140 Location SLC VA Date 03/22/21  
Project / Client 7005 1600 E PCE PLUMB

WEATHER: PARTLY CLOUDY, HIGH 46°F, LOW 32°F, SOME SNOW  
TASK: GW SAMPLING MW-13L AND MW-13C  
PCE: LEVEL D  
PERSONNEL: TERA VATTAN (COM SMITH), KEVIN MURPHY (WASH STATE ENVIRONMENTAL)  
0630: EQUIPMENT CALIBRATION IN THE HOTEL. DO ISSUES ENCOUNTERED  
0800: TEAM ON SITE. DO ROBE HAS BEEN ATTEMPTED TO BE CALIBRATED USING BAROMETRIC MEASURE OF 7673 mm Hg. THE READING WAS 30-60% (UNACCEPTABLE). TRIED FACTORY RESETTING THE SETTING FOR DO, DIDN'T HELP. DECIDED TO CHANGE THE YELLOW TIP ON YSI DO PROBE, BUT PCE REQUESTED ~~THE~~ VS TO USE ALTERNATIVE VS. INSTEAD OF FURTHER TROUBLESHOOTING.  
0830: HEALTH AND SAFETY MEETING  
0900: TEAM TO MW-13S TO SAMPLE. SINCE YESTERDAY WE PULVED THE WPCF DRY, WE WILL TAKE ONE SET OF READINGS AND THEN SAMPLE.  
0429: PULVE START TIME AT MW-13S  
0435: COLLECTED MW13S-GW032221  
0445: TEAM AT MW-13C. HIGH TURBIDITY ENCOUNTERED BUT SEEMS TO BE DECREASING SUBSTANTIALLY. PULVE START TIME WAS AT 0456.  
1050: IMPROVED PCE OF ISSUES WITH TURBIDITY  
1150: CHECKED WITH PCE, WILL CONTINUE TAKING ~~SAMPLES~~ <sup>BY 0501</sup>  
REMAINING ONLY 10 MINUTES PCE WILL BEING MORE GAS

141 Location SLC VA Date 03/22/21  
Project / Client 7005 1600 E PCE PLUMB

1210: PCE STOPPED BY TO BRING ANOTHER GAS CYLINDER  
1230: PCE COLLECTED FIELD BLANK FB01-GW032221  
1300: GAS CYLINDER CHANGED  
1310: PARAMETERS STABLE, READY TO SAMPLE  
1315: COLLECTED MW13C-GW032221  
1320: COLLECTED PD04-GW032221  
1530: DEPARTING FROM MW-13C, HEADING TO CONNEX TO HELP WITH SAMPLE SHIPPING  
1630: SAMPLES SENT TO FEDEX WITH MAMMA AND LOVA. HELPING WITH PACKING EQUIPMENT. KEVIN HELPING WITH REMOVING WATER FROM SECURITY CONTAINMENT AT PLUMBING (SNOW/RAIN HEATED). INVENTORY FOR JOB.  
1800: TEAM TO MW-13S TO TAKE A LOOK AT DON'T HAVE CORRECT SERIAL NUMBER OF THE LOCK (2201). WILL COME BACK TOMORROW WITH A CORRECT LOCK.  
1815: TEAM OFFSITE IN HOTEL, SORTING OUT FIELD NOTES TO PLACE THEM INTO BINOCULAR AND REPORTING JOB OF INVENTORY THEM AT THE CONNEX.

Teri V/V  
03/22/21



Location SLL V1

Date 02/23/21

Project / Client To a 1600 C Pw PLUM

WEATHER MOSTLY CLOUDY, HIGH 46 F, LOW 28 F

Task GW RELATED TASKS, SOIL GAS SAMPLING.

RFI LEVEL 0

PERSONNEL TEA VETLAR (CON SITE), KEVIN MURPHY (WASATCH ENVIRONMENTAL)

0800 TEA AND KEVIN CALIBRATED EQUIPMENT FOR BEN AND WHITNEY. ISSUES WITH PID FOR WHITNEY, RECONNECTING SWITCHING IT OUT WITH BEN'S PID.

0830 HENRY AND STEPHEN MEETING

0900 TEA SPLIT, KEVIN HELPING BEN WITH SAMPLING, TEA HELPING WHITNEY WITH SOIL GAS SAMPLING.

0905 BENDER BENDER WITH KYLE. TOOK PICTURES, NOTIFIED FTL

0910 JOINING WHITNEY'S TEAM. SAMPLING NW 28-5403 AND 5411. NW 28-5403 HAS 3 DEPTH INTERVALS ALL NOTES TAKEN BY WHITNEY IN HER FIELD NOTEBOOK. OVERALL WE SAMPLED 11 LOCATIONS, ONE LOCATION WITH 3 DEPTH INTERVALS, FOR A TOTAL OF 13 SAMPLES COLLECTED. ONE LOCATION HAD ISSUES WITH OBTAINING SAMPLE. AFTER PROBABLY SHOOTING, IT WAS CONCLUDED THIS LOCATION COULDN'T BE SAMPLED. FOLLOWING SAMPLE COLLECTION, QC WAS PERFORMED TO ENSURE INTEGRITY

1605 TEA TO NW-175 TO DEPTH LOCK WITH CORRECT LOCK TYPE (2201). PICTURE TAKEN FTL INFORMED.

1630 TEA TO CONCRET TO ~~REMOVE~~ <sup>TR 03/23</sup> REMOVE FIELD EQUIPMENT FROM HON TRUCK. KEVIN WILL HELP SOIL GAS SAMPLING TEA TOMORROW. TEA LEAVING SITE TOMORROW.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/15/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Emma Rott Wasatch – Kiel Keller, Anna Fiorini
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Synoptic Water Level Event
  - All water levels measurements were completed.
- Groundwater Sampling
  - No groundwater samples were collected.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Cable detached from MW-14S pump – cable and ferrules will be replaced.
- Cable detached from MW-05R pump – ferrules will be replaced.
- Cable detached from MW-06 transducer and the transducer was downhole. Will attempt transducer recovery at a later date.
- The Denver based field team (Maria Day, Iona Campbell, and Tea Vrtilar) encountered weather delays and are tentatively expected to arrive at the site Tuesday, March 16<sup>th</sup>.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27<sup>th</sup>. Masks are required in public.

**Projected Work – Near Term:**

- Two teams will begin groundwater sampling.
- The third team will begin groundwater sampling once they arrive at the site.

**Other Activities/Remarks:**

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/15/2021

**Location:** MW-34B

**Description:** Panacea pump



**Date:** 3/15/2021

**Location:** MW-34D

**Description:** Panacea pump and transducer housing

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/16/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell Wasatch – Anna Fiorina, Kiel Keller
Visitors/Others:	VA – Shannon Smith, Wynn John

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-15S ([MW15S-GW031621](#))
      - For the following parameters:
        - VOCs
    - MW-15D ([MW15D-GW031621](#))
      - For the following parameters:
        - VOCs
    - MW-21 ([MW21-GW031621](#))
      - For the following parameters:
        - VOCs
    - MW-23A ([MW23A-GW031621](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-23B ([MW23A-GW031621](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-23C ([MW23A-GW031621](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-27 ([MW27-GW031621](#))
      - For the following parameters:

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- VOCs
- Geochemistry
- MW-30RA (MW30RA-GW031621 and FD05-GW031621)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-30RB (MW30RB-GW031621)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-30C (MW30C-GW031621)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-36 (MW36-GW031621 and FD07-GW031621)
  - For the following parameters:
    - VOCs
    - Geochemistry
- No samples were shipped to EMAX Labs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

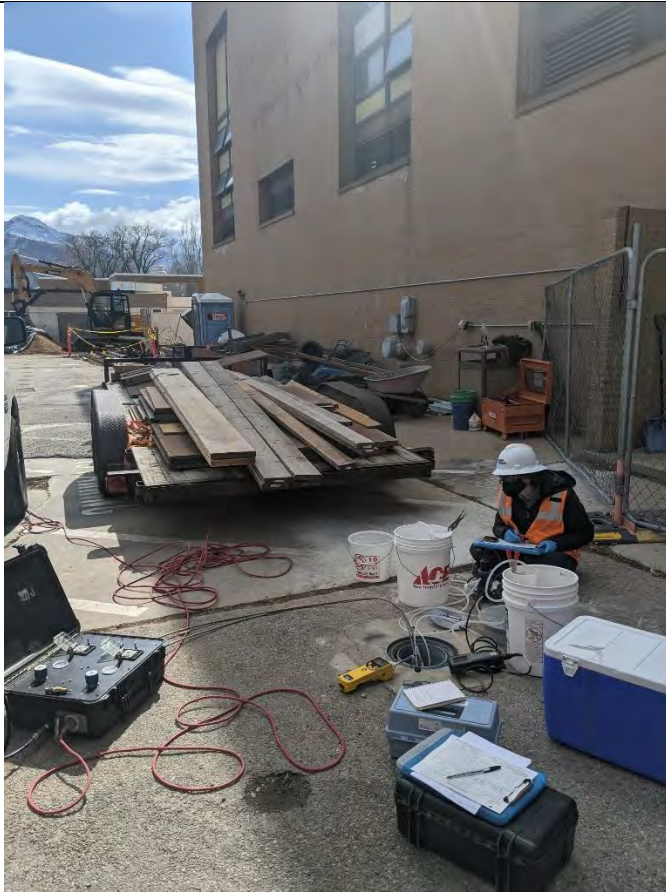
**Other Activities/Remarks:**

- None.

**Photos:**



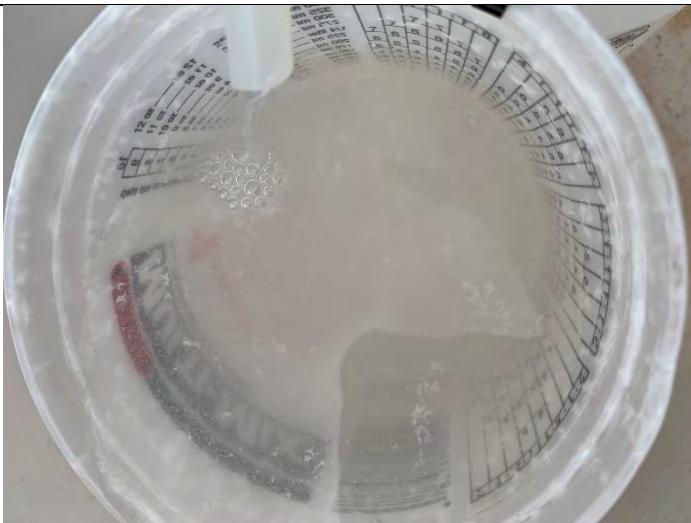
Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/16/2021

**Location:** MW-23

**Description:** Equipment setup



**Date:** 3/16/2021

**Location:** MW-30

**Description:** Groundwater early on during purge

**Daily Quality Control Report**  
**700 South 1600 East PCE Plume**  
**Salt Lake City, Utah**



**Date:** 3/16/2021

**Location:** MW-336

**Description:** Equipment setup

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/17/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell Wasatch – Anna Fiorina
Visitors/Others:	VA – Wynn John

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-08A ([MW08A-GW031721](#), [FD02-GW031721](#))
      - For the following parameters:
        - VOCs
    - MW-08B ([MW08B-GW031721](#))
      - For the following parameters:
        - VOCs
    - MW-08C ([MW08C-GW031721](#))
      - For the following parameters:
        - VOCs
    - MW-12D ([MW12D-GW031721](#))
      - For the following parameters:
        - VOCs
    - MW-16D ([MW16D-GW031721](#))
      - For the following parameters:
        - VOCs
    - MW-16S ([MW16S-GW031721](#))
      - For the following parameters:
        - VOCs
    - MW-26A ([MW26A-GW031721](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- MW-26B (MW26B-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-32A (MW32A-GW031721, FD06-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-32B (MW32B-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-32C (MW32C-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-37D (MW37D-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-37S (MW37S-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-38S (MW38S-GW031721)
  - For the following parameters:
    - VOCs
    - Geochemistry
- No samples were shipped to EMAX Labs. A sample shipment is planned for Thursday, March 18.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- MW-12S was dry. No groundwater samples were collected.

**Projected Work – Near Term:**

- Continue groundwater sampling.
- Ship samples.

**Other Activities/Remarks:**

- None.

**Photos:**



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/17/2021

**Location:** MW-08C

**Description:** Turbid purge water



**Date:** 3/17/2021

**Location:** MW-16S

**Description:** Equipment setup



**Daily Quality Control Report**  
**700 South 1600 East PCE Plume**  
**Salt Lake City, Utah**



**Date:** 3/17/2021

**Location:** MW-32

**Description:** Excessive moisture drawing back in air line during recharge cycle

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/18/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell Wasatch – Anna Fiorina
Visitors/Others:	VA – Wynn John

Weather	<b><u>Sunny</u></b>	<b><u>Partly Cloudy</u></b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	<b><u>32 to 50 ° F</u></b>	0 To 32 ° F
Wind	<b><u>Still</u></b>	<b><u>Moderate</u></b>	High		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-14S ([MW014S-GW031821](#))
      - For the following parameters:
        - VOCs
    - MW-14D ([MW14D-GW031821](#))
      - For the following parameters:
        - VOCs
    - MW-26C ([MW26C-GW031821](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
        - 1,4-Dioxane
    - MW-26D ([MW26D-GW031821](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
        - 1,4-Dioxane
    - MW-31A ([MW31A-GW031821](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-31B ([MW31B-GW031821](#))
      - For the following parameters:

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- VOCs
  - Geochemistry
- MW-31C ([MW12C-GW031821](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-38D ([MW38D-GW031821](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- The following samples were shipped to EMAX labs:
  - Collected 3/16/21
    - [MW15S-GW031621](#)
    - [MW15D-GW031621](#)
    - [MW21-GW031621](#)
    - [MW23A-GW031621](#)
    - [MW23B-GW031621](#)
    - [MW23C-GW031621](#)
    - [MW27-GW031621](#)
    - [MW30RA-GW031621](#)
    - [FD05-GW031621](#)
    - [MW30RB-GW031621](#)
    - [MW30C-GW031621](#)
    - [MW36-GW031621](#)
    - [FD07-GW031621](#)
  - Collected 3/17/21
    - [MW08A-GW031721](#)
    - [FD02-GW031721](#)
    - [MW08B-GW031721](#)
    - [MW08C-GW031721](#)
    - [MW12D-GW031721](#)
    - [MW16D-GW031721](#)
    - [MW16S-GW031721](#)
    - [MW26A-GW031721](#)
    - [MW26B-GW031721](#)
    - [MW32A-GW031721](#)
    - [FD06-GW031721](#)
    - [MW32B-GW031721](#)
    - [MW32C-GW031721](#)
    - [MW37D-GW031721](#)
    - [MW37S-GW031721](#)
    - [MW38S-GW031721](#)
  - Collected 3/18/21
    - [MW14S-GW031821](#)
    - [MW14D-GW031821](#)
    - [MW26C-GW031821](#)
    - [MW26D-GW031821](#)
    - [MW38D-GW031821](#)
- MW-31A pump was lowered to 143 ft bgs.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- MW-31A experienced breakthrough while purging. The pump was pulled in order to gauge the water level. Water level was 133.40 ft bgs (132.40 ft btoc). The pump depth was 138 ft bgs. Although MW-31A contains a volume booster in line with the panacea pump, the minimal water column was determined to be the reason for breakthrough. As there is no pump receiver at this location, the pump was lowered by 5 feet to 143 ft bgs. The water column was rebuilt, and the well was successfully sampled.

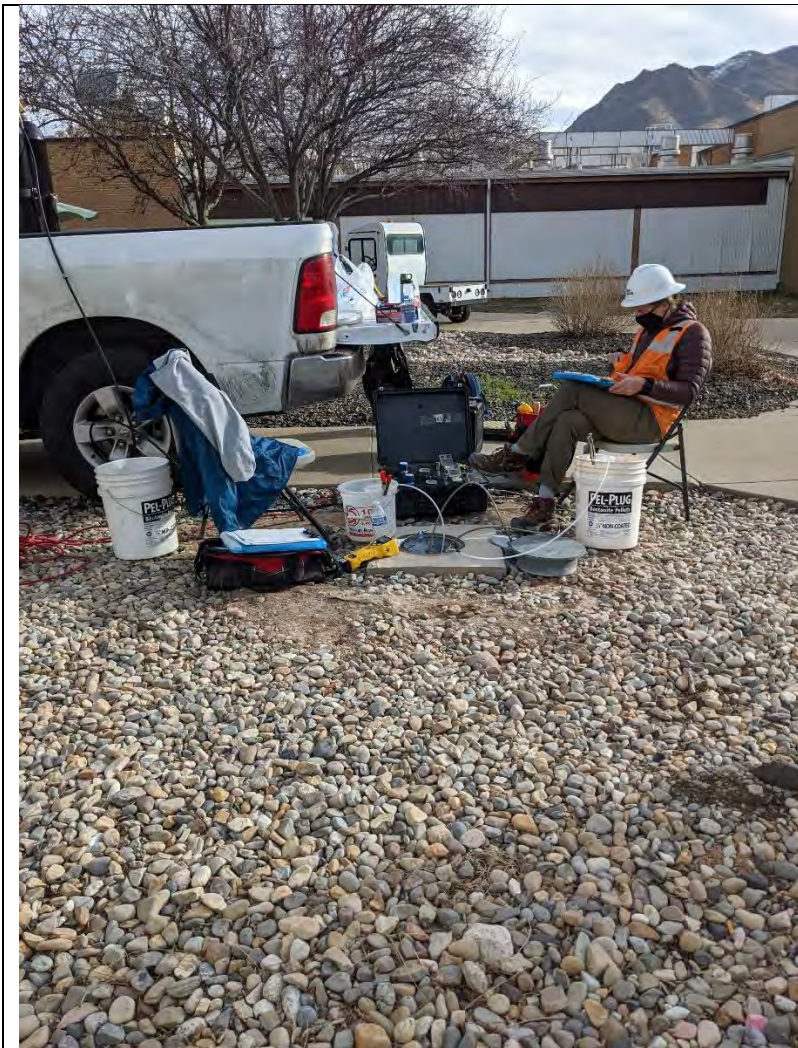
**Projected Work – Near Term:**

- Continue groundwater sampling.
- Rest day 3/20/21.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 3/18/2021

**Location:** MW-26

**Description:** Equipment setup



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/18/2021  
**Location:** MW-31  
**Description:** Equipment setup



**Date:** 3/18/2021  
**Location:** MW-31  
**Description:** Pump condition



**Date:** 3/18/2021  
**Location:** MW-31A  
**Description:** Five-foot tubing extension to lower pump.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/19/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell Wasatch – Kiel Keller
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-17S ([MW17S-GW031921](#))
      - For the following parameters:
        - VOCs
    - MW-17D ([MW17D-GW031921](#))
      - For the following parameters:
        - VOCs
    - MW-20S ([MW20S-GW031921](#))
      - For the following parameters:
        - VOCs
    - MW-20D ([MW20D-GW031921](#))
      - For the following parameters:
        - VOCs
    - MW-29A ([MW29A-GW031921](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-29B ([MW29B-GW031921](#))
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-29C ([MW29C-GW031921](#))
      - For the following parameters:

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
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- VOCs
- Geochemistry
- MW-34A ([MW34A-GW031921](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-34B ([MW34B-GW031921](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-34C ([MW34C-GW031921](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-34D ([MW34D-GW031921](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- No samples were shipped to EMAX.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- MW-29C purge water was drawing back down the discharge tubing during recharge cycles. Eventually, the well experienced breakthrough while purging. The pump was pulled, cleaned, and redeployed. The water column was rebuilt, and the well was successfully sampled.

**Projected Work – Near Term:**

- Rest day 3/20/21.
- Continue groundwater sampling 3/21/21.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 3/19/2021

**Location:** MW-20S

**Description:** Equipment setup

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/19/2021

**Location:** MW-34

**Description:** Equipment setup



**Date:** 3/19/2021

**Location:** MW-29

**Description:** Equipment setup



Daily Quality Control Report  
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**Date:** 3/19/2021  
**Location:** MW-29C  
**Description:** Pump



**Date:** 3/19/2021  
**Location:** MW-29C  
**Description:** Pump internals

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/21/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell
Visitors/Others:	Wasatch – Kevin Murphy

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	<b>Moderate</b>	High		
Humidity	Dry	Moderate	<b>Humid</b>		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-03RA ([MW03RA-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-03RB ([MW03RB-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-03RC ([MW03RC-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-03RD ([MW03RD-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-13D ([MW13D-GW032121](#), [FD03-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-18 ([MW18-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-19 ([MW19-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-22 ([MW22-GW032121](#))
      - For the following parameters:
        - VOCs
    - MW-24 ([MW24-GW032121](#))
      - For the following parameters:
        - VOCs
        - Geochemistry



**Daily Quality Control Report  
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- Metals
- Dissolved gases
- Sulfate, chloride
- Nitrate + nitrite (total N)
- TOC
- Alkalinity
- MW-25A (MW25A-GW032121)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-25B (MW25B-GW032121)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-25C (MW25C-GW032121)
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-28 (MW28-GW032121)
  - For the following parameters:
    - VOCs
    - Geochemistry
- No samples were shipped to EMAX.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- MW-05R, MW-24, and MW-28 pump cables were all found to be disconnected from their pumps. All pumps were able to be retrieved from lifting the pumps up by the tubing. Cables were replaced for MW-24 and MW-05R. MW-28 pump was pulled and will be redeployed with a new cable.

**Projected Work – Near Term:**

- Continue groundwater sampling 3/22/21.

**Other Activities/Remarks:**

- None.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/21/2021

**Location:** MW-05R

**Description:** Cable reinstall



**Date:** 3/21/2021

**Location:** MW-18

**Description:** Equipment setup

Daily Quality Control Report  
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**Date:** 3/21/2021  
**Location:** MW-24  
**Description:** Pump



**Date:** 3/21/2021  
**Location:** MW-24  
**Description:** Pump intake



**Daily Quality Control Report  
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**Date:** 3/21/2021

**Location:** MW-24

**Description:** Pump cable reinstall



**Date:** 3/21/2021

**Location:** MW-25

**Description:** Equipment setup

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/22/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell, Whitney Treadway Wasatch – Kevin Murphy, Kiel Keller
Visitors/Others:	VA – Wynn John

Weather	<b><u>Sunny</u></b>	<b><u>Partly Cloudy</u></b>	Overcast	Rain	<b><u>Snow</u></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>0 To 32 ° F</u></b>
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	Moderate	<b><u>Humid</u></b>		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> <li>• Soil gas/vapor sampling equipment</li> </ul>
---	--

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-01S (MW01S-GW032221)
      - For the following parameters:
        - VOCs
    - MW-01D (MW01D-GW032221)
      - For the following parameters:
        - VOCs
    - MW-04 (MW04-GW032221, FD01-GW032221)
      - For the following parameters:
        - VOCs
    - MW-06 (MW06-GW032221)
      - For the following parameters:
        - VOCs
    - MW-13S (MW13S-GW032221)
      - For the following parameters:
        - VOCs
    - MW-13L (MW13L-GW032221, FD04-GW032221)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
  - The following samples were shipped to EMAX:



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- Collected 3/18/21
  - [MW31A-GW031821](#)
  - [MW31B-GW031821](#)
  - [MW31C-GW031821](#)
- Collected 3/19/21
  - [MW17S-GW031921](#)
  - [MW17D-GW031921](#)
  - [MW20S-GW031921](#)
  - [MW20D-GW031921](#)
  - [MW29A-GW031921](#)
  - [MW29B-GW031921](#)
  - [MW29C-GW031921](#)
  - [MW34A-GW031921](#)
  - [MW34B-GW031921](#)
  - [MW34C-GW031921](#)
  - [MW34D-GW031921](#)
- Collected 3/21/21
  - [MW03RA-GW032121](#)
  - [MW03RB-GW032121](#)
  - [MW03RC-GW032121](#)
  - [MW03RD-GW032121](#)
  - [MW13D-GW032121](#)
  - [FD03-GW032121](#)
  - [MW18-GW032121](#)
  - [MW19-GW032121](#)
  - [MW22-GW032121](#)
  - [MW24-GW032121](#)
  - [MW25A-GW032121](#)
  - [MW25B-GW032121](#)
  - [MW25C-GW032121](#)
  - [MW28-GW032121](#)
- Collected 3/22/21
  - [MW01S-GW032221](#)
  - [MW01D-GW032221](#)
  - [MW04-GW032221](#)
  - [FD01-GW032221](#)
  - [MW06-GW032221](#)
  - [MW13S-GW032221](#)
  - [MW13L-GW032221](#)
  - [FD04-GW032221](#)
- MW-24 pump was redeployed with a new cable.
- Calibration gasses were inventoried and empty and/or expired calibration gasses will be properly disposed.
- Most of the groundwater sampling equipment was returned to Field Environmental.
- Soil Gas Sampling
  - Collected the following samples:
    - [MW27-SG032221-28](#)
    - [SG60-SG032221](#)
    - [MW27-SG032221-113](#)
    - [SG3-SG032221](#)
  - Shipped all four soil gas samples above to Eurofins Air Toxics for TO-15 analysis.
  - Reviewed indoor/outdoor air sampling locations for Buildings 6 and 7 with VA.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
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**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- The pump at MW-02 was not functioning. The pump was cleaned and parts were replaced (o-rings, check balls, intake screen), but the pump remained nonfunctional. A non-dedicated QED sample pro pump will be used to attempt a sample on 3/23/21. A rinsate blank will be collected and submitted if a successful sample is collected using this pump. The issues encountered at this pump were consistent with some of the past issues (including MW-05R). The pitting and corrosion occurring within the pump internals is the presumed issue for pump problems, but Solinst will be contacted for further troubleshooting.
- Three depths at MW-27 (46 ft, 75 ft, and 155 ft) were too tight to properly purge or collect a soil gas sample. Two depths (28 ft and 113 ft) at this location were successfully purged and sampled.

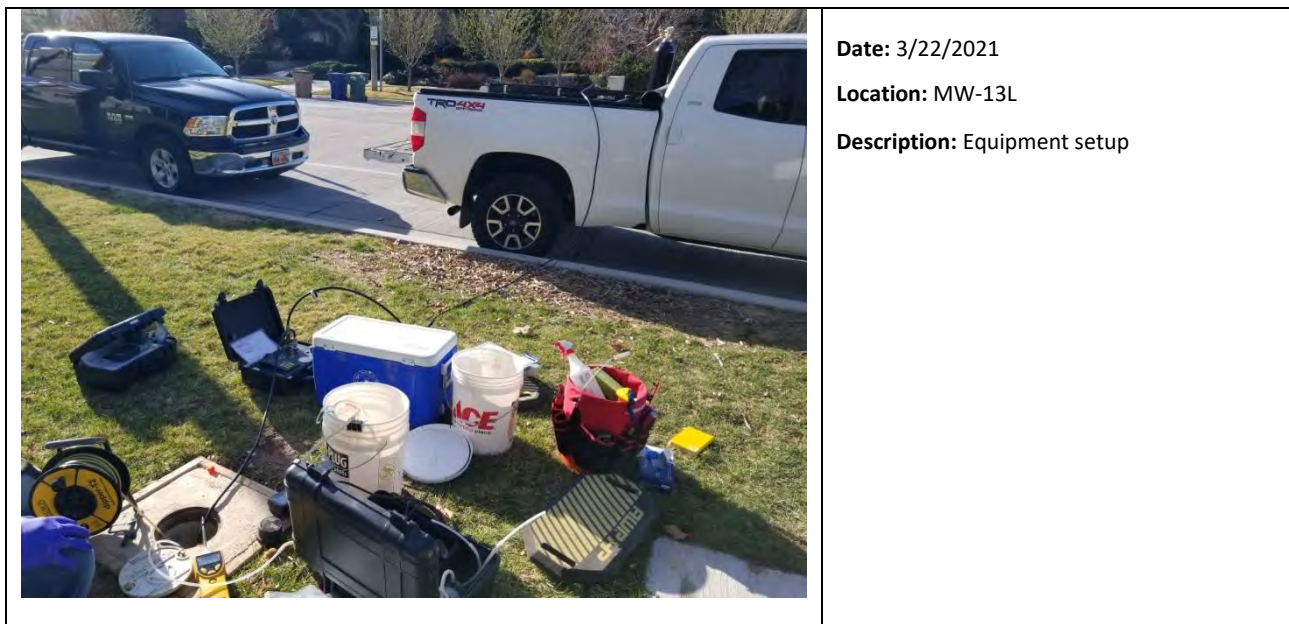
**Projected Work – Near Term:**

- Finish groundwater sampling 3/22/21.
- Ship the remaining groundwater samples and return all groundwater sampling rental field equipment.
- Continue soil gas/indoor air sampling 3/23/21 to 3/26/21.

**Other Activities/Remarks:**

- None.

**Photos:**



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump bladder in good condition



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump internals with significant staining and corrosion

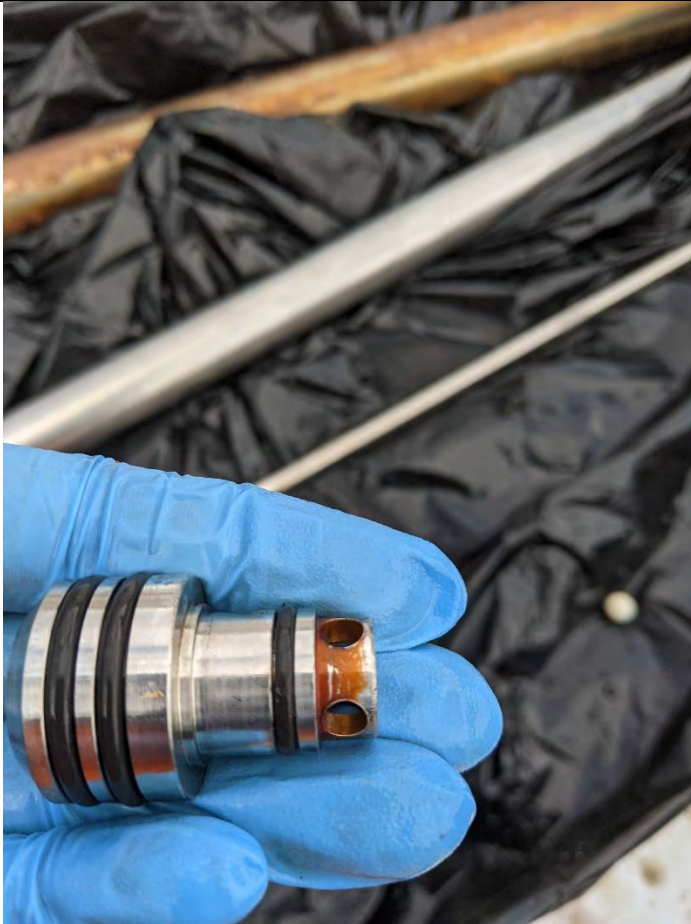
Daily Quality Control Report  
700 South 1600 East PCE Plume  
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**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump intake screen



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump internals



Daily Quality Control Report  
700 South 1600 East PCE Plume  
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**Date:** 3/22/2021

**Location:** MW-27-113'

**Description:** Tightening soil gas tubing to summa canister prior to starting the collection.



**Date:** 3/22/2021

**Location:** SG-03

**Description:** Soil gas probe sample collection.



**Daily Quality Control Report  
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**Date:** 3/22/2021

**Location:** MW-27-75'

**Description:** Attempting to purge soil gas probe tubing with air pump.

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700 South 1600 East PCE Plume  
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<b>DATE:</b> 3/23/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell, Whitney Treadway Wasatch – Kevin Murphy, Kiel Keller
Visitors/Others:	VA – Wynn John

Weather	<b>Sunny</b>	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> <li>• Soil gas/vapor sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling completed.
  - Groundwater samples collected:
    - MW-02 (MW02-GW032321)
      - For the following parameters:
        - VOCs
    - An equipment blank (EB01-GW032321) was collected from the nondedicated pump at MW-02
      - For the following parameters:
        - VOCs
  - The following samples were shipped to EMAX:
    - FB01-GW032221
      - Field blank collected at MW-13L for the following parameters:
        - VOCs
        - 1,4-dioxane
    - EB01-GW032321
    - MW02-GW032321
  - The remainder of the groundwater sampling equipment was returned to Field Environmental.
  - A j-plug was added to MW-05R since the malfunctioning pump was pulled and a protective housing was no longer in place.
  - Organization in the conex buildings and around the IDW yard was performed.
- Soil Gas Sampling
  - Collected the following samples:
    - SG10-SG032321
    - SG08-SG032321
    - SG13-SG032321
    - FD01-SG032321
    - MW28-SG032321-24
    - MW28-SG032321-48
    - MW28-SG032321-118
    - SG11-SG032321

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
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- [SG50-SG032321](#)
- [SG55-SG032321](#)
- [SG04-SG032321](#)
- [SG05-SG032321](#)
- [SG06-SG032321](#)
- [MW23-SG032321-135](#)
- Shipped all 14 soil gas samples to Eurofins Air Toxics for TO-15 analysis.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- The three depths at MW-27 (46 ft, 75 ft, and 155 ft) which were too tight to properly purge or sample were troubleshooted. Troubleshooting consisted of applying pressure through a nitrogen cylinder, regulator, pneumatic hose, and a Swagelok fitted airline. Pressure was applied at approximately 1 PSI per foot of the SG probe length or 50 psi, 75 psi, and 150 psi, respectively. The SG locations were pressurized for five minutes at which point the tank valve was closed. The regulator pressure was monitored for loss in pressure. The 46 and 75 ft probes bled pressure at approximately 10 and 5 psi per minute, respectively. The 155 ft probe did not drop any pressure over a minute after the tank valve was closed. None of the three locations resulted in any change in tank pressure over the duration of the 5-minute injection tests. Attempts were then made to purge the SG locations with the vacuum pump, which were unsuccessful. Based on observations from injection testing and vacuum pump purging, blockage in these three lines is apparent.
- A breaker for the conex was tripped and reset from charging a PID and running lights.

**Projected Work – Near Term:**

- Continue soil gas/indoor air sampling 3/24/21 to 3/26/21.
- The groundwater sampling team with demobilize 3/24/2021.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 3/23/2021

**Location:** MW-02

**Description:** QED sample pro



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/23/2021

**Location:** MW-05R

**Description:** J-plug at MW-05R

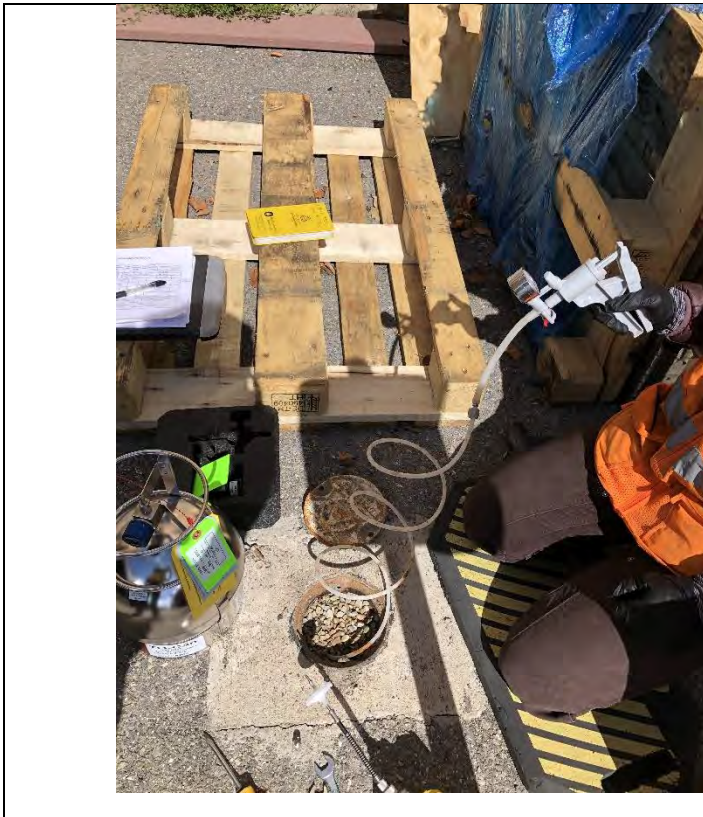


**Date:** 3/23/2021

**Location:** SG-10

**Description:** Soil gas parent and duplicate sample collection with t-bar.

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**Date:** 3/23/2021

**Location:** SG-55

**Description:** Purging soil gas probe with hand pump. Calculated volume of soil gas inside the tubing and purged three times that volume.



**Date:** 3/23/2021

**Location:** MW-23

**Description:** Collecting soil gas sample at 1-inch PVC probe with a screened interval of 130 to 140 ft bgs. Casing was sealed at the surface with ¼-inch tubing extending down into the casing approximately 8 feet.



## EQUIPMENT CALIBRATION LOG

SITE NAME: VA PlumeInstrument (Name/Model No./Serial No.): MiniRae 3000 SN: 592-914802Manufacturer: Rae systems

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/15/21	0	Fresh air	—	NO	0.00	pass	ER
↓	100	100ppm isobutylene	KBJ-XBZA199 342066-1 10/16/23	NO	100.0	pass	ER
3/16/21	0.0	↓	↓	NO	0.00	pass	ER
↓	100	↓	↓	NO	100.0	pass	ER
3/17/21	0.0	↓	↓	NO	0.00	Pass	ER
↓	100	↓	↓	NO	100.0	Pass	ER
3/18/21	0.0	↓	↓	NO	0.0	Pass	ER
↓	100.0	↓	↓	NO	100.0	Pass	ER
3/19/21	0.0	↓	↓	NO	0.0	Pass	ER
↓	100.0	↓	↓	NO	100.0	Pass	ER
3/21/21	0.0	↓	↓	NO	0.0	Pass	ER
3/21/21	100.0	↓	↓	NO	100.0	Pass	ER
3/22/21	0.0	↓	↓	NO	0.0	Pass	John C
3/22/21	100.0	↓	↓	NO	100.0	Pass	John C

## EQUIPMENT CALIBRATION LOG

SITE NAME: VA PlumeInstrument (Name/Model No./Serial No.): MiniRae 3000 SN: 592-910919Manufacturer: Rae systems

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/15/21	0	Fresh air	—	No	0.00	pass	ER
↓	100	100 ppm Isobutylene	KBJ-X02A199CP 342066-1 10/16/23	No	100.1	pass	ER
3/16/21	0	↓	↓	No	0.00	pass	ER
↓	100.1	↓	↓	No	100.1	pass	ER
3/17/21	0	Fresh air	—	No	0.0	pass	MR
3/17/21	100	100 ppm Isobutylene	KBJ-X02A199CP 342066-1 10/16/23	No	100.0	Pass	MR
3/18/21	0.0	Fresh air	—	No	0.0	pass	MR
3/18/21	100.0	100 ppm Isobutylene	KBJ-X02A199CP 342066-1 10/16/23	No	100.1	Pass	MR
3/19/21	0.0	↓	↓	No	0.0	Pass	MR
3/19/21	100.0	↓	↓	No	100.1	Pass	MR
3/21/21	0.0	↓	↓	No	0.0	Pass	MR
3/21/21	100.0	↓	↓	No	100.1	Pass	MR
3/22/21	0.0	↓	↓	No	0.0	Pass	MR
3/22/21	100.0	↓	↓	No	100.0	Pass	MR









EQUIPMENT CALIBRATION LOG

SITE NAME: SLE VA PZUPE

Instrument (Name/Model No./Serial No.): YSI PRO DSS <sup>7003116</sup> 22511 22539

Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
03/16/21	7.10	pH 7	Lot # 7003112 Exp. 3/1/22	None	7.00	PASS	[Signature]
03/16/21	6.11	pH 4	Lot # 7003248 Exp. 9/2/22	None	6.00	PASS	[Signature]
03/16/21	9.98	pH 10	Lot # 7407493 Exp. 7/1/21	None	10.00	PASS	[Signature]
03/16/21	1405	1409 $\mu$ S/cm	Lot # 7003425 Exp. 4/2/22	None	1409	PASS	[Signature]
03/16/21	250.7	220 mV	Lot # 8101222 Exp. 10/24/21	None	220	PASS	[Signature]
03/16/21	89%	100% DO 754.9 mmHg	—	None	100%	PASS	[Signature]
3/17/21	7.30	pH 7	Lot 80001028 Exp 10/14/22	None	7.02	PASS	[Signature]
3/17/21	3.99	pH 4	Lot 8000595 Exp 4/30/2023	None	4.00	PASS	[Signature]
3/17/21	10.10	pH 10	Lot 7008144 Exp 5/21/2022	None	10.07	PASS	[Signature]
3/17/21	1390 <del>206</del> 1409	1409 $\mu$ S/cm	Lot <del>7003425</del> 7003425 Exp <del>9/2/22</del> 9/2/22	None	1409 1409	PASS	[Signature]
3/17/21	200.6	220 mV	Lot 8101232 Exp 10/24/2021	None	220.0	PASS	[Signature]
3/17/21	96.4%	100% DO 642.0 mmHg	—	None	100%	PASS	[Signature]







EQUIPMENT CALIBRATION LOG

SITE NAME: SLE VA PLUME 700 E 160 E

Instrument (Name/Model No./Serial No.): YSI P10 035 <sup>FR 0316</sup> 22570 22516

Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
03/16/21	7.00	pH 7	Lot# 7003102 Exp: 2/1/21	None	7.00	PASS	Tau Vlk
03/16/21	3.97	pH 4	Lot# 7003248 Exp: 09/12/22	None	4.00	PASS	Tau Vlk
03/16/21	10.04	pH 10	Lot# 7409199 Exp: 7/1/21	None	10.00	PASS	Tau Vlk
05/11/21	<del>14.02</del> 14.02	1404 mS/cm	Lot# 7003125 Exp: 4/1/22	None	1404	PASS	Tau Vlk
05/11/21	252.0	220 mV	Lot# 819230 Exp: 10/24/21	None	220	PASS	Tau Vlk
03/11/21	92.7%	100% sat at 754.4 mM Hg	---	None	100%	PASS	Tau Vlk
03/17/21	7.04	pH 7	SAT (same as above)	None	7.00	PASS	Tau Vlk
03/17/21	4.05	pH 4	SAT	None	4.00	PASS	Tau Vlk
03/17/21	9.93	pH 10	SAT	None	10.00	PASS	Tau Vlk
03/17/21	1407	1404	SAT	None	1407	PASS	Tau Vlk
03/17/21	197.3	220	SAT	None	220	PASS	Tau Vlk
03/17/21	86.1%	100% sat at 763.27 mM Hg	SAT	None	100%	PASS	Tau Vlk
03/18/21	7.05	pH 7	SAT	None	7.00	PASS	Tau Vlk
03/18/21	4.00	pH 4	SAT	None	4.00	PASS	Tau Vlk



EQUIPMENT CALIBRATION LOG

SITE NAME: 7005 1600 E 300 VA PLUM

Instrument (Name/Model No./Serial No.): HACH 2100 2

Manufacturer: HACH

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/16/21	20.6	20 NTU	LOT# A0294 EXP Jan-22	None	20	PASS	[Signature]
3/16/21	103	100 NTU	LOT# A0288 EXP Jan-22	None	100	PASS	[Signature]
3/16/21	805	800 NTU	LOT# A0288 EXP Jan-22	None	800	PASS	[Signature]
3/16/21	9.71	10 NTU	LOT# A0284 EXP Jan-22	None	9.71	PASS	[Signature]
3/17/21	19.9	20 NTU	SAA (same as above)	None	20	PASS	[Signature]
3/17/21	99.6	100 NTU		None	100	PASS	[Signature]
3/17/21	784	800 NTU		None	800	PASS	[Signature]
3/17/21	10.2	10 NTU		None	10.2	PASS	[Signature]
03/18/21	20.4	20	SAA	None	20	PASS	[Signature]
03/18/21	102	100		None	100	PASS	[Signature]
03/18/21	795	800		None	800	PASS	[Signature]
03/18/21	10.9	10		None	10.9	PASS	[Signature]
03/19/21	19.4	20	SAA	None	20	PASS	[Signature]
03/19/21	101	100	SAA	None	100	PASS	[Signature]



## EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA PlumeInstrument (Name/Model No./Serial No.): HACH 2100 Q Portable Turbidimeter 410 4104XManufacturer: HACH

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	(NTU) Final Reading	Comments Pass/Fail	Signature
3/17/21	—	20.0 NTU	A0294 Jan-22	—	21.4	Pass	<i>[Signature]</i>
3/17/21	—	<sup>FC 3/17</sup> 200.0 NTU	A0288 Jan-22	—	100.0	Pass	<i>[Signature]</i>
3/17/21	—	800.0 NTU	A0286 Jan-22	—	791.0	Pass	<i>[Signature]</i>
3/17/21	—	10.0 NTU	A0279 Jan-22	—	8.74	Fail	<i>[Signature]</i>
3/18/21	—	10.0 NTU	same	—	9.72	Pass	<i>[Signature]</i>
3/18/21	—	20.0 NTU	as 3/17/21	—	19.8	Pass	
3/18/21	—	100.0 NTU		—	101	Pass	
3/18/21	—	800.0 NTU	↓	—	803	Pass	<i>[Signature]</i>
3/19/21	—	10.0 NTU	same	—	10.3	Pass	<i>[Signature]</i>
3/19/21	—	20.0 NTU	as 3/17/21	—	20.2	Pass	<i>[Signature]</i>
3/19/21	—	100.0 NTU		—	162	Pass	<i>[Signature]</i>
3/19/21	—	800.0 NTU	↓	—	808	Fail out of range	<i>[Signature]</i>
3/21/21	—	10.0 NTU	same as 3/17/21		10.7	Pass	<i>[Signature]</i>
3/21/21	—	20.0 NTU			13.9	Pass	<i>[Signature]</i>
3/21/21	—	100.0 NTU	↓		96.9	Pass	<i>[Signature]</i>
3/21/21	—	800.0 NTU	↓		777	Pass	<i>[Signature]</i>

## EQUIPMENT CALIBRATION LOG

SITE NAME:

SLC VA Plume

Instrument (Name/Model No./Serial No.):

Professional Plus

66199X

Manufacturer:

YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/17/21	NM	pH 4.0	8010228 1/23/22	—	4.09	Pass	<i>Rowley</i>
3/17/21	NM	pH 7.0	8009698 10/14/22	—	7.02	Pass	<i>Rowley</i>
3/17/21	NM	pH 10.0	8009500 10/7/22	—	9.73	Pass	<i>Rowley</i>
3/17/21	NM	1409 $\frac{\mu\text{mho}}{\text{cm}}$	8011203 11/24/22	—	1218	Pass	<i>Rowley</i>
3/17/21	NM	DO 100%	—	—	90.7%	Pass	<i>Rowley</i>
3/17/21	NM	30.14 in Hg	—	—	26.295	Pass	<i>Rowley</i>
3/17/21	NM	220mV	8101232 10/24/21	—	197.2mV	Pass	<i>Rowley</i>
3/18/21	7.14	pH 7.0		—	7.11	F	<i>Rowley</i>
3/18/21	4.37	pH 4.0	same	—	4.14	F	<i>Rowley</i>
3/18/21	9.95	pH 10.0	as 3/17.	—	10.05	F	<i>Rowley</i>
3/18/21	1427	1409 $\frac{\mu\text{mho}}{\text{cm}}$		—	1666 $\frac{\mu\text{mho}}{\text{cm}}$	F	<i>Rowley</i>
3/18/21	208.1	220mV		—	216.7mV	F	<i>Rowley</i>
3/18/21	91.0%	100% DO 766.06 mm Hg		—	100%	F	<i>Rowley</i>
<del>3/18/21</del>							

## EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA Plume

Plus

Instrument (Name/Model No./Serial No.): YSI Professional Series<sup>V</sup> U9507IXManufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/17/21	NM	pH 4.0	8010228 1/23/22	—	4.17	P	<i>[Signature]</i>
3/17/21	NM	pH 7.0	80096.98 10/14/22	—	6.98	P	<i>[Signature]</i>
3/17/21	NM	pH 10.0	8009500 10/17/22	—	9.79	P	<i>[Signature]</i>
3/17/21	NM	1409 $\frac{\mu\text{mho}}{\text{cm}}$	8011203 11/27/22	—	1413 $\frac{\mu\text{mho}}{\text{cm}}$	P	<i>[Signature]</i>
3/17/21	NM	DO 100%	—	—	100%	P	<i>[Signature]</i>
3/17/21	NM	30.14 in Hg	—	—	30.14 in Hg	P	<i>[Signature]</i>
3/17/21	NM	220 mV	8101232 10/27/21	—	195.7 mV	P	<i>[Signature]</i>
3/18/21	7.21	pH 7.0		—	7.18	P	<i>[Signature]</i>
3/18/21	4.24	pH 4.0		—	4.20	P	<i>[Signature]</i>
3/18/21	9.97	pH 10.0	same as	—	10.11	P	<i>[Signature]</i>
3/18/21	1522 $\frac{\mu\text{mho}}{\text{cm}}$	1409 $\frac{\mu\text{mho}}{\text{cm}}$	3/17	—	1517 $\frac{\mu\text{mho}}{\text{cm}}$	P	<i>[Signature]</i>
3/18/21	217 mV	220 mV		—	216.9 mV	P	<i>[Signature]</i>
3/18/21	86.3%	100% DO 766.06 mmHg		—	100%	P	<i>[Signature]</i>
<del>3/18/21</del>							



EQUIPMENT CALIBRATION LOG

SITE NAME: S-LC VA FLOHE 700 S BLDG E

Instrument (Name/Model No./Serial No.): YSI PRO DSS 22516

Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
03/18/21	9.93	pH 10	LOT# 7907779 EXP 7/1/21	None	10	PASS	<i>[Signature]</i>
03/18/21	<del>1409</del> 1410	1409 $\mu$ S/cm	LOT# 7002425 EXP 4/2/22	None	1409	PASS	<i>[Signature]</i>
03/18/21	220.9	220 mV	LOT: 8101222 EXP: 10/24/21	None	220	PASS	<i>[Signature]</i>
03/18/21	100.6	100% SAT AT 764.54 minHg	---	None	100%	PASS	<i>[Signature]</i>
03/19/21	7.09	pH 7	LOT#: 7002462 EXP 3/1/21	None	7	PASS	<i>[Signature]</i>
03/19/21	4.00	pH 4	LOT# 7008398 EXP 9/2/21	None	4	PASS	<i>[Signature]</i>
03/19/21	10.05	pH 10	SAA	None	10	PASS	<i>[Signature]</i>
03/19/21	1448	1409 $\mu$ S/cm	SAA	None	1409	PASS	<i>[Signature]</i>
03/19/21	233.4	220 mV	SAA	None	220	PASS	<i>[Signature]</i>
03/19/21	109.9	100% SAT AT minHg 764.29	SAA	None	100	PASS	<i>[Signature]</i>
03/21/21	6.94	pH 7	SAA	None	7	PASS <sup>TV 03/21</sup>	<i>[Signature]</i>
03/21/21	4.03	pH 4	SAA	None	4	PASS	<i>[Signature]</i>
03/21/21	9.83	pH 10	SAA	None	10	PASS	<i>[Signature]</i>
04/21/21	1353	1409 $\mu$ S/cm	SAA	None	1409	PASS	<i>[Signature]</i>























EQUIPMENT CALIBRATION LOG

SITE NAME: DL C VA Plume

Instrument (Name/Model No./Serial No.): Professional Plus U66199X

Manufacturer: YSI

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/21/21	7.04	pH 7.0	8010228 1/23 8009500 10/14/22	—	6.97	Pass	[Signature]
3/21/21	4.75	pH 4.0	8010228 1/23/22	—	4.18		[Signature]
3/21/21	9.78	pH 10.0	8009500 10/7/22	—	10.02		[Signature]
	<del>1067</del>	<del>1409</del>			<del>1012</del>		
3/21/21	1563 $\frac{\mu\text{mho}}{\text{cm}}$	1409 $\frac{\mu\text{mho}}{\text{cm}}$	8011203 11/24/22	—	152 $\frac{\mu\text{mho}}{\text{cm}}$		[Signature]
3/21/21	74.6%	100% DO 767.59 mg	—	—	100%		[Signature]
3/21/21	224.6 mV 231.9 mV	220 mV	8101232 10/24/21	—	220.2 mV		[Signature]
3/22/21	6.89	pH 7.0	same	—	7.31	Pass	[Signature]
3/22/21	4.37	pH 4.0	as	—	4.10		[Signature]
3/22/21	9.91	pH 10.0	3/21/21	—	9.99		[Signature]
3/22/21	1336	1409 $\frac{\mu\text{mho}}{\text{cm}}$		—	1379		[Signature]
3/22/21	99.4%	100% DO 765.81		—	100%		[Signature]
3/22/21	208.7	220 mV		—	219.6		[Signature]

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3/21

3/22/21  
IC  
3/21



EQUIPMENT CALIBRATION LOG

SITE NAME: SLC VA Plume

Instrument (Name/Model No./Serial No.): HACH 2100Q Turbidimeter

Manufacturer: HACH

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
3/22/21	—	20.0 NTU	A0294 Jan-22	—	25.3	Pass	<i>[Signature]</i>
3/22/21	—	100.0 NTU	A0288 Jan-22	—	98.6	Pass	<i>[Signature]</i>
3/22/21	—	800.0 NTU	A0286 Jan-22	—	751	Pass	<i>[Signature]</i>
3/22/21	—	10.0 NTU	A0279 Jan-22	—	11.1	Fail	<i>[Signature]</i>
3/22/21	—	20.0 NTU	↓	—	20.3	Pass	<i>[Signature]</i>
3/22/21	—	100.0 NTU	↓	—	100	Pass	<i>[Signature]</i>
3/22/21	—	800.0 NTU	↓	—	804	Pass	<i>[Signature]</i>
3/22/21	—	10.0 NTU	↓	changed acceptance range from 10 to 15%	11.0	Pass	<i>[Signature]</i>

b/c  
10  
Failed









**DECONTAMINATION CHECKLIST**

Activity: Groundwater Sampling

Date: 3/15/2021

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

<u>Equipment</u>	<u>Yes</u>	<u>No</u>	<u>N/O</u>	<u>N/A</u>
1. Was the decontamination pad constructed onsite per the UFP-QAPP?				X
2. Was all sampling equipment decontaminated properly prior to use and between sample intervals?	X			
3. Was each decontamination event recorded in the log book?	X			
4. Was clean equipment stored separately from non-decontaminated equipment?	X			
5. Was phosphate-free detergent and/or steam cleaning used?				X
6. Was IDW handled in accordance with the approved work plan?	X			

**Comments and Corrective Actions**

Initial and date when corrective actions have been implemented.

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The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader: Emma Roth

Date 3/15/21

Project Manager: \_\_\_\_\_

Date \_\_\_\_\_



**PREPARATORY INSPECTION/MOBILIZATION CHECKLIST**

Activity: Groundwater Sampling/Water Levels Date: 3/15/2021

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

Activity	Yes	No	N/O	N/A	Remarks
1. Have copies of all work plans, including the health and safety plan, been printed for availability onsite? Have appropriate copies of all forms in the plans been prepared for site use?	X				
2. Have pertinent work plans and requirements been explained to project personnel, including project documentation and recordkeeping requirements?	X				
3. Have all personnel working onsite read over the health and safety plan provided by CDM Smith (acknowledgement is by signing the health and safety plan signature form from the SSHP)?	X				
4. Are the required materials, supplies, and equipment available, on-hand, in working order, and in accordance with plans and technical specifications?	X				
5. Have all applicable Safety Data Sheets been made available at the site?	X				
6. Has all equipment been properly calibrated per manufacturer's requirements?	X				
7. Have sample locations been marked out using a GPS unit or by a surveyor, as appropriate?				X	
8. Have all applicable permits, licenses, and certificates been identified and/or obtained?	X				
9. Have all utilities been marked out prior to the start of activities?				X	
10. Does the subcontractor need to clear heavy underbrush or any overhead obstructions to access any locations?				X	
11. Was all subcontractor equipment thoroughly checked, including inspection and testing of the emergency shutdown button on the drilling rig, generators, etc.?				X	
12. Have the necessary laboratories been contracted to perform the requested analyses?	X				
13. Has a designated staging area been established to store IDW and hold the decontamination pad?	X				
14. For sample locations not in public right-of-way, have all appropriate access agreements been obtained?	X				
15. For existing wells, have keys been obtained?	X				

**WATER LEVEL AND MONITORING WELL SAMPLING CHECKLIST**

Activity: Groundwater Sampling / Water Levels Date: 3/15/21

Answer each question by checking the appropriate column (yes, no, or not applicable [N/A]). If "na" or "N/A" are checked, provide an explanation in the comments section.

<u>Synoptic Water Level Measurements</u>	Yes	No	N/A
1. Were synoptic water level measurements collected prior to each groundwater sampling event, with all measurements for the event collected within the required 24-hour period?	X		
<u>Monitoring Well Sampling Procedures</u>			
2. Was sampling equipment appropriate for the purpose and site conditions?	X		
3. Were new protective gloves worn between sampling locations and/or intervals?	X		
4. Was sampling equipment decontaminated between each location and/or sampling intervals, or dedicated/disposable equipment used?	X		
5. Was the correct technique/method used to purge each well prior to sample collection?	X		
6. If using a submersible pump, was the depth to which the pump was lowered recorded in the logbook or field form?			X
7. Was low-flow sampling conducted in accordance with the approved UFP-QAPP and SOP?	X		
8. Were field water quality monitoring instruments (e.g., YSI) calibrated per the UFP-QAPP?	X		
9. Was a steady pumping rate reached and maintained so that total drawdown in the well was < 0.3 feet; or was the pump kept at a flow rate between 200 to 500 mL per minute?	X		
10. Were wells purged until parameters stabilized before collecting samples?	X		
11. Were purge parameters recorded in the logbook or on the well sampling form?	X		
12. Was the purge line disconnected from the flow-through cell prior to sample collection and the flow rate < 250 mL per minute?	X		
13. Were the bottles pre-preserved as required in the UFP-QAPP?	X		
14. Were bottles adequately protected prior to sample collection to prevent cross-contamination?	X		
15. Was headspace in sample containers for volatiles eliminated?	X		
16. Were the appropriate QA/QC samples collected (duplicates, rinsate blanks, MS/MSD)?	X		
17. Were sample containers filled in the correct order – VOCs, hydrocarbons, metals, geochemical parameters?	X		
18. Was purge water properly containerized as IDW?	X		
<u>Sample Shipment</u>			
19. Was the following information recorded on each sample label and in the logbook and/or field form – sample ID (including sample depth interval), location, analysis, date, time, preservative, sampler initials, and any other relevant information?	X		
20. Were adhesive labels placed on each sample using indelible ink, or covered with clear tape?	X		
21. Were duplicate samples labeled such that they would be "blind" to the laboratory?	X		



**Sample Shipment (continued)**

	Yes	No	N/A
22. Were MS/MSD samples noted in the logbook/field form and on the COC?	X		
23. Were the COCs properly filled out, readable, and signed?	X		
24. Were the sample coolers properly packed, including ice, trip blank (if appropriate), temperature blank, and a COC unique to the cooler?	X		
25. Were copies of the COCs retained by field personnel?	X		
26. Were custody seals signed, dated, and placed on each cooler prior to shipment?	X		
27. Were the coolers shipped priority overnight for next day delivery to the laboratory?	X		

**Comments and Corrective Actions**

List all corrective actions. Initial and date when corrective actions have been implemented.

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The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader: Emma Roth

Date 3/15/21

Project Manager: \_\_\_\_\_

Date \_\_\_\_\_

Field Health and Safety Meeting Record

CDM Smith Trainer: Ben Carson

Date: 5/15/21

Time: 0830

Site: SEC V 19

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 70 PPM

Other: \_\_\_\_\_

Protective Clothing/Equipment: Level D PPE High vis, boots, glasses, gloves

Special Equipment: Mastong

Chemical Hazards: PCB, TCE, VC

Physical Hazards: lifting, STE, traffic, tight driving areas/backing up

Emergency Actions: 911 or VA Emergency 801-582-1565 x 5555

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

**Signature**

Ben Carson CDM Smith HLN  
Anna Fiorini Wasatch  
EMMA ROZ CDM Smith HLN  
For Keller JV 318 CDM Smith  
Kel C Keller Wasatch

[Signature]  
Anna Fiorini  
Emma Roz  
[Signature]

Field Health and Safety Meeting Record

CDM Smith Trainer: EMMA ROTT

Date: 3/16/21

Time: 0930

Site: SLC VA Purme

**Review:**

- Health & Safety Plan
- Buddy Teams
- Hospital Route/Nearest Phone Location
- Weather Concerns
- Potential Problems
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: Level D PPE, high vis, boots, safety glasses, gloves

Special Equipment: Masking

Chemical Hazards: PCE / TCE / VC

Physical Hazards: lifting, traffic, driving in tight spaces, slips/trips/falls

Emergency Actions: 911 or VA Emergency, 801-582-1565 x5555

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

EMMA ROTT CDM Smith HCN  
Ben Curran CDM Smith HCN  
Anna Ficklin IN/Watch  
Tom Vassar CDM Smith DEN  
Kiel e Keller Watch  
Maria Day CDM Smith

**Signature**

Emma Rott  
Ben  
Anna Ficklin  
Tom Vassar  
Kiel e Keller  
Maria Day

Field Health and Safety Meeting Record

CDM Smith Trainer: EMMA Rot

Date: 3/17/21

Time: 0821

Site: SLC VA PWML

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: Level D modified, high vis, boots, safety vest, glasses, masks, gloves

Special Equipment: ↓

Chemical Hazards: PCE, TCE, VE

Physical Hazards: Lifting, traffic, driving/parking in small places

Emergency Actions: 911 or VA emergency 801-582-7665 x5555

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

<u>EMMA Rot</u>	<u>CDM Smith</u>	<u>HLN</u>
<u>Jona Campbell</u>	<u>CDM Smith</u>	<u>DEN</u>
<u>Anna Fiorini</u>	<u>wasatch</u>	
<u>Ben Carreon</u>	<u>HLN</u>	
<u>Tea Voller</u>	<u>CDM Smith</u>	<u>DEN</u>
<u>Maria Day</u>	<u>CDM Smith</u>	<u>Den</u>

Signature

<u>Emma Rot</u>
<u>Jona Campbell</u>
<u>Anna Fiorini</u>
<u>Ben Carreon</u>
<u>Tea Voller</u>
<u>Maria Day</u>

Field Health and Safety Meeting Record

CDM Smith Trainer: Tea Villa

Date: 3/18/21

Time: 0830

Site: SLC VA PLVDE

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: Level P over, high vis, boots, safety glasses, gloves

Special Equipment: Masking

Chemical Hazards: RCG/TCO/VC

Physical Hazards: lifting, traffic, driving in tight spaces, trips/slips/falls

Emergency Actions: 911 or VA Emergency 801-582-1565 x5535

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

Tea Villa      CDM Smith      DEN

Ben Curran      CDM Smith      ALAN

Tona Campbell      CDM Smith      DEN

Maria Day      CDM Smith      DEN

EMMA ROY      CDM Smith      DEN

Anna Fiorini      WASATCH

**Signature**

Tea Villa

Ben Curran

Tona Campbell

Maria Day

EMMA ROY

Anna Fiorini



Field Health and Safety Meeting Record

CDM Smith Trainer: EMMA ROTT

Date: 3/19/2021

Time: 0814

Site: SLC VA PLUME

Review:

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 PPM Other: \_\_\_\_\_

Protective Clothing/Equipment: Level D PPE, high vis vests, boots, hardhats, safety glasses

Special Equipment: MASKS

Chemical Hazards: PCE, TCE, VC

Physical Hazards: Lifting, traffic, parking/driving in small spaces, slips/trips/falls

Emergency Actions: 911 or VA emergency 801-582-1565 x 5555

Other Issues: COVID

Check:

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

<u>EMMA ROTT</u>	<u>CDM Smith</u>	<u>HLN</u>
<u>Jona Campbell</u>	<u>CDM Smith</u>	<u>DEN</u>
<u>Maria Day</u>	<u>CDM Smith</u>	<u>Den</u>
<u>Ben Carreon</u>	<u>CDM Smith</u>	<u>Den</u>
<u>Kiel G Feller</u>	<u>Wes</u>	<u>h</u>
<u>Tea Vitha</u>	<u>CDM Smith</u>	<u>Den</u>

Signature

<u>Emma Rott</u>
<u>Jona Campbell</u>
<u>Maria Day</u>
<u>Ben Carreon</u>
<u>Kiel G Feller</u>
<u>Tea Vitha</u>

Field Health and Safety Meeting Record

CDM Smith Trainer: EMMA ROIT

Date: 3/21/21

Time: 0830

Site: VA PW:NE SLC

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: Level D PPE, high vis vests, boots, hard hats, safety glasses

Special Equipment: mucks

Chemical Hazards: PCE, TCE, VC

Physical Hazards: Lifting, weather, traffic, parking, slips/trips/falls

Emergency Actions: 911 or VA emergency 801-582-1565 x5555

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

<u>EMMA ROIT</u>	<u>CDM Smith</u>	<u>HLN</u>
<u>Iona Campbell</u>	<u>CDM Smith</u>	<u>DEN</u>
<u>Ben Carreon</u>	<u>CDM Smith</u>	<u>HLN</u>
<u>Maria Day</u>	<u>CDM Smith</u>	<u>Den</u>
<u>Kevin Murphy</u>	<u>W.atch Environmental</u>	<u>SLC</u>
<u>Tea Killo</u>	<u>CDM Smith</u>	<u>Den</u>

**Signature**

Emma Roit  
Iona Campbell  
Ben Carreon  
Maria Day  
Kevin Murphy  
Tea Killo

Field Health and Safety Meeting Record

CDM Smith Trainer: EMMA ROTT

Date: 3/22/21

Time: 0830

Site: SLC VA PLUME

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: level D PPE, masks, steel toes, high vis, safety glasses

Special Equipment: MASKS

Chemical Hazards: PCE, TCE, VC

Physical Hazards: COVID, lifting, traffic, driving in small spaces, slips/trips/falls

Emergency Actions: 911 or VA emergency. 801-582-1565 X 5555

Other Issues: COVID

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

**Signature**

Tona Campbell CDM Smith DEN  
Maria Day CDM Smith Den  
Ken Carson CDM Smith HLW  
Karen Murphy Wendels Environmental SLC  
Tea Kibber CDM Smith DEN  
William T. Day CDM Smith  
Kyle Sellar CDM Smith  
EMMA ROTT CDM Smith DEN

Tona Campbell  
Maria Day  
Ken Carson  
Karen Murphy  
Tea Kibber  
William T. Day  
Kyle Sellar  
EMMA ROTT

Field Health and Safety Meeting Record

CDM Smith Trainer: Emma Rott

Date: 3/23/21

Time: 0845

Site: SLC VA

Review:

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: 10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: level D, steel toes, high vis, safety glasses,

Special Equipment: MASKS

Chemical Hazards: PCE, TCE, VC

Physical Hazards: Lifting, traffic, slips/trips/falls

Emergency Actions: 911 or VA Emergency 801-582-1565 x 5555

Other Issues: COVID

Check:

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

Emma Rott CDM Smith HLN  
Tim Walker CDM Smith DEN  
Ben Carson CDM Smith HLN  
Maria Day CDM Smith DEN  
Iona Campbell CDM Smith DEN  
Whitney Treadway CDM Smith  
Kevin Murphy Wasatch Environmental LLC  
Kiel Keller Wasatch

Signature

Emma Rott  
Tim Walker  
Ben Carson  
Maria Day  
Iona Campbell  
Whitney Treadway  
Kevin Murphy  
Kiel Keller

# Appendix C

## Quality Control Summary Report

# Quality Control Summary Report

Q1 2021 Groundwater Sampling  
Event

Operable Unit 1 Remedial Investigation  
700 South 1600 East PCE Plume,  
Salt Lake City, Utah

June 2021





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Attachment 2 Data Package Completeness Review Checklists
Attachment 3 Analytical Data Packages

## Acronyms

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CCV	continuing calibration verification
CDM Smith	CDM Federal Programs Corporation
COC	chain-of-custody
DQI	data quality indicator
DQO	data quality objective
EPA	U.S. Environmental Protection Agency
ICP	inductively coupled plasma
ICP-MS	inductively coupled plasma mass spectrometry
ICV	initial calibration verification
LCS	laboratory control sample
LCS-D	laboratory control sample duplicate
EMAX	EMAX Laboratories, Inc.
MDL	method detection limit
MRL	method reporting limit
MS	matrix spike
MS-D	matrix spike duplicate
NTU	nephelometric turbidity unit
PARCCS	precision, accuracy, representativeness, comparability, completeness, and sensitivity
PCE	tetrachloroethene
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
QCSR	quality control summary report
RPD	relative percent difference
RSD	relative standard deviation
SDG	sample delivery group
Site	700 South 1600 East Tetrachloroethene Plume Superfund Site
SM	standard method
USACE	U.S. Army Corps of Engineers
VOC	volatile organic compound
%	percent
%D	percent difference
%R	percent recovery

# Section 1

## Data Usability and Assessment Review

Under the U.S. Army Corps of Engineers (USACE), Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation for Operable Unit 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. To assist in the ongoing remedial investigation at the Site, groundwater samples were collected from March 16 to 23, 2021 and shipped to EMAX Laboratories, Inc. (EMAX) in Torrance, California for analysis.

The purpose of this quality control summary report (QCSR) is to summarize the data validation and determine whether the sample results meet the data quality objective (DQO) of the data usability outlined in the *Phase 2 OU1 Quality Assurance Project Plan (QAPP)*, (CDM Smith 2020).

### 1.1 Usability Summary

Data collected and validated during this field investigation are usable as reported. Applicable data validation qualifiers were added if required. No sample results were rejected. Specific details are provided in the data validation reports summarized in Section 5 and presented in **Attachment 1** of this report.

## Section 2

# Quality Assurance Objectives

Quality assurance (QA) objectives for measurement data are expressed in terms of precision, accuracy, representativeness, comparability, completeness, and sensitivity (PARCCS). The PARCCS parameters characterize the quality of the data and as such are called data quality indicators (DQIs). The DQIs provide a mechanism for ongoing quality control (QC) and evaluating and measuring data quality throughout the project.

A review of the collected data is necessary to determine if data measurement objectives established in the QAPP (CDM Smith 2020) were met. In general, the following data measurement objectives were considered:

- Achievement of analytical method and reporting limit requirements
- Adherence to and achievement of appropriate laboratory analytical and field QC requirements
- Achievement of required measurement performance criteria for DQIs (the PARCCS parameters)
- Adherence to sampling and sample handling procedures
- Adherence to the sampling design and deviations documented on field change notifications, if required

The data validation review of the DQIs and other QA objectives determines if the data are of sufficient quality to support their intended use.

## Section 3

### Field and Laboratory Quality Assurance Activities

CDM Smith completed field sampling activities between March 16 and March 23, 2021. The following table provides a summary of the number of samples collected and the dates each sampling event occurred:

EMAX SDG* 21C208 – Groundwater – March 16 through 18, 2021
15 samples
2 field duplicate samples
2 trip blank samples
EMAX SDG 21C209 – Groundwater - March 16 through 18, 2021
15 samples
2 field duplicate samples
3 trip blank samples
EMAX SDG 21C248– Groundwater – March 18 through 22, 2021
12 samples
1 field duplicate sample
3 trip blank samples
EMAX SDG 21C250 – Groundwater – March 19 through 22, 2021
21 samples
2 field duplicate samples
2 trip blank samples
EMAX SDG 21C281 – Groundwater – March 22 and 23, 2021
1 sample
1 field blank sample
1 equipment blank sample
1 trip blank sample

\*SDG – sample delivery group

All samples were received intact with proper chain-of-custody (COC) documentation at EMAX. Sample identification was accurately documented with the exception of three samples in SDG 21C250. Samples were misidentified as MW34B-GW031922, MW34C-GW031923, MW34D-GW031924 in both the laboratory report and electronic data deliverable file. The correct sample names are MW34B-GW031921, MW34C-GW031921, and MW34D-GW031921 respectively. The laboratory was contacted and a revised data package and electronic data deliverable was resubmitted.

**Table 3-1** presents a list of the samples collected and the analyses performed. **Attachment 2** presents the completeness review checklists of the data packages. **Attachment 3** includes the analytical data packages.

Sample preparation and analyses were conducted within the method-specified holding times.

The QAPP (CDM Smith 2020) defined the procedures to be followed and the data quality requirements for the field sampling events and associated analytical work.

### 3.1 Deviations from Field Procedures

As discussed in the Data Summary Report, the following deviations were encountered during the sampling events:

- Purge parameter stabilization criteria for turbidity (either less than 10 nephelometric turbidity unit [NTU] or less than 50 NTU and within 10 percent) were not met at MW-14S and MW-23B. Turbidity at these locations was less than 50 NTU, but not within 10 percent. As all other purge parameter stabilization criteria were met and turbidity was below 50 NTU, there is no expected impact upon data quality at these locations.
- Purge parameter stabilization criteria for turbidity and conductivity (within 10 percent) was not met for MW-08C. As three times the minimum purge volume had been removed and all other purge parameter stabilization criteria were met, there is no expected impact upon data quality at this location.
- As MW-13S was purged dry, a sample was collected the next day once sufficient recharge was observed without meeting purge parameter stabilization. This is an acceptable deviation in the low-flow groundwater sampling standard operating procedure, and there is no impact upon data quality at this location.
- Because of a malfunctioning pump at MW-05R, groundwater samples could not be obtained. At MW-12S, there was insufficient water to collect a groundwater sample. As both of these locations have been successfully sampled in the past, there is no significant impact on the groundwater plume delineation DQO.
- Water level elevations could not be measured at MW-29A, MW-31A, and MW-34A because the water level was above the pump intake but below the volume booster. As the water level of the shallow aquifer could be measured at other screened intervals at each of these locations, there is no impact upon data quality.

These deviations do not impact the DQOs and these well locations and analyses will be sampled during upcoming sampling events.

### 3.2 Field Quality Assurance/Quality Control

Seven field duplicate pairs, and 10 matrix spike/matrix spike duplicate (MS/MSD) samples were analyzed with the 64 environmental groundwater samples. Four MS/MSD samples were analyzed for volatiles and six other MS/MSD samples were analyzed for nitrate/nitrite, total organic carbon, sulfate, chloride, metals and mercury. The QC sample collection frequency requirements in the QAPP (CDM Smith 2020) of 10 percent for field duplicates and 5 percent for MS/MSD samples were met.

One equipment blank and one field blank sample were collected. Trip blanks were submitted with each cooler sent to the laboratory, for a total of 11 trip blank samples. **Table 3-2** presents the results for the field and trip blank sample results.



Field QA/QC objectives were accomplished through the use of appropriate sampling techniques and collection of the required QC samples at the required frequencies.

### 3.3 Laboratory Quality Assurance/Quality Control

Analytical QA/QC was assessed by laboratory QC checks, method blanks, sample custody tracking, sample preservation, adherence to holding times, laboratory control samples (LCSs), MS samples, calibration verifications, surrogates, inductively coupled plasma (ICP) interference checks, and other applicable QC parameters. As presented in the data validation reports in **Attachment 1** of this report, the laboratory QC samples met project criteria requirements with the appropriate qualifiers applied. All data are considered usable.

#### 3.3.1 Laboratory Methods

Samples were analyzed using the following U.S. Environmental Protection Agency (EPA) method or Standard Method (SM) (EPA 2004):

##### Groundwater

- EPA Method SW8260C – volatile organic compound (VOCs)
- EPA Method SW8270D selective ion monitoring – semivolatile organic compounds – (1,4-Dioxane)
- EPA Method SW6020A – Metals
- EPA Method SW7470A – Mercury
- Method RSK-175 – Dissolved gases (ethane, ethene, methane)
- EPA Method E300.0 – Chloride, sulfate
- Method SM2320B – Total alkalinity
- Method SM4500-NO3E – Nitrogen, nitrate-nitrite
- EPA Method SW9060 – Total organic carbon

The methods used met project objectives.

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
EB01-GW032321	WG	3/23/2021	21C281	SW8260C
FB01-GW032221	WG	3/22/2021	21C281	SW8270D SIM SW8260C
FD01-GW032221	WG	3/22/2021	21C250	SW8260C
FD02-GW031721	WG	3/17/2021	21C209	SW8260C
FD03-GW032121	WG	3/21/2021	21C250	SW8260C
FD04-GW032221	WG	3/22/2021	21C248	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD05-GW031621	WG	3/16/2021	21C208	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD06-GW031721	WG	3/17/2021	21C209	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
FD07-GW031621	WG	3/16/2021	21C208	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW01D-GW032221	WG	3/22/2021	21C250	SW8260C
MW01S-GW032221	WG	3/22/2021	21C250	SW8260C
MW02-GW032321	WG	3/23/2021	21C281	SW8260C
MW03RA-GW032121	WG	3/21/2021	21C250	SW8260C
MW03RB-GW032121	WG	3/21/2021	21C250	SW8260C
MW03RC-GW032121	WG	3/21/2021	21C250	SW8260C
MW03RD-GW032121	WG	3/21/2021	21C250	SW8260C
MW04-GW032221	WG	3/22/2021	21C250	SW8260C
MW06-GW032221	WG	3/22/2021	21C250	SW8260C
MW08A-GW031721	WG	3/17/2021	21C209	SW8260C
MW08B-GW031721	WG	3/17/2021	21C209	SW8260C

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW08C-GW031721	WG	3/17/2021	21C209	SW8260C
MW12D-GW031721	WG	3/17/2021	21C208	SW8260C
MW13D-GW032121	WG	3/21/2021	21C250	SW8260C
MW13L-GW032221	WG	3/22/2021	21C248	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW13S-GW032221	WG	3/22/2021	21C250	SW8260C
MW14D-GW031821	WG	3/18/2021	21C208	SW8260C
MW14S-GW031821	WG	3/18/2021	21C208	SW8260C
MW15D-GW031621	WG	3/16/2021	21C208	SW8260C
MW15S-GW031621	WG	3/16/2021	21C208	SW8260C
MW16D-GW031721	WG	3/17/2021	21C208	SW8260C
MW16S-GW031721	WG	3/17/2021	21C208	SW8260C
MW17D-GW031921	WG	3/19/2021	21C250	SW8260C
MW17S-GW031921	WG	3/19/2021	21C250	SW8260C
MW18-GW032121	WG	3/21/2021	21C250	SW8260C
MW19-GW032121	WG	3/21/2021	21C250	SW8260C
MW20D-GW031921	WG	3/19/2021	21C248	SW8260C
MW20S-GW031921	WG	3/19/2021	21C248	SW8260C
MW21-GW031621	WG	3/16/2021	21C208	SW8260C
MW22-GW032121	WG	3/21/2021	21C248	SW8260C
MW23A-GW031621	WG	3/16/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW23B-GW031621	WG	3/16/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW23C-GW031621	WG	3/16/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW24-GW032121	WG	3/21/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW25A-GW032121	WG	3/21/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW25B-GW032121	WG	3/21/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW25C-GW032121	WG	3/21/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW26A-GW031721	WG	3/17/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW26B-GW031721	WG	3/17/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW26C-GW031821	WG	3/18/2021	21C209	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW26D-GW031821	WG	3/18/2021	21C209	SW8270D SIM A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW27-GW031621	WG	3/16/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW28-GW032121	WG	3/21/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW29A-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW29B-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW29C-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW30C-GW031621	WG	3/16/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW30RA-GW031621	WG	3/16/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW30RB-GW031621	WG	3/16/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW31A-GW031821	WG	3/18/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW31B-GW031821	WG	3/18/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW31C-GW031821	WG	3/18/2021	21C248	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW32A-GW031721	WG	3/17/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW32B-GW031721	WG	3/17/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060



**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW32C-GW031721	WG	3/17/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW34A-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW34B-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW34C-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW34D-GW031921	WG	3/19/2021	21C250	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW36-GW031621	WG	3/16/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW37D-GW031721	WG	3/17/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
MW37S-GW031721	WG	3/17/2021	21C208	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW38D-GW031821	WG	3/18/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
MW38S-GW031721	WG	3/17/2021	21C209	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
TB01-GW031821	WG	3/18/2021	21C208	SW8260C
TB01-GW032221	WG	3/22/2021	21C250	SW8260C
TB01-GW032321	WG	3/23/2021	21C281	SW8260C
TB02-GW031821	WG	3/18/2021	21C209	SW8260C
TB02-GW032221	WG	3/22/2021	21C250	SW8260C
TB03-GW031821	WG	3/18/2021	21C209	SW8260C
TB03-GW032221	WG	3/22/2021	21C248	SW8260C
TB04-GW031821	WG	3/18/2021	21C208	SW8260C
TB04-GW032221	WG	3/22/2021	21C248	SW8260C
TB05-GW031821	WG	3/18/2021	21C209	SW8260C
TB05-GW032221	WG	3/22/2021	21C248	SW8260C

**Acronyms:**

ID - identificaton  
SDG - sample delivery group  
WG - groundwater  
SW8260C - volatile organic compounds  
SW8270D SIM - semivolatile organic compounds - selective ion monitoring  
SW6020A - metals  
SW7470A - mercury  
RSK-175 - dissolved gases - methane, ethane, ethene  
E300.0 - chloride, sulfate  
SM2320B - total alkalinity  
A4500NE - nitrogen, nitrate-nitrite  
SW9060 - total organic carbon

**Table 3-2**  
**Blank Sample Results**

Method	Analyte	Units	Sample ID Sample Type Sample Date SDG		EB01-GW032321 EB 3/23/2021 21C281		FB01-GW032221 FB 3/22/2021 21C281		TB01-GW031821 TB 3/18/2021 21C208		TB01-GW032221 TB 3/22/2021 21C250		TB01-GW032321 TB 3/23/2021 21C281		TB02-GW031821 TB 3/18/2021 21C209		TB02-GW032221 TB 3/22/2021 21C250		TB03-GW031821 TB 3/18/2021 21C209	
			Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
8270DSIM	1,4-Dioxane	µg/L	--	--	0.43	U	--	--	--	--	--	--	--	--	--	--	--	--	--	
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	3.9	J	20	U	20	U	20	U	20	U	20	U	20	U	20	U	20	U
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	2	U	2	U	2	U	0.54	J	2	U	2	U	2	U

**Table 3-2  
Blank Sample Results**

Sample ID	Sample Type	Sample Date	EB01-GW032321		FB01-GW032221		TB01-GW031821		TB01-GW032221		TB01-GW032321		TB02-GW031821		TB02-GW032221		TB03-GW031821	
			EB	U	FB	U	TB	U	TB	U	TB	U	TB	U	TB	U	TB	U
SDG			3/23/2021		3/22/2021		3/18/2021		3/22/2021		3/23/2021		3/18/2021		3/22/2021		3/18/2021	
			21C281		21C281		21C208		21C250		21C281		21C209		21C250		21C209	
SW8260C	o-Xylene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds

8270DSIM - semivolatile organic compounds selective ion monitoring

µg/L - microgram per liter

EB - equipment blank

FB - field blank

ID - identification

J - estimated

Q - qualifier

SDG - sample delivery group

TB - trip blank

U - nondetect

**Highlighted and bolded results are detect.**

-- not analyzed

**Table 3-2  
Blank Sample Results**

		Sample ID	TB03-GW032221		TB04-GW031821		TB04-GW032221		TB05-GW031821		TB05-GW032221	
		Sample Type	TB		TB		TB		TB		TB	
		Sample Date	3/22/2021		3/18/2021		3/22/2021		3/18/2021		3/22/2021	
		SDG	21C248		21C208		21C248		21C209		21C248	
Method	Analyte	Units	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
8270DSIM	1,4-Dioxane	µg/L	--	--	--	--	--	--	--	--	--	--
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	20	U	20	U	20	U	20	U	20	U
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	2	U	0.54	J	2	U

**Table 3-2  
Blank Sample Results**

Sample ID Sample Type Sample Date SDG			TB03-GW032221 TB 3/22/2021 21C248		TB04-GW031821 TB 3/18/2021 21C208		TB04-GW032221 TB 3/22/2021 21C248		TB05-GW031821 TB 3/18/2021 21C209		TB05-GW032221 TB 3/22/2021 21C248	
SW8260C	o-Xylene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds  
 8270DSIM - semivolatile organic compounds selective ion monitoring  
 µg/L - microgram per liter  
 EB - equipment blank  
 FB - field blank  
 ID - identification  
 J - estimated  
 Q - qualifier  
 SDG - sample delivery group  
 TB - trip blank  
 U - nondetect

**Highlighted and bolded results are detect.**

-- - not analyzed



## Section 4

# Data Validation Procedures

For this QCSR, there were five laboratory SDGs. Qualified CDM Smith data validators not associated with project sampling activities validated the data reported in the five SDGs. Data validation was performed in accordance with specified analytical methods and performance criteria outlined in the QAPP (CDM Smith 2020) and in the EPA *National Functional Guidelines for Inorganic Superfund Methods Data Review* (EPA 2017a) and EPA *National Functional Guidelines for Organic Superfund Methods Data Review* (EPA 2017b). Validation reports were prepared and are presented in **Attachment 1**. The following SDG data packages were validated:

- EMAX – SDG 21C208
- EMAX – SDG 21C209
- EMAX – SDG 21C248
- EMAX – SDG 21C250
- EMAX – SDG 21C281

**Table 4-1** presents the results that were qualified and the reasons for the qualifications. Qualifiers applied are defined as follows:

- J → Result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- J- → Result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample and is considered biased low.
- U → Analyte was analyzed for but was not detected above the level of the sample method reporting limit (MRL).
- UJ → Analyte was analyzed for but was not detected above the level of the sample MRL. The MRL is approximate.

**Table 4-1  
Qualification Summary**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
FD04-GW032221	21C248	A4500NE	Nitrate/Nitrite	7727-37-9	4.1	mg/L	J	J	FD
FD04-GW032221	21C248	E300.0	Chloride	16887-00-6	182	mg/L	J-	J-	MS
FD04-GW032221	21C248	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
FD05-GW031621	21C208	E300.0	Chloride	16887-00-6	272	mg/L	J	J	ICV
FD06-GW031721	21C209	E300.0	Chloride	16887-00-6	175	mg/L	J	J	ICV
FD07-GW031621	21C208	E300.0	Chloride	16887-00-6	188	mg/L	J	J	ICV
MW02-GW032321	21C281	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	EB
MW13L-GW032221	21C248	A4500NE	Nitrate/Nitrite	7727-37-9	1.22	mg/L	J	J	FD
MW13L-GW032221	21C248	E300.0	Chloride	16887-00-6	182	mg/L	J-	J-	MS
MW13L-GW032221	21C248	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW23A-GW031621	21C208	E300.0	Chloride	16887-00-6	329	mg/L	J	J	ICV
MW23A-GW031621	21C208	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW23B-GW031621	21C208	E300.0	Chloride	16887-00-6	184	mg/L	J	J	ICV
MW23B-GW031621	21C208	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW23C-GW031621	21C208	E300.0	Chloride	16887-00-6	62.9	mg/L	J	J	ICV
MW24-GW032121	21C248	E300.0	Chloride	16887-00-6	311	mg/L	J-	J-	MS
MW25A-GW032121	21C248	E300.0	Chloride	16887-00-6	322	mg/L	J-	J-	MS
MW25A-GW032121	21C248	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW25B-GW032121	21C248	E300.0	Chloride	16887-00-6	187	mg/L	J-	J-	MS
MW25C-GW032121	21C248	E300.0	Chloride	16887-00-6	86.5	mg/L	J-	J-	MS
MW25C-GW032121	21C248	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW26A-GW031721	21C209	E300.0	Chloride	16887-00-6	352	mg/L	J	J	ICV
MW26B-GW031721	21C209	E300.0	Chloride	16887-00-6	189	mg/L	J	J	ICV
MW26C-GW031821	21C209	E300.0	Chloride	16887-00-6	81.2	mg/L	J	J	ICV
MW26D-GW031821	21C209	E300.0	Chloride	16887-00-6	59.3	mg/L	J	J	ICV
MW27-GW031621	21C208	E300.0	Chloride	16887-00-6	309	mg/L	J	J	ICV
MW28-GW032121	21C248	E300.0	Chloride	16887-00-6	385	mg/L	J-	J-	MS
MW28-GW032121	21C248	SW7470A	Mercury	7439-97-6	0.5	µg/L	U-RL	U	CCB
MW29A-GW031921	21C250	E300.0	Chloride	16887-00-6	203	mg/L	J	J	ICV
MW29A-GW031921	21C250	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	LB
MW29B-GW031921	21C250	E300.0	Chloride	16887-00-6	372	mg/L	J	J	ICV
MW29B-GW031921	21C250	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	LB
MW29C-GW031921	21C250	E300.0	Chloride	16887-00-6	147	mg/L	J	J	ICV
MW29C-GW031921	21C250	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	LB
MW30C-GW031621	21C209	E300.0	Chloride	16887-00-6	249	mg/L	J	J	ICV
MW30RA-GW031621	21C209	E300.0	Chloride	16887-00-6	301	mg/L	J	J	ICV
MW30RB-GW031621	21C209	E300.0	Chloride	16887-00-6	276	mg/L	J	J	ICV
MW31A-GW031821	21C248	E300.0	Chloride	16887-00-6	190	mg/L	J-	J-	MS
MW31A-GW031821	21C248	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW31B-GW031821	21C248	E300.0	Chloride	16887-00-6	129	mg/L	J-	J-	MS

**Table 4-1  
Qualification Summary**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
MW31C-GW031821	21C248	E300.0	Chloride	16887-00-6	85.5	mg/L	J-	J-	MS
MW32A-GW031721	21C209	E300.0	Chloride	16887-00-6	198	mg/L	J	J	ICV
MW32B-GW031721	21C209	E300.0	Chloride	16887-00-6	106	mg/L	J	J	ICV
MW32C-GW031721	21C209	E300.0	Chloride	16887-00-6	61.3	mg/L	J	J	ICV
MW34A-GW031921	21C250	E300.0	Chloride	16887-00-6	157	mg/L	J	J	ICV
MW34B-GW031921	21C250	E300.0	Chloride	16887-00-6	132	mg/L	J	J	ICV
MW34B-GW031921	21C250	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	LB
MW34C-GW031921	21C250	E300.0	Chloride	16887-00-6	30.7	mg/L	J	J	ICV
MW34C-GW031921	21C250	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	LB
MW34D-GW031921	21C250	E300.0	Chloride	16887-00-6	44.6	mg/L	J	J	ICV
MW34D-GW031921	21C250	SW6020A	Chromium	7440-47-3	1	µg/L	U-RL	U	LB
MW36-GW031621	21C208	E300.0	Chloride	16887-00-6	186	mg/L	J	J	ICV
MW36-GW031621	21C208	SW6020A	Lead	7439-92-1	1	µg/L	U-RL	U	ICB
MW37D-GW031721	21C208	E300.0	Chloride	16887-00-6	272	mg/L	J	J	ICV
MW37S-GW031721	21C208	E300.0	Chloride	16887-00-6	360	mg/L	J	J	ICV
MW38D-GW031821	21C209	E300.0	Chloride	16887-00-6	156	mg/L	J	J	ICV
MW38S-GW031721	21C209	E300.0	Chloride	16887-00-6	235	mg/L	J	J	ICV

**Acronyms:**

ID - identification	U-RL - result is qualified as nondetect at the method reporting limit value
SDG - sample delivery group	RL - reporting limit
CAS - Chemical Abstract Service	MS - matrix spike criteria
SW8260C - volatile organic compounds	FD - field duplicate criteria
SW6020A - metals	EB - equipment blank criteria
E300.0 - chloride, sulfate	ICB - initial calibration blank criteria
A4500NE - nitrogen, nitrate-nitrite	ICV - initial calibration verification criteria
SW-7470A - mercury	CCB - continuing calibration blank criteria
µg/L - microgram per liter	CCV - continuing calibration verification criteria
mg/L - milligram per liter	LB - laboratory blank criteria
U - nondetect	
UJ - estimated nondetect	
J - estimated	
J- - estimated value, biased low	

## Section 5

# Data Quality Indicators

This section summarizes the validation performed and the overall quality of the data. The validation reports are provided in **Attachment 1**.

Achievement of the DQO regarding data usability was determined by the use of DQIs. These DQIs are expressed in terms of PARCCS. The DQIs provide a mechanism to evaluate and measure data quality throughout the project. These criteria are defined in **Table 5-1** and in the following subsections.

### 5.1 Precision

Precision is a quantitative term that estimates the reproducibility of a set of replicate measurements under a given set of conditions. It is defined as a measurement of mutual agreement between measurements of the same property and is expressed in terms of relative percent difference (RPD) between duplicate determinations.

RPD is calculated as follows:

$$\text{RPD} = \text{absolute value } [(C1 - C2) / \{(C1 + C2) / 2\}] \times 100\%$$

Where:

C1 = concentration of primary sample

C2 = concentration of duplicate sample

Field and analytical precision were determined from review of the field duplicate results, MS/MSDs, LCS/laboratory control sample duplicate (LCSs), laboratory duplicates and ICP serial dilution tests. The duplicate sample results were compared after calculating their RPDs. Field duplicate samples were collected in the same manner as the original samples but collected in separate individual containers, given separate sample identifiers, and treated as unique samples by the laboratory.

**Table 5-2** presents the field duplicate sample results. A control limit of 30 percent RPD was used for the groundwater field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the samples is calculated; if that value is below the MRL, no qualification is required. Laboratory RPDs are specific to the QC parameter. RPD results are summarized below:

- Field duplicate RPDs or the absolute criteria results were within control limits except for nitrate/nitrite in field duplicate pair MW13L-GW032221/FD04-GW032221 (absolute criteria not met) in SDG 21C248. The nitrate/nitrite results for these samples were qualified as estimated "J." The difference between the sample results was greater than the MRL.

- Laboratory duplicate sample RPDs were within the control limits.
- LCS/LCSD RPDs were within control limits.
- MS/MSD RPDs were within control limits.
- ICP serial dilution results were within criteria.

No field or laboratory issues were identified from the RPD results outside criteria; the exceedances are reasonable for this type of sampling activity.

## 5.2 Accuracy

Accuracy is the degree of agreement of a measurement with an accepted reference or true value and is a measure of the bias in a system. Two different metrics are evaluated to assess result accuracy—calculation of percent recovery (%R) for spiked analytes with known concentrations, and review of blank results for cross-contamination.

### 5.2.1 Percent Recovery

Accuracy of the data was assessed by comparing recoveries of LCSs, MSs, calibration standards, surrogates, internal standards, and from ICP interference checks during metals analyses.

Accuracy is expressed as %R, which is calculated as:

$$\text{Percent Recovery} = \frac{(\text{Total Analyte Found} - \text{Analyte Originally Present}) \times 100}{\text{Analyte Added}}$$

Analytical accuracy for the entire data collection activity is difficult to measure because several sources of error exist. Errors can be introduced by any of the following:

- Sampling procedure and duration of sampling
- Field contamination
- Sample preservation and handling
- Sample matrix
- Sample preparation
- Analytical techniques

Accuracy is maintained by adhering to the laboratory method and approved field and analytical standard operating procedures.

The following is a summary of the accuracy parameters reviewed and the resulting qualifications for the data collected:

**SDG 21C208**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria.
- Initial calibration verifications (ICVs) and continuing calibration verifications (CCVs) were within criteria except for chloride, with an ICV %R of 89.7 percent. Associated results were qualified as estimated “J/UJ.”
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

**SDG 21C209**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria.
- ICVs and CCVs were within criteria except for chloride, with an ICV %R of 89.7 percent. Associated results were qualified as estimated “J/UJ.”
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

**SDG 21C248**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for chloride (78/78 percent). Associated results were qualified as estimated “J-/UJ.”
- ICVs and CCVs were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.



**SDG 21C250**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria.
- ICVs and CCVs were within criteria except for chloride, with an ICV %R of 89.7 percent. Associated results were qualified as estimated “J/UJ”.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

**SDG 21C281**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria.
- ICVs and CCVs were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

Sample preservation, handling, and holding times are additional measures of accuracy of the data. All cooler temperatures, sample handling information, and holding times were acceptable except for the three samples that were mislabeled as discussed in Section 3.

**5.2.2 Blank Contamination**

Blanks are used to determine the level of laboratory and field contamination introduced into the samples, independent of the level of target analytes found in the sample source. Sources of sample contamination can include the containers and equipment used to collect the sample, preservatives added to the sample, other samples in transport coolers, laboratory sample storage refrigerators, standards and solutions used to calibrate instruments, glassware and reagents used to process samples, airborne contamination in the laboratory preparation area, and the analytical instrument sample introduction equipment. Each analyte group has its own particular suite of common laboratory contaminants. Active measures must be performed to continually measure the ambient contamination level, and steps taken to discover the source of the contamination to eliminate or minimize the levels. Random spot contamination can also occur from analytes that are not common laboratory problems but arise as a problem for a specific project or over a short period. Field blanks, equipment blanks, trip blanks, and laboratory method blanks are analyzed to identify possible sources of contamination.

For this project, one field blank sample was collected to assess potential ambient background cross-contamination of sampled media. One equipment blank sample was collected to assess decontamination procedures. Eleven trip blank samples were sent with the coolers to assess potential cooler transportation cross contamination. VOC results for the field, equipment, and trip blank samples are presented in **Table 3-2**. The following text discusses validation actions required as a result of laboratory, field, and/or trip blank contamination.

#### **SDG 21C208**

- Lead was detected in the initial calibration blank. Applicable sample results for lead were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect or greater than the MRL and did not require qualification.
- Mercury was detected in some of the laboratory blanks. Associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

#### **SDG 21C209**

- Methylene chloride was detected in some of the trip blank samples. Associated sample results were nondetect and did not require qualification.
- Mercury was detected in some of the laboratory blanks. Associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

#### **SDG 21C248**

- Mercury and lead were detected in some of the laboratory blank samples. Applicable sample results for lead and mercury were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

#### **SDG 21C250**

- Chromium and mercury were detected in some of the laboratory blank samples. Applicable sample results for chromium were qualified as nondetect “U” at the MRL. The remaining associated sample results were either nondetect, greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

#### **SDG 21C281**

- Acetone was detected in the equipment blank sample. The associated acetone result was qualified as nondetect “U” at the MRL.

Ideally, no contaminants should be found in the blank samples. Blank samples are used to determine the validity of the analytical results by determining the existence and magnitude of contamination resulting from laboratory (or field) activities or baseline drift during analysis. As discussed above, analytes were detected in some of the laboratory blank samples and/or field and trip blank samples. Concentrations were below the MRLs for all detected blank results. Analytes detected in laboratory blanks are common with laboratory analyses and almost unavoidable.

Associated sample results for the laboratory blanks and/or field and trip blank samples were qualified following the appropriate guidelines. Detected blank concentrations were below the MRLs and the resulting sample qualifications as nondetect or "U" does not falsely diminish identification of site-related contaminants.

### 5.3 Representativeness

Representativeness is a qualitative term that expresses the degree to which the sample data accurately and precisely represent the environmental conditions corresponding to the location and/or depth interval of sample collection. Requirements and procedures for sample collection were designed to maximize sample representativeness.

Representativeness can be monitored by reviewing field documentation and/or performing field audits. For this report, a detailed review was performed on the COC and field data collection forms. Appropriate laboratory QA/QC requirements were described in the QAPP (CDM Smith 2020) and laboratory statement of work to confirm that the laboratory analytical results were representative of true field conditions.

Field sampling representativeness was attained through strict adherence to the sampling design and the approved QAPP (CDM Smith 2020) procedures and by using EPA-approved analytical methods for sample analyses. As a result, the data represent as near as possible the actual field conditions at the time of sampling.

Representativeness, as defined above, was met for the fieldwork and laboratory analyses. The data collected are suitable for project use.

### 5.4 Comparability

Comparability is a qualitative term that expresses the confidence with which a data set can be compared with another. Strict adherence to standard sample collection procedures, analytical detection limits, and analytical methods is necessary so data from similar samples and sample conditions are comparable. This comparability is independent of laboratory personnel, data reviewers, or sampling personnel. Comparability criteria are met for the project if, based on data review, the sample collection and analytical procedures used are similar and are determined to have been followed.

To achieve comparability of data generated for the Site, CDM Smith followed standard sample collection procedures and EPA-approved analytical methods during sampling activities. The sample analyses were performed by EMAX using approved standard operating procedures and reporting units. Utilizing such procedures and methods enables the current data to be comparable to future data sets generated with similar methods and units.

### 5.5 Completeness

Completeness of the field program is defined as the percentage of samples planned for collection, as listed in the QAPP (CDM Smith 2020), versus the actual number of samples collected during the field program (see equation A).

Completeness for acceptable data is defined as the percentage of acceptable data obtained judged to be valid versus the total quantity of data generated (see equation B). Acceptable data include both data that pass all the QC criteria (unqualified data) and data that may not pass all the QC criteria but had appropriate corrective actions taken (qualified but usable data).

$$A. \quad \% \text{Completeness} = C \times \frac{100}{n}$$

Where:

C = actual number of samples collected

n = total number of samples planned

$$B. \quad \% \text{Completeness} = V \times \frac{100}{n'}$$

Where:

V = number of measurements judged valid

n' = total number of measurements made

The overall completeness goal for this sampling event was 90 percent for all project data.

Not all samples outlined in the QAPP (CDM Smith, 2020) were able to be collected as planned; this is discussed in Section 3.1. Sixty-six samples were planned to be collected (not including field duplicates). Sixty-four samples were collected. The completeness for the number of samples planned to be collected versus the number of samples collected was 97 percent, thus exceeding the 90 percent goal. The two samples that were not able to be collected have sufficient previous sample results in order to evaluate the groundwater plume delineation data quality objective.

Analyses for the sampling event exceeded the 90 percent completeness goal of acceptable data for the number of measurements judged to be valid versus the total number of measurements made.

One hundred percent of the data validated and reported are suitable for their intended use for site characterization. No results were rejected, and all data collected met the overall project objective for data usability. The completeness goals were met for both the number of samples collected for all sampling events and the number of measurements judged to be valid.

The data usability DQO was achieved; the data reported are suitable for their intended use as stated in the QAPP (CDM Smith 2020). The achievement of the completeness goals for the data provides sufficient data for project decisions.

## 5.6 Sensitivity

Sensitivity is related to the ability to compare analytical results with project-specific levels of interest such as delineation levels or action levels. Analytical quantitation limits for the various sample analytes should be below the level of interest to allow an effective comparison.

The method detection limit (MDL) study attempts to answer the question, “What is the minimum concentration of a substance that can be measured and reported with 99 percent confidence that

the analyte concentration is greater than zero?" The study is based upon repetitive analysis of an interference-free sample spiked with a known amount of the target analyte. The MDL is a measure of the ability of the test procedure to generate a positive response for the target analyte in the absence of any other interferences from the sample.

The MRL is generally defined as the lowest concentration at which an analyte can be confidently reported in a sample and its concentration reported with a reasonable degree of accuracy and precision. For samples that do not pose a particular matrix problem, the MRL is typically about three to five times higher than the MDL.

Laboratory results are reported according to rules that provide established certainty of detection. The result for an analyte is flagged with a "U" if that analyte was not detected and reported at the MRL value or qualified with a "J" flag if associated QC results fall outside the appropriate QC criteria. Additionally, if an analyte is present at a concentration between the MDL and the MRL, the analytical result is flagged with a "J," indicating an estimated quantity. Qualifying the result as an estimated concentration reflects uncertainty in the reported value.

When required, dilutions were performed and accounted for in the reported MRLs. All MRLs were met as specified in the QAPP, (CDM Smith 2020), however, due to the low screening level for 1,2-dibromo-3-chloropropane, 1,2-dibromoethane, 1,1,2,2-tetrachloroethane, cis-1,3-dichloropropene, and trans-1,3-dichloropropene, the MRL is greater than the screening level. However, these analytes are not a known constituent of potential concern for the site.

**Table 5-1 DQIs and Corresponding QC Parameters**

Data Quality Indicators	QC Parameters Evaluation in Data Review/Validation
Precision	RPD values of: <ol style="list-style-type: none"> <li>1) Laboratory duplicates</li> <li>2) Field duplicates</li> <li>3) MS/MSD</li> <li>4) LCS/LCSD</li> <li>5) Serial dilution (ICP metals)</li> </ol> Relative standard deviation (RSD) values of: <ol style="list-style-type: none"> <li>1) Initial calibration verifications</li> </ol>
Accuracy/Bias	%R or percent difference (%D) values of: <ol style="list-style-type: none"> <li>1) LCS/LCSD %R</li> <li>2) MS/MSD %R</li> <li>3) ICV/CCV %R</li> <li>4) ICP interference check standards</li> <li>5) ICP-mass spectrometry (MS) tune percent RSD</li> <li>6) ICP-MS internal standard %R intensity</li> <li>7) Surrogates</li> <li>8) Internal standards</li> </ol> Results of: <ol style="list-style-type: none"> <li>1) Instrument and calibration blanks</li> <li>2) Method (preparation) blanks</li> <li>3) Field blanks</li> <li>4) Trip blanks</li> </ol>
Representativeness	Results of all blanks Adherence to field standard operating procedures Sample integrity (COC and sample receipt forms) Holding times
Comparability	Similar reporting limits and units Similar sample collection methods Similar laboratory analytical methods
Completeness	Data qualifiers Laboratory deliverables Requested/Reported valid results Field sample collection (primary and QC samples) Contract compliance (i.e., method and instrument QC within limits)
Sensitivity	Sample method reporting limits meet QAPP criteria Adequacy of sample dilution



**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-04	MW-04		MW-08A	MW-08A	RPD (%)					
Sample ID	MW04-GW032221	FD01-GW032221		MW08A-GW031721	FD02-GW031721	RPD (%)						
Sample Type	N	FD		N	FD	RPD (%)						
Parent Sample ID		MW04-GW032221		MW08A-GW031721		RPD (%)						
Sample Date	3/22/2021	3/22/2021		3/17/2021	3/17/2021	RPD (%)						
SDG	21C250	21C250		21C209	21C209	RPD (%)						
Method	Units	Result	Q	Result	Q	Result	Q	Result	Q			
<b>Volatile Organic Compounds</b>												
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	NC	0.49	J	0.49	J	ABS Criteria
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	NC	0.18	J	0.14	J	ABS Criteria
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	2-Hexanone	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	Acetone	µg/L	4	J	4.1	J	ABS Criteria	20	U	2.5	J	ABS Criteria
SW8260C	Benzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromodichloromethane	µg/L	0.3	J	0.29	J	ABS Criteria	0.46	J	0.47	J	ABS Criteria
SW8260C	Bromoform	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromomethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	NC	1	U	1	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-04	MW-04	MW-04		RPD (%)	MW-08A	MW-08A	MW-08A		RPD (%)	
Sample ID	MW04-GW032221	FD01-GW032221	FD	FD	FD	RPD (%)	MW08A-GW031721	FD02-GW031721	FD	FD	RPD (%)	
Sample Type	N	N	N	N	N	RPD (%)	N	N	N	N	RPD (%)	
Parent Sample ID	MW04-GW032221	MW04-GW032221	MW04-GW032221	MW04-GW032221	MW04-GW032221	RPD (%)	MW08A-GW031721	MW08A-GW031721	MW08A-GW031721	MW08A-GW031721	RPD (%)	
Sample Date	3/22/2021	3/22/2021	3/22/2021	3/22/2021	3/22/2021	RPD (%)	3/17/2021	3/17/2021	3/17/2021	3/17/2021	RPD (%)	
SDG	21C250	21C250	21C250	21C250	21C250	RPD (%)	21C209	21C209	21C209	21C209	RPD (%)	
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroform	µg/L	4		4		ABS Criteria	4.3		4.1		ABS Criteria
SW8260C	Chloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	NC	0.19	J	0.18	J	ABS Criteria
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC	0.17	J	1	U	ABS Criteria
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	o-Xylene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	42		42		0%	58		56		3.51
SW8260C	Toluene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	0.19	J	0.2	J	ABS Criteria	0.37	J	0.38	J	ABS Criteria
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC	1	U	1	U	NC
Semivolatiles Organic Compounds SIM (1,4-Dioxane)												
8270DSIM	1,4-Dioxane	µg/L	----	----	----	----	----	----	----	----	----	----
Total Metals												
SW6020A	Aluminum	µg/L	----	----	----	----	----	----	----	----	----	----
SW6020A	Antimony	µg/L	----	----	----	----	----	----	----	----	----	----

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-04	MW-04		MW-08A	MW-08A	
Sample ID		MW04-GW032221	FD01-GW032221		MW08A-GW031721	FD02-GW031721	
Sample Type		N	FD	RPD (%)	N	FD	RPD (%)
Parent Sample ID			MW04-GW032221			MW08A-GW031721	
Sample Date		3/22/2021	3/22/2021		3/17/2021	3/17/2021	
SDG		21C250	21C250		21C209	21C209	
SW6020A	Arsenic	µg/L	----	----	----	----	----
SW6020A	Barium	µg/L	----	----	----	----	----
SW6020A	Beryllium	µg/L	----	----	----	----	----
SW6020A	Cadmium	µg/L	----	----	----	----	----
SW6020A	Calcium	µg/L	----	----	----	----	----
SW6020A	Chromium	µg/L	----	----	----	----	----
SW6020A	Cobalt	µg/L	----	----	----	----	----
SW6020A	Copper	µg/L	----	----	----	----	----
SW6020A	Iron	µg/L	----	----	----	----	----
SW6020A	Lead	µg/L	----	----	----	----	----
SW6020A	Magnesium	µg/L	----	----	----	----	----
SW6020A	Manganese	µg/L	----	----	----	----	----
SW6020A	Nickel	µg/L	----	----	----	----	----
SW6020A	Potassium	µg/L	----	----	----	----	----
SW6020A	Selenium	µg/L	----	----	----	----	----
SW6020A	Silver	µg/L	----	----	----	----	----
SW6020A	Sodium	µg/L	----	----	----	----	----
SW6020A	Thallium	µg/L	----	----	----	----	----
SW6020A	Vanadium	µg/L	----	----	----	----	----
SW6020A	Zinc	µg/L	----	----	----	----	----
SW7470A	Mercury	µg/L	----	----	----	----	----
Dissolved Gases							
RSK-175	Ethane	µg/L	----	----	----	----	----
RSK-175	Ethene	µg/L	----	----	----	----	----
RSK-175	Methane	µg/L	----	----	----	----	----
General Chemistry Parameters							
A4500NE	Nitrate/Nitrite	mg/L	----	----	----	----	----
E300.0	Chloride	mg/L	----	----	----	----	----
E300.0	Sulfate	mg/L	----	----	----	----	----

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location			MW-04		MW-04		RPD (%)	MW-08A		MW-08A		RPD (%)
Sample ID	Sample Type	Parent Sample ID	MW04-GW032221	N	FD01-GW032221	FD		MW08A-GW031721	N	FD02-GW031721	FD	
Sample Date	SDG		3/22/2021	21C250	3/22/2021	21C250		3/17/2021	21C209	3/17/2021	21C209	
SM2320B	Alkalinity	mg/L	----	----	----	----	----	----	----	----	----	----
SW9060	Total Organic Carbon	mg/L	----	----	----	----	----	----	----	----	----	----

Notes:

---- not evaluated

% - percent

µg/L - microgram per liter

ABS - absolute difference

FD- field duplicate

ID - identification

mg/L - milligram per liter

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

SDG - sample delivery group

SIM - selective ion monitoring

U - nondetect

J - estimated value

J- - estimated value, biased low

ABS Criteria - One or both of the sample results are less than 5 times the

Yellow highlighting - RPD value is outside of 30% criteria and/or the ABS Criteria is outside of control

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-13D	MW-13D		MW-13L	MW-13L	RPD (%)		RPD (%)			
Sample ID		MW13D-GW032121	FD03-GW032121		MW13L-GW032221	FD04-GW032221						
Sample Type		N	FD		N	FD						
Parent Sample ID			MW13D-GW032121			MW13L-GW032221						
Sample Date		3/21/2021	3/21/2021		3/22/2021	3/22/2021						
SDG		21C250	21C250		21C248	21C248						
Method	Units	Result	Q	Result	Q		Result	Q	Result	Q		
<b>Volatile Organic Compounds</b>												
SW8260C	1,1,1-Trichloroethane	µg/L	0.43	J	0.44	J	ABS Criteria	0.58	J	0.59	J	ABS Criteria
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethene	µg/L	0.21	J	0.21	J	ABS Criteria	0.17	J	0.23	J	ABS Criteria
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	2-Hexanone	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	Acetone	µg/L	20	U	5.6	J	ABS Criteria	3	J	20	U	ABS Criteria
SW8260C	Benzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromodichloromethane	µg/L	0.2	J	0.21	J	ABS Criteria	0.22	J	0.23	J	ABS Criteria
SW8260C	Bromoform	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromomethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	NC	1	U	1	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-13D		MW-13D		RPD (%)	MW-13L		MW-13L		RPD (%)	
Sample ID	MW13D-GW032121	N		FD03-GW032121			N		FD04-GW032221			
Sample Type				FD				FD				
Parent Sample ID				MW13D-GW032121				MW13L-GW032221				
Sample Date	3/21/2021			3/21/2021		3/22/2021		3/22/2021				
SDG	21C250			21C250		21C248		21C248				
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroform	µg/L	1.9		2		ABS Criteria	2.2		2.2		ABS Criteria
SW8260C	Chloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	cis-1,2-Dichloroethene	µg/L	0.26	J	0.28	J	ABS Criteria	0.5	J	0.51	J	ABS Criteria
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	o-Xylene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	55		56		1.80	51		51		0.00
SW8260C	Toluene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	0.44	J	0.43	J	ABS Criteria	0.29	J	0.29	J	ABS Criteria
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC	1	U	1	U	NC
Semivolatiles Organic Compounds SIM (1,4-Dioxane)												
8270DSIM	1,4-Dioxane	µg/L	----	----	----	----	----	0.42	U	0.44	U	NC
Total Metals												
SW6020A	Aluminum	µg/L	----	----	----	----	----	143		151		ABS Criteria
SW6020A	Antimony	µg/L	----	----	----	----	----	1	U	1	U	NC



**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-13D	MW-13D	RPD (%)		MW-13L	MW-13L	RPD (%)		
Sample ID	Sample Type	MW13D-GW032121	FD03-GW032121			MW13L-GW032221	FD04-GW032221			
Parent Sample ID	Sample Date	N	FD			N	FD			
SDG		3/21/2021	3/21/2021			3/22/2021	3/22/2021			
		21C250	21C250			21C248	21C248			
SW6020A	Arsenic	µg/L	----	----	----	0.747	J	0.741	J	ABS Criteria
SW6020A	Barium	µg/L	----	----	----	48.2		47		2.52
SW6020A	Beryllium	µg/L	----	----	----	1	U	1	U	NC
SW6020A	Cadmium	µg/L	----	----	----	1	U	1	U	NC
SW6020A	Calcium	µg/L	----	----	----	144000		137000		4.98
SW6020A	Chromium	µg/L	----	----	----	1.24		1.19		ABS Criteria
SW6020A	Cobalt	µg/L	----	----	----	0.593	J	0.585	J	ABS Criteria
SW6020A	Copper	µg/L	----	----	----	2	U	2	U	NC
SW6020A	Iron	µg/L	----	----	----	284		303		ABS Criteria
SW6020A	Lead	µg/L	----	----	----	1	U	1	U	NC
SW6020A	Magnesium	µg/L	----	----	----	52800		53000		0.38
SW6020A	Manganese	µg/L	----	----	----	175		172		1.73
SW6020A	Nickel	µg/L	----	----	----	1.54		1.55		ABS Criteria
SW6020A	Potassium	µg/L	----	----	----	2310		2300		0.43
SW6020A	Selenium	µg/L	----	----	----	0.884	J	0.901	J	ABS Criteria
SW6020A	Silver	µg/L	----	----	----	1	U	1	U	NC
SW6020A	Sodium	µg/L	----	----	----	37700		37800		0.26
SW6020A	Thallium	µg/L	----	----	----	1	U	1	U	NC
SW6020A	Vanadium	µg/L	----	----	----	1.67		1.66		ABS Criteria
SW6020A	Zinc	µg/L	----	----	----	75.3		69.7		ABS Criteria
SW7470A	Mercury	µg/L	----	----	----	0.5	U	0.5	U	NC
Dissolved Gases										
RSK-175	Ethane	µg/L	----	----	----	2	U	2	U	NC
RSK-175	Ethene	µg/L	----	----	----	2	U	2	U	NC
RSK-175	Methane	µg/L	----	----	----	0.28	J	0.36	J	ABS Criteria
General Chemistry Parameters										
A4500NE	Nitrate/Nitrite	mg/L	----	----	----	1.22	J	4.1	J	ABS Criteria
E300.0	Chloride	mg/L	----	----	----	182	J-	182	J-	ABS Criteria
E300.0	Sulfate	mg/L	----	----	----	90.9		90.3		0.66

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location			MW-13D		MW-13D		RPD (%)	MW-13L		MW-13L		RPD (%)
Sample ID	MW13D-GW032121	FD03-GW032121	N	FD	MW13L-GW032221	FD04-GW032221		N	FD	MW13L-GW032221	FD	
Parent Sample ID		MW13D-GW032121			MW13D-GW032121				MW13L-GW032221		MW13L-GW032221	
Sample Date		3/21/2021			3/21/2021				3/22/2021		3/22/2021	
SDG		21C250			21C250				21C248		21C248	
SM2320B	Alkalinity	mg/L	----	----	----	----	----	216		217		0.46
SW9060	Total Organic Carbon	mg/L	----	----	----	----	----	0.735	J	0.805	J	ABS Criteria

Notes:

---- not evaluated

% - percent

µg/L - microgram per liter

ABS - absolute difference

FD- field duplicate

ID - identification

mg/L - milligram per liter

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

SDG - sample delivery group

SIM - selective ion monitoring

U - nondetect

J - estimated value

J- - estimated value, biased low

ABS Criteria - One or both of the sample results are less

Yellow highlighting - RPD value is outside of 30% criteria

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location Sample ID Sample Type Parent Sample ID Sample Date SDG		MW-30RA MW30RA-GW031621 N 3/16/2021 21C209	MW-30RA FD05-GW031621 FD MW30RA-GW031621 3/16/2021 21C208	RPD (%)	MW-32A MW32A-GW031721 N 3/17/2021 21C209	MW-32A FD06-GW031721 FD MW32A-GW031721 3/17/2021 21C209	RPD (%)					
Method	Units	Result	Q	Result	Q	Result	Q	Result	Q			
<b>Volatile Organic Compounds</b>												
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	2-Hexanone	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW8260C	Acetone	µg/L	3.8	J	20	U	ABS Criteria	20	U	4.6	J	ABS Criteria
SW8260C	Benzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromodichloromethane	µg/L	0.54	J	0.54	J	ABS Criteria	0.34	J	0.35	J	ABS Criteria
SW8260C	Bromoform	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Bromomethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	NC	1	U	1	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-30RA	MW-30RA	RPD (%)		MW-32A	MW-32A	RPD (%)				
Sample ID	Sample Type	MW30RA-GW031621	FD05-GW031621	RPD (%)		MW32A-GW031721	FD06-GW031721	RPD (%)				
Parent Sample ID	Sample Date	N	FD	RPD (%)		N	FD	RPD (%)				
SDG		3/16/2021	3/16/2021	RPD (%)		3/17/2021	3/17/2021	RPD (%)				
		21C209	21C208	RPD (%)		21C209	21C209	RPD (%)				
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Chloroform	µg/L	6.4		6.5		1.55	5.4		5.6		3.64
SW8260C	Chloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	o-Xylene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	0.18	J	0.18	J	ABS Criteria	0.44	J	0.39	J	ABS Criteria
SW8260C	Toluene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	0.29	J	0.29	J	ABS Criteria	1	U	1	U	NC
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC	1	U	1	U	NC
Semivolatile Organic Compounds SIM (1,4-Dioxane)												
8270DSIM	1,4-Dioxane	µg/L	----	----	----	----	----	----	----	----	----	----
Total Metals												
SW6020A	Aluminum	µg/L	100	U	100	U	NC	41.4	J	33.1	J	ABS Criteria
SW6020A	Antimony	µg/L	1	U	1	U	NC	1	U	1	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-30RA	MW-30RA	RPD (%)		MW-32A	MW-32A	RPD (%)				
Sample ID		MW30RA-GW031621	FD05-GW031621			MW32A-GW031721	FD06-GW031721					
Sample Type		N	FD			N	FD					
Parent Sample ID			MW30RA-GW031621				MW32A-GW031721					
Sample Date		3/16/2021	3/16/2021			3/17/2021	3/17/2021					
SDG		21C209	21C208			21C209	21C209					
SW6020A	Arsenic	µg/L	0.522	J	0.482	J	ABS Criteria	0.965	J	0.902	J	ABS Criteria
SW6020A	Barium	µg/L	81.8		78.3		4.37	59.4		60.1		1.17
SW6020A	Beryllium	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Cadmium	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Calcium	µg/L	176000		176000		0.00	124000		123000		0.81
SW6020A	Chromium	µg/L	0.788	J	0.699	J	ABS Criteria	1.44		1.56		ABS Criteria
SW6020A	Cobalt	µg/L	0.177	J	0.162	J	ABS Criteria	0.25	J	0.274	J	ABS Criteria
SW6020A	Copper	µg/L	2	U	2	U	NC	2	U	2	U	NC
SW6020A	Iron	µg/L	100	U	100	U	NC	148		119		ABS Criteria
SW6020A	Lead	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Magnesium	µg/L	66900		71600		6.79	47600		47100		1.06
SW6020A	Manganese	µg/L	26.6		25.5		4.22	77.9		84.7		8.36
SW6020A	Nickel	µg/L	0.623	J	0.528	J	ABS Criteria	0.529	J	0.614	J	ABS Criteria
SW6020A	Potassium	µg/L	2800		2820		0.71	2680		2680		0.00
SW6020A	Selenium	µg/L	0.643	J	0.607	J	ABS Criteria	0.61	J	0.636	J	ABS Criteria
SW6020A	Silver	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Sodium	µg/L	66600		68000		2.08	85300		88700		3.91
SW6020A	Thallium	µg/L	1	U	1	U	NC	1	U	1	U	NC
SW6020A	Vanadium	µg/L	1.31		1.27		ABS Criteria	1.92		1.9		ABS Criteria
SW6020A	Zinc	µg/L	20	U	20	U	NC	20	U	20	U	NC
SW7470A	Mercury	µg/L	0.5	U	0.5	U	NC	0.5	U	0.5	U	NC
Dissolved Gases												
RSK-175	Ethane	µg/L	2	U	2	U	NC	2	U	2	U	NC
RSK-175	Ethene	µg/L	2	U	2	U	NC	2	U	2	U	NC
RSK-175	Methane	µg/L	2	U	2	U	NC	2	U	2	U	NC
General Chemistry Parameters												
A4500NE	Nitrate/Nitrite	mg/L	2.95		3.17		7.19	2.21		2.17		1.83
E300.0	Chloride	mg/L	301	J	272	J	10.12	198	J	175	J	ABS Criteria
E300.0	Sulfate	mg/L	73.9		72.8		1.50	93.7		98.3		4.79

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-30RA	MW-30RA		MW-32A	MW-32A						
Sample ID		MW30RA-GW031621	FD05-GW031621		MW32A-GW031721	FD06-GW031721						
Sample Type		N	FD		N	FD						
Parent Sample ID			MW30RA-GW031621	RPD (%)		MW32A-GW031721	RPD (%)					
Sample Date		3/16/2021	3/16/2021		3/17/2021	3/17/2021						
SDG		21C209	21C208		21C209	21C209						
SM2320B	Alkalinity	mg/L	283		285		0.70	276		278		0.72
SW9060	Total Organic Carbon	mg/L	1.02		0.926	J	ABS Criteria	0.918	J	0.898	J	ABS Criteria

Notes:

---- not evaluated

% - percent

µg/L - microgram per liter

ABS - absolute difference

FD- field duplicate

ID - identification

mg/L - milligram per liter

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

SDG - sample delivery group

SIM - selective ion monitoring

U - nondetect

J - estimated value

J- - estimated value, biased low

ABS Criteria - One or both of the sample results are less

Yellow highlighting - RPD value is outside of 30% criteria



**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-36	MW-36	RPD (%)		
Sample ID		MW36-GW031621	FD07-GW031621			
Sample Type		N	FD			
Parent Sample ID			MW36-GW031621			
Sample Date		3/16/2021	3/16/2021			
SDG		21C208	21C208			
Method	Units	Result	Q	Result	Q	
<b>Volatile Organic Compounds</b>						
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U NC
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U NC
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U NC
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U NC
SW8260C	2-Hexanone	µg/L	20	U	20	U NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U NC
SW8260C	Acetone	µg/L	5.5	J	20	U ABS Criteria
SW8260C	Benzene	µg/L	1	U	1	U NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U NC
SW8260C	Bromodichloromethane	µg/L	1	U	1	U NC
SW8260C	Bromoform	µg/L	1	U	1	U NC
SW8260C	Bromomethane	µg/L	1	U	1	U NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-36	MW-36	RPD (%)			
Sample ID	Sample Type	MW36-GW031621	FD07-GW031621				
Parent Sample ID	Sample Date	N	FD				
SDG		3/16/2021	3/16/2021				
		21C208	21C208				
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC
SW8260C	Chloroform	µg/L	0.38	J	0.43	J	ABS Criteria
SW8260C	Chloromethane	µg/L	1	U	1	U	NC
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	NC
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	NC
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC
SW8260C	o-Xylene	µg/L	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	NC
SW8260C	Toluene	µg/L	1	U	1	U	NC
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	1	U	1	U	NC
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC
Semivolatile Organic Compounds SIM (1,4-Dioxane)							
8270DSIM	1,4-Dioxane	µg/L	----	----	----	----	----
Total Metals							
SW6020A	Aluminum	µg/L	100	U	100	U	NC
SW6020A	Antimony	µg/L	1	U	1	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-36	MW-36	MW-36		RPD (%)	
Sample ID	MW36-GW031621	FD07-GW031621	FD	MW36-GW031621			
Sample Type	N						
Parent Sample ID	3/16/2021	3/16/2021	21C208	21C208			
Sample Date							
SDG							
SW6020A	Arsenic	µg/L	0.541	J	0.531	J	ABS Criteria
SW6020A	Barium	µg/L	103		103		0.00
SW6020A	Beryllium	µg/L	1	U	1	U	NC
SW6020A	Cadmium	µg/L	1	U	1	U	NC
SW6020A	Calcium	µg/L	160000		161000		0.62
SW6020A	Chromium	µg/L	0.533	J	0.415	J	ABS Criteria
SW6020A	Cobalt	µg/L	0.504	J	0.487	J	ABS Criteria
SW6020A	Copper	µg/L	2	U	2	U	NC
SW6020A	Iron	µg/L	172		150		ABS Criteria
SW6020A	Lead	µg/L	1	U	1	U	NC
SW6020A	Magnesium	µg/L	50400		50000		0.80
SW6020A	Manganese	µg/L	178		189		5.99
SW6020A	Nickel	µg/L	1.85		1.74		ABS Criteria
SW6020A	Potassium	µg/L	3010		2940		2.35
SW6020A	Selenium	µg/L	0.745	J	0.605	J	ABS Criteria
SW6020A	Silver	µg/L	1	U	1	U	NC
SW6020A	Sodium	µg/L	94700		96000		1.36
SW6020A	Thallium	µg/L	1	U	1	U	NC
SW6020A	Vanadium	µg/L	0.601	J	0.807	J	ABS Criteria
SW6020A	Zinc	µg/L	8.18	J	9.06	J	ABS Criteria
SW7470A	Mercury	µg/L	0.5	U	0.5	U	NC
Dissolved Gases							
RSK-175	Ethane	µg/L	2	U	2	U	NC
RSK-175	Ethene	µg/L	2	U	2	U	NC
RSK-175	Methane	µg/L	2	U	0.21	J	ABS Criteria
General Chemistry Parameters							
A4500NE	Nitrate/Nitrite	mg/L	0.695		0.842		ABS Criteria
E300.0	Chloride	mg/L	186	J	188	J	ABS Criteria
E300.0	Sulfate	mg/L	129		122		5.58

**Table 5-2  
Summary of Field Duplicate Sampling Results**

Location		MW-36		MW-36		RPD (%)
Sample ID		MW36-GW031621		FD07-GW031621		
Sample Type		N		FD		
Parent Sample ID				MW36-GW031621		
Sample Date		3/16/2021		3/16/2021		
SDG		21C208		21C208		
SM2320B	Alkalinity	mg/L	330		331	0.30
SW9060	Total Organic Carbon	mg/L	1	U	1.09	ABS Criteria

Notes:

---- not evaluated

% - percent

µg/L - microgram per liter

ABS - absolute difference

FD- field duplicate

ID - identification

mg/L - milligram per liter

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

SDG - sample delivery group

SIM - selective ion monitoring

U - nondetect

J - estimated value

J- - estimated value, biased low

ABS Criteria - One or both of the sample results are less

Yellow highlighting - RPD value is outside of 30% criteria

## Section 6

# Data Usability Assessment

One hundred percent of the data reported and validated in this QCSR are suitable for their intended use as stated in the QAPP (CDM Smith 2020). No sample results were rejected.

The achievement of the completeness goals for the number of samples collected and the number of sample results acceptable for use provides sufficient quality data to support project decisions. Sample results that were qualified as estimated are usable for project decisions.

## Section 7

### References

CDM Smith. 2020. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers, Kansas City District. December 2020.

EPA. 2017a. *National Functional Guidelines for Inorganic Superfund Methods Data Review*, EPA-540-R-2017-001, January 2017.

EPA. 2017b. *National Functional Guidelines for Organic Superfund Methods Data Review*, EPA-540-R-2017-002, January 2017.

EPA 2004. *EPA's Test Methods for Evaluating Solid Wastes: Physical/Chemical Methods (SW-846)* 2nd edition 1982, revised 1984; 3rd edition 1986; and Updates I, II, IIA, III, IIIA, and IIIB, 1996, 1998, and 2004.



# Attachment 1

## Data Validation Reports

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 21C208  
**Laboratory:** EMAX Laboratories, Inc.  
**Matrix:** Groundwater  
**Collection date:** 03/16/2021 through 03/18/2021  
**Analysis/Methods:**  
 Volatile Organic Compounds SW 846 8260C  
 Metals SW 846 6020A  
 Mercury SW 846 7470A  
 Dissolved Gases - RSK 175  
 Wet Chemistry Parameters:  
     Chloride EPA 300.0  
     Sulfate EPA 300.0  
     Total Alkalinity SM 2320B  
     Nitrate / Nitrite - N SM 4500 NO3E  
     Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
C208-01	MW12D-GW031721	C208-11	MW37D-GW031721
C208-02	MW14D-GW031821	C208-12	FD07-GW031621
C208-03	MW14S-GW031821	C208-13	TB01-GW031821
C208-04	MW15D-GW031621	C208-14	MW23A-GW031621
C208-05	MW15S-GW031621	C208-15	MW23B-GW031621
C208-06	MW16D-GW031721	C208-16	MW23C-GW031621
C208-07	MW16S-GW031721	C208-17	MW27-GW031621
C208-08	MW21-GW031621	C208-18	FD05-GW031621
C208-09	MW36-GW031621	C208-19	TB04-GW031821
C208-10	MW37S-GW031721		

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

<b>Precision:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?			<b>Yes</b>
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			<b>N/A</b>
Laboratory Control Spike Duplicates RPD within limits?			<b>Yes</b>
<u>Comments (note deviations):</u>			

<b>Field Duplicates</b>	<b>8260C</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	Acetone	MW36-GW031621	FD07-GW031621	5.5 J 20 U	NC	Sample results < 5xs RL; ABS Diff. < RL
	Chloroform			0.38 J 0.43 J	NC	
	Acetone	MW30RA-GW031621**	FD05-GW031621	3.8 J 20 U	NC	Sample results < 5xs RL; ABS Diff. < RL
	Bromodichloromethane			0.54 J 0.54 J	NC	
	Trichloroethylene			0.29 J 0.29 J	NC	
	Tetrachloroethene			0.18 J 0.18 J	NC	

\*\*Results reported in SDG 21C209

<b>MS/MSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A					

<b>LCS/LCSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W		Acceptable			

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency  $\geq$  5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within  $\pm$  50 - 150%?

**Yes No N/A**

N/A  
 Yes  
 Yes  
 Yes  
 Yes  
 Yes  
 Yes  
 Yes

Comments (note deviations):

<b>Blanks</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
MBLK1W		Nondetect				
<b>Field Blank</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
TB01-GW031821		Nondetect				
TB04-GW031821		Nondetect				
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
		Acceptable				
<b>MS/MSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
N/A						
<b>LCS/LCSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
LCS1W / LCSD1W		Acceptable				
<b>ICAL</b>	<b>8260C</b>	<b>RRF</b>	<b>%RSD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
10/26/2020 13:44		Acceptable	Acceptable			
10/27/2020 10:49		Acceptable	Acceptable			
<b>CCV</b>	<b>8260C</b>	<b>RRF</b>	<b>%D</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
03/24/21 14:37		Acceptable	Acceptable			
04/29/21 14:39		Acceptable	Acceptable			
<b>Tune</b>	<b>8260C</b>					
	Acceptable					
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b>	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
		Acceptable				

**Dissolved Gases RSK-175**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Laboratory Control Spike Duplicates RPD within limits?	Yes
Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample</u></b>	<b><u>Duplicate</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		MW36-GW031621	FD07-GW031621			
	Methane	2.0 U	0.21 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
		MW30RA-GW031621** ND	FD05-GW031621 ND			
<small>**Results reported in SDG 21C209</small>						

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>Laboratory Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample (ug/L)</u></b>	<b><u>Duplicate (ug/L)</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	Yes
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met?	Yes
Was the CCV criteria met?	Yes
Was the Tuning criteria met?	N/A
Were the Surrogate % recoveries within laboratory determined control limits?	N/A
Were the Internal Standard areas within ± 50 - 150%?	N/A
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>RSK-175</u></b>	<b><u>Concentration (ug/L)</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MBLK1W		Nondetect			

<b>Field Blank</b>	<b><u>RSK-175</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Surrogates</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>ICAL</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020		Acceptable	Acceptable		

<b>CCV</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020 '14:39		Acceptable	Acceptable			

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Tune  
N/A

RSK-175

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Internal Standards  
N/A

RSK-175

Area

Area Lower /  
Upper Limit

Qualifiers Associated Samples

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**Metals SW 6020A / Mercury 7470A**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	<b>No</b>
Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?	<b>N/A</b>
Are the matrix spike duplicates RPD ≤ 20%?	<b>N/A</b>
Are the laboratory control sample duplicates RPDs ≤ 20%?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
	<b>MW36-GW031621</b>	<b>FD07-GW031621</b>			
Arsenic	0.541 J	0.531 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Chromium	0.533 J	0.415 J	NC	None	
Cobalt	0.504 J	0.487 J	NC	None	
Iron	172	150	NC	None	
Nickel	1.85 J	1.74 J	NC	None	
Selenium	0.745 J	0.605 J	NC	None	
Vanadium	0.601 J	0.807 J	NC	None	
Zinc	8.18 J	9.06 J	NC	None	
	<b>MW30RA-GW031621**</b>	<b>FD05-GW031621</b>			
Arsenic	0.522 J	0.482 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Chromium	0.788 J	0.699 J	NC	None	
Cobalt	0.177 J	0.162 J	NC	None	
Nickel	0.623 J	0.528 J	NC	None	
Selenium	0.643 J	0.607 J	NC	None	
Vanadium	1.31	1.27	NC	None	

\*\*Results reported in SDG 21C209

<b>MS/MSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A			

<b>LCS / LCSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W	Acceptable		
LCS1W / LCD1W (Hg)	Acceptable		

<b>Laboratory Duplicate</b>	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A					

<b>Accuracy:</b>	<b>Yes No N/A</b>
Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?	<b>N/A</b>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	<b>N/A</b>
Was post digestion spike criteria met (if applicable)?	<b>N/A</b>
Was laboratory control sample criteria met?	<b>Yes</b>
Was laboratory blank criteria met (within control limits)?	<b>No</b>
Were ICV/CCV % recoveries within 90-110%?	<b>Yes</b>
Were the Detection Limit PQL Standards within 70-130?	<b>N/A</b>
Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?	<b>N/A</b>
Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?	<b>Yes</b>
Was the tune %RPD <5% (Peak width < 0.75)?	<b>Yes</b>
Was internal standard criteria met?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b>	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A						

<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A						



<b>LCS/LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)	<u>Analyte</u>	<u>%R</u> Acceptable Acceptable	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>ICV/CCV</b>	<u>Analyte</u>	<u>%R</u> Acceptable	<u>Limits</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<b>Blanks</b> <u>Prep Blank</u> MBLK1W		<u>Result (ug/L)</u> Nondetect	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<u>ICBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Lead	0.06	0.05 / 1	U-RL	C208-09, C208-14, C208-15
	Mercury	-0.036	0.1 / 0.5	None	-Blank result > - RL
<u>CCBs</u> CCB1 through CCB4	<u>Analyte</u>	<u>Result (ug/L)</u> Nondetect	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB5	Mercury	0.041	0.1 / 0.5	None	Sample results nondetect
CCB6	Mercury	-0.029	0.1 / 0.5	None	-Blank results > - RL
CCB7	Mercury	-0.007	0.1 / 0.5	None	-Blank results > - RL
<b>Field Blank</b> N/A	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>ICSA/AB</b>	<u>Analyte - Solution A</u>	<u>%R</u> Acceptable	<u>Found Sol. A /</u> <u>True A</u>	<u>RL</u>	<u>Qualifier</u> <u>Associated Samples</u>
<b>PQL Standard Check</b> N/A			<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Tune</b> Acceptable					
<b>Internal Standards</b> Acceptable				<u>Qualifier</u>	<u>Associated Samples</u>

## Wet Chemistry Parameters

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPD) ≤30% (soils / water) or within CRQL criteria?	Yes
Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?	Yes
Are the matrix spike duplicates RPD ≤ 20%?	N/A
Are the laboratory control spike duplicates RPD ≤ 20%?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<u>Sample (mg/L)</u>	<u>Duplicate (mg/L)</u>	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	<b>MW36-GW031621</b>	<b>FD07-GW031621</b>			
Nitrate / Nitrite	0.695 J	0.842 J	NC	None	
TOC	1.0 U	1.09	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Chloride	186 J	188 J	NC	None	
	<b>MW30RA-GW031621**</b>	<b>FD05-GW031621</b>			
TOC	1.02	0.926 J	NC	None	
<small>** Results reported in SDG 21C209</small>					

<b>MS/MSD</b>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW23C-GW031621 MS/MSD (C208-16)			Acceptable		

<b>LCS/ LCSD</b>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<b>Laboratory Duplicate</b>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	Yes
Was post digestion spike criteria met (if applicable)?	N/A
Was laboratory control sample criteria met?	Yes
Was laboratory blank criteria met (within control limits)?	Yes
Were the Field Blanks results all < RL?	N/A
Were ICV/CCV % recoveries within 90-110%?	No
Was the tune %RSD <5% ?	N/A
Was internal standard criteria met?	N/A
<u>Comments (note deviations):</u>	

<b>MS /MSD</b>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW23A-GW031621 MS (C208-14)		Acceptable			
MW23C-GW031621 MS/MSD (C208-16)		Acceptable			

<b>LCS / LCSD</b>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<b>ICV/CCV</b>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
ICV1 Chloride	89.70%	90-110	J / UJ	All samples

\*\* Multiple ICV/CCVs were reported - all were within criteria with the exception of those noted above

<b>Blanks</b>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u> Nondetect	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
** Numerous ICB/CCBs performed / evaluated all QC blanks were nondetect					

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>Representativeness:</b>					<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?					Yes		
Were holding times met?					Yes		
Was preservation criteria met? (0° C - 6° C)					Yes		
Were Chain-of-Custody records complete and provided in data package?					Yes		
<u>Comments (note</u>							
The cooler temperatures were 2.2 & 3.0 °C							

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

<b>Comparability:</b>					<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?					Yes		
<u>Comments (note deviations):</u>							

<b>Completeness (90%):</b>					<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?					Yes		
<u>Comments (note deviations):</u>							

<b>Sensitivity:</b>					<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?					Yes		
Do the reporting limits meet project requirements?					Yes		
<u>Comments (note deviations):</u>							

**Comment:**  
Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 4/29/2021  
Date: 5/2/2021

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 21C209  
**Laboratory:** EMAX Laboratories, Inc.  
**Matrix:** Groundwater  
**Collection date:** 03/16/2021 through 03/18/2021  
**Analysis/Methods:**  
 Volatile Organic Compounds SW 846 8260C  
 Metals SW 846 6020A  
 Mercury SW 846 7470A  
 Dissolved Gases - RSK 175  
 Wet Chemistry Parameters:  
     Chloride EPA 300.0  
     Sulfate EPA 300.0  
     Total Alkalinity SM 2320B  
     Nitrate / Nitrite - N SM 4500 NO3E  
     Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
C209-01	MW08A-GW031721	C209-11	MW26C-GW031821
C209-02	FD02-GW031721	C209-12	MW26D-GW031821
C209-03	MW08B-GW031721	C209-13	MW38S-GW031721
C209-04	MW08C-GW031721	C209-14	MW38D-GW031821
C209-05	MW30RA-GW031621	C209-15	TB02-GW031821
C209-06	MW30RB-GW031621	C209-16	MW32A-GW031721
C209-07	MW30C-GW031621	C209-17	MW32B-GW031721
C209-08	TB03-GW031821	C209-18	MW32C-GW031721
C209-09	MW26A-GW031721	C209-19	TB05-GW031821
C209-10	MW26B-GW031721	C209-20	FD06-GW031721

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

<b>Precision:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	Yes		
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	Yes		
Laboratory Control Spike Duplicates RPD within limits?	Yes		
<u>Comments (note deviations):</u>			

<b>Field</b>	<b>8260C</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Duplicates</b>		<b>MW08A-GW031721</b>	<b>FD02-GW031721</b>			
	1,1,1-Trichloroethane	0.49 J	0.49 J	NC	None	
	1,1-Dichloroethene	0.18 J	0.14 J	NC	None	
	Acetone	20 U	2.5 J	NC	None	
	Bromodichloromethane	0.46 J	0.47 J	NC	None	Sample results < 5xs RL;
	Chloroform	4.3	4.1	NC	None	ABS Diff. < RL
	cis-1,2-Dichloroethylene	0.19 J	0.18 J	NC	None	
	Dichlorodifluoromethane	0.17 J	1 U	NC	None	
	Trichloroethylene	0.37 J	0.38 J	NC	None	
		<b>MW32A-GW031721</b>	<b>FD06-GW031721</b>			
	Acetone	20 U	4.6 J	NC	None	Sample results < 5xs RL;
	Bromodichloromethane	0.34 J	0.35 J	NC	None	ABS Diff. < RL
	Tetrachloroethene	0.44 J	0.39 J	NC	None	

<b>MS/MSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW08B-GW031721 (C209-03)		Acceptable			
MW32A-GW031721 (C209-16)		Acceptable			

<b>LCS/LCSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
LCS1W / LCSD1W LCS2W / LCSD2W		Acceptable Acceptable				
<b>Accuracy:</b>					<b>Yes No N/A</b>	
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)					Yes	
Laboratory Control Sample criteria met?					Yes	
Were the Laboratory Method Blank results all < RL?					Yes	
Were the Field Blanks results all < RL?					No	
Was the ICAL criteria met?					Yes	
Was the CCV criteria met?					Yes	
Was the Tuning criteria met?					Yes	
Were the Surrogate % recoveries within laboratory determined control limits?					Yes	
Were the Internal Standard areas within ± 50 - 150%?					Yes	
Comments (note deviations):						
<b>Blanks</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
MBLK1W MBLK2W		Nondetect Nondetect				
<b>Field Blank</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
TB02-GW031821	Methylene Chloride	0.54 J	0.5 / 2.0	None	Sample results nondetect	
TB05-GW031821	Methylene Chloride	0.54 J	0.5 / 2.0	None	Sample results nondetect	
TB03-GW031821		Nondetect				
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
		Acceptable				
<b>MS/MSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
MW08B-GW031721 (C209-03)		Acceptable				
MW32A-GW031721 (C209-16)		Acceptable				
<b>LCS/LCSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
LCS1W / LCSD1W LCS2W / LCSD2W		Acceptable Acceptable				
<b>ICAL</b>	<b>8260C</b>	<b>RRF</b>	<b>%RSD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
10/26/2020 13:44		Acceptable	Acceptable			
10/27/2020 10:49		Acceptable	Acceptable			
<b>CCV</b>	<b>8260C</b>	<b>RRF</b>	<b>%D</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
03/25/21 13:00		Acceptable	Acceptable			
03/26/21 10:38		Acceptable	Acceptable			
<b>Tune</b>	<b>8260C</b>					
	Acceptable					
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b>	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
		Acceptable				

**Semivolatile Organic Compounds 8270D (1,4-Dioxane SIM)**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	N/A
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Laboratory Control Spike Duplicates RPD within limits?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b> N/A	<b><u>8270D SIM</u></b>	<b><u>Sample</u></b>	<b><u>Duplicate</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>MS/MSD</b> N/A	<b><u>8270D SIM</u></b>	<b><u>RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>LCS/LCSD</b> LCS1W / LCSD1W	<b><u>8270D SIM</u></b>	<b><u>RPD</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	Yes
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met?	Yes
Was the CCV criteria met?	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 50 - 150%?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b> MBLK1W	<b><u>8270D SIM</u></b>	<b><u>Concentration (ug/L)</u></b> Nondetect	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Field Blank</b> N/A	<b><u>8270D SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Surrogates</b>	<b><u>8270D SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>MS/MSD</b> N/A	<b><u>8270D SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>LCS/LCSD</b> LCS1W / LCSD1W	<b><u>8270D SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>ICAL</b> 6/3/2020 14:04	<b><u>8270D SIM</u></b>	<b><u>RRF</u></b> Acceptable	<b><u>%RSD</u></b> Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>CCV</b> 03/25/2021 11:00	<b><u>8270D SIM</u></b>	<b><u>RRF</u></b> Acceptable	<b><u>%D</u></b> Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Tune</b> Acceptable	<b><u>8270D SIM</u></b>				
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<b>Internal Standards</b>	<b><u>8270D SIM</u></b>	<b><u>Area</u></b> Acceptable	<b><u>Area Lower / Upper Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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**Dissolved Gases RSK-175**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	Yes
Laboratory Control Spike Duplicates RPD within limits?	Yes
Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample</u></b>	<b><u>Duplicate</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		MW32A-GW031721 ND	FD06-GW031721 ND			

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW32A-GW031721 (C209-16)		Acceptable			

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>Laboratory Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample (ug/L)</u></b>	<b><u>Duplicate (ug/L)</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	Yes
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	Yes
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met?	Yes
Was the CCV criteria met?	Yes
Was the Tuning criteria met?	N/A
Were the Surrogate % recoveries within laboratory determined control limits?	N/A
Were the Internal Standard areas within ± 50 - 150%?	N/A
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>RSK-175</u></b>	<b><u>Concentration (ug/L)</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MBLK1W		Nondetect			

<b>Field Blank</b>	<b><u>RSK-175</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Surrogates</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW32A-GW031721 (C209-16)		Acceptable			

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>ICAL</b>	<b><u>RSK-175</u></b>	<b><u>RRE</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020		Acceptable	Acceptable		

<b>CCV</b>	<b><u>RSK-175</u></b>	<b><u>RRE</u></b>	<b><u>%D</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020 '14:39		Acceptable	Acceptable			

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Tune  
N/A

RSK-175

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Internal Standards  
N/A

RSK-175

Area

Area Lower /  
Upper Limit

Qualifiers Associated Samples

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**Metals SW 6020A / Mercury 7470A**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	<b>Yes</b>
Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?	<b>N/A</b>
Are the matrix spike duplicates RPD ≤ 20%?	<b>Yes</b>
Are the laboratory control sample duplicates RPDs ≤ 20%?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b>Sample (ug/L)</b> MW32A-GW031721	<b>Duplicate (ug/L)</b> FD06-GW031721	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
Aluminum	41.4 J	33.1 J	NC	None	
Arsenic	0.965 J	0.902 J	NC	None	
Chromium	1.44	1.56	NC	None	
Cobalt	0.25 J	0.274 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Iron	148	119	NC	None	
Nickel	0.529 J	0.614 J	NC	None	
Selenium	0.61 J	0.636 J	NC	None	
Vanadium	1.92	1.9	NC	None	

<b>MS/MSD</b> MW32A-GW031721 (C209-16)	<b>RPD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>LCS / LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)	<b>RPD</b> Acceptable Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
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<b>Laboratory Duplicate</b> N/A	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>Accuracy:</b>	<b>Yes No N/A</b>
Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?	<b>Yes</b>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	<b>No</b>
Was post digestion spike criteria met (if applicable)?	<b>Yes</b>
Was laboratory control sample criteria met?	<b>Yes</b>
Was laboratory blank criteria met (within control limits)?	<b>Yes</b>
Were ICV/CCV % recoveries within 90-110%?	<b>Yes</b>
Were the Detection Limit PQL Standards within 70-130?	<b>N/A</b>
Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?	<b>N/A</b>
Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?	<b>Yes</b>
Was the tune %RPD <5% (Peak width < 0.75)?	<b>Yes</b>
Was internal standard criteria met?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b> Acceptable	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW32A-GW031721 (C209-16)	Calcium	67 / 200	75-125	117	None	ISR > 4xs the spike added
	Magnesium	53 / 63	75-125	103	None	ISR > 4xs the spike added
	Sodium	63 / 167	75-125	112	None	ISR > 4xs the spike added
	Mercury	Acceptable				

ISR = Initial Sample Result

<b>LCS/LCSD</b> LCS1W / LCD1W LCS1W / LCD1W (Hg)	<b>Analyte</b>	<b>%R</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
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ICV/CCV	<u>Analyte</u>	<u>%R</u> Acceptable	<u>Limits</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<b>Blanks</b> <b>Prep Blank</b> MBLK1W		<u>Result (ug/L)</u> Nondetect	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<b>ICBs</b>	<u>Analyte</u>	<u>Result (ug/L)</u> Nondetect	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Mercury	-0.022	0.1 / 0.5	None	-Blank result > - RL
<b>CCBs</b> CCB1 through CCB6	<u>Analyte</u>	<u>Result (ug/L)</u> Nondetect	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB1	Mercury	0.005	0.1 / 0.5	None	Sample results nondetect
CCB2	Mercury	-0.013	0.1 / 0.5	None	-Blank results > - RL
CCB3	Mercury	-0.025	0.1 / 0.5	None	-Blank results > - RL
<b>Field Blank</b> N/A	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>ICSA/AB</b>	<u>Analyte - Solution A</u>	<u>%R</u> Acceptable	<u>Found Sol. A /</u> <u>True A</u>	<u>RL</u>	<u>Qualifier</u> <u>Associated Samples</u>
<b>PQL Standard Check</b> N/A			<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Tune</b> Acceptable					
<b>Internal Standards</b> Acceptable				<u>Qualifier</u>	<u>Associated Samples</u>

## Wet Chemistry Parameters

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPD) ≤30% (soils / water) or within CRQL criteria?	Yes
Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?	Yes
Are the matrix spike duplicates RPD ≤ 20%?	Yes
Are the laboratory control spike duplicates RPD ≤ 20%?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>		<u>Sample (mg/L)</u> MW32A-GW031721	<u>Duplicate (mg/L)</u> FD06-GW031721	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Chloride	198	175	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	TOC	0.918 J	0.0.898 J	NC	None	

<b>MS/MSD</b>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW32A-GW031721 (C209-16)			Acceptable		
MW26A-GW031721 (C209-09)			Acceptable		

<b>LCS/ LCSD</b>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<b>Laboratory Duplicate</b>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	Yes
Was post digestion spike criteria met (if applicable)?	N/A
Was laboratory control sample criteria met?	Yes
Was laboratory blank criteria met (within control limits)?	Yes
Were the Field Blanks results all < RL?	N/A
Were ICV/CCV % recoveries within 90-110%?	No
Was the tune %RSD <5% ?	N/A
Was internal standard criteria met?	N/A
<u>Comments (note deviations):</u>	

<b>MS /MSD</b>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW32A-GW031721 (C209-16)		Acceptable			
MW26A-GW031721 (C209-09)		Acceptable			

<b>LCS / LCSD</b>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<b>ICV/CCV</b>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
ICV1      Chloride	89.70%	90-110	J / UJ	All samples

\*\* Multiple ICV/CCVs were reported - all were within criteria with the exception of those noted above

<b>Blanks</b>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous ICB/CCBs performed / evaluated all QC blanks were nondetect

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			
The cooler temperatures were 2.0, 2.8, 3.6 & 3.5 °C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

**Comment:**  
Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 5/1/2021  
Date: 5/3/2021



**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 21C248  
**Laboratory:** EMAX Laboratories, Inc.  
**Matrix:** Groundwater  
**Collection date:** 03/18/2021 03/19/2021 03/21/2021 03/22/2021  
**Analysis/Methods:**

Volatile Organic Compounds SW 846 8260C  
 Metals SW 846 6020A  
 Mercury SW 846 7470A  
 Dissolved Gases - RSK 175  
 Wet Chemistry Parameters:  
     Chloride EPA 300.0  
     Sulfate EPA 300.0  
     Total Alkalinity SM 2320B  
     Nitrate / Nitrite - N SM 4500 NO3E  
     Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
C248-01	MW20D-GW031921	C248-09	MW28-GW032121
C248-02	MW20S-GW031921	C248-10	MW31A-GW031821
C248-03	MW22-GW032121	C248-11	MW31B-GW031821
C248-04	MW24-GW032121	C248-12	MW31C-GW031821
C248-05	MW25A-GW032121	C248-13	TB04-GW032221
C248-06	MW25B-GW032121	C248-14	MW13L-GW032221
C248-07	MW25C-GW032121	C248-15	FD04-GW032221
C248-08	TB03-GW032221	C248-16	TB05-GW032221

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Comments (note deviations):

<u>Yes</u>	<u>No</u>	<u>N/A</u>
Yes		
Yes		
Yes		

<u>Field Duplicates</u>	<u>8260C</u>	<u>Sample</u>	<u>Duplicate</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		<u>MW13L-GW032221</u>	<u>FD04-GW032221</u>			
	1,1,1-Trichloroethane	0.58 J	0.59 J	NC	None	
	1,1-Dichloroethene	0.17 J	0.23 J	NC	None	
	Acetone	3 J	20 U	NC	None	
	Bromodichloromethane	0.22 J	0.23 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	Chloroform	2.2	2.2	NC	None	
	cis-1,2-Dichloroethylene	0.50 J	0.51 J	NC	None	
	Trichloroethylene	0.29 J	0.29 J	NC	None	

<u>MS/MSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW13L-GW032221 (C248-14)		Acceptable			

<u>LCS/LCSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W LCS2W / LCSD2W		Acceptable Acceptable			

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)

Laboratory Control Sample criteria met?

Were the Laboratory Method Blank results all &lt; RL?

Were the Field Blanks results all &lt; RL?

Was the ICAL criteria met?

Was the CCV criteria met?

Was the Tuning criteria met?

Were the Surrogate % recoveries within laboratory determined control limits?

Were the Internal Standard areas within ± 50 - 150%?

Comments (note deviations):Yes No N/A

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

<b>Blanks</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
MBLK1W		Nondetect				
MBLK2W		Nondetect				
<b>Field Blank</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
TB03-GW032221		Nondetect				
TB04-GW032221		Nondetect				
TB05-GW032221		Nondetect				
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
		Acceptable				
<b>MS/MSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
MW13L-GW032221 (C248-14)		Acceptable				
<b>LCS/LCSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
LCS1W / LCSD1W		Acceptable				
LCS2W / LCSD2W		Acceptable				
<b>ICAL</b>	<b>8260C</b>	<b>RRF</b>	<b>%RSD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
02/23/2021 11:49		Acceptable	Acceptable			
<b>CCV</b>	<b>8260C</b>	<b>RRF</b>	<b>%D</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
03/26/2021 11:47		Acceptable	Acceptable			
03/29/2021 9:31		Acceptable	Acceptable			
<b>Tune</b>	<b>8260C</b>					
	Acceptable					
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b>	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
		Acceptable				

**Semivolatile Organic Compounds 8270D (1,4-Dioxane SIM)**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?

**Yes No N/A**

**Yes  
 Yes  
 Yes**

Comments (note deviations):

<b>Field Duplicates</b>	<b>8270D SIM</b>	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	1,4-Dioxane	MW13L-GW032221 ND	FD04-GW032221 ND			

<b>MS/MSD</b>	<b>8270D SIM</b>	<b>RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW13L-GW032221 (C248-14)		Acceptable			

<b>LCS/LCSD</b>	<b>8270D SIM</b>	<b>RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W		Acceptable			

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?

**Yes No N/A**

**Yes  
 Yes  
 Yes  
 N/A  
 Yes  
 Yes  
 Yes  
 Yes  
 Yes**

Comments (note deviations):

<b>Blanks</b>	<b>8270D SIM</b>	<b>Concentration (ug/L)</b>	<b>MDL / RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MBLK1W		Nondetect			

<b>Field Blank</b>	<b>8270D SIM</b>	<b>Concentration</b>	<b>MDL / RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A					

<b>Surrogates</b>	<b>8270D SIM</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		Acceptable			

<b>MS/MSD</b>	<b>8270D SIM</b>	<b>%R</b>	<b>Limits (%)</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW13L-GW032221 (C248-14)		Acceptable			

<b>LCS/LCSD</b>	<b>8270D SIM</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W		Acceptable			

<b>ICAL</b>	<b>8270D SIM</b>	<b>RRF</b>	<b>%RSD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
6/3/2020 14:04		Acceptable	Acceptable		

<b>CCV</b>	<b>8270D SIM</b>	<b>RRF</b>	<b>%D</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
03/29/2021 11:12		Acceptable	Acceptable		

<b>Tune</b>	<b>8270D SIM</b>				
	Acceptable				

<b>Internal Standards</b>	<b>8270D SIM</b>	<b>Area</b>	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		Acceptable			

**Dissolved Gases RSK-175**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?  
 Comments (note deviations):

**Yes No N/A**

**Yes**  
**Yes**  
**Yes**  
**N/A**

<b>Field Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample</u></b>	<b><u>Duplicate</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Methane	MW13L-GW032221 0.28	FD04-GW032221 0.36	NC	None	Sample results < 5xs RL; ABS Diff. < RL

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW13L-GW032221 (C248-14)		Acceptable			

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>Laboratory Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample (ug/L)</u></b>	<b><u>Duplicate (ug/L)</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?  
 Comments (note deviations):

**Yes No N/A**

**Yes**  
**Yes**  
**Yes**  
**N/A**  
**Yes**  
**Yes**  
**N/A**  
**N/A**  
**N/A**

<b>Blanks</b>	<b><u>RSK-175</u></b>	<b><u>Concentration (ug/L)</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MBLK1W		Nondetect			

<b>Field Blank</b>	<b><u>RSK-175</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Surrogates</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>MS/MSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
MW13L-GW032221 (C248-14)		Acceptable			

<b>LCS/LCSD</b>	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
LCS1W / LCD1W		Acceptable			

<b>ICAL</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020		Acceptable	Acceptable		

<b>CCV</b>	<b><u>RSK-175</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/29/2020 '14:39		Acceptable	Acceptable			



**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?  
 Are the matrix spike duplicates RPD ≤ 20%?  
 Are the laboratory control sample duplicates RPDs ≤ 20%?

**Yes No N/A**

**Yes  
N/A  
Yes  
Yes**

Comments (note deviations):

<b>Field Duplicates</b>	<b>Sample (ug/L)</b> MW13L-GW032221	<b>Duplicate (ug/L)</b> FD04-GW032221	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
Aluminum	143	151	NC	None	
Arsenic	0.747 J	0.741 J	NC	None	
Chromium	1.24	1.19	NC	None	
Cobalt	0.593 J	0.585 J	NC	None	
Iron	284	303	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Lead	0.393 J	0.37 J	NC	None	
Nickel	1.54	1.55	NC	None	
Selenium	0.884 J	0.901 J	NC	None	
Vanadium	1.67	1.66	NC	None	
Zinc	75.3	69.7	NC	None	

<b>MS/MSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW13L-GW032221 MS / MSD (C248-14)	Acceptable		

<b>LCS / LCSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W LCS1W / LCD1W (Hg)	Acceptable		

<b>Laboratory Duplicate</b>	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A					

**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?  
 Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were ICV/CCV % recoveries within 90-110%?  
 Were the Detection Limit PQL Standards within 70-130%?  
 Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?  
 Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?  
 Was the tune %RPD <5% (Peak width < 0.75)?  
 Was internal standard criteria met?

**Yes No N/A**

**Yes  
No  
Yes  
Yes  
No  
No  
N/A  
N/A  
Yes  
Yes  
Yes**

Comments (note deviations):

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b> Acceptable	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>

<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW13L-GW032221 MS / MSD (C248-14)	Manganese	80 / 150%	75-125	103	None	ISR > 4xs the spike added
	Sodium	67 / 127%	75-125	107	None	ISR > 4xs the spike added
	Calcium	33 / 67%	75-125	113	None	ISR > 4xs the spike added
	Magnesium	287 / 147	75-125	120	None	ISR > 4xs the spike added
	Mercury	Acceptable				

ISR = Initial Sample Result

<b>LCS/LCSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W LCS1W / LCD1W (Hg)		Acceptable			
		Acceptable			



<u>ICV/CCV</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCV7	Selenium	111%	90-110	J /UJ**	C248-10I through C248-12I, C248-14I, C248-15I

\*\* No qualification required - CCV applies to diluted sample results - initial results reported

<b>Blanks</b>					
<u>Prep Blank</u>		<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
MBLK1W		Nondetect			
MBLK1W	Mercury	Nondetect			

<u>ICBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Lead	0.06	0.05 / 1.0	U-RL	C248-05, C248-07, C248-10, C248-14, C248-15
	Mercury	-0.036	0.1 / 0.5	None	-Blank result > - RL

<u>CCBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB1 through CCB7		Nondetect			
CCB4	Mercury	0.027	0.1 / 0.5	U-RL	C248-09
CCB5	Mercury	0.041	0.1 / 0.5	U-RL	C248-09
CCB6	Mercury	-0.029	0.1 / 0.5	None	-Blank results > - RL

<u>Field Blank</u>	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>ICSA/AB</u>	<u>Analyte - Solution A</u>	<u>%R</u>	<u>Found Sol. A / True A</u>	<u>RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable				

<u>PQL Standard Check</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A			

<u>Tune</u>
Acceptable

<u>Internal Standards</u>	<u>Qualifier</u>	<u>Associated Samples</u>
Acceptable		

## Wet Chemistry Parameters

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 30\%$  (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD  $\leq 20\%$ ?  
 Are the laboratory control spike duplicates RPD  $\leq 20\%$ ?

Yes No N/A

No

Yes

N/A

Yes

Comments (note deviations):

Field Duplicates	Sample (mg/L)	Duplicate (mg/L)	RPD	Qualifier	Associated Samples
	MW13L-GW032221	FD04-GW032221			
Nitrogen, Nitrate-Nitrite	1.22	4.1	NC	J*	MW13L-GW032221 & FD04-GW032221
Chloride	182	182	NC	None	Sample results < 5xs RL;
Total Organic Carbon	0.735 J	0.805 J	NC	None	ABS Diff. < RL

\* Sample results &lt; 5xs RL; ABS Diff. &gt; RL

MS/MSD	%R	Limits	RPD %	Qualifiers	Associated Samples
			Acceptable		

\*\* Numerous MS/MSDs performed / evaluated all QC data within acceptable criteria

LCS/ LCSD	Limits	RPD	Qualifiers	Associated Samples
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

Laboratory Duplicate	Sample	Duplicate	RPD	Qualifiers	Associated Samples
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

Yes No N/A

No

N/A

Yes

Yes

N/A

Yes

N/A

N/A

Comments (note deviations):

MS /MSD	Analyte	%R	Limits	Qualifiers	Associated Samples
MW13L-GW032221 MS / MSD (C248-14)	Chloride	78 / 78	87-111	J - / UJ	C248-04 through C248-07, C248-09 through C248-12, C248-14, C248-15

MW24-GW032121 MS / MSD Acceptable

LCS / LCSD	Analyte	%R	Limits	Qualifiers	Associated Samples
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

ICV/CCV	%R	Limits	Qualifiers	Associated Samples
	Acceptable			

\*\* Multiple ICV/CCVs were reported - all were within criteria

Blanks	Analyte	Result	MDL/RL	Qualifiers	Associated Samples
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u> Nondetect	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
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\*\* Numerous ICB/CCBs performed / evaluated all QC blanks were nondetect

<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
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N/A

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
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N/A

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	<u>Yes</u>		
Were holding times met?	<u>Yes</u>		
Was preservation criteria met? (0° C - 6° C)	<u>Yes</u>		
Were Chain-of-Custody records complete and provided in data package?	<u>Yes</u>		
<u>Comments (note</u>			
The cooler temperatures were 1.1, 1.2, 1.3 & 1.9 °C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
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Acceptable

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
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Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	<u>Yes</u>		
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	<u>Yes</u>		
<u>Comments (note deviations):</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	<u>Yes</u>		
Do the reporting limits meet project requirements?	<u>Yes</u>		
<u>Comments (note deviations):</u>			

**Comment:**  
Data is usable with appropriate qualifiers applied.

Data Validator: *Kristine Molloy*  
Data Reviewer: Cherie Zakowski

Date: 4/30/2021  
Date: 5/2/2021

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 21C250  
**Laboratory:** EMAX Laboratories, Inc.  
**Matrix:** Groundwater  
**Collection date:** 03/19/2021 03/21/2021 03/22/2021  
**Analysis/Methods:**

Volatile Organic Compounds SW 846 8260C  
 Metals SW 846 6020A  
 Mercury SW 846 7470A  
 Dissolved Gases - RSK 175  
 Wet Chemistry Parameters:  
     Chloride EPA 300.0  
     Sulfate EPA 300.0  
     Total Alkalinity SM 2320B  
     Nitrate / Nitrite - N SM 4500 NO3E  
     Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
C250-01	MW01S-GW032221	C250-14	MW13D-GW032121
C250-02	MW01D-GW032221	C250-15	FD03-GW032121
C250-03	MW03RA-GW032121	C250-16	MW13S-GW032221
C250-04	MW03RB-GW032121	C250-17	MW17D-GW031921
C250-05	MW03RC-GW032121	C250-18	MW17S-GW031921
C250-06	MW03RD-GW032121	C250-19	MW18-GW032121
C250-07	MW04-GW032221	C250-20	MW19-GW032121
C250-08	FD01-GW032221	C250-21	MW34A-GW031921
C250-09	MW29A-GW031921	C250-22	MW34B-GW031921
C250-10	MW29B-GW031921	C250-23	MW34C-GW031921
C250-11	MW29C-GW031921	C250-24	MW34D-GW031921
C250-12	TB01-GW032221	C250-25	TB02-GW032221
C250-13	MW06-GW032221		

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
Comments (note deviations):

<u>Yes</u>	<u>No</u>	<u>N/A</u>
Yes		
Yes		
Yes		

<u>Field Duplicates</u>	<u>8260C</u>	<u>Sample</u>	<u>Duplicate</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		<b>MW04-GW032221</b>	<b>FD01-GW032221</b>			
	Acetone	4.0 J	4.1 J	NC	None	
	Bromodichloromethane	0.3 J	0.29 J	NC	None	Sample results < 5xs RL;
	Chloroform	4.0 J	4.0 J	NC	None	ABS Diff. < RL
	Trichloroethylene	0.19 J	0.20 J	NC	None	
		<b>MW13D-GW032121</b>	<b>FD03-GW032121</b>			
	1,1,1-Trichloroethane	0.43 J	0.44 J	NC	None	
	1,1-Dichloroethene	0.21 J	0.21 J	NC	None	
	Acetone	20 U	5.6 J	NC	None	Sample results < 5xs RL;
	Bromodichloromethane	0.2 J	0.21 J	NC	None	ABS Diff. < RL
	Chloroform	1.9	2.0	NC	None	
	cis-1,2-Dichloroethylene	0.26 J	0.28 J	NC	None	
	Trichloroethylene	0.44 J	0.43 J	NC	None	

<u>MS/MSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW01D-GW032221 (C250-02)		Acceptable			

<b>LCS/LCSD</b>	<b>8260C</b>	<b>%RPD</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			
LCS3W / LCSD3W		Acceptable			

---

**Accuracy:**

	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	Yes		
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	Yes		
Were the Field Blanks results all < RL?	Yes		
Was the ICAL criteria met?	Yes		
Was the CCV criteria met?	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 50 - 150%?	Yes		

Comments (note deviations):

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<b>Blanks</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MBLK1W		Nondetect			
MBLK2W		Nondetect			
MBLK3W		Nondetect			

---

<b>Field Blank</b>	<b>8260C</b>	<b>Concentration</b>	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
TB01-GW032221		Nondetect			
TB02-GW032221		Nondetect			

---

<b>Surrogates</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		Acceptable			

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<b>MS/MSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW01D-GW032221 (C250-02)		Acceptable			

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<b>LCS/LCSD</b>	<b>8260C</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			
LCS3W / LCSD3W		Acceptable			

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<b>ICAL</b>	<b>8260C</b>	<b>RRF</b>	<b>%RSD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
02/23/2021 11:49		Acceptable	Acceptable		

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<b>CCV</b>	<b>8260C</b>	<b>RRF</b>	<b>%D</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
03/29/2021 9:31		Acceptable	Acceptable			
03/30/2021 10:57		Acceptable	Acceptable			
03/31/2021 13:31		Acceptable	Acceptable			

---

<b>Tune</b>	<b>8260C</b>				
	Acceptable				

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<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b>	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
		Acceptable			

**Dissolved Gases RSK-175**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
 Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?  
 Comments (note deviations):

**Yes No N/A**

N/A  
 N/A  
 Yes  
 N/A

<b>Field Duplicates</b> N/A	<b>RSK-175</b>	<b>Sample</b>	<b>Duplicate</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> N/A	<b>RSK-175</b>	<b>%RPD</b>	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCD1W	<b>RSK-175</b>	<b>%RPD</b> Acceptable	<b>Limits</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Laboratory Duplicates</b> N/A	<b>RSK-175</b>	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?  
 Comments (note deviations):

**Yes No N/A**

N/A  
 Yes  
 Yes  
 N/A  
 Yes  
 Yes  
 N/A  
 N/A  
 N/A

<b>Blanks</b> MBLK1W	<b>RSK-175</b>	<b>Concentration (ug/L)</b> Nondetect	<b>MDL / RL</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Field Blank</b> N/A	<b>RSK-175</b>	<b>Concentration</b>	<b>MDL / RL</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Surrogates</b> N/A	<b>RSK-175</b>	<b>%R</b>	<b>Limit</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> N/A	<b>RSK-175</b>	<b>%R</b>	<b>Limits (%)</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCD1W	<b>RSK-175</b>	<b>%R</b> Acceptable	<b>Limits</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 4/29/2020	<b>RSK-175</b>	<b>RRE</b> Acceptable	<b>%RSD</b> Acceptable		<b>Qualifiers</b>	<b>Associated Samples</b>
<b>CCV</b> 4/29/2020 '14:39	<b>RSK-175</b>	<b>RRE</b> Acceptable	<b>%D</b> Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>



---

<b>Tune</b>	<b><u>RSK-175</u></b>
N/A	

---

<b>Internal Standards</b>	<b><u>RSK-175</u></b>	<b><u>Area</u></b>	<b><u>Area Lower / Upper Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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**Metals SW 6020A / Mercury 7470A**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	<b>Yes No N/A</b>
Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?	N/A
Are the matrix spike duplicates RPD ≤ 20%?	N/A
Are the laboratory control sample duplicates RPDs ≤ 20%?	Yes
<u>Comments (note deviations):</u>	Yes

<b>Field Duplicates</b>	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A					

<b>MS/MSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW29A-GW031921 (C250-09)	Acceptable		
MW29B-GW031921 MS/MSD (C250-10) Mercury	Acceptable		

<b>LCS / LCSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W	Acceptable		
LCS1W / LCD1W (Hg)	Acceptable		

<b>Laboratory Duplicate</b>	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A					

**Accuracy:**

Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?	<b>Yes No N/A</b>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	Yes
Was post digestion spike criteria met (if applicable)?	No
Was laboratory control sample criteria met?	No
Was laboratory blank criteria met (within control limits)?	Yes
Were ICV/CCV % recoveries within 90-110%?	No
Were the Detection Limit PQL Standards within 70-130?	Yes
Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?	N/A
Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?	N/A
Was the tune %RPD <5% (Peak width < 0.75)?	Yes
Was internal standard criteria met?	Yes
<u>Comments (note deviations):</u>	

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b>	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
			Acceptable			

<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
MW29A-GW031921 MS/MSD (C250-09)	Magnesium	20 / 70%	75-125	30	None	ISR > 4xs the spike added
	Calcium	-67 / 167	75-125	107	None	ISR > 4xs the spike added
	Sodium	-23 / 147	75-125	113	None	ISR > 4xs the spike added
MW29B-GW031921 MS/MSD (C250-10)	Mercury	Acceptable				

ISR = Initial Sample Result

<b>LCS/LCSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W		Acceptable			
LCS1W / LCD1W (Hg)		Acceptable			

<b>ICV/CCV</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifier</b>	<b>Associated Samples</b>
		Acceptable			

<b>Blanks</b>							
<b>Prep Blank</b>			<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>	
MBLK1W	Chromium		0.177 J	0.1 / 1.0	U-RL	C250-09 through C250-11, C250-22 through C250-24	
	Mercury		Nondetect				
<b>ICBs</b>	<b>Analyte</b>		<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>	
	Metals		Nondetect				
	Mercury		-0.036	0.1 / 0.5	None	-Blank result > - RL	
<b>CCBs</b>	<b>Analyte</b>		<b>Result (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifier</b>	<b>Associated Samples</b>	
CCB1 through CCB4			Nondetect				
CCB1	Mercury		0.02	0.1 / 0.5	None	Sample results nondetect	
CCB2	Mercury		-0.019	0.1 / 0.5	None	-Blank results > - RL	
CCB3	Mercury		0.003	0.1 / 0.5	None	Sample results nondetect	
<b>Field Blank</b>	<b>6020A</b>		<b>Concentration (ug/L)</b>	<b>MDL/RL (ug/L)</b>	<b>Qualifiers</b>	<b>Associated Samples</b>	
N/A							
<b>ICSA/AB</b>	<b>Analyte - Solution A</b>		<b>%R</b>	<b>Found Sol. A / True A</b>	<b>RL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
			Acceptable				
<b>PQL Standard Check</b>				<b>%R</b>		<b>Qualifiers</b>	<b>Associated Samples</b>
N/A							
<b>Tune</b>							
Acceptable							
<b>Internal Standards</b>						<b>Qualifier</b>	<b>Associated Samples</b>
Acceptable							

## Wet Chemistry Parameters

**Precision:**

Are the field duplicate relative percent differences (RPD)  $\leq 30\%$  (soils / water) or within CRQL criteria?  
 Are the laboratory duplicate RPDs  $\leq 20\%$  for water  $\leq 35\%$  for soils or within CRQL criteria?  
 Are the matrix spike duplicates RPD  $\leq 20\%$ ?  
 Are the laboratory control spike duplicates RPD  $\leq 20\%$ ?

**Yes No N/A**
**N/A**
**Yes**
**N/A**
**Yes**
Comments (note deviations):

<b>Field Duplicates</b>	<u>Sample (mg/L)</u>	<u>Duplicate (mg/L)</u>	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
N/A					

<b>MS/MSD</b>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW29A-GW031921 (C250-09)			Acceptable		

<b>LCS/ LCSD</b>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<b>Laboratory Duplicate</b>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

**Accuracy:**

Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?  
 Was post digestion spike criteria met (if applicable)?  
 Was laboratory control sample criteria met?  
 Was laboratory blank criteria met (within control limits)?  
 Were the Field Blanks results all < RL?  
 Were ICV/CCV % recoveries within 90-110%?  
 Was the tune %RSD <5% ?  
 Was internal standard criteria met?

**Yes No N/A**
**Yes**
**N/A**
**Yes**
**Yes**
**N/A**
**No**
**N/A**
**N/A**
Comments (note deviations):

<b>MS /MSD</b>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
MW29A-GW031921 (C250-09)			Acceptable		

<b>LCS / LCSD</b>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<b>ICV/CCV</b>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
ICV1 Chloride	89.70%	90-110	J / UJ	All samples

\*\* Multiple ICV/CCVs were reported - all were within criteria with the exception of those noted above

<b>Blanks</b>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<b>ICB / CCBs</b>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous ICB/CCBs performed / evaluated all QC blanks were nondetect

<b>Field Blank</b>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° C - 6° C)	Yes		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			
The cooler temperatures were 2.6 & 4.3 °C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

**Comment:**

Sample results for tetrachloroethene for samples C250-01 and C250-04 were run at a dilution. The diluted results should be used in place of the initial results. There were three sample names that were wrong in the data package. The laboratory was contacted and provided updated information. The correct sample names are presented in this report.

Data is usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date: 4/29/2021

Data Reviewer:

Cherie Zakowski

Date: 5/1/2021

VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report

Sample Delivery Group (SDG) Number: 21C281  
Laboratory: EMAX Laboratories, Inc.

Matrix: Groundwater  
Collection date: 03/22/2021, 03/23/2021

Analysis/Methods: Volatile Organic Compounds SW 846 8260C  
Semivolatile Organic Compounds SW 846 8270D (1,4-Dioxane)

Samples in SDG:

Lab ID	Sample Number
C281-01	TB01-GW032321
C281-02	MW02-GW032321
C281-03	FB01-GW032221
C281-04	EB01-GW032321

Data validation was performed in accordance with the specific analytical methods and the National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

Precision:	Yes	No	N/A
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?			N/A
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Laboratory Control Spike Duplicates RPD within limits?			Yes
<u>Comments (note deviations):</u>			

Field Duplicates	8260C	Sample	Duplicate	%RPD	Qualifiers	Associated Samples
N/A						

MS/MSD	8260C	%RPD	Limit	Qualifiers	Associated Samples
N/A					

LCS/LCSD	8260C	%RPD	Limits	Qualifiers	Associated Samples
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			Yes
Were the Field Blanks results all < RL?			No
Was the ICAL criteria met?			Yes
Was the CCV criteria met?			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 50 - 150%?			Yes
<u>Comments (note deviations):</u>			

Blanks	8260C	Concentration	MDL /RL	Qualifiers	Associated Samples
MBLK1W		Nondetect			
MBLK2W		Nondetect			

Field Blank	8260C	Concentration	MDL /RL	Qualifiers	Associated Samples
TB01-GW032321		Nondetect			
FB01-GW032221		Nondetect			
EB01-GW032321**	Acetone	3.9 J	2.5 / 20	U- RL	C281-02

\*\* EB associated with sampling location MW-02.



<b>Surrogates</b>	<b><u>8260C</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b> N/A	<b><u>8260C</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>LCS/LCSD</b> LCS1W / LCSD1W LCS2W / LCSD2W	<b><u>8260C</u></b>	<b><u>%R</u></b> Acceptable Acceptable	<b><u>Limits</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>ICAL</b> 2/23/2021 11:49	<b><u>8260C</u></b>	<b><u>RRF</u></b> Acceptable	<b><u>%RSD</u></b> Acceptable		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>CCV</b> 03/25/20 9:39 03/26/20 11:47	<b><u>8260C</u></b>	<b><u>RRF</u></b> Acceptable Acceptable	<b><u>%D</u></b> Acceptable Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Tune</b>	<b><u>8260C</u></b> Acceptable					
<b>Internal Standards</b>	<b><u>8260C</u></b>	<b><u>Area</u></b> Acceptable	<b><u>Area Lower / Upper Limit</u></b>		<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>

**Semivolatle Organic Compounds 8270D (1,4-Dioxane SIM)**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?  
 Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)  
 Laboratory Control Spike Duplicates RPD within limits?  
Comments (note deviations):

Yes	No	N/A
		N/A
		N/A
		Yes

Field Duplicates	8270D SIM	Sample	Duplicate	RPD	Qualifiers	Associated Samples
N/A						
MS/MSD	8270D SIM	RPD	Limit		Qualifiers	Associated Samples
N/A						
LCS/LCSD	8270D SIM	RPD	Limit		Qualifiers	Associated Samples
LCS1W / LCSD1W		Acceptable				

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)  
 Laboratory Control Sample criteria met?  
 Were the Laboratory Method Blank results all < RL?  
 Were the Field Blanks results all < RL?  
 Was the ICAL criteria met?  
 Was the CCV criteria met?  
 Was the Tuning criteria met?  
 Were the Surrogate % recoveries within laboratory determined control limits?  
 Were the Internal Standard areas within ± 50 - 150%?  
Comments (note deviations):

Yes	No	N/A
		N/A
		Yes
		Yes
		Yes
		Yes
		Yes
		Yes
		Yes

Blanks	8270D SIM	Concentration (ug/L)	MDL / RL		Qualifiers	Associated Samples
MBLK1W		Nondetect				
Field Blank	8270D SIM	Concentration	MDL / RL		Qualifiers	Associated Samples
FB01-GW032221		Nondetect				
Surrogates	8270D SIM	%R	Limit		Qualifiers	Associated Samples
		Acceptable				
MS/MSD	8270D SIM	%R	Limits (%)		Qualifiers	Associated Samples
N/A						
LCS/LCSD	8270D SIM	%R	Limits		Qualifiers	Associated Samples
LCS1W / LCSD1W		Acceptable				
ICAL	8270D SIM	RRF	%RSD		Qualifiers	Associated Samples
6/3/2020 14:04		Acceptable	Acceptable			
CCV	8270D SIM	RRF	%D		Qualifiers	Associated Samples
03/29/2021 11:12		Acceptable	Acceptable			
Tune	8270D SIM					
Acceptable						
Internal Standards	8270D SIM	Area	Area Lower / Upper Limit		Qualifiers	Associated Samples
		Acceptable				

**Representativeness:**

Were sampling procedures and design criteria met?

Yes No N/A

Yes

Were holding times met?

Yes

Was preservation criteria met? (0° C - 6° C)

Yes

Were Chain-of-Custody records complete and provided in data package?

Yes

Comments (note

The cooler temperature was 1.0 °C

**Preservation**Cooler Temperature  
(Degrees C)Preservation  
CriteriaQualifierAssociated Samples

Acceptable

**Holding Times**AnalyteDays to ExtractionHT CriteriaQualifierAssociated Samples

Acceptable

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

Yes No N/A

Yes

Comments (note deviations):**Completeness (90%):**

Are all data in this SDG usable?

Yes No N/A

Yes

Comments (note deviations):**Sensitivity:**

Are MDLs present and reported?

Yes No N/A

Yes

Do the reporting limits meet project requirements?

Yes

Comments (note deviations):**Comment:**

Sample results for tetrachloroethene for sample C281-02 was run at a dilution. The diluted results should be used in place of the initial results.

Data is usable with appropriate qualifiers applied.

Data Validator:

Kristine MolloyDate: 4/13/2021

Data Reviewer:

Cherie ZakowskiDate: 4/15/2021

## Attachment 2

---

# Data Package Completeness Review Checklists

**VA SLC OU-1**  
**Data Package Completeness Review Checklist**

SDG: 21C208

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		2.2 °C & 3.0 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/30/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 21C209

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		2.0 °C, 2.8 °C, 3.5 °C, 3.6 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 5/1/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 21C248

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.1 °C, 1.2 °C, 1.3 °C & 1.9 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 5 /1/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 21C250

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies		X	Three samples were mis-labeled in the laboratory report and EDD. The laboratory was contacted and a resubmittal was provided with the correct sample numbers.
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		2.6 °C & 4.3 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable

Required Documentation	Yes	No	Comments
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

**Data package complete and ready for Validation**

Cherie Zakowski

Date: 4/30/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 21C281

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.0 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/12/2021

*Signature*

## Attachment 3

---

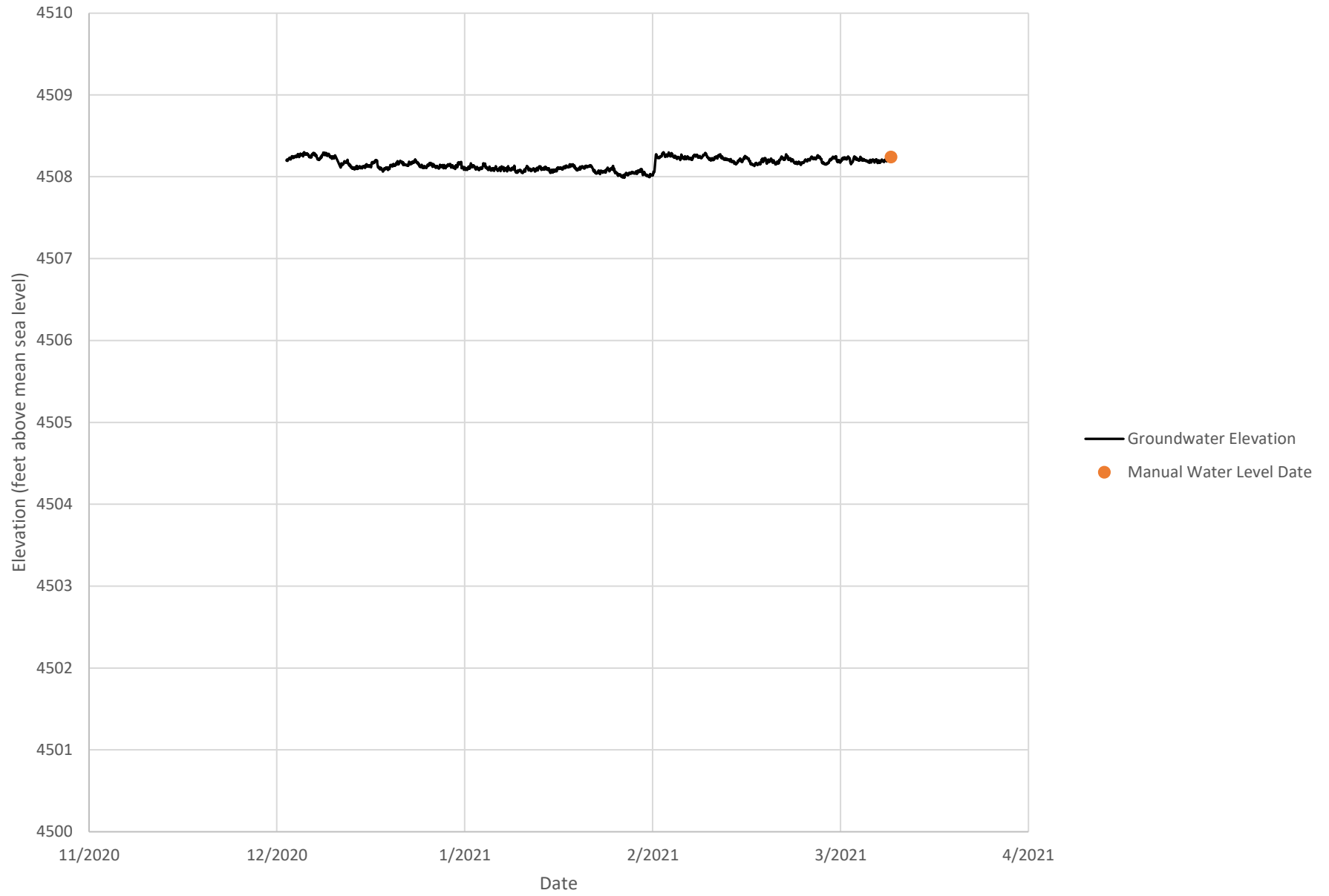
### Analytical Data Packages

Note: Laboratory Data Reports removed from report and provided separately.

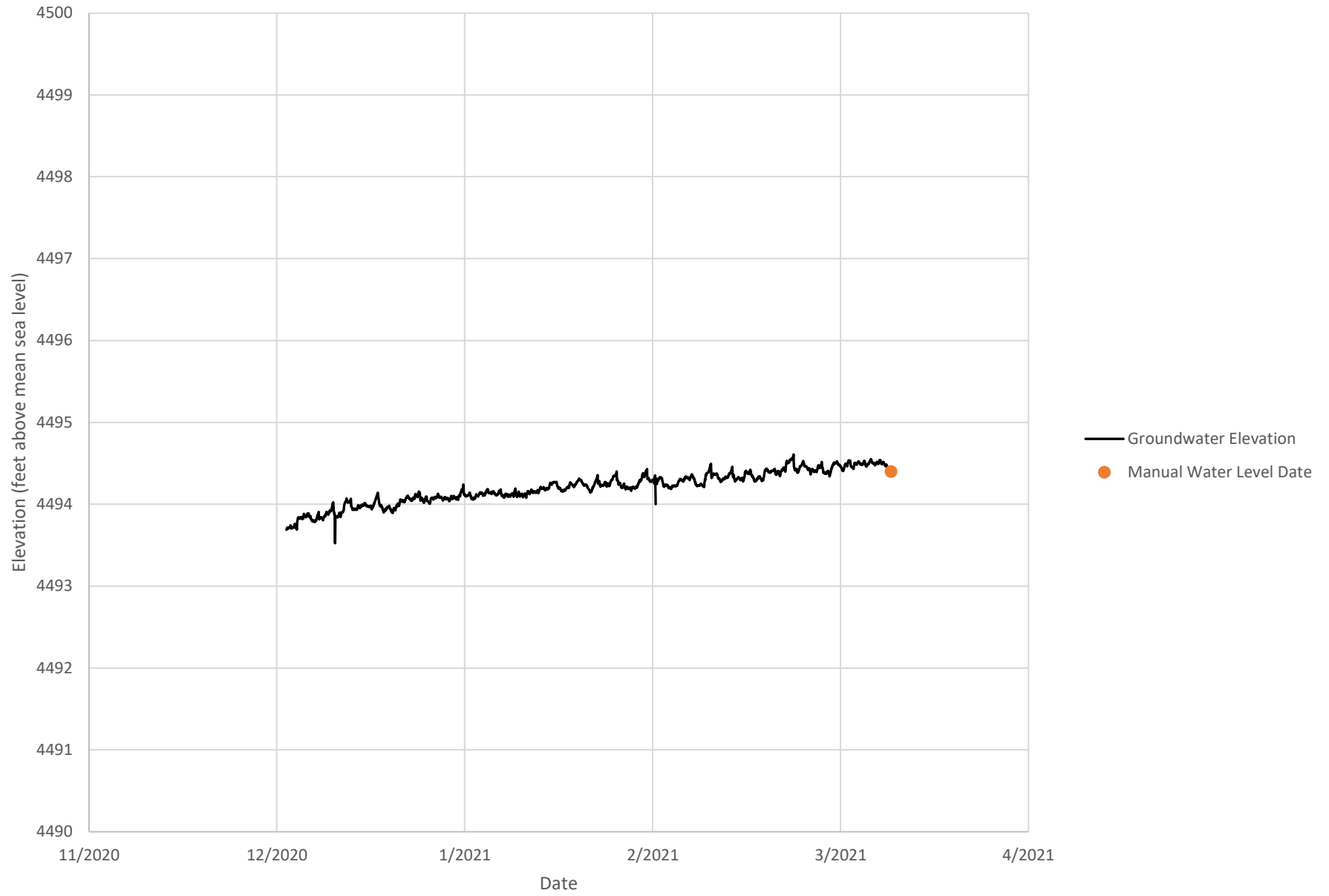
# Appendix D

## Transducer Hydrographs

MW-01S WaterLevel 12/2020-3/2021

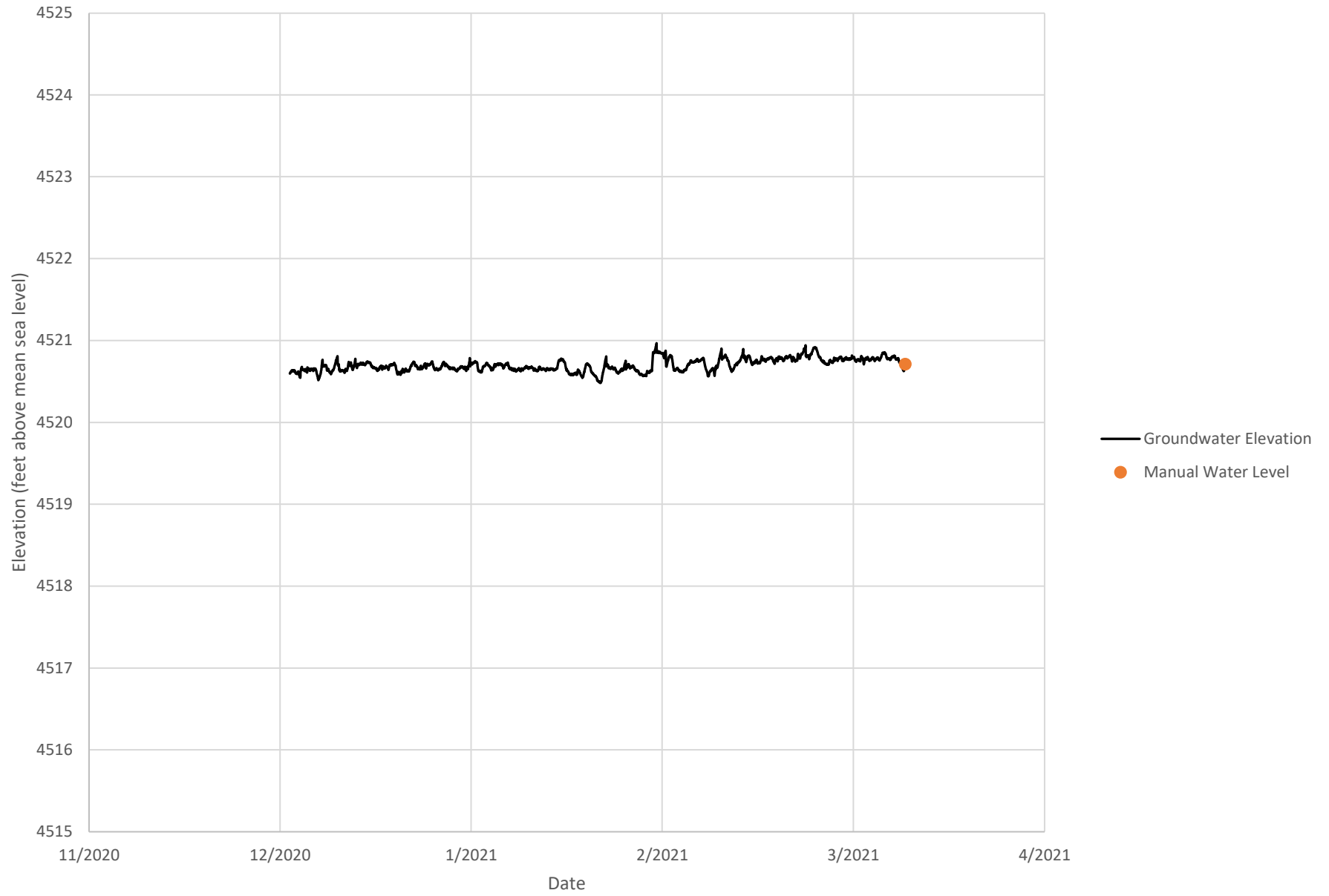


MW-01D WaterLevel 12/2020-3/2021

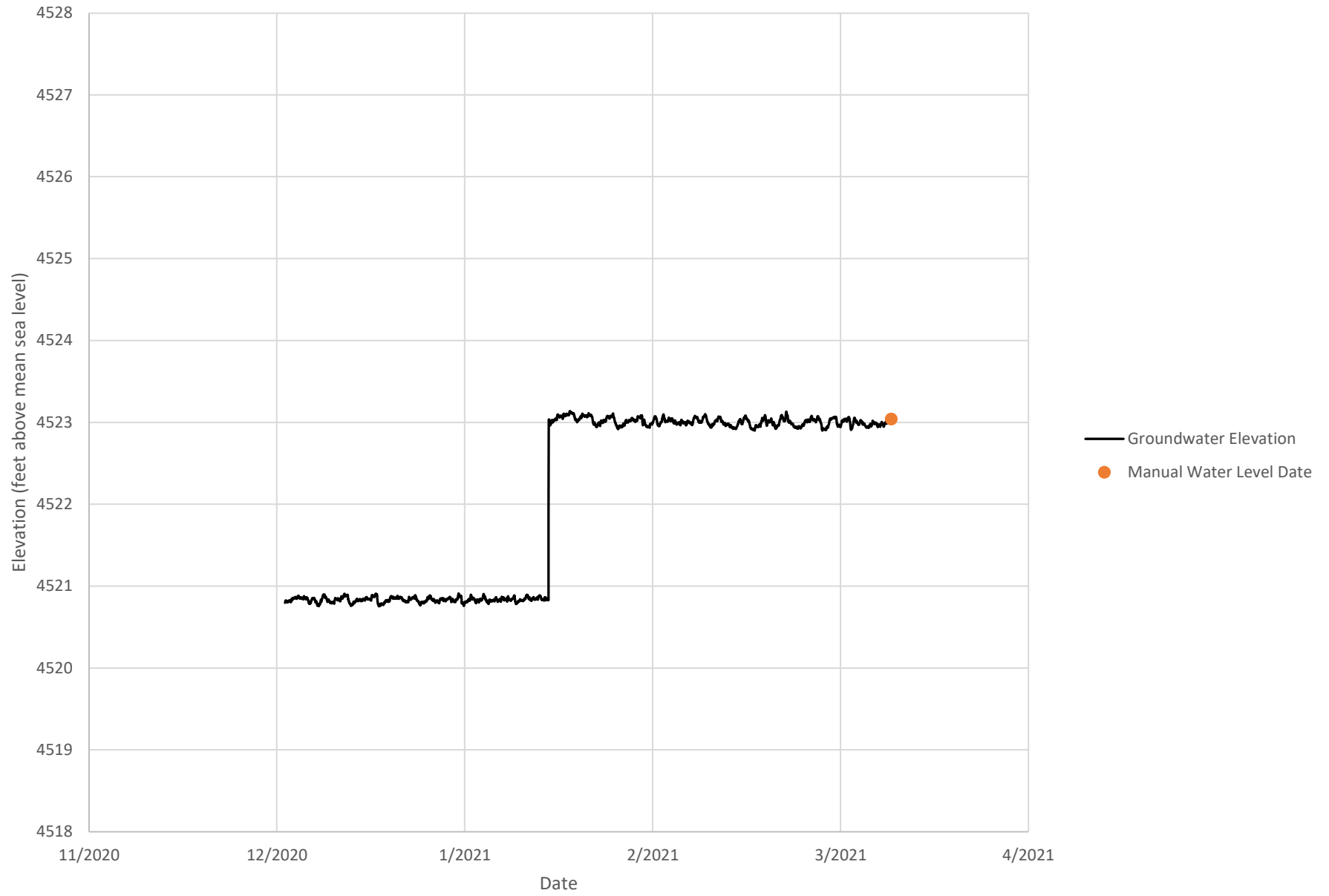




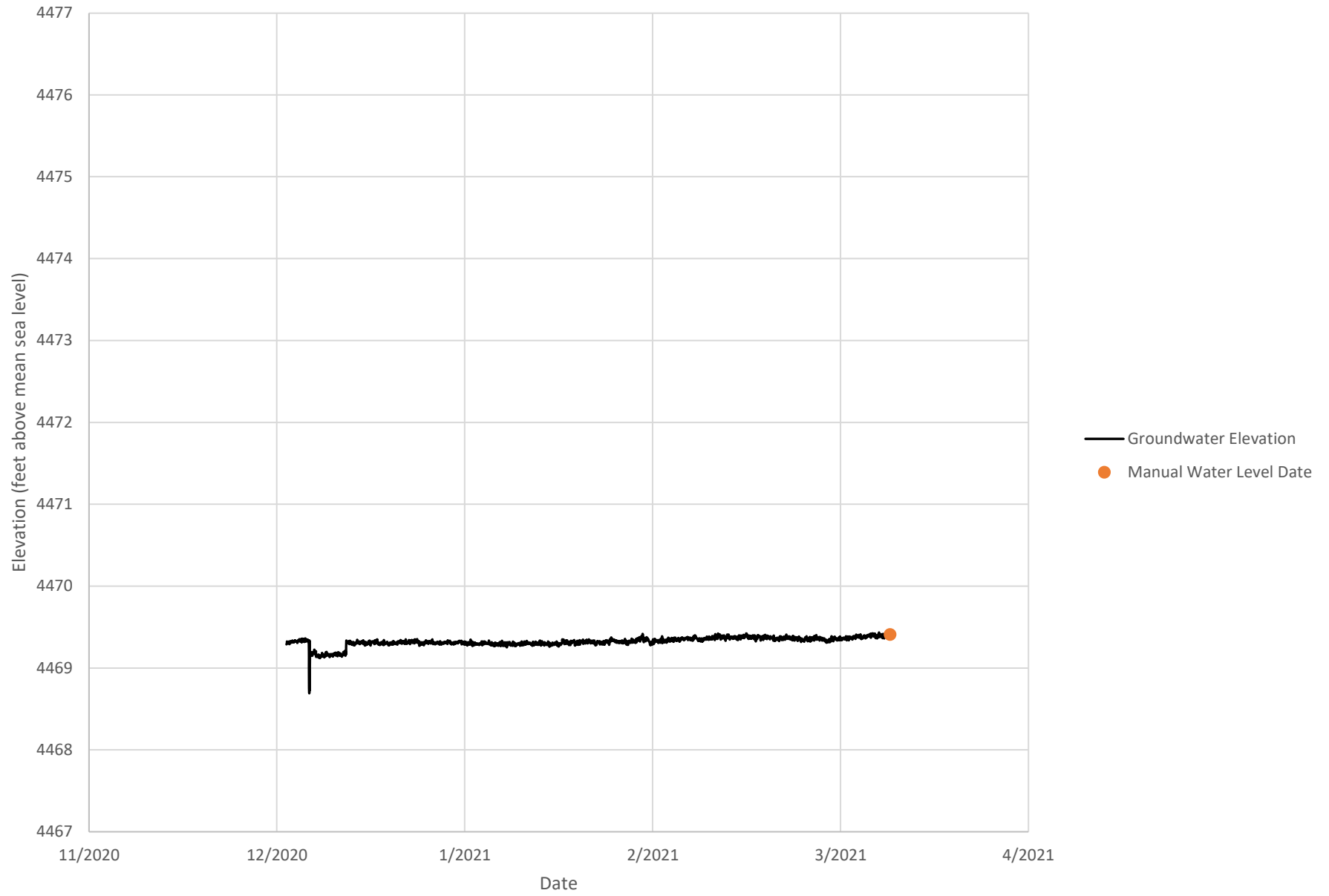
MW-04 WaterLevel 12/2020-3/2021



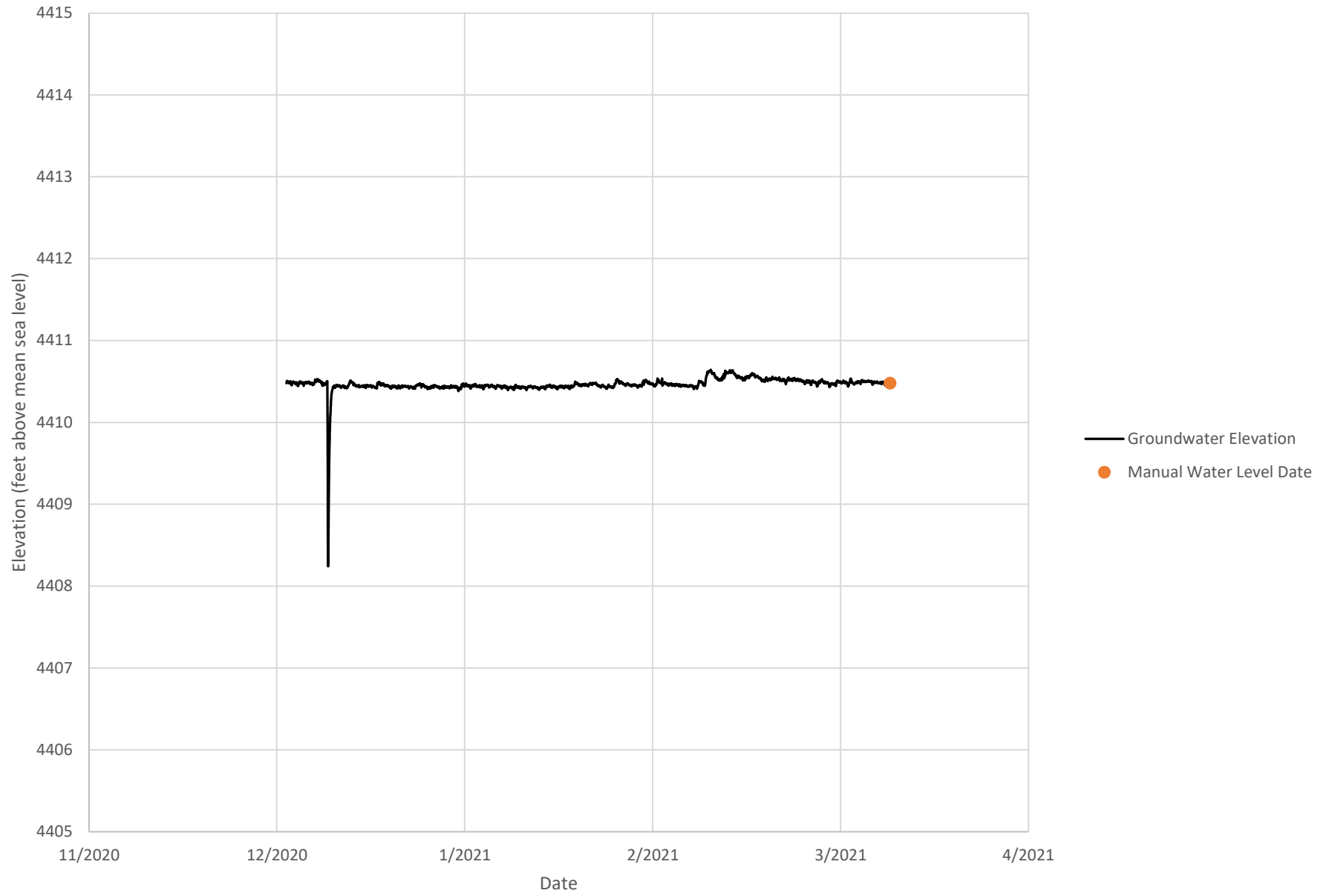
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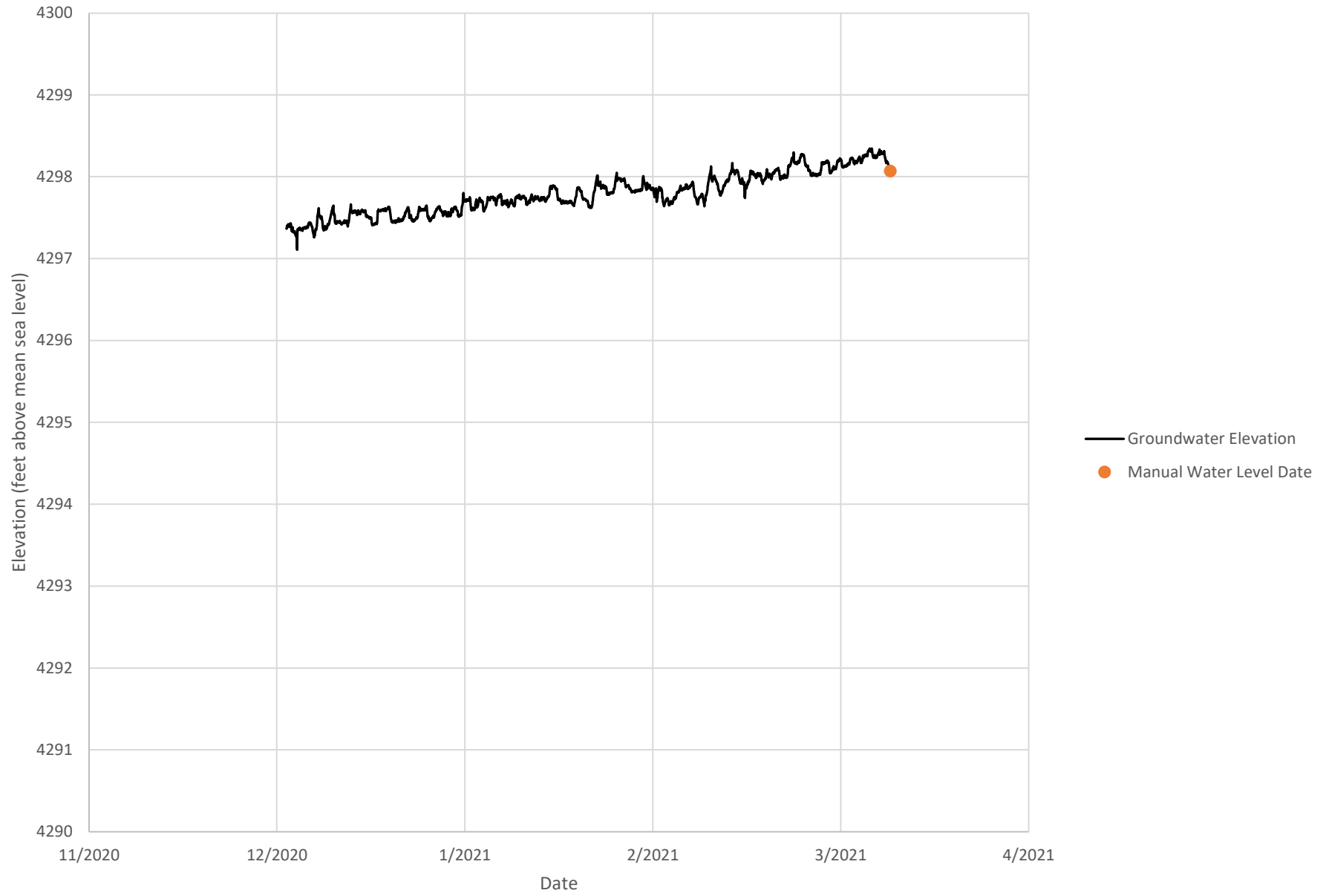
MW-13D WaterLevel 12/2020-3/2021



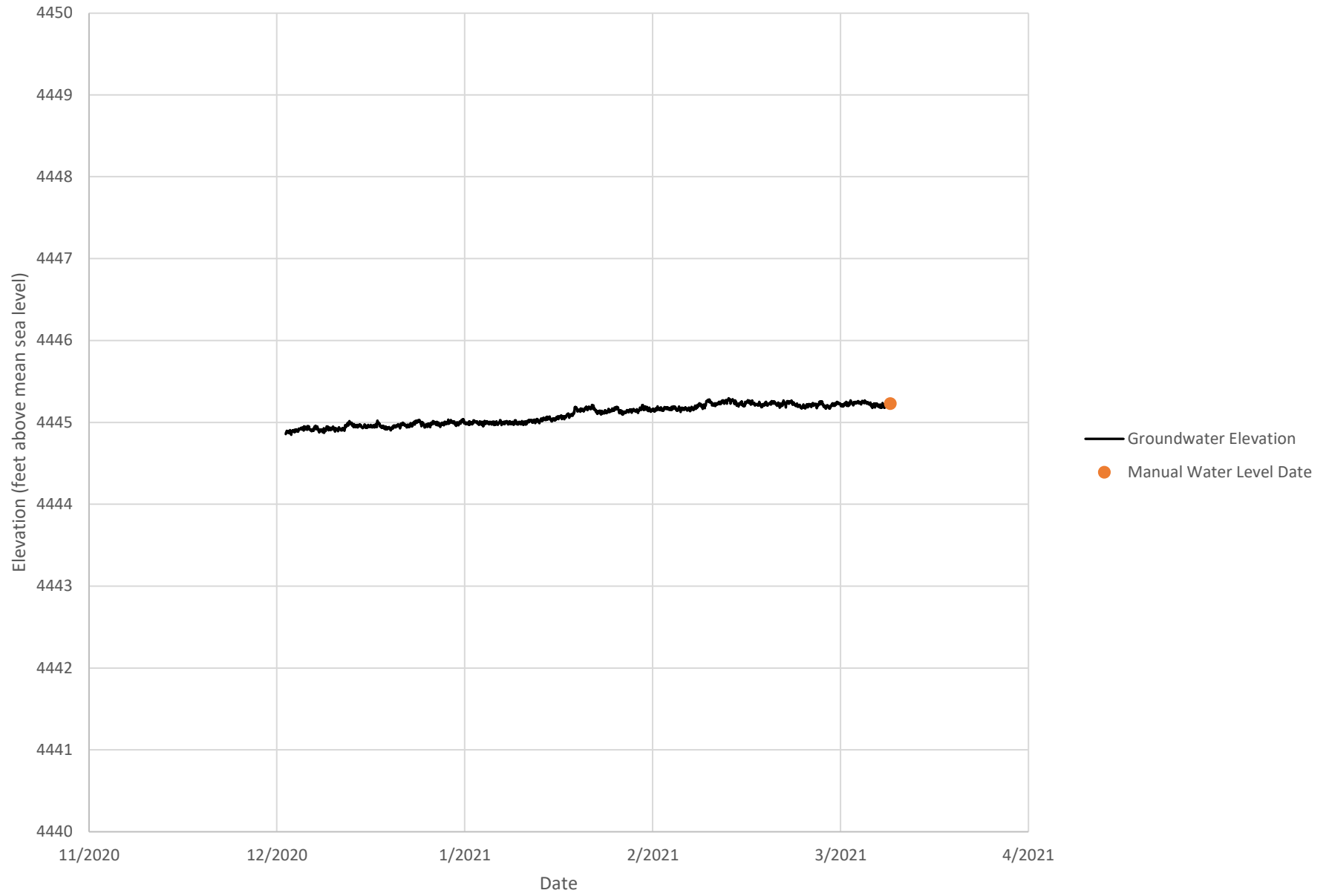
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MW-15D WaterLevel 12/2020-3/2021

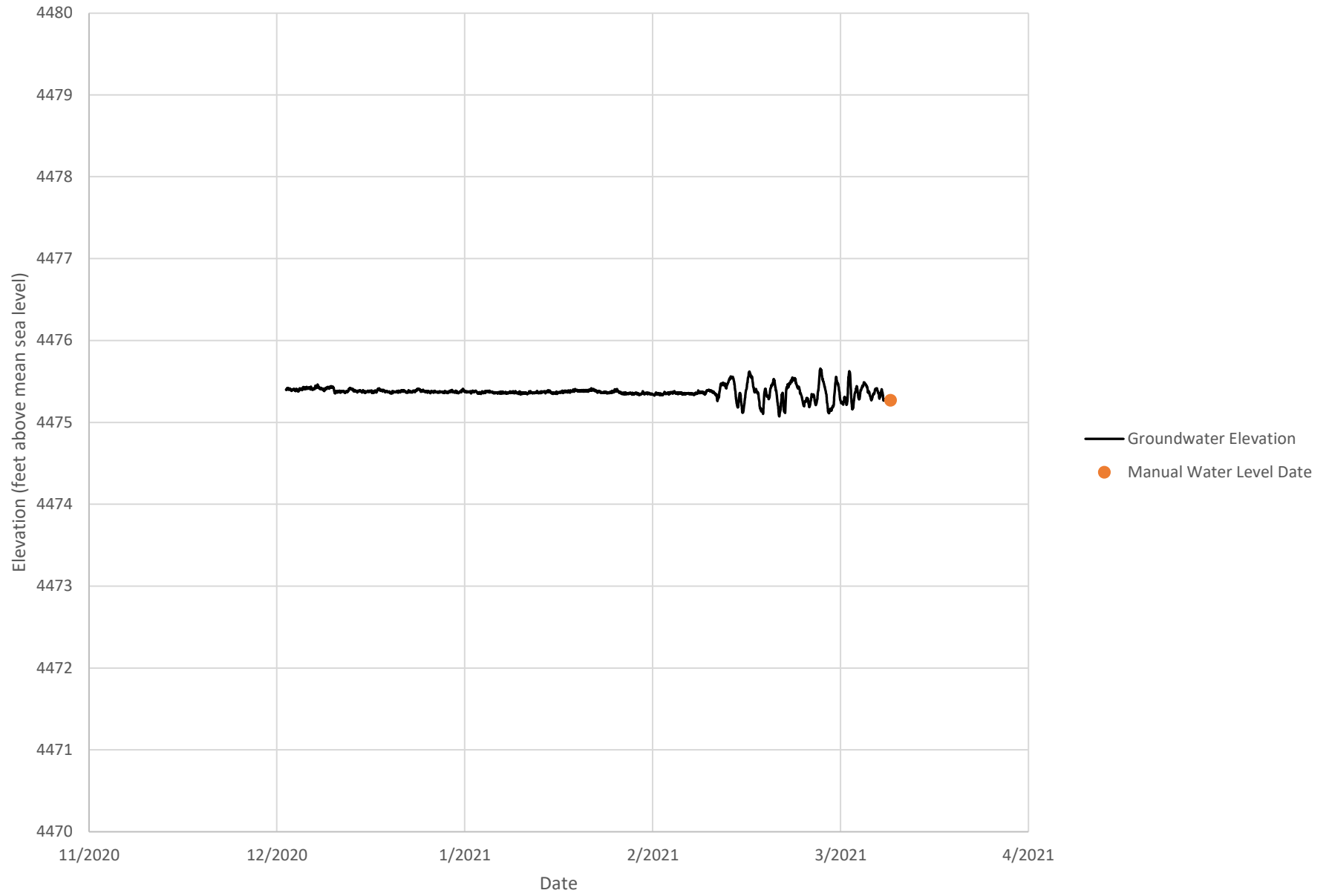


MW-16D WaterLevel 12/2020-3/2021

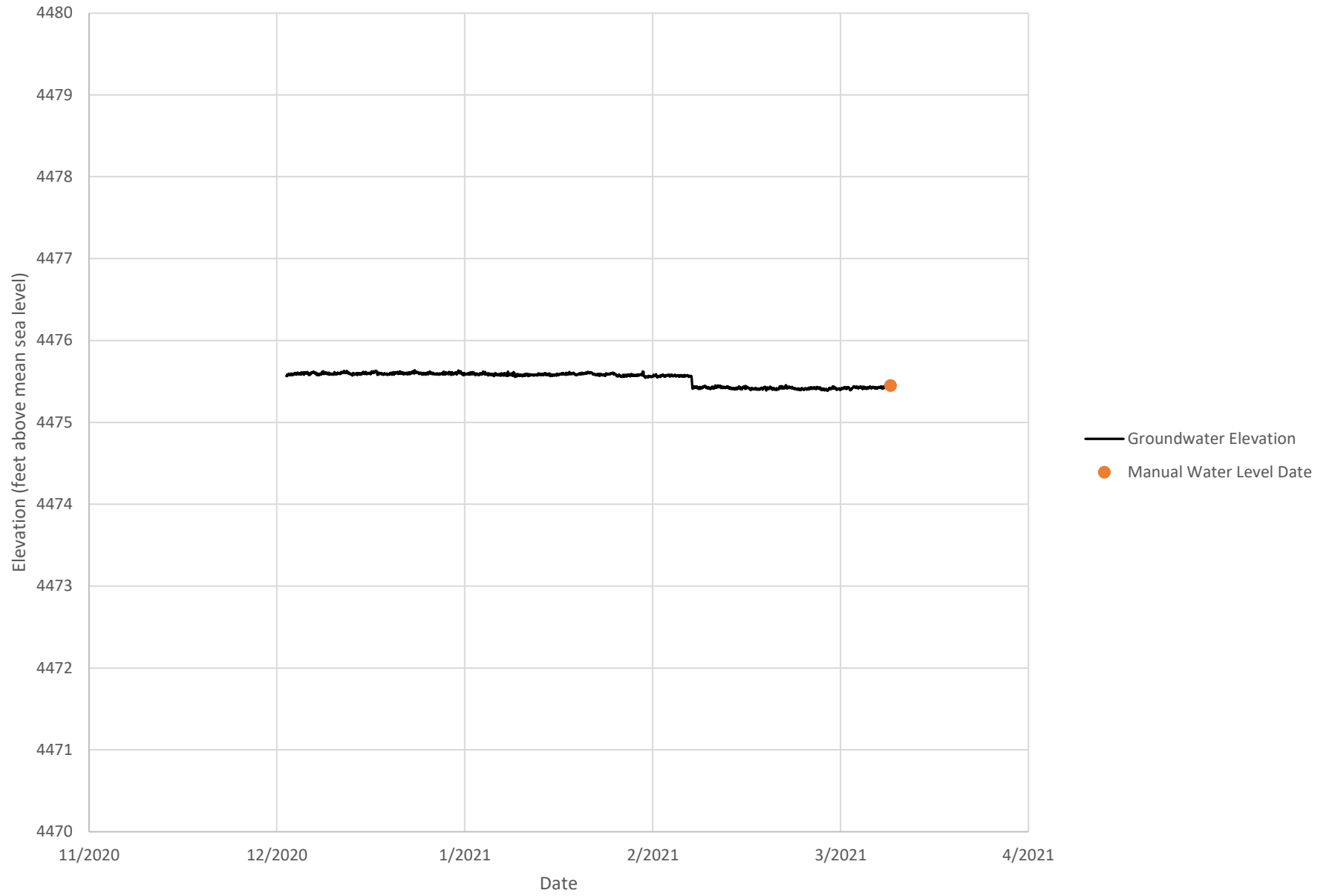




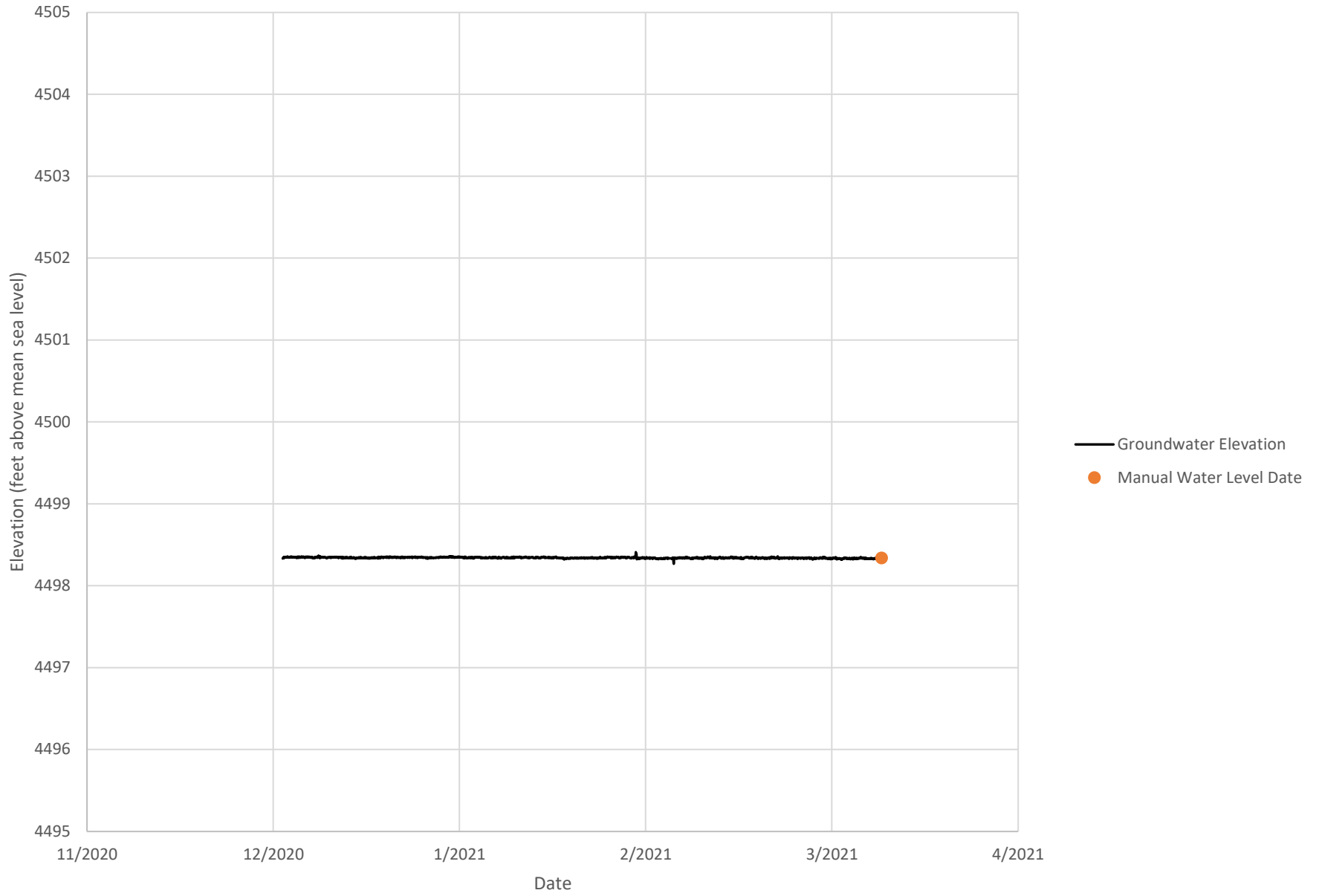
MW-20D WaterLevel 12/2020-03/2021



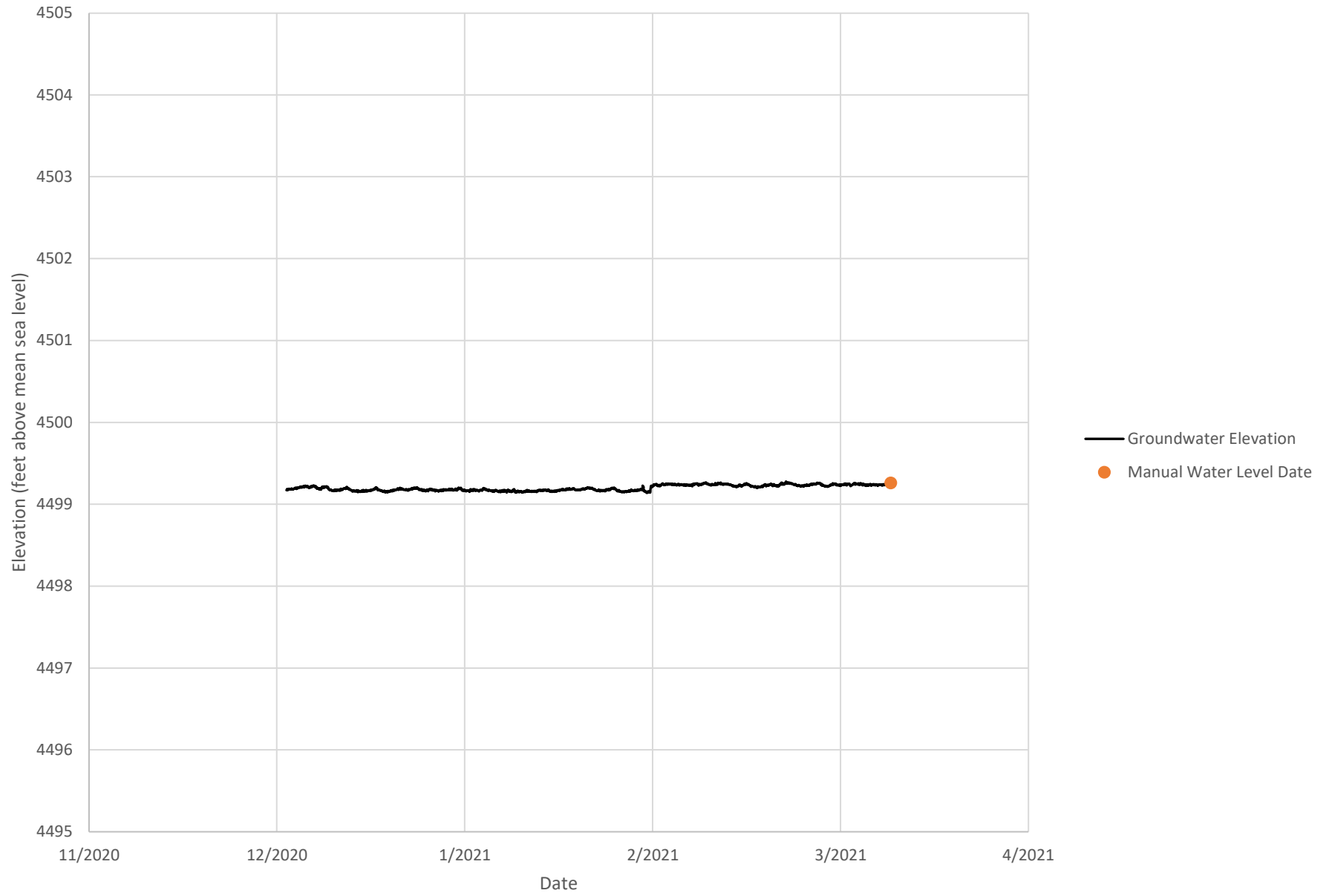
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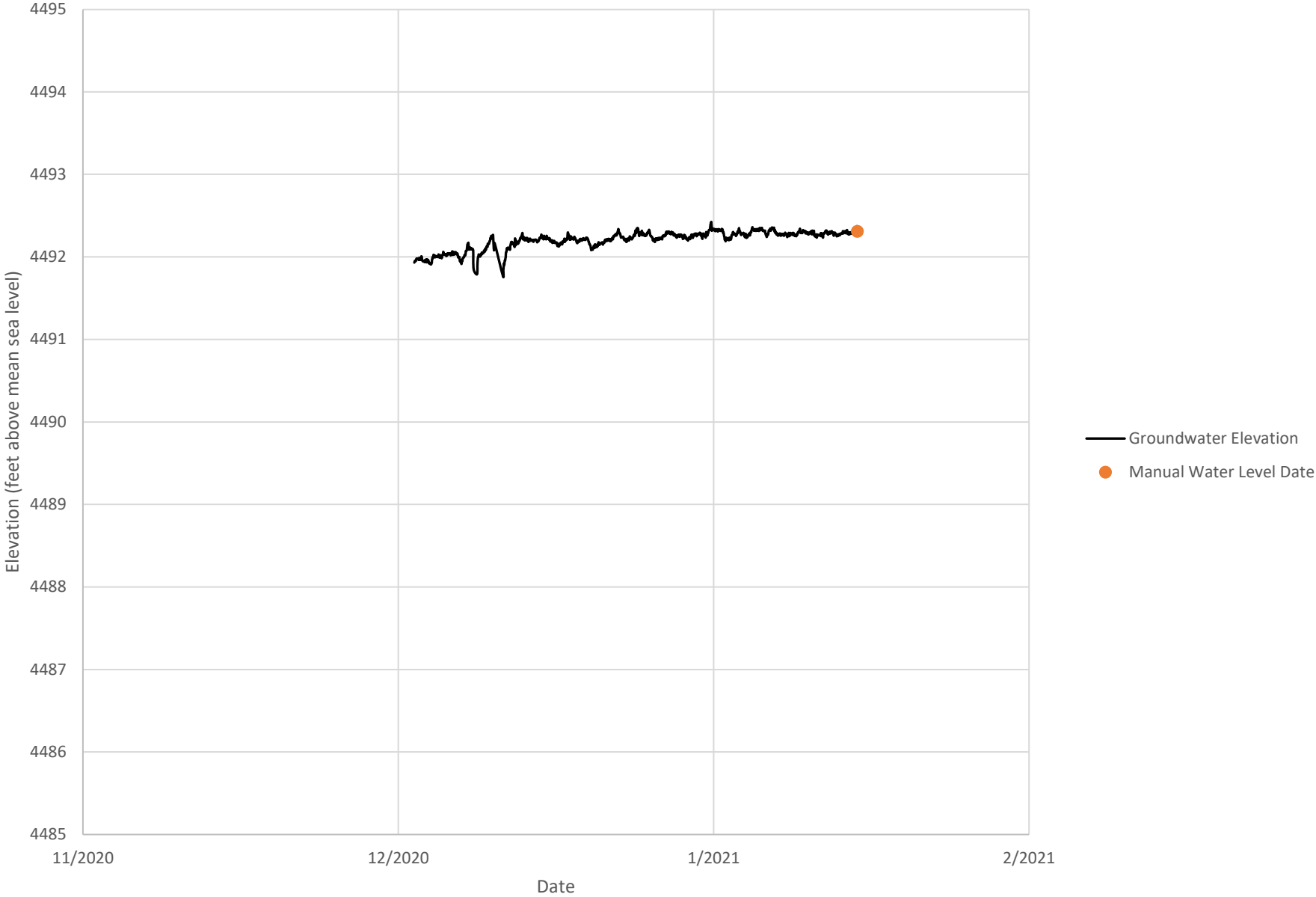
MW-21 WaterLevel 12/2020-3/2021



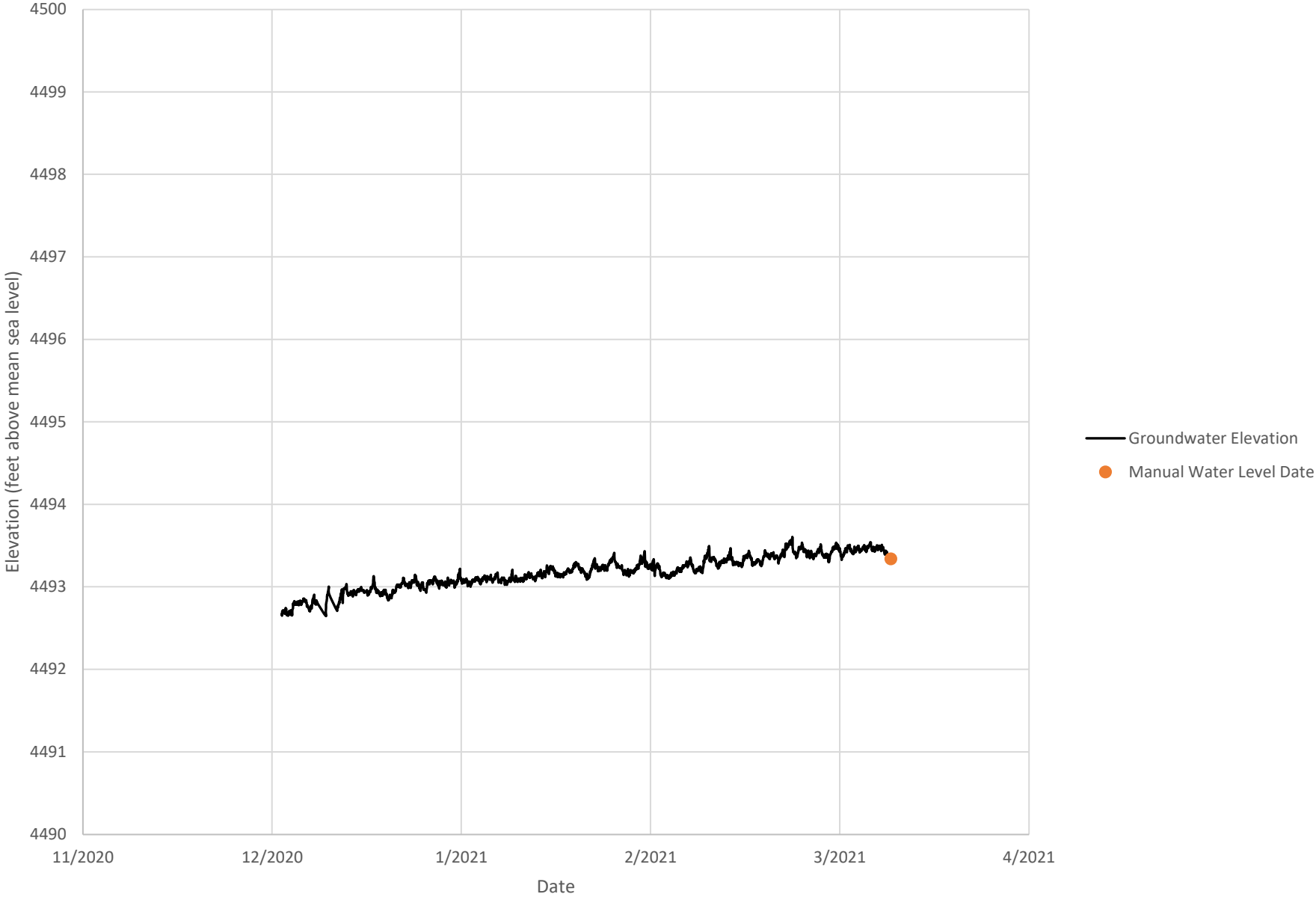
MW-22 WaterLevel 12/2020-3/2021



MW-34B WaterLevel 12/2020-1/2021

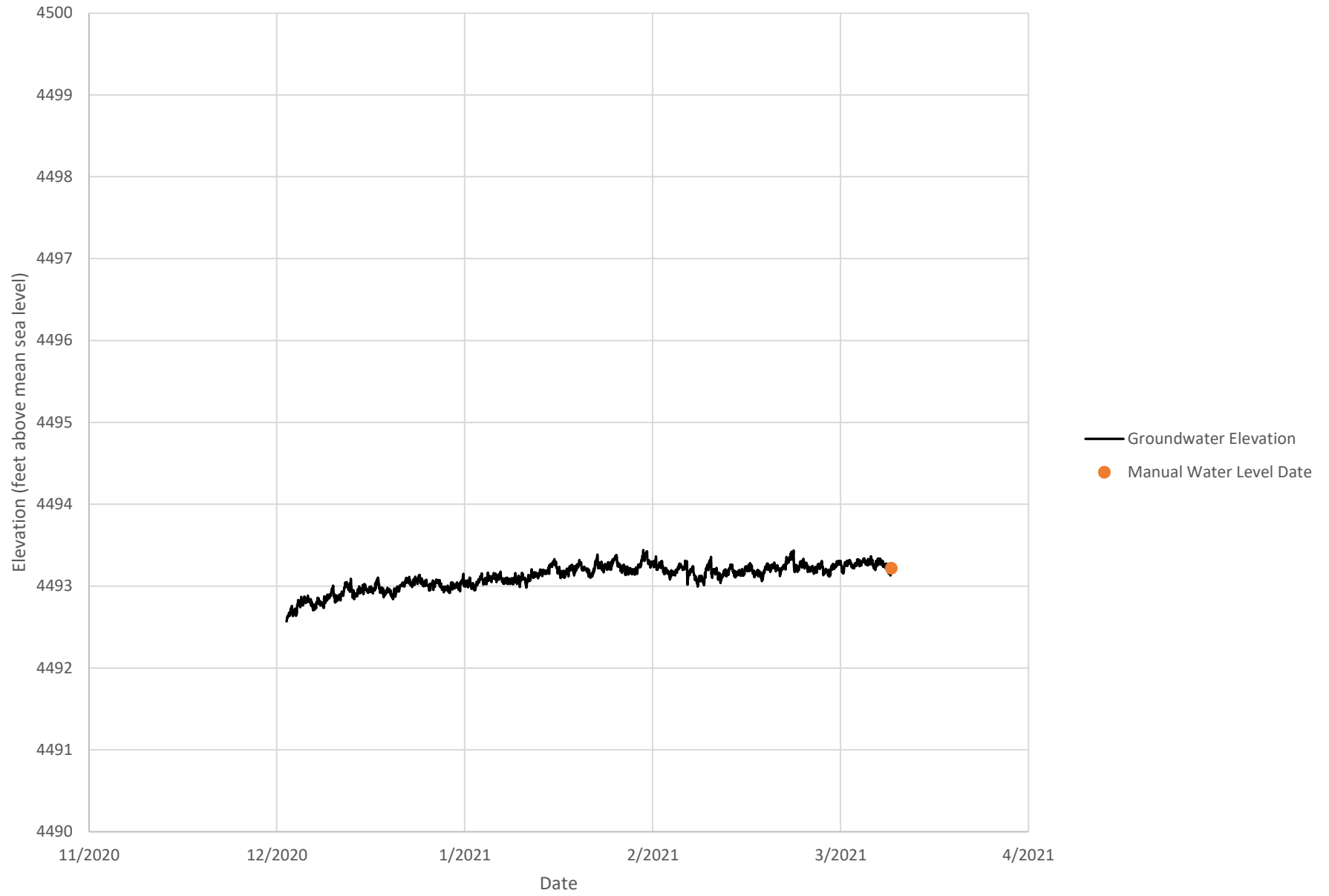


MW-34C WaterLevel 12/2020-3/2021





MW-34D WaterLevel 12/2020-3/2021



# Data Summary Report Phase 2 2020 Drilling Investigation

CONTRACT No.: W912DQ-18-D-3008  
DELIVERY ORDER No.: W912DQ19F3048

700 South 1600 East PCE Plume Site  
Salt Lake City, Utah

U.S. Army Corps of Engineers  
Kansas City District



Department of Veterans Affairs  
Veterans Health Administration Salt Lake City  
Health Care System



July 7, 2021

**CDM  
Smith**<sup>®</sup>



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Appendix C Utility Locate Reports

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## Acronyms and Abbreviations

bgs	below ground surface
CDM Smith	CDM Federal Programs Corporation
DSR	data summary report
EPA	U.S. Environmental Protection Agency
ESS	East Side Springs
IDW	investigation-derived waste
Jacobs	Jacobs Engineering Group Inc.
OU	operable unit
PCE	tetrachloroethene
PID	photoionization detector
PVC	polyvinyl chloride
QAPP	quality assurance project plan
RI	remedial investigation
ROW	right-of-way
SOP	standard operating procedure
SVP	soil vapor probe
USACE	U.S. Army Corps of Engineers
VAMC	Veterans Affairs Medical Center
VHA	Veterans Health Administration
VOC	volatile organic compound
ZIST	zone isolation sampling technology



# Section 1

## Introduction

Under the U.S. Army Corps of Engineers (USACE), Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation (RI) for Operable Unit (OU) 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site in Salt Lake City, Utah. CDM Smith prepared this data summary report (DSR) to present the results of the Phase 2 2020 drilling investigation as part of the RI field characterization activities.

### 1.1 Background

The Salt Lake City Healthcare System George E. Wahlen Veterans Affairs Medical Center (VAMC) is in Salt Lake City, Utah (**Figure 1**). PCE contamination was first identified in groundwater in 1990 at the nearby Mt. Olivet Cemetery irrigation well during routine monitoring by the Salt Lake City Department of Public Utilities. This led to U.S. Environmental Protection Agency (EPA) and Utah Department of Environmental Quality involvement at the site and the preliminary determination that the source of PCE in groundwater was the historic dry cleaning facility at the VAMC. The Veterans Health Administration (VHA) operated a part-time dry cleaning operation that used PCE over a 6-year period in the late 1970s and early 1980s. During this period, dry cleaning residuals were disposed in the sanitary sewer. The PCE plume is present beneath the VAMC property and in areas hydraulically downgradient, extending to the East Side Springs (ESS) neighborhood.

In 2018, as part of the RI for the former OU2, 18 shallow monitoring wells (including 7 monitoring well pairs and 4 individual wells) were constructed at the site. Additionally, two deep monitoring wells were installed: MW-03R on the VAMC campus, installed as a multilevel completion with four screened intervals, and MW-08, installed on 700 South near 1300 East as a multilevel completion with three screened intervals (Jacobs Engineering Group Inc. [Jacobs] 2019).

Soil vapor investigations and surface water and groundwater sampling were also conducted as part of the RI effort. The soil vapor investigation identified elevated PCE concentrations around Buildings 6 and 7 on the VAMC campus and along the sanitary sewer line that runs from Building 7 through Sunnyside Park to the main sewer line on 900 South, specifically near a manhole in Sunnyside Park (Jacobs 2019).

As part of the Phase 1 RI field investigation, 27 groundwater monitoring wells were installed at 11 boring locations. Seven boring locations (MW-23 through MW-29) were selected to evaluate conditions in and immediately downgradient of suspected source areas. Four boring locations (MW-30, MW-31, MW-32, and MW-34) were advanced to laterally and vertically delineate the plume (CDM Smith 2021a).

## 1.2 Purpose and Scope

The purpose of this DSR is to present the field work conducted and data collected during the 2020 Phase 2 groundwater monitoring well installation event. The rationale and approach for completing the Phase 2 groundwater monitoring well installation were presented in the Final Phase 2 OU1 RI Work Plan (CDM Smith 2020a), and minor field modification #1 to the Phase 2 Field Sampling Plan (CDM Smith 2020b). The well installation described in the Phase 2 OU1 RI Work Plan was planned to delineate the extent of the PCE plume to the north, northwest, and south within the ESS area, as well as any additional locations that were not adequately delineated by wells installed during Phase 1. Following completion of Phase 1 drilling activities, the remaining investigation activities included installation of wells in the ESS area for plume delineation and replacement of two wells at MW-30 which were damaged during installation. While Phase 1 included the collection and analysis of groundwater and soil samples during drilling to characterize the subsurface in suspected source areas and inform the monitoring well installation, Phase 2 well installation was primarily focused on lateral delineation of the plume outside of the suspected source areas; therefore, limited soil or groundwater sampling was necessary during Phase 2.

Two monitoring wells were installed as replacement wells for MW-30A and MW-30B, which were damaged during installation in the Phase 1 well installation event. A total of seven new groundwater monitoring wells were installed at four boring locations. The boring locations were selected to evaluate subsurface conditions in the downgradient area (ESS) to vertically and spatially delineate the extent of the plume. Soil profiling included field screening of soil cores using a photoionization detector (PID). Push-ahead groundwater samples were collected at one location and screened using AQ Colortec and submitted for laboratory volatile organic compound (VOC) analysis to evaluate the vertical distribution of VOCs in the aquifer (CDM Smith 2019). This report summarizes the field work conducted and presents the field data collected during the event. **Appendix A** includes the daily quality control reports submitted to USACE and VHA during the event. **Appendix B** includes copies of field logbook notes for the field work.

## Section 2

# Monitoring Well Installation

The following sections outline the field activities completed during the Phase 2 2020 drilling event. The field activities were conducted per the agency-approved OU1 Phase 2 OU1 RI Work Plan and Quality Assurance Project Plan (QAPP) (CDM Smith 2020a) and Modification #1 to the Phase 2 Field Sampling Plan (CDM Smith 2020b), with deviations outlined in Section 2.7.

## 2.1 Utility Clearance and Permitting

Prior to drilling, all locations were surveyed for utilities using geophysical survey methods. Location clearance requests were submitted to Blue Stakes of Utah, and the utility location notifications were updated as required during the drilling event. TWS Environmental conducted the geophysical surveys for the boring locations in the ESS area. GPRS conducted the geophysical survey for MW-13 near East High School. Utility locate reports are included in **Appendix C**.

### 2.1.1 Borehole Preclearing

Prior to drilling, all of the boring locations were precleared using a hydrovac-excavation or hand auger. Excavation to 15 feet below ground surface (bgs) was attempted on the VAMC campus at MW-30R. VHA safety staff approved the location prior to drilling and issued an excavation permit. The ESS boring locations were hydrovac-excavated to at least 5 feet bgs. The MW-13L location was precleared with a hand auger to 5 feet bgs. The preclearing cuttings were managed as soil and water investigation-derived waste (IDW).

**Table 1** summarizes the well locations, dates, depths, and issues/comments related to the hydrovac excavation.

**Table 1 Hydrovac Summary**

Well ID	Date	Depth (feet bgs)	Issues/Comments
MW-30R	11/4/2020	9	Unable to advance to 15 feet bgs. Approved by VHA Safety
MW-13L	12/1/2020	5	Hand-augured; Off campus well located near East High School
MW-36	11/11/2020	7	Off campus well located on Herbert Avenue
MW-37	11/11/2020	7	Off campus well located on 1000 East; due to marked utilities boring location moved to planting strip on west side of road
MW-38	1/11/2020	5.5	Off campus well located on 1200 East

### 2.1.2 Permitting

The Salt Lake City Corporation Engineering Division issued a right-of-way (ROW) permit for MW-36, MW-37, MW-38, and MW-13L in the ESS area. A performance bond and certificate of liability insurance accompanied the ROW permit application. Utah Barricade created traffic control plans, included in **Appendix D**, which were submitted to the Salt Lake City Division of Transportation for traffic control permits at the boring locations.



Copies of the ROW permit, traffic control permit, and associated documents can be found in **Appendix E**. Excavation permits were issued by VHA Safety for the duration of MW-30R on the VAMC campus. Daily excavation checklists were completed by CDM Smith and are included in **Appendix F**.

## 2.2 Drilling

Drilling occurred between November 5 and December 3, 2020. MW-30R was drilled to replace the A and B well zones of MW-30, which were damaged during the Phase 1 installation (CDM Smith 2021a). Four plume delineation borings were advanced in the ESS area and completed as either multilevel wells or single-screen intervals (CDM Smith 2020a). MW-13L was installed near MW-13S/D south of East High School along 900 South (CDM Smith 2020b). MW-36 is on Herbert Avenue, near the intersection with 1200 East. MW-37S/D is along 1000 East, north of 800 South. MW-38 S/D is on 1200 East, north of 700 South. New and existing monitoring well locations are presented on **Figure 1**.

Holt Services used a Terrasonic 150 track-mounted mini-rotosonic drill rig to advance the borings. Continuous soil cores were collected and field screened using a PID. The lithology was logged and photos were taken of the core intervals. Borehole logs are included in **Appendix G** and photos of the soil cores are included in **Appendix H**. Well construction details are discussed in Section 2.4 and presented in **Table 2**. Soil cuttings were managed as IDW.

The plume delineation wells include MW-30, in the northwest corner of the VAMC campus near Foothill Drive, north of MW-03R, and is part of the Guardsman Way transect to delineate the plume to the north. MW-30 A and B zones were damaged during installation and were abandoned by grouting in place. The MW-30C zone and the soil vapor point remain installed at the original location. MW-30R was relocated approximately 20 feet south of the original location. The hydrovac excavation encountered refusal at 9 feet bgs. The rotosonic drilling began November 5, 2020 and reached a total depth of 295 feet bgs on November 10, 2020. Groundwater was encountered at approximately 235 feet bgs. MW-30R was installed with two well screens on November 11, 2020.

MW-36, on Herbert Avenue, is south of MW-14S/D and east of MW-15S/D. MW-36 was installed to delineate the plume to the south-southwest. The hydrovac excavation was completed to 7 feet bgs. The rotosonic drilling occurred November 17, 2020 and reached a total depth of 110 feet bgs. Groundwater was encountered at approximately 32 feet bgs. MW-36 was installed with one screen interval on November 18, 2020.

MW-37, on 1000 East, is north of 800 South and west of MW-16S/D. MW-37 was installed to delineate the plume to the west of MW-16. The hydrovac excavation was completed to 7 feet bgs. The rotosonic drilling began and reached a total depth of 70 feet bgs on November 12, 2020. Groundwater was encountered at approximately 20 feet bgs. MW-37 was completed with two screen intervals and one soil vapor point on November 13, 2020.

MW-38, on 1200 East, is north of 700 South. MW-38 was installed to delineate the plume northwest of MW-08 and northeast of MW-16. The hydrovac excavation was completed to 5.5 feet bgs. The rotosonic drilling reached a total depth of 80 feet bgs on November 14, 2020.

Groundwater was encountered at approximately 18 feet bgs. MW-36 was completed with two screened intervals and one soil vapor point on November 15, 2020.

MW-13L (lower), located along 900 South near East High School, was installed to vertically delineate the plume in an area with known PCE (MW-13S/D) (CDM Smith 2021b). MW-13D is screened from 79-84 feet bgs and has had a PCE concentration greater than 50 µg/L. The rotosonic drilling began on December 2, 2020 and reached a total depth of 160 feet bgs on December 3, 2020. MW-13L was completed with one screened interval on December 3, 2020.

## 2.3 Groundwater Sampling

Two push-ahead groundwater samples were collected during the MW-37 boring in the water-bearing zones (CDM Smith 2019). These samples were used to determine if the MW-37 boring was outside the boundary of the plume and verify whether a step-out boring to the north was necessary. Push-ahead grab groundwater samples were collected for laboratory VOC analysis by EPA method 8260C with a 24-hour turnaround. There was no detectable PCE or trichloroethene in the groundwater samples. The data validation report and complete laboratory package for these data is included in the **Appendix I**.

## 2.4 Well Construction

Final well construction designs were determined following a review of the lithology. A summary of the well construction information for the wells installed during this event is presented in **Table 2**. Two-inch-diameter polyvinyl chloride (PVC) well casings were installed with the rotosonic drill casing in place. Wells were installed according to the procedures described in the Phase 2 OU1 RI Work Plan (CDM Smith 2020a). Screens consisted of a 0.02-inch slot screen in 5- or 10-foot intervals. The filter pack was constructed using 10/20 silica sand and extended 2 to 3 feet above the top of the screened intervals. At locations where multilevel wells were installed, hydrated bentonite chips were installed between filter pack intervals to seal the borehole between intervals. Hydrated bentonite chips were installed above the shallowest sand filter pack interval to approximately 3 feet bgs.

Soil vapor probes (SVPs) were installed at MW-37S and MW-38S at 8 feet bgs to assess potential vapor hazards in the ESS. SVPs are AMS, 6-inch-long, double-woven stainless-steel wire screens (0.0057-inch pore) with Swagelok fittings connected to 0.25-inch outer diameter Teflon-lined tubing. SVPs were installed within a 2-foot sand pack using 10/20 silica sand.

Each monitoring well location was completed at the surface with a flush-mounted manhole vault. MW-36 and MW-38 required a Salt Lake City-approved concrete batch mix for the surface completion because the location was in the ROW. Well completion diagrams, including screen, sand, and bentonite intervals, and SVP depths, are included on the boring logs in **Appendix G**. Survey data for the well locations are presented in **Appendix J**.

### 2.4.1 MW-13L

The MW-13L well design consists of one 2-inch conventional well to allow for monitoring groundwater chemistry and water level to assess deeper groundwater in the ESS area.

- A 2-inch PVC monitoring well was installed with a 0.020 slot screen from 150 to 160 ft bgs in a saturated zone deeper than the screened interval at MW-13D (79 to 84 feet bgs).

### 2.4.2 MW-30R

The well design at MW-30R consists of two 2-inch conventional wells to replace the A and B zones at MW-30, which were damaged during installation.

- Zone A was installed with 0.020 slot screen from 240 to 250 feet bgs.
- Zone B was installed with 0.020 slot screen from 280 to 290 feet bgs.

### 2.4.3 MW-36

The well design at MW-36 consists of one 2-inch conventional well.

- A 2-inch PVC monitoring well was installed with a 0.020 slot screen from 47 to 52 feet bgs. The boring was advanced to 110 feet bgs. No significant water-bearing zones were encountered deeper than the screened interval.

### 2.4.4 MW-37 S/D

The well design at MW-37S/D consists of two 2-inch conventional wells with one SVP installed at the following intervals:

- MW-37S (shallow) was installed with 0.020 slot screen from 25 to 35 feet bgs.
- MW-37D (deep) was installed with 0.020 slot screen from 60 to 70 feet bgs.
- The SVP was installed at 8 feet bgs with sand pack from 7 to 9 feet bgs.

### 2.4.5 MW-38 S/D

The well design at MW-38S/D consists of two 2-inch conventional wells with one SVPs installed at the following intervals:

- MW-38S (shallow) was installed with 0.020 slot screen from 27 to 37 feet bgs.
- MW-38D (deep) was installed with 0.020 slot screen from 60 to 70 feet bgs.
- The SVP was installed at 8 feet bgs with sand pack from 7 to 9 feet bgs.

## 2.5 Well Development

The 2-inch monitoring wells installed during Phase 2 were developed by purging with a bailer (to remove sediment from the screened interval) and a pump, according to methods described in Section 3.2.4 of the OU1 RI Work Plan (CDM Smith 2020a). A minimum purge volume was calculated prior to development. The wells were purged until the minimum volume had been removed and parameter stabilization and turbidity requirements were met. **Table 3** lists the development technique used and volume purged from each well. Well development field forms are included in **Appendix K**. The development water was handled as IDW. Because of accumulated sediment in the well screen and the depth of the well, MW-13L required additional

development using a development rig with a winch line to bail sediment, followed by pumping until parameter stabilization and turbidity requirements were met.

Additional development was required for some of the zone isolation sampling technology (ZIST) wells installed during spring and summer 2020, specifically MW-26B/C/D and MW-34B/C. The ZIST wells were developed in accordance with manufacturer recommendations (**Appendix K**), using a gas lifting method with compressed nitrogen to purge water and sediment from the well casing while simultaneously surging the well to remove sediment from the filter pack. The gas lifting method consists of lowering a stinger tube to approximately the center of the water column above the well screen, delivering nitrogen to the water column and lifting the water in the well casing to the surface and into a tote. At locations requiring a more aggressive approach, gas lifting was completed by delivering nitrogen into the well casing and forcing water to the surface through the stinger tubing and into a tote. As ZIST wells have a receiver that restricts the placement of any objects into the well screen, surging refers to the agitation that occurs during gas lifting. Gas lifting continued until visible clearing of the extracted water. Water quality parameters were not measured during gas lifting because of the disturbance to the water during the process. For ZIST wells in which air lifting development was insufficient or unsuccessful, development was attempted with a Waterra inertial pump (MW-34A).

## 2.6 Decontamination and Investigation-Derived Waste

All decontamination waste produced during the drilling effort was collected and managed in accordance with Standard Operating Procedure (SOP) 4-5, *Field Equipment Decontamination at Nonradioactive Sites* (CDM Smith 2020a). Waste was produced from decontaminating all downhole drilling equipment prior to drilling activities, between boreholes, and after the drilling investigation, and the decontamination of the push-ahead groundwater sampler after each use. Additional equipment decontaminated after each use include the drilling tag line, water level meters, development pump, swab, and nondedicated bailer.

All IDW was handled per SOP 2-2, *Guide to Handling Investigation-Derived Waste* (CDM Smith 2020a). All decontamination, hydrovac, and purge/development water was transferred to the holding tanks at the VAMC campus IDW yard. The excavated soils from drilling and pre-clearing were placed in lined roll-off bins. Prior to disposal, groundwater and soil were characterized and determined to be nonhazardous. Approximately 1,800 gallons of decontamination and IDW water and approximately 19 tons of soil, contained in three soil roll-off bins, were disposed off-site at Wasatch Regional Landfill.

Waste profiles and nonhazardous manifests are included in **Appendix L**.

## 2.7 Deviations from the Quality Assurance Project Plan

Monitoring well MW-13L was developed by bailing with a PVC bailer and submersible pump. A well development form was not completed during development of this well. Purging was conducted until the water was clear. Approximately 550 gallons of water was purged during development. Well development forms were also not completed during development of some of the ZIST wells. The work that was completed is recorded in the field logbook and a summary is provided in **Table 3**. As sufficient detail of the development activities were recorded in the field logbook, data quality objectives were met.

Soil samples were not collected for total ferrous mineral analysis as described in the OU1 RI Work Plan (CDM Smith 2020a, Appendix A, Section 3.3) during the Phase 2 drilling investigation. It was determined that an adequate number of samples to meet data quality objectives had been collected during the Phase 1 drilling investigation.

As soil and groundwater samples were collected at MW-30 during the Phase 1 2020 drilling investigation, no samples were collected during the Phase 2 drilling of the replacement well MW-30R.

## Section 3

### Summary

This report presents a summary of field activities, monitoring well construction details, and observed lithology from the Phase 2 groundwater monitoring well installation event. Further analysis and evaluation of these results will be presented in the RI report.

The MW-30 A and B zones installed during the summer 2020 drilling, which were determined to be damaged, were abandoned by grouting in place. MW-30R was drilled to replace the zones with 2-inch conventional wells.

Four plume delineation borings were installed as part of this investigation. MW-13L was installed near East High School along 900 South. MW-36 was installed along Herbert Avenue near the intersection with 1200 East. MW-37 S/D were installed along 1000 East, north of 800 South. MW-38 S/D were installed along 1200 East, north of 700 South. SVPs were installed at MW-37S and MW-38S.

The addition of these eight sampling points at five locations will lead to a better understanding of the groundwater gradients and lateral and vertical extent of the PCE plume. Data collected during this investigation will be evaluated further to refine the conceptual site model and will be summarized in the RI report.





## Section 4

### References

CDM Smith. 2021a. *Data Summary Report Spring and Summer 2020 Drilling Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2021b. *Data Summary Report Q3 2020 Groundwater Sampling Event, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2020a. *Final Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2020b. *Minor Field Modification #1 to the Phase 2 Field Sampling Plan, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2019. *Modification #3 to OU-2 Remedial Investigation Work Plan and Sampling and Analysis Plan, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

Jacobs. 2019. *OU-2 Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.



# Figures

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**Legend**

- ⊕ Monitoring Well
- ⊕ Monitoring Well installed during Phase 2
- ⊕ Abandoned Monitoring Well
- Drinking Water Supply Well
- Irrigation Well
- Landmark
- ~ Red Butte Creek
- ~ Fault Line

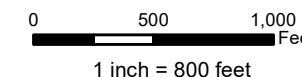
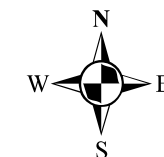
**Notes:**

- (1) Location of University of Utah Well #1 is approximate; well is located less than 100 feet east of Fountain of Ute.
- (2) Proposed monitoring wells MW-07, MW-09, MW-10, MW-11, MW-33, and MW-35 were not installed.

OU = operable unit  
PCE = tetrachloroethene  
VHA = Veterans Health Administration

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.

<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
Site Location Map

Phase 2 Drilling DSR  
OU1 700 South 1600 East PCE Plume  
Salt Lake City, Utah



# Tables

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**Table 2  
Monitoring Well Survey Data and Construction Details**

Location	Sample Interval	Soil Vapor Point Depth (ft bgs)	X Coordinate (Utah State Plane, ft) <sup>1</sup>	Y Coordinate (Utah State Plane, ft) <sup>1</sup>	Surface Elevation (ft amsl) <sup>2</sup>	Top of Casing Elevation (ft amsl) <sup>2</sup>	Total Well Depth (ft bgs)	Screen Start (ft bgs)	Screen End (ft bgs)	Pump Depth (ft bgs)	Pump Type
MW-13L	-	-	1541851.01	7442106.30	4483.67	4483.23	160	150	160	155	Solinst bladder pump
MW-30R	A	-	1545425.12	7445055.62	4722.89	4722.60	252	240	250	245	Solinst bladder pump
	B	-				4722.36	291	280	290	285	Solinst bladder pump
MW-36	-	-	1541547.17	7440955.06	4429.01	4428.49	54	47	52	50	Solinst bladder pump
MW-37D	-	-	1539938.63	7443160.46	4348.36	4347.97	70	60	70	65	Solinst bladder pump
MW-37S	-	8				4348.00	35	25	35	30	Solinst bladder pump
MW-38D	-	-	1541593.58	7443931.79	4498.56	4497.80	70	60	70	65	Solinst bladder pump
MW-38S	-	8				4497.64	37	27	37	32	Solinst bladder pump

Notes:

<sup>1</sup> X/Y coordinates measured using NAD 83 State Plane Coordinate System

<sup>2</sup> Elevations measured using NAVD 88 vertical datum

Acronyms:

amsl = above mean sea level

bgs = below ground surface

ft = feet

**Table 3  
Monitoring Well Development Summary**

Location	Sample Interval	Development Approach	Date Developed	Volume of Water Added During Drilling (gallons)	Volume of Water Removed During Development (gallons)	Pump Type
MW-23	A	Not developed	NA	300	NA	ZIST w/ reciever
	B	Not developed	NA		NA	ZIST w/ reciever
	C	Air lift	6/12/2020		NR	ZIST w/ reciever
MW-24	-	Bail and pump (submersible) by Holt	6/18/2020	200	640	Solinst bladder pump
MW-25	A	Pump (Panacea) by CDM Smith	6/9/2020	0	4	ZIST w/ reciever
	B	Air lift	6/8/2020		NR	ZIST w/ reciever
	C	Pump (Panacea) by CDM Smith	6/9/2020		4	ZIST w/ reciever
MW-26	A	Bailer	11/10/2020	0	0	ZIST w/ reciever
	B	Air lift	12/9/2020		27	ZIST w/ reciever
	C	Air lift	11/10/2020		60	ZIST w/ reciever
			1/20/2021		125	
	D	Air lift	6/11/2020		NR	ZIST w/ reciever
			11/10/2020		70	
1/18/2021			95			
MW-27	-	Bail and pump by Holt	6/17/2020	0	360	Solinst bladder pump
MW-28	-	Bail and pump by Holt	6/18/2020	0	370	Solinst bladder pump
MW-29	A	Pump (Panacea) by CDM Smith	7/31/2020	0	NR	ZIST w/o reciever
	B	Pump (Panacea) by CDM Smith	7/31/2020		NR	ZIST - w/ reciever
	C	Air lift	7/29/2020		20	ZIST - w/ reciever
MW-30	RA	Bail and pump by Holt	12/1/2020	0	28	Solinst bladder pump
	RB	Bail and pump by Holt	12/2/2020		62	Solinst bladder pump
	C	Air lift	7/27/2020		20	ZIST w/ reciever
MW-31	A	Pump (Panacea) by CDM Smith	7/29/2020	0	NR	ZIST w/o reciever
	B	Pump (Panacea) by CDM Smith	7/29/2020		NR	ZIST w/o reciever
	C	Air lift	7/29/2020		27	ZIST w/ reciever
MW-32	A	Bail and pump by CDM Smith	7/31/2020	0	47	Solinst bladder pump
	B	Air lift	7/31/2020		20	ZIST w/o reciever
	C	Air lift	7/31/2020		30	ZIST w/o reciever
MW-34	A	Waterra Pump	12/7/2020	0	89	ZIST w/o reciever
	B	Pump (Panacea) by CDM Smith	7/30/2020		NR	ZIST w/o reciever
			1/19/2021		30	
			1/21/2021		95	
	C	Air lift	7/30/2020		20	ZIST w/o reciever
			1/19/2021		20	
7/30/2020			40			
MW-36	-	Bail and pump	12/3/2020	0	46	Solinst bladder pump
MW-37S	-	Bail and pump	12/5/2020	0	64	Solinst bladder pump
MW-37D	-	Bail and pump	12/6/2020	0	68	Solinst bladder pump
MW-38S	-	Bail and pump	12/4/2020	0	46	Solinst bladder pump
MW-38D	-	Bail and pump	12/4/2020	0	116	Solinst bladder pump
MW-13L	-	Bail and pump (submersible) by CDM Smith	12/7/2020	0	120	Solinst bladder pump
	-	Bail and pump (submersible) by Conetec	2/3/2021	0	550	Solinst bladder pump

Notes:

Grey shading indicates wells that were developed during Phase 2

Acronyms:

amsl = above mean sea level

bgs = below ground surface

ft = feet

NA = not applicable

NR = not recorded

ZIST = zone isolation sampling technology

# Appendix A

## Daily Quality Control Reports





**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/3/2020	<b>Prepared by:</b> Whitney Treadway
------------------------	--------------------------------------

Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Wasatch Env. – Kevin Murphy Badger – Levi Patterson TWS – Jeff Baker Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon VA Safety – Linda Gallegor
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig (x2) (mobilized, not used)</li> <li>Skid Steer (Bobcat)</li> <li>Rig Hauler</li> <li>Air Vac Truck</li> <li>HNu PID</li> </ul>
---	---

**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R and laydown area

**Drilling:**

**MW-30R:**

Borehole was cleared by vac truck (Badger) to 9 ft bgs. Large cobbles and boulders encountered at 9 ft bgs. Kevin with Wasatch oversaw. VA approved excavation permit.

MW-30 A and B wells were tagged for total depth to ensure correct wells will be abandoned tomorrow.

**Utility Markout:**

TWS encountered vehicles on/near some locations, so markings had to be completed around the vehicles.

MW-36 S/D: TWS identified and unmarked linear anomaly near the proposed MW-36 location. This boring will be shifted closer to the curb (north) to avoid this anomaly.

MW-37 S/D: 1000 East has utilities on both sides of the road. Without closing the lanes of traffic for installation and sampling, after TWS marking and consultation with Jeff (driller) from Holt, the best place to completed MW-37 would be on the grass planter strip (near sidewalk) to the west of the street.

MW-38 S/D: TWS located both proposed locations for MW-38. The location on Elizabeth street north of 700 S had identifiable utilities. TWS did not identify any underground utilities on 1200 E north of 700 S.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

United Site Services did not deliver porta-potty or fencing today.

**Projected Work – Near Term:**

11/4/2020 – abandon MW-30 A and B wells.

11/4/2020 through end of week – drill MW-30R to 295 ft bgs



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

**Other Activities/Remarks:**

Holt Crew arrived onsite, unloaded equipment and supplies, and decontaminated drill steel.

TWS located utilities at MW-37, 2 MW-38 alternate locations, MW-36, GW-10, GW-11, GW-16, GW-20, GW-49, GW-50, GW-52, GW-53, GW-59, and GW-61.

**Photos:**

	<p><b>Date:</b> 11/3/2020</p> <p><b>Location:</b> MW-30R</p> <p><b>Description:</b> Rolloff delivered to MW-30R</p>
	<p><b>Date:</b> 11/3/2020</p> <p><b>Location:</b> MW-30R</p> <p><b>Description:</b> Air vac clearing by Badger</p>

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



Date: 11/3/2020

Location: MW-36

Description: Utility markings



Date: 11/3/2020

Location: MW-36

Description: Utility markings where proposed boring location was selected. Will shift boring towards the curb.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/4/2020	<b>Prepared by:</b> Whitney Treadway
------------------------	--------------------------------------

Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig</li> <li>Skid Steer (Bobcat)</li> <li>Rig Hauler</li> <li>HNu PID</li> </ul>
---	---

**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area.

**Drilling:**

**MW-30:**

Zones A and B at original MW-30 location were grouted using Quik Grout through ½-inch tubing with hand pump. Grout was brought to top of casing. Will top off later, if needed, and capped with cement. A and B zones were checked for total depth yesterday and again today. MW-30A tagged at approx. 240 ft bgs and MW-30B was tagged at approx. 282 ft bgs (both top of screen).

**MW-30R:**

Holt drill crew moved 200 feet of 8-inch casing, drill pipe, and other equipment to site. Rig was set up on MW-30R, but no footage drilled today. See below.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

United Site Services did not deliver porta-potty or fencing today.

At approx. 13:15, rig was set up on hole and it was noticed that it had been dripping diesel. It was a small leak, Shannon Smith was notified. Sorbent rags were used to wipe up the spilled fuel. Holt added plastic under rig. Holt crew left site to purchase casing and new part for rig. Holt replaced the part that leaked and identified another piece that needs repaired or replaced. Rig maintenance will resume in the morning.

**Projected Work – Near Term:**

11/5/2020 – complete part replacement and start up rig

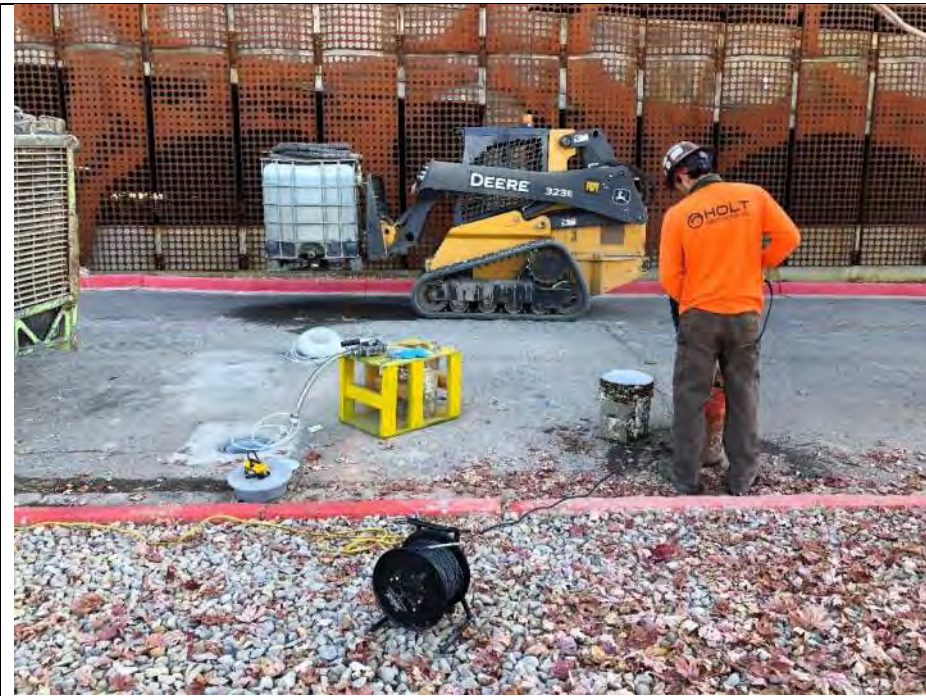
11/5/2020 through end of week – drill MW-30R to 295 ft bgs

**Other Activities/Remarks:**

**Photos:**



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 11/4/2020

**Location:** MW-30 A/B

**Description:** Mixing and pumping grout through tubing in MW-30A and MW-30B. Grout was mixed with water and a paddle mixer was used to agitate. Grout was poured into bucket in yellow holding box and hand-pumped down well through tubing.



**Date:** 11/4/2020

**Location:** MW-30

**Description:** MW-30C is covered with ZIST tubing. MW-30A and MW-30B are open and were tagged for total depth prior to grouting.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 11/4/2020

**Location:** MW-30R

**Description:** Drill set up on MW-30R. Plastic sheeting underneath length of rig in order to catch any leaks during part replacement.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/5/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<u>Sunny</u>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<u>50 to 70 ° F</u>	32 to 50 ° F	To 32 ° F
Wind	<u>Still</u>	Moderate	High		
Humidity	<u>Dry</u>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig</li> <li>Skid Steer (Bobcat)</li> <li>Rig Hauler</li> <li>HNu PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area.

**Drilling:**

**MW-30R:**

Rig repairs were completed and Holt resumed drilling from 9 ft bgs (previously cleared to 9 ft bgs by Badger). The boring was advanced to 110 ft bgs with the 7-inch core barrel and 8” sonic casing (currently to 100’). The soil cores were screened with a PID and logged. No laboratory samples were collected. Grab samples were collected for magnetic susceptibility screening.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

United Site Services did not deliver porta-potty or fencing today.

Magnetic susceptibility meter will be delivered to Wasatch on Friday, 11/6.

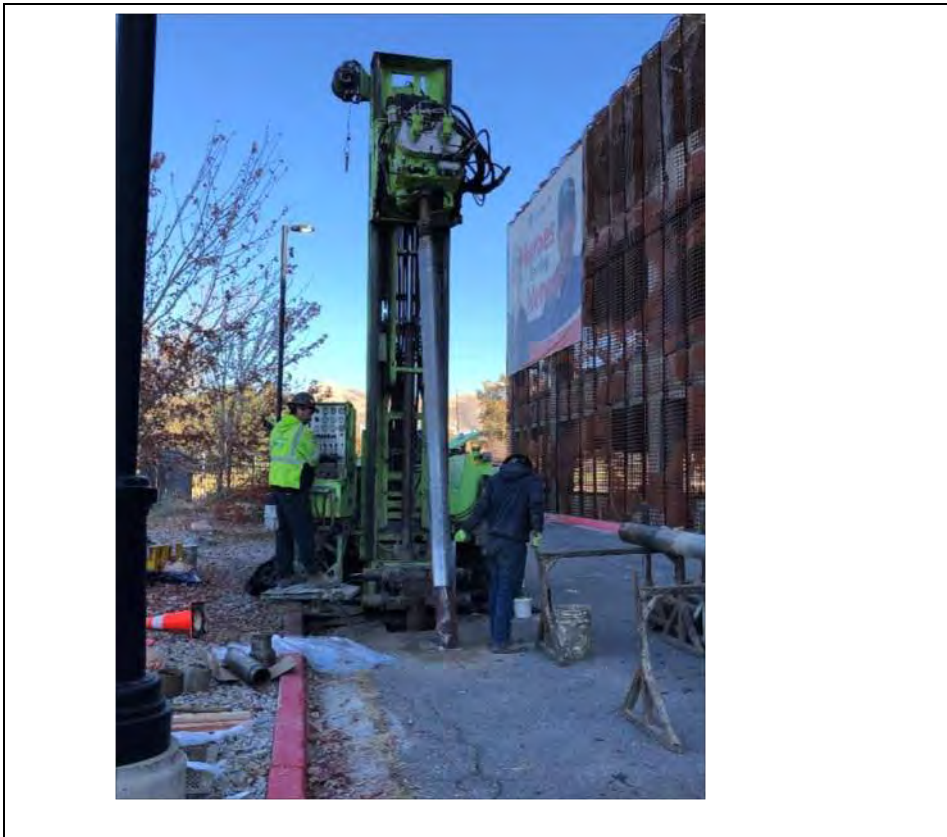
**Projected Work – Near Term:**

11/6/2020 through end of week – continue to drill MW-30R to 295 ft bgs

**Other Activities/Remarks:**

**Photos:**

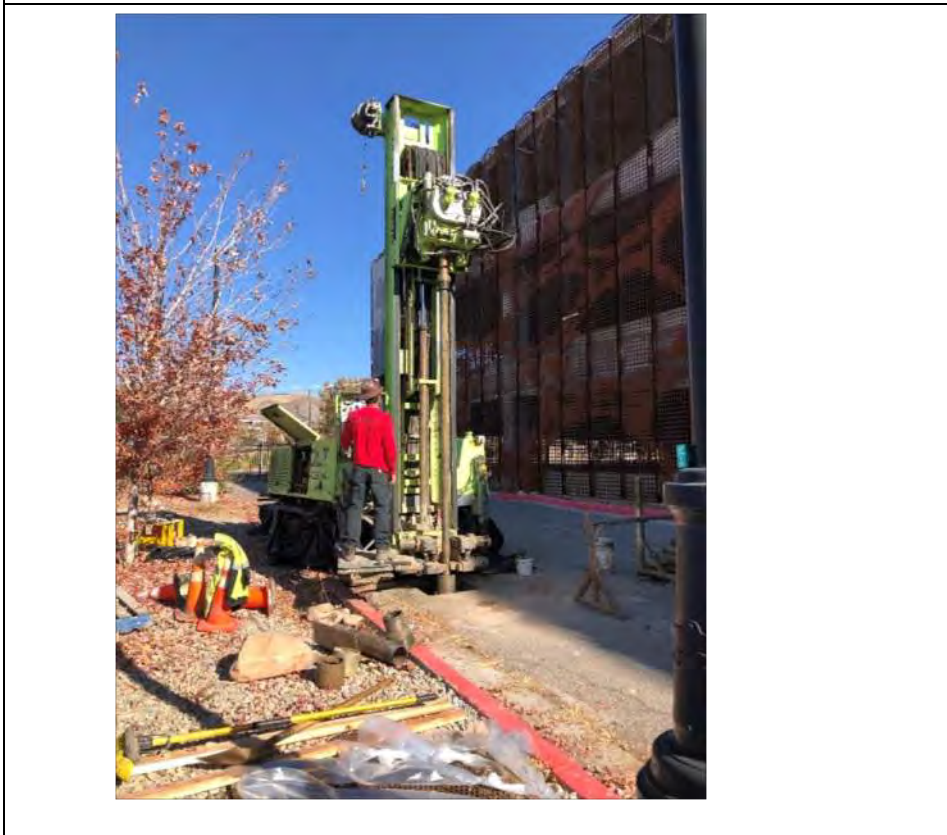
Daily Quality Control Report  
700 South 1600 East PCE Plume  
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**Date:** 11/5/2020

**Location:** MW-30R

**Description:** Soil collection from core barrel to bags for description.



**Date:** 11/5/2020

**Location:** MW-30R

**Description:** Drilling set-up.

Daily Quality Control Report  
700 South 1600 East PCE Plume  
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**Date:** 11/5/2020

**Location:** MW-30R

**Description:** Core barrel drill bit (7-inch).



**Date:** 11/5/2020

**Location:** MW-30R

**Description:** Soil cores laid out on plastic sheeting for easy description, screening, and photos.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
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<b>DATE:</b> 11/6/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig</li> <li>Skid Steer (Bobcat)</li> <li>Rig Hauler</li> <li>HNu PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R well site.

**Drilling:**

**MW-30R:**

Drilling was advanced from 110 ft bgs to 183 ft bgs. The soil cores were screened with PID and logged. No laboratory samples were collected. Grab samples were collected for magnetic susceptibility screening. Drilling was completed using a 7-inch core barrel and 8-inch casing (currently at 170 ft bgs).

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

United Site Services delivered the jobsite toilet today. The temporary fencing will be delivered on Monday, 11/9.

**Projected Work – Near Term:**

11/7/2020 and 11/9/2020: Continue to drill MW-30R to 295 ft bgs.

11/9/2020: Meet with ELM locating services to confirm MW-37 location clear to drill. There is a 16" natural gas line approximately 20 feet from the proposed boring location.

**Other Activities/Remarks:**

Vac truck soil from MW-30R in containment area was transferred into the rolloff at MW-30R.

Driller took measurements of drilling set up at MW-36 and MW-37 in order to decide the most appropriate well location for pre-clearing.

**Photos:**



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**Date:** 11/6/2020

**Location:** MW-30R

**Description:** Clearing core barrel during drilling.

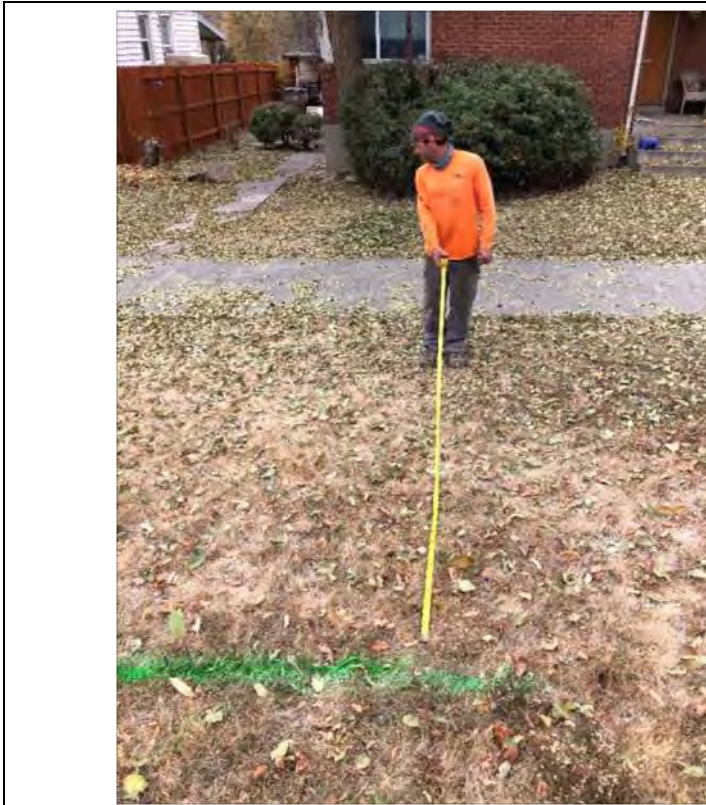


**Date:** 11/6/2020

**Location:** MW-36R

**Description:** Photo from near potential well location to back of drill pipes to estimate footprint of drilling set-up.

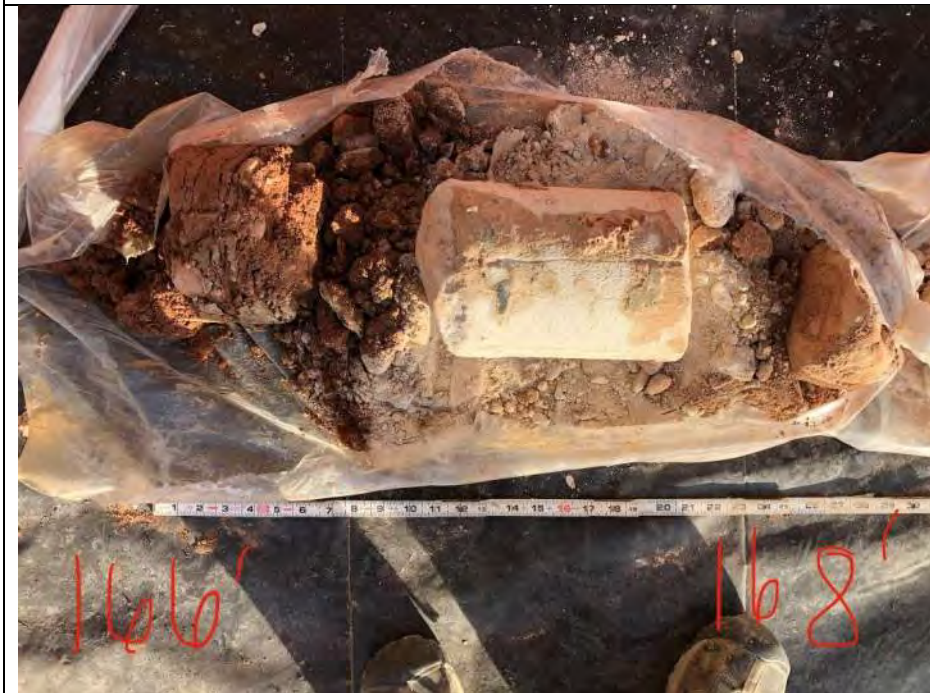
Daily Quality Control Report  
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Salt Lake City, Utah



Date: 11/6/2020

Location: MW-37R

Description: Measuring from sewer line to potential well location.



Date: 11/6/2020

Location: MW-30R

Description: Photo of soil core with large cobble with diameter of core barrel (7 inches) cut by sonic drill bit, at 167 ft bgs.



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<b>DATE:</b> 11/7/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	Sunny	Partly Cloudy	Overcast	<b><u>Rain</u></b>	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	<b><u>32 to 50 ° F</u></b>	To 32 ° F
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig</li> <li>Skid Steer (Bobcat)</li> <li>Rig Hauler</li> <li>HNu PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R well site.

**Drilling:**

**MW-30R:**

Drilling was completed from 183 ft bgs to 250 ft bgs. Lithology was logged and soil was screened with PID. No laboratory samples were collected. Grab samples were collected for magnetic susceptibility screening. Drilling was completed using a 7-inch core barrel and 8-inch casing (currently at 250 ft bgs).

Crew offloaded fresh water totes and winterized their decontamination unit in preparation for freezing temperatures.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

United Site Services delivered the jobsite toilet today. The temporary fencing will be delivered on Monday, 11/9.

**Projected Work – Near Term:**

11/9/2020 – continue to drill MW-30R to 295 ft bgs, now with 4-inch core barrel and 6-inch casing

11/10-2020 – set and install dual nested wells at MW-30R

**Other Activities/Remarks:**

**Photos:**

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**Date:** 11/7/2020

**Location:** MW-30R

**Description:** Tripping in drill pipe with core barrel for sampling.

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**Date:** 11/7/2020

**Location:** MW-30R

**Description:** Offloading soil from tilt hopper to rolloff onsite.



**Date:** 11/7/2020

**Location:** MW-30R

**Description:** Tripping out drill pipe to collect lithology sample. Rainy weather.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/9/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	Sunny	Partly Cloudy	Overcast	Rain	<b><i>Snow</i></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	32 to 50 ° F	<b>To 32 ° F</b>
Wind	<b><i>Still</i></b>	Moderate	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig</li> <li>Skid Steer (Bobcat)</li> <li>Rig Hauler</li> <li>HNu PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R well site.

**Drilling:**

**MW-30R:**

Trip in 6-inch casing to 250 feet.

Drilling was completed from 250 ft bgs to 295 ft bgs. Lithology was logged and soil was screened with PID. No laboratory samples were collected. Grab samples were collected for magnetic susceptibility screening. Drilling was completed using a 4-inch core barrel and 6-inch casing (currently at 290 ft bgs).

**MW-37:**

Reviewed utilities onsite with ELM and Jeff Jones. There is an abandoned, underground gas line near our proposed location, but based on measurements from ELM, our proposed location is still ok (2 feet to the east of sidewalk in planter strip).

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

United Site Services delivered fencing today.

Rig had trouble starting up this morning due to cold weather. Crew had to take some this morning to troubleshoot before they got it working properly.

**Projected Work – Near Term:**

11/10/2020 – set and install dual nested wells at MW-30R

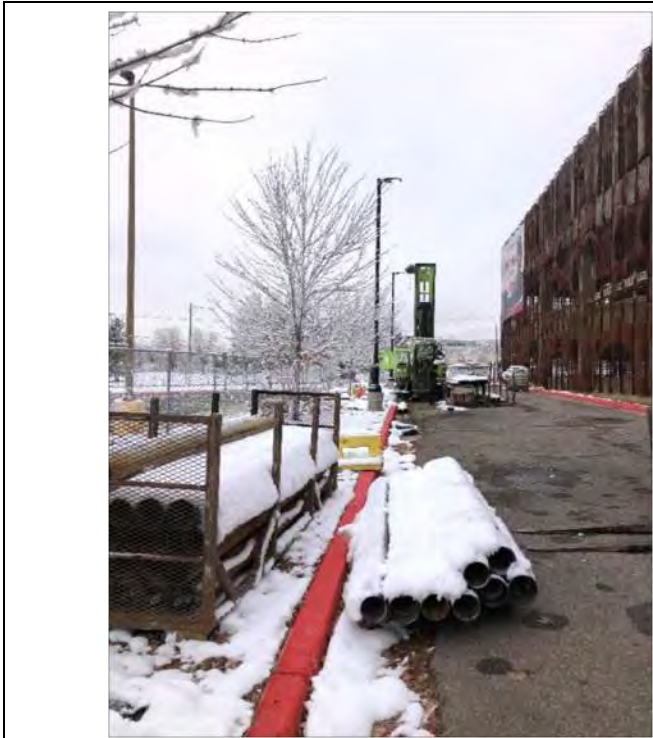
11/11/2020 – decontamination, clean-up and demobilize from MW-30R.

**Other Activities/Remarks:**

**Photos:**



Daily Quality Control Report  
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Date: 11/9/2020

Location: MW-30R

Description: Snowy weather onsite. 6-inch casing in foreground.

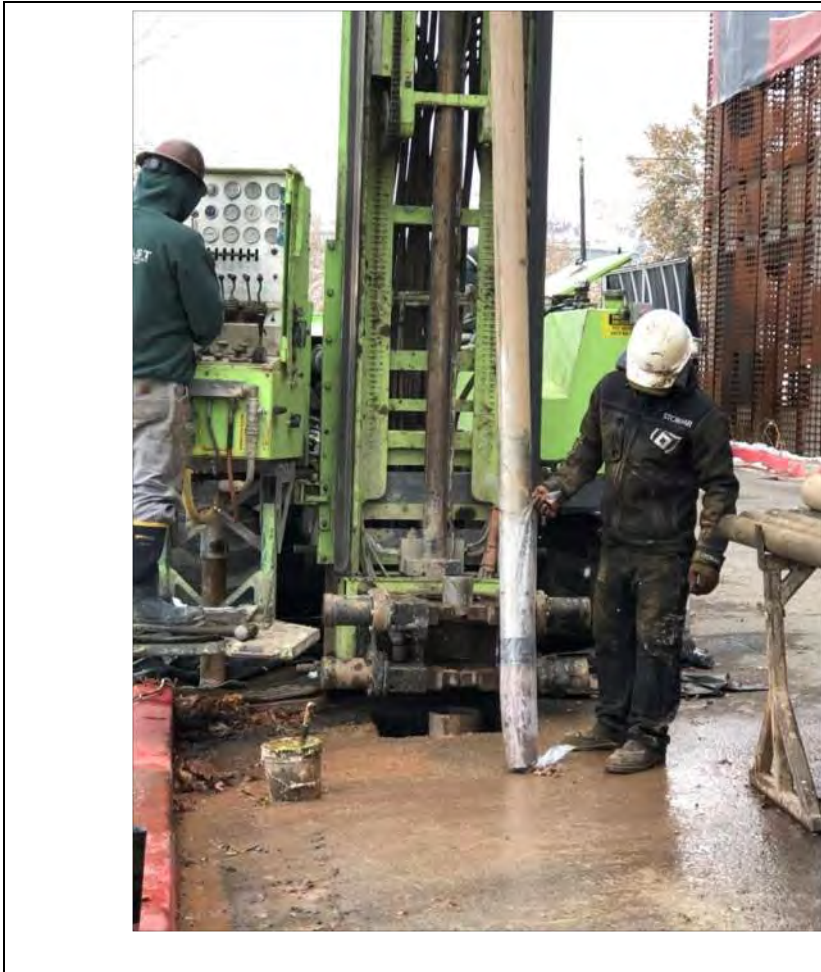


Date: 11/9/2020

Location: MW-30R

Description: Water-bearing clayey sand zone near 280 feet bgs.

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**Date:** 11/9/2020

**Location:** MW-30R

**Description:** Collecting soil sample in bags from 4-inch core barrel.



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<b>DATE:</b> 11/10/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway CDM Smith – Emma Rott Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon Wasatch Env. – Anna Fiorni
Visitors/Others:	

Weather	Sunny	Partly Cloudy	Overcast	Rain	<b><i>Snow</i></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	32 to 50 ° F	<b>To 32 ° F</b>
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> <li>• Compressed gas for development</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R well site.

**Drilling:** (Whitney Treadway and Holt crew)

**MW-30R:**

Well zones A and B were installed as follows:

Zone A:	2-inch SCH 40 blank PVC	0 – 240 ft bgs
	2-inch SCH 40 0.020 slot PVC screen	240 – 250 ft bgs
	Hydrated bentonite chip seal	8 – 237 ft bgs
	10/20 sand filter pack	237 – 252 ft bgs

Zone B:	2-inch SCH 40 blank PVC	0 – 280 ft bgs
	2-inch SCH 40 0.020 slot PVC screen	280 – 290 ft bgs
	Hydrated bentonite chip seal	252– 277 ft bgs
	10/20 sand filter pack	277 – 291 ft bgs

**MW-37:**

MP Environmental roll-off delivered.

**Development:** (Emma Rott and Anna Fiorni)

Air lifting was used to remove sediment and water from MW-26D and MW-26C.

Approximately 60 gallons of water was removed from MW-26D. Parameter stabilization was not reached (turbidity continued to decrease), however, the team purged 10x the well volume and saw visible decrease in turbidity.

Approximately 40 gallons of water was removed from MW-26C. The team will continue to develop at this location tomorrow.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

The development team attempted to develop MW-26A using a stainless steel bailer. The team was unable to get the bailer past approximately 206’ below top of casing. The team does not plan on returning to develop this interval.

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**Projected Work – Near Term:**

11/11/2020 – Drilling: decontamination, clean-up and demobilize from MW-30R. Development: return to MW-26 for development of the C and B intervals. Plan to develop MW-34A.

11/12/2020 – mobilize to MW-37 and begin drilling

**Other Activities/Remarks:**

**Photos:**



**Date:** 11/10/2020

**Location:** MW-30R

**Description:** Installation of 10/20 sand filter pack through 6-inch casing.

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**Date:** 11/10/2020

**Location:** MW-30R

**Description:** Installation of medium bentonite chips through 6-inch casing.



**Date:** 11/10/2020

**Location:** MW-30R

**Description:** Installation of 2-inch PVC well casing.

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**Date:** 11/10/2020

**Location:** MW-326C

**Description:** Development set-up with compressed gas and purge water collected in 55-gallon drums.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/11/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway CDM Smith – Emma Rott Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon Wasatch Env. – Anna Fiorni Wasatch Env. – Kiel Keller Badger – Trevor Kindschy
Visitors/Others:	

Weather	Sunny	Partly Cloudy	Overcast	Rain	<b><u>Snow</u></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	32 to 50 ° F	<b><u>To 32 ° F</u></b>
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> <li>• Compressed gas for development</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R well site and MW-37 with Badger.

**Drilling:** (Whitney Treadway, Kiel Keller, and Holt crew)

**MW-30R:**

Add pea gravel from 8 ft bgs to 2 ft bgs  
 Completed 12-inch traffic-rated flush-mount well box with concrete from 2 ft bgs.  
 8-inch casing, core barrels, and drill pipe decontaminated on decontamination pad.

**MW-36:**

Cleared to 7 ft bgs by vac truck (Kiel oversaw).  
 Steel plate placed on top of open hole.  
 Soil offloaded to containment area on VA campus.

**MW-37:**

Cleared to 7 ft bgs by vac truck (Kiel oversaw).  
 Mobilized rig, Bobcat, and fencing to site.  
 Soil offloaded to containment area on VA campus.

**MW-38:**

Cleared to 5.5 ft bgs by vac truck (Kiel oversaw).  
 Steel plate placed on top of open hole.  
 Soil offloaded to containment area on VA campus.



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**Development:** (Emma Rott and Anna Fiorni)

MW-26C:

Air lifting was used to remove sediment and water. Approximately 60 gallons total of water was removed. Decreasing turbidity values were observed.

MW-26B:

Development using air lifting was attempted, however, there was not enough water column available to produce the lift needed for water to surface. The team then attempted to develop using the ZIST pump (with the filter removed); but they were unable to produce water through this method. Lastly, the team attempted to use a stainless-steel bailer, but was unable to get the bailer past approximately 114 ft below top of casing.

MW-34A:

Attempted development using a stainless-steel bailer but was unable to get the bailer past approximately 130' below top of casing.

MW-34B, MW-34C, and MW-34D:

Transducers were installed at all three zones.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

See issues with development above.

Second forklift was delivered onsite for Holt crew.

There were three VA vehicles blocking the entrance to the containment area onsite for the Badger pre-clearing crew. We were able to find someone who found the keys and was able to move the three vehicles.

**Projected Work – Near Term:**

11/12/2020 – begin drilling at MW-37, begin development at MW-30RA and MW-30RB

**Other Activities/Remarks:**

**Photos:**



**Date:** 11/11/2020

**Location:** MW-37

**Description:** Rig, bobcat, and drill rods mobilized at MW-37 with fencing.



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**Date:** 11/11/2020

**Location:** MW-30R/laydown area

**Description:** Decontamination of sonic casing and drill rods.



**Date:** 11/11/2020

**Location:** MW-38

**Description:** Installation of steel plate at MW-38 after pre-clearing.

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**Date:** 11/10/2020

**Location:** MW-30R

**Description:** Installation of concrete at well box.



**Date:** 11/10/2020

**Location:** MW-34B

**Description:** IntelliPump attachment added on to the ZIST pump to house transducer.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/12/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway CDM Smith – Joe Miller CDM Smith – Emma Rott Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon Wasatch Env. – Anna Fiorni
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> <li>• Compressed gas for development</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Drilling:** (Whitney Treadway, Joe Miller, and Holt crew)

**MW-37:**

Drilled to 70 ft bgs using 7-inch core barrel and 8-inch sonic casing (to 70 ft bgs). One groundwater sample was collected at 30 ft bgs using a bailer in a push-ahead sampler. Two other samples were attempted: one at 20 ft bgs and one at 70 ft bgs. Both were muddy, but no water. Casing was pushed to 70 ft bgs and borehole was cleaned out at end of day. Another attempt at collecting groundwater sample at 70 ft bgs will occur tomorrow morning. Samples were labeled, bagged, and on ice. Lithology was logged, and soil was screened with a PID and magnetic susceptibility meter. Lithology included sandy clay with wet sand lenses, and a hard clay confining layer at 45 ft bgs to approximately 54 ft bgs. Site was contained in fencing and rolloff locked and end of day.

**Development:** (Emma Rott and Anna Fiorni)

**MW-30RB:**

Began development at MW-30RB. The team encountered issues with removing sediment and water with a bailer and the Grundfos pump. The team plans to continue troubleshooting these issues tomorrow.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

See issues with development above.

Due to the soft, flowing nature of the lithology, in some cases the soil sample in the core barrel was lost back down the borehole. The drill crew used a “flapper” drill bit to contain sample in core barrel, and when possible, retrieve unrecovered interval.

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**Projected Work – Near Term:**

11/13/2020 – install MW-37, demobilize from MW-37 and mobilize to MW-38, continue development at MW-30RA and MW-30RB.

**Other Activities/Remarks:**

**Photos:**



**Date:** 11/12/2020

**Location:** MW-37

**Description:** Push-ahead  
sampler screen.



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Date: 11/12/2020

Location: MW-37

Description: Hard clay layer at 45 ft bgs.



Date: 11/12/2020

Location: MW-37

Description: Collecting soil from core barrel in plastic bags.

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**Date:** 11/12/2020

**Location:** MW-37

**Description:** Bailer for groundwater sampling lowered down into drill pipe and push-ahead sampler.



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<b>DATE:</b> 11/13/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Emma Rott Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon Wasatch Env. – Anna Fiorni
Visitors/Others:	MP Environmental

Weather	Sunny	<b>Partly Cloudy</b>	<b>Overcast</b>	<b>Rain</b>	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	Still	<b>Moderate</b>	<b>High</b>		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> <li>• Compressed gas for development</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Drilling:** (Joe Miller, and Holt crew)

**MW-37:**

Depth to water was in tagged at 50.96’ with 8” sonic casing to 70’ bgs. A groundwater sample was collected at the 70’ bgs interval.

The MW-37D zone was installed with 2” PVC 0.020 slot screen from 60-70’ bgs and a sand pack from 57-70’ bgs.

The MW-37S zone was installed with 2” PVC 0.020 slot screen from 25-35’ bgs and a sand pack from 22-39’ bgs.

A soil vapor probe was installed on the MW-37S casing at 8’ bgs with a sand pack from 6.5-9’ bgs.

**MW-38:**

The drill rig and support equipment was mobilized to the MW-38 location. MP Environmental relocated the rolloff from MW-37 to MW-38. MP also staged a roll off near the MW-36 location.

**Development:** (Emma Rott and Anna Fiorni)

Began development at MW-30RA. The team attempted to use the Grundfos pump and a Solinst pump to remove sediment from the well. Both pumps were unable to due to filter and valve clogging in the pumps.

Installed tamper proof bolts at MW-17D.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

See issues with development above.

**Projected Work – Near Term:**

11/14/2020 – Drill MW-38. Development crew will mobilize from the site.

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Other Activities/Remarks:

Photos:



**Date:** 11/13/2020

**Location:** MW-37

**Description:** Holt installing bentonite between MW-37D and MW-37S zones.



**Date:** 11/13/2020

**Location:** MW-37

**Description:** Wells installed prior to installing surface completion.

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**Date:** 11/13/2020

**Location:** MW-38

**Description:** MP  
Environmental delivering roll  
off to MW-38 location.



**Date:** 11/13/2020

**Location:** MW-30R

**Description:** Bladder pump  
installation and purge attempt  
at MW-30RA.

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Salt Lake City, Utah**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/14/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	None

Weather	Sunny	Partly Cloudy	<b><u>Overcast</u></b>	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	To 32 ° F
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Drilling:** (Joe Miller and Holt crew)

The MW-38 boring was advanced to 80 feet bgs with the 7-inch core barrel. The 8-inch sonic casing is installed to 70 feet bgs. The soil cores were screened and logged. There were no elevated PID readings and no samples were collected. With the boring drilled and cased to 70 feet bgs, the DTW was 27.23 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

11/15/2020 – Rest Day

11/16/2020 – Install MW-38; mob to MW-36

**Other Activities/Remarks:**

None

**Photos:**



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



Date: 11/14/2020

Location: MW-38

Description: Holt setting up work zone at MW-38.



Date: 11/14/2020

Location: MW-38

Description: Saturated soil cuttings at 30-32 feet bgs interval.



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Salt Lake City, Utah



Date: 11/14/2020

Location: MW-38

Description: Soil cuttings from 46-48 feet bgs. Dry lean clay, very stiff, trace fine gravel.



Date: 11/14/2020

Location: MW-38

Description: Soil cuttings from 60-62 feet bgs. Wet gravel with sand and clay.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/16/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	USACE – Greg Hattan

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	32 to 50 ° F	To 32 ° F
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Drilling:**

The MW-38 S/D wells were installed in the boring. MW-38D was installed with 0.020 slot screen from 60-70 feet bgs. The sand pack was installed from 57-71 feet bgs.

MW-38S was installed with 0.020 slot screen from 27-37 feet bgs. The filter pack was installed from 25-39 feet bgs. A soil vapor probe was installed at 8 feet bgs on the MW-38S casing.

Holt mobilized the drill rig and bobcat to the MW-36 boring location.

The 8” casing and drill rods were deconned back at the VA.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

11/17/2020 – Drill MW-36 boring

**Other Activities/Remarks:**

Greg Hattan verified one of the piezometer replacement locations.

**Photos:**



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 11/16/2020

**Location:** MW-38

**Description:** Holt crew installing MW-38S



**Date:** 11/16/2020

**Location:** MW-36

**Description:** Work zone setup at MW-36 location.



Daily Quality Control Report  
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**Date:** 11/16/2020

**Location:** MW-36

**Description:** Precleared boring location after road plate was removed.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/17/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	USACE – Greg Hattan

Weather	Sunny	<b><u>Partly Cloudy</u></b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Terrasonic 150 mini-sonic drill rig</li> <li>Skid Steer (Bobcat)</li> <li>JCB 550-170 forklift</li> <li>Rig Hauler</li> <li>HNu PID</li> <li>Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Drilling:**

MW-36 boring was drilled to 110 feet bgs. The soil cores were screened and logged. No soil samples were collected. Groundwater was encountered during the 30-40 feet run. The soil below 52 feet bgs was mostly silt and clay and did not have a good water bearing zone. Discussion with the VA and USACE decided to install a 5' screen from 47-52 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

11/18/2020 – Install MW-36 well, mobilize equipment back to the VA laydown.

**Other Activities/Remarks:**

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 11/17/2020

**Location:** MW-36

**Description:** Soil core from 50-52.5 feet bgs was a saturated gravel with sand.



**Date:** 11/17/2020

**Location:** MW-36

**Description:** Soil core from 102-104 feet bgs was laminated clayey silt.



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**Date:** 11/17/2020

**Location:** MW-36

**Description:** Holt extracting soil core from sonic core barrel.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/18/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	USACE – Greg Hattan

Weather	Sunny	Partly Cloudy	<b><u>Overcast</u></b>	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	32 to 50 ° F	To 32 ° F
Wind	Still	Moderate	<b><u>High</u></b>		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Drilling:**

The MW-36 well was installed with 0.020 slot screen from 47-52 feet bgs. The sand filter pack was installed from 44-54 feet bgs. Holt mobilized equipment back to the VA laydown area.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Holt planned to complete MW-38 and MW-36 surface completions in the road, however due to ROW concrete requirements they could not schedule a delivery this week. The wells are secured with road 5x5' steel road plates and cones indicating the hazard. The concrete truck has been scheduled for when Holt returns from Thanksgiving.

**Projected Work – Near Term:**

11/19/2020 – Develop MW-30R A/B with 5' PVC bailer; decon drill steel

**Other Activities/Remarks:**

**Photos:**



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**Date:** 11/18/2020

**Location:** MW-36

**Description:** Holt preparing to install 2" PVC at MW-36.



**Date:** 11/18/2020

**Location:** MW-36

**Description:** Holt towered down rig and preparing to move it to install the road plate.

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700 South 1600 East PCE Plume  
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<b>DATE:</b> 11/19/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	Still	Moderate	<b>High</b>		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

Holt used a 5-foot weighted PVC bailer to develop MW-30RA. Prior to bailing the depth to bottom was 250.56 feet BTOC. After bailing ~16 gallons, the depth to bottom was 251.23 feet BTOC. Bailing removed 0.67 feet of accumulated sediment.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Holt had drill issues turning the spool to lift the bailer. Wasatch Environmental provided a generator that helped run the corded drill to lift the bailer.

**Projected Work – Near Term:**

11/20/2020 – Holt crew mob home for days off; MP stage roll off bins at VA campus laydown.

**Other Activities/Remarks:**

Holt topped of the grout at MW-30 A and B abandonments.

**Photos:**



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**Date:** 11/19/2020

**Location:** MW-30R

**Description:** Holt spooling cable to lift the PVC bailer.

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Date: 11/19/2020

Location: MW-30R

Description: Sediment filled  
water removed by bailer.





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<b>DATE:</b> 11/20/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller
Visitors/Others:	MP Environmental

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	Still	Moderate	<b>High</b>		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

No Drilling activities occurred on 11/20/2020.

MP Environmental relocated roll offs from MW-30R, MW-36 and MW-38 S/D locations to the VA campus laydown area for staging during drilling break.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Holt had drill issues turning the spool to lift the bailer. Wasatch Environmental provided a generator that helped run the corded drill to lift the bailer.

**Projected Work – Near Term:**

11/30/2020 – Holt crew return to Salt Lake.

12/1/2020 – Develop MW-30RB zone and set up drill rig at MW-13 additional well; Install flush mount Augustyn vaults at MW-36 and MW-38 S/D.

**Other Activities/Remarks:**

**Photos:**

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**Date:** 11/20/2020

**Location:** MW-38 S/D

**Description:** MP  
Environmental picking up Roll off bin.



**Date:** 11/20/2020

**Location:** VA Laydown Area

**Description:** MP  
Environmental staging bin  
from MW-36 at laydown area.

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Salt Lake City, Utah**

<b>DATE:</b> 11/30/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	Ready Made Concrete

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	Still	Moderate	<b>High</b>		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

Ready Made Concrete arrived and Holt installed the Augustyn flush mount vaults at MW-36 and MW-38 boring locations.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

**Projected Work – Near Term:**

12/1/2020 – Develop MW-30RB with a bailer, develop MW-30RA with a development pump, complete geophysical survey at MW-13L, and mobilize drilling equipment to MW-13L.

**Other Activities/Remarks:**

**Photos:**

Daily Quality Control Report  
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**Date:** 11/30/2020

**Location:** MW-36

**Description:** Augustyn vault installed at MW-36



**Date:** 11/30/2020

**Location:** MW-38

**Description:** Augustyn Vault installed at MW-38 location.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/1/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	MP Environmental GPRS – Geophysical survey

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

The Holt crew used a bailer to develop MW-30RB. Approximately 25 gallons of water was bailed from MW-30RB. CDM Smith and Wasatch developed MW-30RA with a Geotech double valve pump. Approximately 12 gallons was purged.

**Drilling at MW-13L:**

GPRS performed a geophysical locate at MW-13L. They identified a potential irrigation line south of the proposed boring area. MP Environmental relocated one of the roll-off bins from the VA to the boring location. Holt set up the drill rig, fencing and traffic control at the MW-13L drill location.

The MW-13L boring was hand augured to 5 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Upon arrival at the IDW area connex there was no electricity. The breakers were checked and had not been tripped. Maintenance shop personnel were contacted, and they had flipped the breaker in the shop across from the IDW area.

**Projected Work – Near Term:**

12/2/2020 – Develop MW-30RB zone with Geotech double valve pump and install dedicated pumps at MW-30RA/B

12/2/2020 – Drill MW-13L

**Other Activities/Remarks:**

None.

**Photos:**

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Salt Lake City, Utah



**Date:** 12/1/2020

**Location:** MW-13L

**Description:** GPRS identified potential irrigation lines and estimated less than 1 foot bgs.



**Date:** 12/1/2020

**Location:** MW-30RB

**Description:** Silty water from bailer development at MW-30RB.



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**Date:** 12/1/2020

**Location:** MW-13L

**Description:** Holt hand digging  
MW-13L to 5 feet bgs.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/2/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

CDM Smith and Wasatch developed MW-30RB with the Geotech Reclaimer double valve pump and removed approximately 37 gallons of water. The dedicated Solinst bladder pump was deployed at MW-30RA.

**Drilling at MW-13L:**

The MW-13L boring was advanced to 150 feet bgs. The 6-inch sonic casing has also been advanced to the bottom of the borehole. The soil cores were screened and logged no samples were collected. Groundwater was first encountered about 23 feet bgs. A clay confining unit was encountered about 104 feet bgs. There were wet sand stringers below the confining unit, but no distinct layer. All PID readings were less than 5 ppm.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

No electricity at connex after attempting to plug in a single heater. The breakers were checked and had not been tripped. Maintenance shop personnel will be attempted to be contacted again tomorrow, they need to flip the breaker again in the shop across from the IDW area.

**Projected Work – Near Term:**

12/3/2020 – Develop MW-36, MW-38S and potentially MW-38D zone by bailing and pumping with Geotech Reclaimer pump.

12/3/2020 – Drill MW-13L to 160 feet. Discuss well design and begin installation at MW-13L.

**Other Activities/Remarks:**



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None.

**Photos:**



**Date:** 12/2/2020

**Location:** MW-13L

**Description:** Holt work zone setup at MW-13L. Preparing to resume drilling.



**Date:** 12/2/2020

**Location:** MW-13L

**Description:** Soil cuttings from 102.5-105 feet bgs. Encountered clay confining layer.

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Date: 12/2/2020

Location: MW-13L

Description: Soil cuttings from 135-137 feet bgs. Moist to we gravelly sand stringer at ~136 feet bgs.



Date: 12/2/2020

Location: MW-30RB

Description: Pump development discharge water prior to development (final turbidity reading after purging additional 37 gallons was <20NTU).



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**Date:** 12/2/2020

**Location:** MW-30RA

**Description:** Deployment of dedicated bladder pump at MW-30RA.



**Date:** 12/2/2020

**Location:** MW-30RA

**Description:** Completed deployment of dedicated bladder pump at MW-30RA.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/3/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

CDM Smith and Wasatch developed MW-36: they surged with the bailer, removed approximately 25 gallons by bailing, and removed approximately 21 gallons by pumping. The dedicated Solinst bladder pump was deployed at MW-30RB. Locks were added to MW-30RA and MW-36.

**MW-13L:**

The MW-13L boring was advanced to 160 feet bgs. The zone from 156-160 feet bgs was a saturated sandy gravel. Following discussion with the VA, the 2-inch PVC well was set with 10 feet of 0.020 slot screen from 150-160 feet bgs. The sand pack was installed from 147-160 feet bgs. Holt completed backfilling and the surface completion at MW-13L. The drill rig and drilling equipment was mobilized back to the VA laydown area. Holt decontaminated the drill steel used for MW-13L.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

No electricity at connex. The breakers behind the connex were checked and had not been tripped. Maintenance shop personnel were contacted. The connex breaker in the shop across from the IDW area was checked and had not been tripped, but the breaker was flipped off and on again to try to resolve the issue. The same procedure was repeated at the breakers behind the connex. Still unable to get electricity to connex.

Casings for MW-30RA and MW-30RB are too close to each other where Solinst well cap assembly couldn't be placed on MW-30RB. No lock was placed on MW-30RB since the lid couldn't be closed.

**Projected Work – Near Term:**

12/4/2020 – Develop MW-38S/D. Deploy dedicated Solinst bladder pump at MW-36 and potentially MW-38S and D.




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12/4/2020 – Move fencing from MW-13L location back to VA; load equipment and mobilize home.

**Other Activities/Remarks:**

None.

**Photos:**

	<p><b>Date:</b> 12/3/2020</p> <p><b>Location:</b> MW-13L</p> <p><b>Description:</b> Soil core from MW-13L from 157-160 feet bgs. Saturated sandy gravel layer.</p>
	<p><b>Date:</b> 12/3/2020</p> <p><b>Location:</b> MW-13L</p> <p><b>Description:</b> Holt preparing to install 2" PVC at MW-13L.</p>

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**Date:** 12/3/2020

**Location:** MW-36

**Description:** Pump discharge water during development.



**Date:** 12/3/2020

**Location:** MW-36

**Description:** Pump discharge water after development.



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**Date:** 12/3/2020

**Location:** MW-30RB

**Description:** Dedicated pump deployment at MW-30RB complete.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/4/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

CDM Smith and Wasatch developed MW-38S by bailing approximately 10 gallons and pumping (with the Geotech Reclaimer pump) approximately 36 gallons. At MW-38D, 18 gallons were bailed, and 40 gallons were pumped, however, well development was not complete and will continue tomorrow. The dedicated Solinst bladder pump was installed at MW-38S

**Drilling Demob:**

Holt picked up fencing and remaining equipment from MW-13L. They loaded all their equipment and mobilized from site.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

VA Electricians informed us that the connex boxes have been tripping the breaker at the main circuit. They reset the breaker and asked us to reduce our load on the circuits. All equipment has been unplugged and only minimal equipment will be allowed to be plugged in at the connex boxes (eg printer/copier, battery chargers).

**Projected Work – Near Term:**

12/5/2020 – Complete development at MW-38D. Develop MW-37S and, if time permits develop MW-37D and deploy dedicated Solinst bladder pumps at MW-36, MW-38S and MW-38D.

**Other Activities/Remarks:**

None.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/4/2020

**Location:** MW-13L

**Description:** SMW-13L pad near the MW-13 S/D pads. The well was offset due to underground utilities identified during the geophysical survey.



**Date:** 12/4/2020

**Location:** VA laydown area

**Description:** Holt has loaded casing, the drill rig and bobcat for demobilization.



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/4/2020

**Location:** MW-38S

**Description:** Pump discharge water during development.



**Date:** 12/4/2020

**Location:** MW-38S

**Description:** Pump discharge water after development.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/5/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at connex.

**Development:**

The development at MW-38D was completed; approximately 116 gallons were pumped from the well. CDM Smith and Wasatch developed MW-37S by bailing approximately 16 gallons and pumping approximately 48 gallons. Development was initiated at MW-37D; 20 gallons were bailed. The dedicated Solinst bladder pump was deployed at MW-36. Locks were placed on MW-36 and MW-38S/D.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None.

**Projected Work – Near Term:**

12/6/2020 –Complete development at MW-37D, and initiate development at MW-13L. If time permits, deploy dedicated Solinst bladder pumps at MW-38S/D.

**Other Activities/Remarks:**

None.

**Photos:**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 12/5/2020

**Location:** MW-37S and MW-37D

**Description:** MW-37S (right) and MW-37D (left) wells.



**Date:** 12/5/2020

**Location:** MW-37S

**Description:** Pump discharge water prior to development.

Daily Quality Control Report  
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Salt Lake City, Utah



**Date:** 12/5/2020

**Location:** MW-37S

**Description:** Pump discharge water after development.



**Date:** 12/5/2020

**Location:** MW-36

**Description:** Dedicated pump deployment

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/6/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>To 32 ° F</b>
Wind	Still	<b>Moderate</b>	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• HNu PID</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Hach 2100Q turbidimeter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> </ul>
---	---

**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at connex.

**Development:**

CDM Smith completed development of MW-37D by pumping approximately 48 gallons. Development was initiated at MW-13L by bailing approximately 8 gallons and pumping approximately 17 gallons. The development was paused due to lack of sunlight and will be continued tomorrow.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

**Development:**

12/7/2020 – Complete development at MW-13L. Initiate development of MW-34A or MW-26B with Waterra pump. If time permits, deploy dedicated Solinst bladder pumps at MW-37S/D and MW-38S/D.

**Groundwater Sampling:**

12/7/2020 – Complete synoptic water level measurements. Obtain/renew all badges for groundwater sampling team. Confirm receipt of all groundwater sampling equipment.

**Other Activities/Remarks:**

None.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/6/2020

**Location:** MW-37D

**Description:** Development of MW-37D.



**Date:** 12/6/2020

**Location:** MW-13L

**Description:** Bailing of MW-13L.

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/6/2020

**Location:** MW-13L

**Description:** Development of  
MW-13L.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/7/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Joe Miller, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Synoptic Water Level Event
  - All water levels were completed except at monitoring wells: MW-08A/B/C, MW-14D, MW-17S, MW-28, MW-29 A/B/C, and MW-32A/B/C. These locations will be completed 12/8/20.
- Groundwater Sampling
  - No groundwater samples were collected.
- Development
  - MW-13L
    - Prior to development, the total depth at MW-13L was 151.06’ below top of casing; anticipated depth should be 160’ below top of casing. Eight gallons bailed and 17 gallons were pumped on 12/6/20. Depth to bottom was measured at 152.1’ below top of casing. Today (12/7/20), surging and pumping with the Geotech reclaimer pump removed approximately 100 gallons and depth to water at the end of the day was 154.15’ below top of casing. Depth to bottom will be measured tomorrow (12/8/20), at that time we will assess how to move forward with further development and sampling during this event.
  - MW-34A
    - Development was initiated at MW-34A using the Waterra pump, and 15 gallons were removed. At the end of the day turbidity was still high; development will continue tomorrow.
  - MW-38S/D
    - Dedicated pumps were deployed.
- Samples collected:
  - IDW15-GW120720 – Poly water tank
  - IDW16-GW120720 – Drum with sediment water and hydraulic fluid from phase I of investigation
- Samples to be collected tomorrow:
  - 2x IDW soil samples from remaining roll off bins.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- MP10H controller solenoid was sticking until the temperature was above 35F. All controllers will be kept in the hotel rooms to prevent any moisture build up and reduce sticking at low temperatures.
- Development at MW-13L (see above).
- The teams were short one water level meter due to a shipping issue with Field Environmental. Everything else shipped for the groundwater sampling event was accounted for except 50’ of silicone and a regulator. The missing equipment and supplies are expected to arrive 12/7/20.

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700 South 1600 East PCE Plume  
Salt Lake City, Utah**



- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- One team will continue development of MW-34A and will begin development of MW-26B. Following development, pumps will be deployed at MW-37S/D (time permitting).
- One team will complete the synoptic water level event and then begin sampling.
- Two teams will begin groundwater sampling.

**Other Activities/Remarks:**

**Photos:**

	<p><b>Date:</b> 12/7/2020</p> <p><b>Location:</b> MW-06</p> <p><b>Description:</b> Measuring water level</p>
	<p><b>Date:</b> 12/7/2020</p> <p><b>Location:</b> MW-02</p> <p><b>Description:</b> Stockpile of salt/gravel near well</p>

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/8/2020	<b>Prepared by:</b> Ben Carreon
------------------------	---------------------------------

Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Joe Miller, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
---	--

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Synoptic Water Level Event
  - The remaining water levels were measured.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-05R (MW05R-GW120820 and FD05-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-24 (MW24-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-27 (MW27-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-28 (MW28-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-30RA (MW30RA-GW120820)
      - For the following parameters:
        - VOCs
        - 1,4-Dioxane

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- Geochemistry
  - MW-30RB (MW30RB-GW120820)
    - For the following parameters:
      - VOCs
      - 1,4-Dioxane
      - Geochemistry
    - No samples were shipped to EMAX Labs.
- Development
  - MW-13L
    - DTB was measured at 153.91' BTOC.
  - MW-34A
    - Development was completed. A total of 88.5 gallons were purged with the Waterra pump.
  - MW-26B
    - Began development however not much progress was made with the limited daylight available.
- Drilling IDW
  - Samples collected:
    - Roll off bin #5843
    - Roll off bin #6030
  - IDW samples collected 12/7 and 12/8 were shipped to the lab.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- At the beginning of purging MW-30RB, water did not surface at expected pressures. The pump was pulled and rinsed to remove sediment which corrected the issue and the well was sampled.
- MW-12S was dry. Water level was not measured, and samples will not be collected.
- The water level at MW-31A was below the top of the volume booster. As the installation of the volume booster was difficult at this location, the pump was not pulled, and a water level was not measured.
- The water level at MW-29A was below the top of the volume booster. After pulling the pump, the airline was noted to be twisted. Spare swagelok fittings will be purchased should any issues be encountered while sampling. The tubing was straightened however the tubing should be trimmed as preventative maintenance in the near future.
- MP10H controller solenoids were again sticking despite keeping the controllers in hotel rooms overnight.
- One YSI had a pH sensor in need of replacement. A replacement YSI was requested and will arrive 12/9/20.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue development of MW-26B. Following development, pumps will be deployed at MW-37S/D.
- Continue groundwater sampling.

**Other Activities/Remarks:**

- United services picked up the fencing and jobsite toilet.
- Drilling PIDs and Mag Sep meters were packed for shipment.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/8/2020  
**Location:** MW-29A  
**Description:** Twisted tubing



**Date:** 12/8/2020  
**Location:** MW-26B  
**Description:** Waterra foot valve

**Daily Quality Control Report**  
**700 South 1600 East PCE Plume**  
**Salt Lake City, Utah**



**Date:** 12/8/2020

**Location:** MW-26B

**Description:** Development setup



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 1/18/2021	<b>Prepared by:</b> Karla Leslie
------------------------	----------------------------------

Personnel Onsite, including Contractors:	Wasatch Environmental – Kevin Murphy
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development Equipment</li> </ul>
---	---

**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

MW-26D was developed using air lifting techniques until turbidity was below 50 NTU. A total of 95 gallons of water was removed. Initial total depth was 353.40 feet below top of casing (btoc) and after development the new total depth was 358.30 feet btoc, suggesting approximately 5 feet of sediment was removed from the well.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Work had been planned at MW-34, however, as Rowland Hall was closed for the holiday and the gate was closed but not locked, the field team was concerned about accidentally getting locked in. Development at MW-34 will begin tomorrow (Tuesday January 19).

**Projected Work – Near Term:**

Development of MW-34B/C.

**Other Activities/Remarks:**

None.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 1/18/2021

**Location:** MW-26D

**Description:** Development equipment set up at MW-26D



**Date:** 1/18/2021

**Location:** MW-26D

**Description:** Purge water at the start of development

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 1/19/2021	<b>Prepared by:</b> Karla Leslie
------------------------	----------------------------------

Personnel Onsite, including Contractors:	Wasatch Environmental – Kevin Murphy VA – Wynn John
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development Equipment</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

MW-34C was developed using air lifting techniques until turbidity was below 50 NTU. A total of 20 gallons of water was removed. Initial total depth was 262.5 feet below top of casing (btoc) and after development the total depth was 263.1 feet btoc, suggesting less than 1 foot of sediment was removed from the well.

Development was initiated at MW-34B using air lifting techniques. A total of 30 gallons was removed. Initial total depth was 186.9 ft btoc, and after removing 30 gallons the total depth was 188.8 ft btoc. As turbidity was not improving, this well will be further developed on Thursday (1/21).

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Development was not completed at MW-34B and will be continued on Thursday (January 21).

**Projected Work – Near Term:**

Development of MW-26C on Wednesday, January 20.

Development of MW-34B and surveying of new well locations on Thursday, January 21.

**Other Activities/Remarks:**

None.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 1/19/2021

**Location:** MW-34C

**Description:** Development  
purge water



**Date:** 1/19/2021

**Location:** MW-34B

**Description:** Sediment that  
was dried from the purge  
water

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 1/20/2021	<b>Prepared by:</b> Karla Leslie
------------------------	----------------------------------

Personnel Onsite, including Contractors:	Wasatch Environmental – Kevin Murphy
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development Equipment</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

MW-26C was developed using air lifting techniques. A total of 125 gallons of water was removed. Initial total depth was 320.05 feet below top of casing (btoc) and after development the total depth was 327.57 feet btoc, suggesting approximately 7.5 feet of sediment was removed from the well. Turbidity did not stabilize below 50 NTU, however, however, due to the large volume removed and time spent developing this location, development is considered complete.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Development was completed at MW-26C; however, turbidity did not stabilize below 50 NTU.

**Projected Work – Near Term:**

Development of MW-34B and surveying of new well locations on Thursday, January 21.

**Other Activities/Remarks:**

None.

**Photos:**



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 1/20/2021

**Location:** MW-26C

**Description:** Purge water at the start of development.



**Date:** 1/20/2021

**Location:** MW-26C

**Description:** Purge water at the end of development



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 1/21/2021	<b>Prepared by:</b> Karla Leslie
------------------------	----------------------------------

Personnel Onsite, including Contractors:	Wasatch Environmental – Kevin Murphy RECON Land Surveying – Tony Marturello and Jack Nisogi
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development Equipment</li> <li>• Surveying Equipment</li> </ul>
---	--

**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

New wells (MW-36, MW-37S/D, MW-38S/D, MW-30RA/B, and MW-13L) were surveyed by REDCON Land Surveying.

Development at MW-34B was completed using air lifting techniques. A total of 125 gallons of water was removed (30 gallons on 1/19 and 95 gallons on 1/21). Initial total depth on 1/19 was 186.9 ft btoc, and after removing 30 gallons the total depth was 188.8 ft btoc. The initial and final total depth on 1/21 was 188.8 feet btoc. Turbidity did not stabilize below 50 NTU, however, due to the large volume removed and time spent developing this location, development is considered complete.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Development was completed at MW-34B; however, turbidity did not stabilize below 50 NTU.

**Projected Work – Near Term:**

None.

**Other Activities/Remarks:**

None.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 1/21/2021

**Location:** MW-34B

**Description:** Purge water at the start of development on 1/21/2021.



**Date:** 1/21/2021

**Location:** MW-34B

**Description:** Purge water at the end of development

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 1/21/2021

**Location:** MW-13L

**Description:** Surveying new well MW-13L

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 2/12/2021	<b>Prepared by:</b> Joe Miller
------------------------	--------------------------------

Personnel Onsite, including Contractors:	CDM Smith – Whitney Treadway Wasatch Environmental – Kiel Keller VA- Shannon Smith MP Environmental
Visitors/Others:	

Weather	Sunny	Partly Cloudy	Overcast	<u><b>Rain</b></u>	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<u><b>32 to 50 ° F</b></u>	To 32 ° F
Wind	<u><b>Still</b></u>	Moderate	High		
Humidity	Dry	<u><b>Moderate</b></u>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Skid Steer for soil transfer</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

CDM Smith redeployed pumps from MW-26A and MW-13S, and shipped slug testing equipment to vendors and wrapped up site activities.

Wasatch Environmental transferred soil generated from hydrovacating into roll off bin. MP Environmental hauled soil roll off bin #6030 from site. MP also hauled 1800 gallons of IDW water from one of the poly tanks onsite.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None.

**Projected Work – Near Term:**

None.

**Other Activities/Remarks:**

None.

**Photos:**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 2/12/2021

**Location:** VA IDW area

**Description:** MP environmental connected to poly IDW water tank.

# Appendix B

## Field Logbook Notes





VA PLE PINE  
© 700 S 1600 E



*Rite in the Rain.*  
ALL-WEATHER  
**ENVIRONMENTAL**  
№ 550F

11/3/20 -

BOOK 5



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Services LLC**

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Location VA Campus - MW-30R Date 11/3/20

Project / Client PCE Plume F00S 100E / VA / USACE  
W. Treadway

- 0930 WT + KM back at Corex.  
Re-do containment system.
- 1000 Levi Patterson w/ Badger onsite
- 1010 At MW-30R w/ Levi. HHS meeting.  
I asked him to pre clear ~9-10 inches in diameter to 15 ft.
- 1030 KM at MW-30R. Start vacuum.
- 1045 Levi said there is a broken valve and he can't turn vac on/off. His supervisor is coming to check it out.  
WT to locate piezometers.
- 1053 Badger sup. showed up.
- 1100 At MW-30 w/ Jeff. Many utilities here, along North side, down middle, in planter strip, along south side.
- 1130 Per J. Miller looking at map, GW-59 is between retaining wall and sidewalk, 1-2 sidewalk blocks from corner. There is white

WMA 11/3/20

Location VA Campus - MW-30R Date 11/3/20

Project / Client PCE Plume F00S 100E / VA / USACE  
W. Treadway

- markings from Kiel, but cannot locate actual piezometer.
- 1145 GW-20 Not located; too much vegetation. Kiel marked a "locate" arrow where we think it should be
- 1200 Holt onsite. Unload at laydown area.
- 1350 WT at MW-30R. KM said Badger can't get past 9 ft.  
WT called Brian Treasure. He will send some one to issue permit. Needed to find H<sub>2</sub>O source for Holt. Previous source is locked in fencing. I asked a shop? VA employee and he said to use faucet on same bldg, to east on east side of double doors near alley/road. Holt is filling poly's and getting supplies at Home Depot.
- Also Jeff w/ TWS wants me to go back and mark all piezos, even ones not found.

WMA 11/3/20

Rite in the Rain

Location VA Campus - MW-30R Date 11/3/20  
Project / Client PCE Plume 700S 1600E / VA / ACE  
W. Treadway

Will talk to Joe about piezo locations.

1530 Decon pad is complete.

Holt begins deconning piped.

KM to measure MW-30 A/B.

A = 242.55 ft BTDC

B = 282.17 ft BTDC

C has 21ST pump.

UT to mark more Gw locations for Jeff w/ TWS

\*\* Earlier, Jeff w/ Holt + UT walk MW-37, 36, and 2-38s.

MW-37 = west side in grass planter strip (away from sewer)

MW-38 on 1200 E + 700S is OK.

MW-36 can only be in middle of street and will be tough if it's snowy/icy.

1615 KM offsite.

1630 Jeff w/ Holt and UT track rig to MW-30R.

Shannon Smith stops by WWA 11/3/20

Location VA Campus MW-30R Date 11/3/20  
Project / Client PCE Plume 700S 1600E / VA / ACE  
W. Treadway.

She said to let her know "the big / interesting stuff" or/and when we move off a well.

1700 Decon complete.

1715 Holt offsite. UT to change PDS + lock covers and gates. Shop gate was open so I left it open.

1730 Jeff w/ TWS complete.

UT to add caution tape + cones to MW-30R.

\*\* Jeff said he'll need to make roll off bin.

\*\* 2nd containment w/ vac truck soil has not been pumped. waiting to let it settle.

1745 UT offsite.

WWA 11/3/20



Location VA Campus MW-30R Date 11/4/20  
 Project / Client PCE Plume 7005 1000E / VA / US ACE  
 W. Treadway

Weather: Sunny, 50's °F - 70's °F  
 Personnel: W. Treadway (COM Smith)  
 J. Jones  
 Andy Mangle } Holt  
 Alex Langdon }

TASK: grout abandon MW-30 A/B  
 begin drilling at MW-30R

HHS: site specific, vocs, traffic, S/H/ES,  
 heavy equip, machinery

PPE: level D + mask

0650 WT onsite at corex.  
 Load supplies.

0715 HHS tailgate at laydown yard.  
 Gather supplies

0800 At MW-30, Jeff needs different  
 parts to grout 1".

0830 Andy + WT to bedding office.  
 Jeff + Alex to hardware store.

0900 Andy + WT onsite @ MW-30

0924 Calibrate PID. see separate sheet.

0937 Jeff + Alex back onsite.  
 1 pallet of 10/20 sand, 1  
 pallet of med. chips

1000 Check A + B depths one more  
 W/WT 11/4/20

Location VA Campus MW-30R Date 11/4/20  
 Project / Client PCE Plume 7005 1000E / VA / US ACE  
 W. Treadway

Time	A ≈ 242 ft (top of screen)	B ≈ 282 ft. (top of screen).
	Start of Sediment on tip of sounder.	
1005	Start grouting B. w/ Baroid Quik-Grout + H <sub>2</sub> O. Mixing by hand in 5-gallon buckets then pumping through 1/2 inch tubing w/ hand pump.	
1030	Having some issues pumping it through tubing. It's clogging up.	
1044	B is full, begin pumping in A.	
1145	Grout at surface at A. Put caps on. Will put concrete caps on later. Lock + secure.	
1200	WT Drillers break for lunch.	
1200	Drillers to laydown yard to pick up pipe (11 x 10ft).	
1315	Set up rig on MW-30R 20 x 10 ft of 8" casing.	
1340	Jeff let me know they have a diesel leak. A small puddle was under the rig. < 6" in diameter. Plastic under rig now. <small>called Shannon</small> W/WT 11/4/20 <small>Smith</small>	



Location VA campus MW-30R Date 11/4/20  
 Project / Client 700S 1600E PLE Plume / VA / ACE  
 W. Treadway

- 1410 Waiting on call back about a part for the rig.
- 1430 Holt offsite to purchase screen + casing.
- 1620 Holt back onsite.  
 They got a part to replace on rig.  
 Will attempt to replace it now.
- 1730 While installing new part, a connection broke. They'll have to get a piece tomorrow.  
 Also, they got the wrong slot size. Store loaded wrong box.
- 1750 Holt offsite. We will meet later tomorrow.  
 UT secures site, locks cones and gates.
- \*\* Jeff had clamped fuel lines w/ vice grips to keep from leaking. OK overnight.
- 1805 UT offsite.

W/T 11/4/20

Location VA campus MW-30R Date 11/9/20  
 Project / Client PLE Plume 700S 1600E / VA / ACE  
 W. Treadway

- Weather: Sunny, 40's°F - 70's°F  
 Personnel: W. Treadway (CDM Smith)  
 J. Jones  
 Andy Mengle } Holt  
 Alex Langdon }
- Task: rig repair; begin drilling MW-30R
- H+S: site-specific plan, vocs, traffic, S/T/FS, heavy machinery
- PPE: Level D + mask
- 0650 UT onsite. Calibrate PID (separate sheet)  
 Holt picking up rig part.
- 0740 Holt onsite.
- 0745 H+S tailgate meeting.
- 0755 Finished part fixing part in rig
- 0800 Fixed!
- 0828 Begin drilling at MW-30R @ 9ft bgs.
- 1215 Break for lunch. at 67ft bgs.
- 1305 Begin drilling again at 67ft bgs.
- 1400 At 70ft, Jeff broke up a large cobble/boulder, when it came out it was pulverized w/ large chunks

W/T 11/5/20

Rite in the Rain

Location VA Campus MW-30R Date 11/5/20  
 Project / Client PCE Plume @ 7005 WOODS / VA / ACE  
 W. Treadway

of gray limestone. This limestone is only from ~70 - 70.5 ft. could be fallen from another depth. - Possibly 60 ft.

1615 Jeff is switching out core barrels. He said they weren't screwing together well + he didn't want to break them. Instead of 2 x 10 ft, he will have 4 x 5 ft core barrels.

1705 Last run 100 to 110 ft bgs. Trip in 1 more 10 ft casing to 100 ft.

Clean up and wait for Bobcat to regen.

I mentioned to Jeff about marking MW-36 + MW-37 and cleaning secondary containment.

1745 Now refueling rig.

1755 UT to corex to unload + lock up. Holt offsite.

1805 All gates locked, UT off site.

~~W/HA 11/5/20~~

Location VA Campus MW-30R Date 11/6/20  
 Project / Client PCE Plume @ 7005 WOODS / VA / ACE  
 W. Treadway

Weather: 50's or - cloudy

Personnel: W. Treadway (COM Smith)

J. Jones

Andy Mengle } Holt

Alex Langdon

TASK: drill @ MW-30R from 110 ft  
 clean containment, ram prep, <sup>Mark</sup> location

H+S: site-specific H+S plan  
 heavy equip, S/T/As, traffic

PPE: LEVEL D + mask

0640 UT onsite. Calibrate PID, scan lith logs, update paperwork.

0711 Holt crew onsite @ MW-30R  
 Start up rig.

0730 H+S tailgate meeting.  
 talk about tasks for today.

0745 Begin drilling at MW-30R @ 110 ft.

0900 Slow drilling, only 110 to 117 ft so far.

1215 United Services onsite with 1 porta-potty

1255 @ 157 ft, Stop for lunch.

1340 Jeff + UT to MW-36.

A + A to containment area

W/HA 11/6/20

Rite in the Rain



14 Location VA Campus MW-30R Date 11/6/20  
Project / Client FUS 1600E PCE Plume / VA / ACE  
W. Treadway

Jeff and I measured out set up at MW-36. Worried about rollout rolling down hill, put on 1200E around corner? Tight for traffic. Worried about slippery snow. Spoke w/ J. Miller about these issues.

At A scooped soil from containment in hepper.

1425 Started pump in containment area, head back to MW-30R to offload soil + start drilling. Will check on pump frequently.

1445 Start drilling at 157 ft.

1450 wt checks on pump slowly going.

1455 wt @ MW-30R

1555 Still pumping at containment area.

1615 Still pumping at containment.

1700 Still pumping " "

1730 Stop drilling at 183 ft bgs.  
Clean up, refuel rig.

WHA 11/6/20

15 Location VA Campus MW-30R Date 11/6/20  
Project / Client FUS 1600E PCE Plume / VA / ACE  
W. Treadway

1745 To corex to clean pump + turn off.

Secured MW-30R (caution tape + cones, "DETOUR" BARRIERS (every night).

PID charge, pump off, corex + gates locked.

1800 All offsite.

16 Location VA Campus MW-30R Date 11/7/20  
Project / Client 700S 1600E PLE Plume / VA / ACE  
W. Treadway

Weather: partly cloudy, SOS-

Personnel: W. Treadway (CDM Smith)

J. Jones

Alex Langdon } Holt

Andy Mengle

TASK: drill MW-30R  
WT

HWS: Site-specific plan: S/T/Fs, traffic,  
Weather, heavy equipment

PPE: Level D. + mask

0645 WT onsite. Calibrate PID.  
Load supplies.

0700 Holt onsite loading 8" casing  
for MW-30R.

3+8 They had 170' in yesterday  
w/ 3 x 10ft broken joints.

Today they have 7 x 10ft at  
site.

Unload, warm up rig.

0730 HWS tailgate meeting.

0745 Start drilling @ 183-ft bgs.

I mentioned to crew about  
watching the storm drain  
when things get wet.

WMA 11/7/20

17 Location VA Campus MW-30R Date 11/7/20  
Project / Client 700S 1600E PLE Plume / VA / ACE  
W. Treadway

They have a silt sock around  
the drain now.

1300 @ 228-ft bgs. Break for lunch.

Weather is turning, rain coming  
soon + possibly lightning.

1340 Begin drilling again @ 228-ft.

Rainy off and on through  
afternoon; closest lightning 1 time  
at 6 miles away, otherwise further  
than 10 miles.

1620 Reached 250-ft bgs.

Left clean and hole.

1635 Trips in 8" casing to 250-ft.

Clean out again.

Clean up + offload soil into rolloff.

Empty fresh water poly.

Close rolloff.

Load up rig.

1725 Refuel rig.

1737 Empty fresh water tank + decon unit.

Charge PID + load gates.

MW-30R site scavenger cones,

caution tape + barricades

1800 All offsite.

WMA 11/7/20

Rite in the Rain



Location VA Campus MW-30R Date 11/9/20

Project / Client PCE Plume 700S 11000E / VA / USACE  
W. Treadway

Weather: Snowy, cloudy; 30-35°F

Personnel: W. Treadway } CSM Smith  
E. Rott wt

J. Jones

Andy Mengle } Holt

Alex Langdon

TASK: drill MW-30R, develop wt

H+S: Slips (icy) cold streets, traffic,  
heavy lifting, heavy equipment.

PPE: Level D. + mask

0640 wt onsite. Calibrate PID.  
Scan with logs.0700 Holt onsite. Begin moving 6"  
casing from laydown yard to  
MW-30R. H+S Tailgate meeting0750 A+A to exchange screen.  
wt + JJ to meet ELM @  
MW-37. We noticed another  
(2") gas line in sidewalk.  
Try to split difference between  
sewer in road + 2" gas in  
sidewalk.

ELM said

WMA 11/9/20

Location VA Campus MW-30R Date 11/9/20

Project / Client PCE Plume 700S 11000E / VA / USACE

maps of utilities may be  
wrong, and there is an  
abandoned line somewhere.  
They are going to take measure-  
ments + confirm some locations.

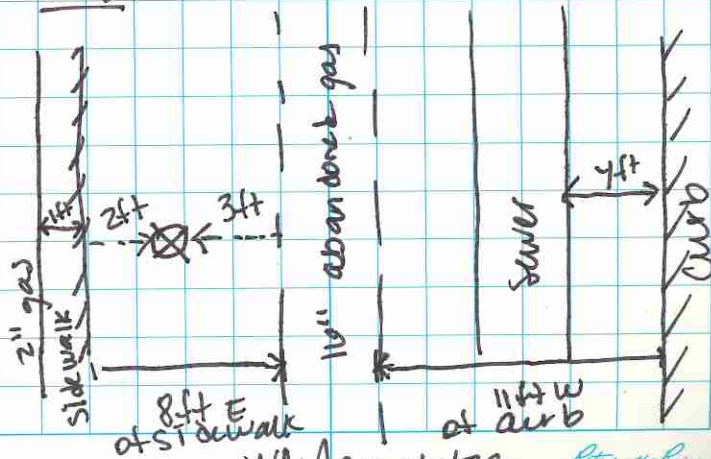
0845 All back onsite.

0855 Warming rig up.

0925 Jeff let me know the  
rig isn't holding air because  
of a <sup>wt</sup> spring (cold or broke?)1000 Jeff said he's working w/  
Terra Sonic to try some things to  
fix the screen.

From Michael @ ELM:

MW:37



WMA 11/9/20

Rite in the Rain

Location VA Campus MW-30R Date 11/9/20  
 Project / Client PCE Plume 7005 1600E/VA/USACE  
 W. Treadway

- 1000 Fencing delivered to laydown area.  
 1100 Holt is able to start working.  
 Begin tripping in 6" casing.  
 1150 Break for lunch. 6" casing at  
 250 ft. Had 290 ft of 6"  
 casing on site.  
 1220 Begin tripping in drill pipe to drill  
 at 250 ft w/ 4" core barrel.  
 Jeff said air spring is working ok  
 for now. He will keep his eye on  
 it.  
 1518 A drill rod broke while tripping  
 out core barrel. Will need to  
 trip back in to fish it out.  
 1340-1355 Stop drilling to retuel rig.  
 1645 Reached TD at 295 ft bgs.  
 Reviewed B zone lithology w/  
 N. Smith. Will decide final depths  
 for installation tomorrow.  
 1705 Holt offsite.  
 Wt locks cones, secured site.  
 1730 Offsite.

~~W. Treadway 11/9/20~~

Location VA Campus MW-30R Date 11/10/20  
 Project / Client PCE Plume 7005 1600E/VA/USACE  
 W. Treadway

Weather: partly cloudy, 30's °F  
 Personnel: W. Treadway } CDM Smith  
 E. Rott  
 J. Jones  
 A. Mungle } Holt  
 A. Langdon  
 Anna Fiani Watch

- TASK: install MW-30R, develop  
 H+S: site-specific plan, S/T/Fs, cold  
 stress, traffic, heavy lifting  
 PPE: Level D + mask  
 0645 WT onsite Calibrate PID.  
 Load/unload.  
 0700 Holt crew onsite. Bring wear  
 materials to MW-30R.  
 1 pallet 10x20 sand (64 x lb)  
 1 pallet bentonite chips (48 x lb)  
 Dispose of garbage bags,  
 warm up rig, H+S meeting  
 0814 TD = 291 ft bgs.  
 0825 To cover for foot clamp. Holt is  
 using our orange foot clamp.  
 0839 1x10 ft SH40 0.200 stat screws + cap  
 28x10 ft SH40 Blank PVC # # # # #

W. Treadway 11/10/20

# # # # # rain



Location VA Campus MW-30R Date 11/10/20  
 Project / Client PCE Plume 700S 1600E / VA / WACE  
 W. Treadway

- 0900 Begin adding 10/20 sand.  
 Then stop to pull casing a little bit. Left took many measurements and adjusting to make sure casing (PVC) is where it is supposed to be. It took them a little time to string cable through head to hang casing.
- 1000 Begin adding Sand again.
- 1015 Pull 10ft of casing, add sand
- 1025 Pull 10ft of casing.  
 Sand at 277 ft bgs. (4 x 50 lb bags)
- 1032 Start adding medium bentonite chips (Pure Gold)
- 1045 Pull 10ft, add bent.
- 1100 Pull 10ft, add bent.  
 (250ft 6" in)
- 1134 Bentonite at 252 ft bgs, 5.5 x 50 lb  
 Pull 250ft of 6" casing.
- 1205 Still pulling casing, then break for lunch. VT to MW-37 rolloff delivery.  
 VA had another field trailer delivered in this area.  
 WMA 11/10/20

Location VA Campus MW-30R Date 11/10/20  
 Project / Client PCE Plume 700S 1600E / VA / WACE  
 W. Treadway

- 1224 Delivery of rolloff #5483 at MW-37
- 1234 VT back at MW-30R
- 1250 Prepare PVC casing for A zone.
- 1310 Install 1 x 10ft SCH40 2020 slot screen  
 + 24 x 10ft blank SCH40 + endcap.  
 H H H H H H H H H H H H
- 1325 Add 10/20 sand.  
 Take measurements, pull casing slightly. Add more sand
- 1345 Pull 10ft of 8" casing.  
 Continue adding sand.
- 1400 Alex to get water in poly tank.
- 1409 Pull 10ft casing  
 Sand @ 237 ft bgs, 8 x 50 lb bags  
 Begin adding bentonite chips
- 1414 Pull casing; at 220ft.
- 1515 Alex left earlier for more bentonite. Left + Andy have been adding chips + pulling casing.  
 80ft out, 170ft still in.
- 1525 Alex back onsite w/ 2 packets of Pure Gold Medium Bentonite chips
- 1600 120ft out, 130ft casing in.
- 1640 180ft out, 70ft casing in.  
 WMA 11/10/20 *Rite in the Rain*

Location VA Campus MW-30R Date 11/10/20  
 Project / Client PCE Plume 700S 1600 E / VA / USACE  
 W. Treadway

1725 All casing out. Bentonite to  
 8 ft bgs. will finish deering  
 well box installation  
 120 x 50 lb bags used.

1745 All offsite.

NOTE: Anna + Emma were at  
 MW-26 for development today.

~~WMA~~ 11/10/20

Location VA Campus / Neighborhood Locations Date 11/11/20  
 Project / Client PCE Plume 700S 1600 E / VA / USACE  
 W. Treadway

Weather: Snowy 30's °F

Personnel: W. Treadway } CDM Smith  
 E. Rott }  
 Anna Fiori } Watch  
 Kiel Keller }  
 Jeff Jones } Holt  
 Alex Langdon }  
 Andy Mengle }  
 Trevor } Badger  
 WT

0640 WT onsite. Load/unload

0700 Holt crew onsite.

Kiel Keller onsite.

H+S meeting.

0715 Kiel + WT to MW-37, 36, 38 to  
 confirm locations.

3 Steel plates at MW-36.

Car near MW-38.

Traffic cones + sign will be  
 moved from MW-36 to MW-37.

0800 WT back to site.

Holt moving equipment to  
 laydown area.

1000 Holt to Home Depot now.

WMA 11/11/20

Rite in the Rain



Location VA Campus / Neighborhood  
 Locations Date 11/11/20  
 Project / Client PCE Plume 700S 11000E/VA/USACE  
 W. Treadway

1000 Kiel completed cutting MW-36.  
 At MW-38 now.

Jeff wants a 2<sup>nd</sup> forklift  
 for neighborhood location.  
 J. Miller said ok.

1125 Holt back onsite, Kiel onsite.

1135 Kiel to his office until  
 Badger calls.

Holt adds gravel to MW-30R  
 from 8 ft to 2 ft bgs.

1200 Holt prepping for decon.

1210 Break for lunch.

1240 Heard from Badger. At MW-37  
 w/ Kiel to meet Badger.

1315 WT back at laydown. Holt  
 is deconing. Jeff out to get  
 well box.

\*\* There are 2 vehicles + a golf cart  
 in the way of our connext +  
 containment. I called Shannon.  
 She suggested building another  
 containment at laydown area,  
 or calling boiler plant, VA pole co.  
 J. Miller suggests hauling offsite.

WMA 11/11/20

Location VA Campus / Neighborhood  
 Locations Date 11/11/20  
 Project / Client PCE Plume 700S 11000E/VA/USACE  
 W. Treadway

left voice mail for Neil.

1345 Spoke w/ Boiler Plant employee.  
 He said someone is looking for  
 keys for the 3 vehicles to move.

1355 Jeff is loading up the rig.  
 Andy + Alex are finishing  
 deconing.

1345, MW-37 cleared to 7 ft.

1420 MW-38 cleared to 5.5 ft.

1430 Move rig hauler w/ rig, drill pipe  
 and fencing to MW-37.

1450 MW-36 is 7 ft bgs from surface,  
 left bgs below concrete bottom.

1500 fencing set up around rig @  
 MW-37.

Plate put on MW-36 / Kiel did  
 this

Holt picked up other 2 and  
 put one on MW-38, other at  
 laydown yard.

Bobcat in fencing w/ rig, plywood  
 over hole @ MW-37

1600 Kiel offsite, Holt + WT @ laydown.

Badger offloaded soil @ containment.

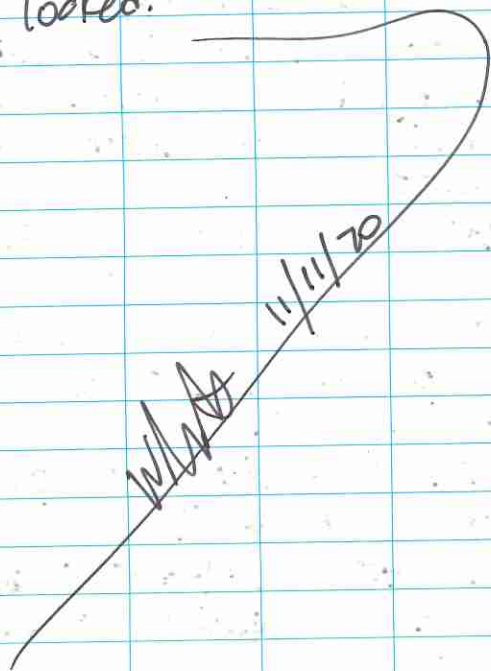
WMA 11/11/20

Rite in the Rain

Location VA Campus Date 11/11/20

Project / Client PCE Plume 700S 11000E / VA / USACE  
W. Treadway1500 JCB 550-170 forklift delivered.  
(Sunbelt Rentals)1620 Prepare to set well box at  
MW-30R. Add 6" of PVC to A. <sup>4" is higher</sup> B is lower.1725 Well box complete, covered w/  
plastic from snow.1730 Holt crew unloads materials  
at laydown.

1740 Holt offsite.

1750 WT offsite. Connex + gates  
locked.Location ~~VA Camp~~ MW-37 Date 11/12/20Project / Client PCE Plume 700S 11000E / VA / USACE  
W. Treadway

Weather: cold, sunny &amp; 30°F

Personnel: W. Treadway

J. Miller

E. Roth

J. Jones

A. Mengle

A. Langdon

A. Florini - Wasatch

} CDM Smith

} Holt

TASK: drill MW-37, develop MW-30R

H+S: site-specific plan, SHT/FS, cold  
stress, traffic.

PPE: Level D + mask

0620 mtg wt onsite. Prep for day.

Calibrate PID.

Spread salt around connex area.

Start measuring mag sus. w/  
meter.

0720 H+S meeting w/ Holt at laydown.

Holt warms equipment, loads

supplies and equipment to

bring to MW-37.

Multiple trips.

0900 Still loading / moving supplies and

warming up rig.

W/T/A 11/12/20

Rite in the Rain



Location MW-37 Date 11/12/20

Project / Client PCE Plume F00S 1600E / VA / USACE

W. Treadway.

0950 Begin drilling at 7 ft bgs at MW-37.

1030 Attempted H<sub>2</sub>O sample at 20 ft bgs, only mud.

1045 Jeff said they need a flapper bit because soil isn't staying in core barrel. They will push sampler down to 30 ft bgs, but we don't have sample from 20-30 ft. It fell out.

1100 Push ahead @ 30 ft bgs. Wait. Andy + Alex to pick up flapper bit.

1120 Collect MW37-GW-11220-30  
No soil description 20-30 ft.

1000 Collect TBS6-GW-11220

1145 Andy + Alex onsite.

1211 Begin drilling again.

1317 There is hard clay at 50 ft bgs and Jeff is switching back to auger bit because flapper bit won't work well in hard clay.

1338 From 50-60 ft, rock in shoe, no sample in core barrel.

W/WA 11/12/20

Location MW-37 Date 11/12/20

Project / Client PCE Plume F00S 1600E

W. Treadway

Jeff pushed casing down + said hard clay ends at approx 54 ft bgs.

1425 J. Miller Field Book Author  
Holt Mob to decon sample  
60' casing has slid to 62' drilled to 70'  
w/ Boring open to 68'.  
Flapper Bit Recovery 12' from ~~68'~~<sup>54'</sup> to  
60' → 70'

\*NOTE: MW-30 A + B will need to be topped off. Well box was full of water (w. 5-2 gal removed) and vapor probe + MW-30C tubing were submerged.

Zone A cap came off while purging out well box + some surface water went down into Zone A, which means it needs to be topped off. Need 2 people to pull pump in Zone C to check total depth, i.e. if grout is in Zone C or not.

1518 Holt back onsite.

W/WA 11/12/20

Rite in the Rain

Location MW-37

Date 11/12/20

Project / Client PCE Plume 700S 1600E / VA / USACE

W. Treadway

- 1525 Collect EB 49-111220  
(after MW37-GW111220-30)  
decon from
- 1545 DTW in push ahead sampler  
~35 ft bgs.  
Try collecting GW sample in  
push ahead at 70 ft bgs.  
Tried and used sampler  
3 times and still no water,  
just mud.
- 1620 Casing is only at 60 ft bgs,  
so push casing to 70 ft bgs,  
clean out, + we'll try again.
- 1655 DTW: 50.97 ft bgs, after  
clean out, w/ casing to 70 ft bgs.  
Collect sample tomorrow.  
Clean up at site.
- 1711 All offsite. Holt decons  
push ahead sampler, UT + JM  
to Connex.
- 1725 E. Roth + JM to MW-30R +  
MW-30. MW-30C has H<sub>2</sub>O in  
well box again. Some went down the well.
- 1820 Gates/connex locked. All offsite.

WMA 11/12/20

Location MW-37

Date 11/13/20

Project / Client SLL VA 700S 1600E PCE Plume

J. Miller

- 0625 J. Miller Onsite
- 0700 Holt Onsite H+S tailgate  
weather 25-40°F Clear
- Attendees:  
Joe Miller  
Jeff Jones  
Alex Longdon  
Andy Mangle  
Emmott  
Arran Fiorini
- Topics: why we work safe  
Crash points, slips, cold,  
Task 1 Sample MW37 @ 70  
Bu. 1d well
- 0720 Check out we containment
- 0730 Mob to drillsite
- 0745 Warm up Rig Engineering
- 0750 DTW 50.96
- 0800 Trip in Sample
- 0810 MP Disp Roll off of MW36 6030
- 0820 Move Roll off MW37 to MW-30
- 0830 Holt to campus for well maintenance  
J. Miller Call about well design

Roth in the Rain



Location MW37 Date 11/13/20Project / Client 700 S 1600 E PCE PlumeSLC VA

- 0910 Holt Returns w/ well materials  
 0915 Collect MW37 - GW 11/13/20 - 70  
 Gw Sample  
 well Plan is MW-37S Screen 25-35  
 MW37D 60-70' screen  
 SVP 8  
 well 2" sch. 40 0.020 slot
- 0945 MW37D Installed Begin backing  
 out casing and installing sand  
 pack 10/20 Silica Sand
- 0955 pull 10' casing continue to add sand  
 1005 8 bags Sand to 57' pull casing  
 begin adding Bentonite Chips
- 1020 pull 10' casing  
 Emma / Anna take samples to FedEx
- 1045 Install MW-37S Screen 25-35  
 w/SVP @ 8' Bgs Start Bentonite  
 to 35' Begin adding sand from 39'
- 1120 Neighbor <sup>11/13/20</sup> from Lowell Ave Inquiring about  
 well, provide flyer
- 1130 Holt Break for lunch  
 1215 Holt Back on site  
 1230 Sand 9-6.5' for SVP

Location MW-37 S/D Date 11/13/20Project / Client 700 S 1600 E PCE PlumeSLC VA

- 1245 Mob Rig from hole prep for surface  
 completion
- 1315 Begin installing well completion  
 1330 Jeff walk rig to MW-38  
 1345 Rig to MW-38  
 1400 Run Hopper to MW-38  
 1420 Holt Finish Surface Completion  
 Mob water tote + well building materials  
 back to laydown
- 1445 ~~Start~~ Holt Returns to load casing  
 Andy to Sunbelt
- 1500 Holt continue to Mob Equipment to  
 MW-38
- 1530 Begin pumping out Contaminant  
 IDE Manager
- 1700 Holt Offsite / CDM Offsite

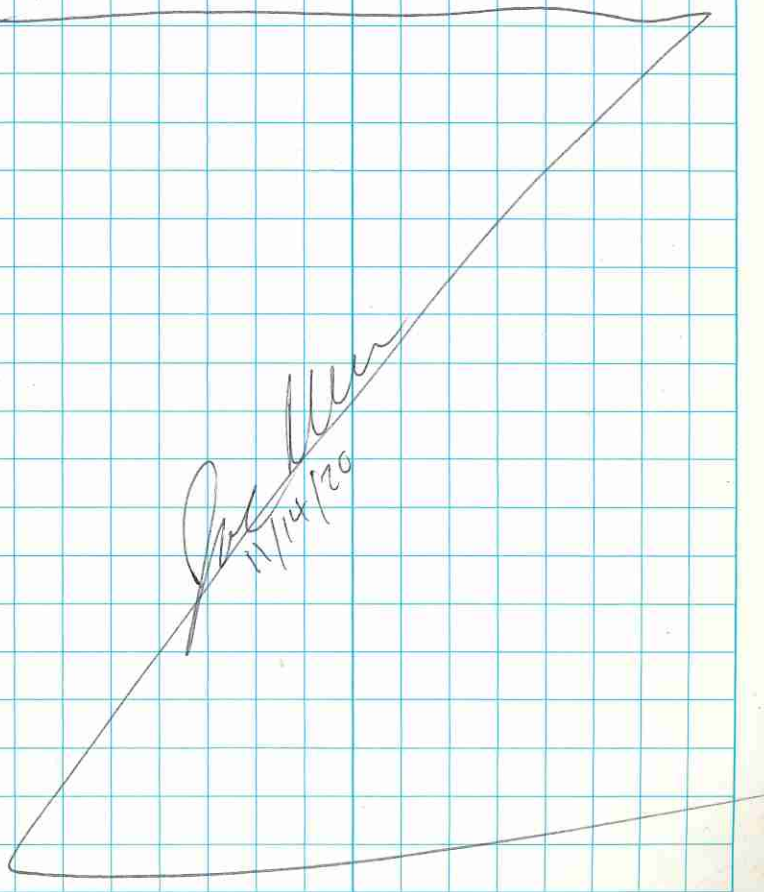
*[Signature]*  
 11/13/2020

Location SLC VA MW-38 Date 11/14/20Project / Client 700 S 1600 F PCE Plum

- 0630 J. Miller CDM Smith onsite
- 0700 H&S tailgate weather 34-45°F overcast  
Task: drill @ MW-38  
Attendees: Joe Miller CDM Smith  
Jeff Jones - Holt  
Alex Langdon - Holt  
Andy Meigha - Holt  
Topics: Cold, Traffic, Focus, Lifting  
Crush points
- 0715 Mob to MW-38
- 0730 Warm up Equipment Holt moves to  
get 8" casing from Langdon
- 0815 Holt offloads 8" casing
- 0845 Holt Returns w/ Drill Rods/case Barrels
- 0855 Begin Drilling
- 1000 Drilling 30-40' water present  
DTW 22.09'
- 1120 Boring + casing to 70' less moist  
waiting to log + check water
- 1130 Holt breaks for lunch
- 1150 DTW 27.33
- 1230 Call from Neil determine go to 80'
- 1245 Resume drilling
- 1315 Boring TD'd @ 80'

Location SLC VA MW-38 Date 11/14/20Project / Client 700 S 1600 F PCE Plum

- 1320 Clean up Casing
- 1345 Secure Fencing + Roll off
- 1400 Joe to Campus Holt Finishing  
site wrapup
- 1430 CDM + Holt Mob from Site





Location SLC VA MW-38 Date 11/16/20Project / Client 700 S 1600 E PCE Plume Site

0630 CDM Smith Onsite - J. Miller

0700 H&amp;S tailgate

Weather: 35-50°F Clear

Task: Install MW-38

Attendees:

Joe Miller - CDM Smith

Jeff Jones - Holt

Alex Langdon - Holt

Andy Mengle - Holt

Topics: Lifting, Crush Points, Traffic  
Cold Stress0715 Holt load up well materials transport  
to MW-380730 Holt to B+B well supply for  
Bentonite0805 Holt Returns to MW-38  
Begin warm up + Inspections

0830 Call w/ VA USAACE about well design

0915 Mob to Laydown Holt to pump out  
containment.

0940 ta Same water pumped still Mucky

0945 Call w/ Shannon + Neil.

MW38D Screen 60-70

MW38S Screen 27-37

Done  
11/16/20Location SLC VA MW-38 Date 11/16/20Project / Client 700 S 1600 E PCE Plume

1015 Begin installing MW-38D

Sch40 PVC 2" 0.020 screen for

60-70' Bgs

Add 10/20 silica sand

1036 Sand to 58' Begin adding

medium bentonite chips

pull 10' casing 1111

1100 Install MW-38S - /SVP 8'

1110 Begin adding 10/20 Sand 39-25'

1127 pull 10' casing 11

Bentonite chips added

SVP 8' sand 9-7'

1145 Bentonite to 4'

1150 Holt Break for lunch

1230 Holt Returns from lunch Load up

1255 Holt Mob Equipment to Laydown

1315 Holt Returns load up casing

Mob to Laydown

1330 G. Hattan Onsite

1350 Holt Returns load up drill steel

1355 Holt Mob Steel to laydown

1415 Holt loading Forcing

1420 Holt walk Rig to MW-38

Done  
11/16/20

Rite in the Rain

40 Location SLC VA MW-36 Date 11/16/20

Project / Client 700S 1600 E PCE Plume

1500 Halt Setup @ MW-36  
Fencing

1510 Halt picks up Extra Cones  
from MW-37 for MW-36

1520 Halt Back w/ cones

1545 Halt Back w/ Hopper

1600 Mob to VA

1615 Halt Setup to decan drill Steel

1620 Fill H<sub>2</sub>O tote

1640 Halt Begins decan 8"

~~1700~~

1730 OFF SITE

*[Handwritten signature]*  
11/16/20

41 Location SLC VA MW-36 Date 11/17/20

Project / Client 700S 1600 E PCE Plume

35-60°F Clear

0630 J.M. Miller CDM Smith Onsite

0700 H+S tailgate

Topics: traffic, Fatigue, 1.44kg  
uncover ground, crush points

Attendees:

Joe Miller CDM Smith

Halt - Jeff Jones

Alex Langdon

Andy Mengle

Greg Hutton - USACE

Task: Drill MW-36

0725 Halt mob to MW-36

0740 Halt warm up Equipment / Return for  
Casing

0800 Open/Label Roll off 6030

0805 Halt Return w/ casing  
Setup Rig over Boring

0820 Greg Onsite

0840 Begin drilling

0930 Boring 40' sample slid out Random  
w/ flapper Bit Driller thinks wet at  
32'

1000 DTW 30.82'

*[Handwritten signature]*  
Return in the Rain



Location SLC VA MW-36 Date 11/17/20Project / Client 700 S 1600 E PCE Plume

- 1010 Due to loss of sample Hard to tell location of net zone likely 52-55'
- 1155 Boring to 80' cased to 70'  
Holt takes lunch brings Back 30' casing
- 1300 Holt Resumes and cased casing to 80'
- 1400 Boring to 100' Bgs ~~to water~~ Some wet zones but nothing looks like it will make great water
- 1440 Greg to VA to visit Shannon
- 1510 Call from Neil Discuss 10' deeper He will Notify Shannon
- 1520 Holt resume drilling
- 1540 Holt Cuel Rig
- 1600 Dump cores wrapup site
- 1630 ~~E~~ Call w/ Shannon, Neil, Greg about well screen decide 48-52' w/ 5' screen
- 1710 Mob Back to VA
- 1720 Off site

*Greg Miller*  
11/17/20

Location SLC VA MW-36 Date 11/18/20Project / Client 700 S 1600 E PCE Plume

65°F windy

- 0640 CDM onsite - J. Miller
- 0700 H&S tailgate at Laydon  
Topics: Focus, Fatigue, Lifting Traffic  
Attendees: Joe Miller - CDM Supt  
Greg Hartman - USACE  
Jeff Jones - Holt  
Alex Langdon - Holt  
Andy Mergle - Holt
- Task: ~~AT~~ Install MW-36  
Mob Equipment Back to VA
- 0715 Holt to MW-36 w/ pallet of Bentonite
- 0730 Holt Mobs fence back to VA then heads to B+B for supplies
- 0820 Holt Returns to MW-36
- 0830 Boring tagged to 109'
- 0845 Begin adding bentonite chips
- 0855 pull 10' casing
- 0905 Beginning Pull 10' casing
- 0925 Pull 10' casing
- 0945 Pull 10' casing
- 1005 Pull 10' casing Bentonite to 54'

*JCM*  
Rite in the Rain

Location SLC VA MW-36 Date 11/18/20Project / Client 700 S 1600 E PCF plume  
65°F

- 1010 Install MW-36 w/ 5' sh 40 0.020 slot screen, 47-52'
- 1020 Begin adding 10/20 silica sand  
Sand from 54-44'
- 1050 pull 10' casing
- 1100 Greg Hutton Offsite
- 1115 All casing pulled from Boring
- 1130 Holt Mob casing to VA
- 1210 Holt Returns to load up more Equipment  
Hydrate chips
- 1230 Holt takes load to VA
- 1300 Holt Returns to load more Equipment
- 1320 Holt Mobs Rig to VA
- 1355 Holt @ VA w/ Rig
- 1410 Holt to get Bail-and Cable for Development
- 1610 Holt Back Onsite pump the  
lean concrete
- 1640 Holt & CDM Offsite

Location MW-30R SLC VA Date 11/19/20 45Project / Client 700 S 1600 E PCF plume  
55°F Overcast

- 0630 J. Miller - CDM Smith Onsite
- 0645 H&S Tailgate  
Task: Bail development at MW-30R  
Attendees:  
Joe Miller - CDM Smith  
Jeff Jones - Holt  
Alex Langdon  
Andy Mangle
- Topics: Fatigue, Focus, Lifting  
Crash points Hand placement
- 0715 Arrive MW 30R  
MW-30R DTW 229.56  
DTB 288.03
- 0730 MW 30RA DTW 227.57  
DTB 250.56
- 0735 Begin Bailing MW-30RA
- 0900 Return to Excavation permit to  
Logan @ VA Safety
- 1015 Drill batteries dead Bail by Hand
- 1100 Holt Break for lunch Recharge Batteries
- 121145 try drill Rig Inverter
- 1250 Joe Back w/ Watch Guard

Note in the Rain



Location SLC VA Date 11/19/20  
 Project / Client 700 S 1600E PCE Plume

- 1315 Demolition Drill dead  
 1430 Return w/ New drill  
 1610 DTB ~~251.23~~ 251.23  
 1630 wrap up site for days off  
 Baited ~ 12 gallons  
 1645 Off site

*Joe Miller*  
 11/19/20

Location SLC VA Date 11/20/2020 47  
 Project / Client 700 S 1600E PCE Plume

- 0800 J. Miller onsite  
 H&S tailgate  
 Topics: Lone workers, traffic, cold stress  
 Focus  
 weather 30-50°F Clear  
 Task: Site wrapup  
 0900 MP@ MW-36 to haul  
 Rolloff Back to the VA  
 0930 MW-38 Rolloff pickup  
 0940 Delivered to VA  
 0950 Move MW-30R Rolloff to VA  
 Lundryman  
 1010 Clean up IDW area / Conex  
 1045 J. Miller Off site

*Joe Miller*  
 11/20/2020

Location SLEVA Date 12/1/20  
 Project / Client 700 S 1600 F PCE-Plum

0700 Onsite Canney Power is out  
 0715 HHS Tailgate  
 Task: Develop MW-30R  
 weather 28-40°F Clear  
 Attendees

Joe Miller

Ten Viller

Kevin Murphy

Jeff Jones

Alex Longdon

Andy Mangold

Topics Focus, Covid, Lifting, Traffic

0730 Arrive MW30R  
 MW30R B DTW 229, 38  
 MW30R B DTB mark at 288.70'  
 worked down to 289.20'

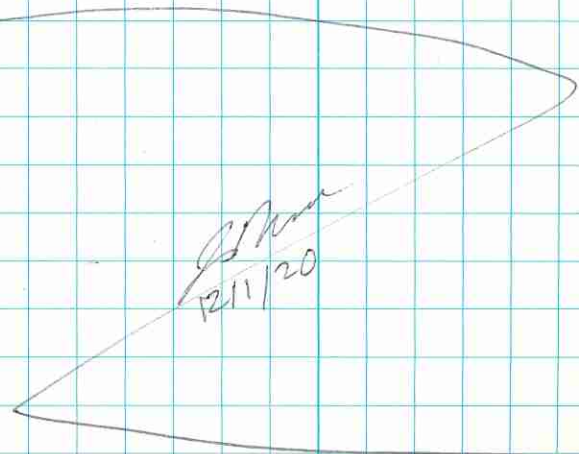
0750 Drillers Begin Building  
 Break pull cord on generator

0800 J. Miller Head to MW-13L for GPR  
 Ivan ~~GPR~~ GPRS Onsite  
 Identified irrigation line ~1' deep  
 South of well pair

0830 J. Miller Head Back to camp  
 Generator Running

Location SLEVA Date 12/1/20  
 Project / Client 700 S 1600 F PCE-Plum

0900 J. Miller + Jeff Jones scout  
 set up at MW-13L  
 0930 Return to well halt still bailing  
 1220 MP Onsite to move Roll-off  
 1430 End Bailing ~2 Gallons  
 1445 Pump purge into Tote  
 1500 Load up Rig and Equipment for MW-13L  
 1530 Unload Equipment @ 13L  
 1600 Begin to Hand Stage - Load More  
 Equipment  
 1700 MW-13L preched to 5' bags  
 1735 Joe Help w/ development crew  
 1830 Offsite



Return in the Rain

Location SLC VIA MW-13L Date 12/2/20Project / Client 7005 1600E PCE Plume Site

- 0615 Joe Miller CDM Smith onsite  
 0625 Collect IDW 13-SB 920220  
 from Vac track Cuttings  
 0640 Collect IDW 14-SB 120220  
 from MW-30R Tolloff bin 5919  
 0650 Calibrate PID  
 0700 H+Stailgate  
 weather 20-40°F clear

Task: Drill MW-13L / Develop MW-30RBS

Topics: COVID, Fatigue, Cold, Crush points  
Lifting

Attendees:

Joe Miller

Tea Votta

Kevin Murphy

Andy Mengle

Alex Langdon

Jeff Jones

- 0720 Drill crew arrive MW-13L  
 Begin warm up / Inspections  
 Need to charge Rig Batteries

0818 Rig <sup>JM</sup> started

0845 Towed up

Location SLC VIA MW-13L Date 12/2/20Project / Client 7005 1600E PCE Plume

- 0905 Begin drilling <sup>JM</sup> Running Rig  
 through its movements  
 0930 Begin drilling MW-13L  
 1030 Halt heads to VA for more plywood  
 1120 Resume drilling  
 1235 Halt Breaks for lunch Boring to 90'  
 1315 Resume drilling  
 1615 Boring to 150' ceased to 150'  
 Halt Fuel Rig  
 1645 Site wrapped up Halt Offsite  
 1700 J. Miller to Convey to Offload

Joe Miller  
 12/2/20



Location SLLVA MW-13L Date 12/3/20Project / Client 700 S 1600 E PCE Pump

0645 J Miller onsite  
 0700 H&S Tailgate  
 Inst. Drill Install MW-13L  
 Develop MW 36 and MW 38 S/D  
 weather 25-40°F Clear

## Attendees:

Joe Miller

Trea Kathan

Kevin Murphy

Jeff Jones

Andy Mungle

Alex Langdon

Topics: traffic Fatigue cold stress  
 Stop work authority

0730 Halt load up well materials

0740 Arrive @ well site Begin Warning

## Equipment

0805 DTH 3420'

0840 Resume drilling Head not holding pressure  
 allow + to warm more

0900 Resume drilling


0930 Core from 150-166

0940 halt Break while deciding interval

1030 Halt Cleanout to 160'

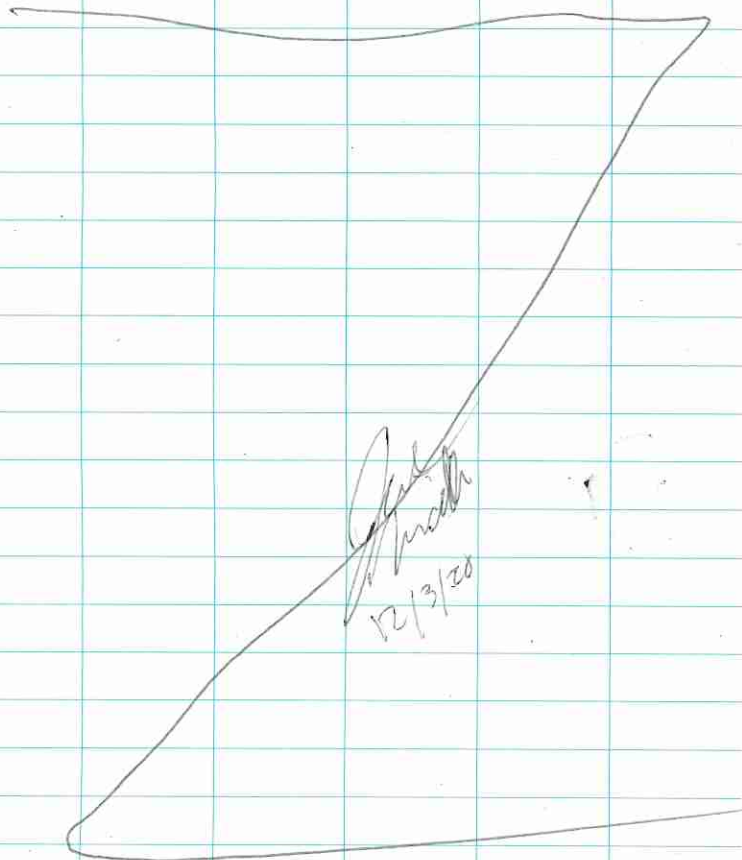
Location SLLVA MW-13L Date 12/3/20Project / Client 700 S 1600 E PCE Pump

1045 Call w/ Neil, Nathan, and Shannon  
 decide to set well @ 150-160'  
 1100 Halt to B+B for well supplies  
 1200 Halt begin installing well with 10' screen  
 from 150-160' Bgs 0.020 slot Sch40 pipe  
 1215 Begin adding 16/20 Sand  
 1230 pull 10' casing continue to add sand  
 1235 Sand to 147  
 1240 pull 10' casing begin adding medium  
 Bentonite chips  
 1250 pull 10' casing resume adding Bentonite  
 1300 pull 10' casing add Bentonite  
 1315 pull 10' casing add Bentonite  
 1325 pull 10' casing add Bentonite  
 1335 pull 10' casing add Bentonite  
 1345 pull 10' casing add Bentonite  
 1353 pull 10' casing add Bentonite  
 1358 pull 10' casing add Bentonite  
 1405 pull 10' casing add Bentonite + 20 3' Bgs  
 1410 pull last 10' section add Bentonite 40 3' Bgs  
 1420 Halt takes load to V/A  
 1440 Halt Returns for another load  
 1450 Halt load Rig and Bobcat

  
 Rite in the Rain

Location SLL VA Date 12/13/20Project / Client 700 S 1600 E PCE Plum

- 1500 Halt Mob Rig to VA  
 1530 Halt begin surface completion  
 1600 Halt Mob back to VA Begin Decan  
 While rates of water use liquid  
 1730 offsite

Location SLL VADate 12/14/20 55Project / Client 700 S 1600 E PCE Plum

- 0645 Onsite  
 0700 H+S Tailgate  
 Task: Load up / Clean up site / Decubment  
 Topics: Fatigue, crush points, lifting, focus  
 Hand placement  
 Attendees:  
 Joe Miller  
 Jeff Jones  
 Alex Langdon  
 Andy Mengle  
 weather 20-40°F Clear  
 0730 Head to MW-13L to load Fencing  
 0800 Return to VA, warm Equipment,  
 Pipe Hauler Onsite  
 0815 Tea Vtlan / Kevin Murphy Onsite  
 H+S tailgate  
 0830 Call Boiler plant about power @  
 Connex  
 0930 Pipe Hauler Offsite  
 1000 Halt Offload Fencing  
 1010 load up drill rig  
 1030 Dump 2 remaining Soil drums for  
 phase 1 in Roll off

  
 Roll in the Rain



Location SLC VA Date 12/4/20Project / Client 700 S 1600 E PCE Plant

- 1100 Holt continues to load up Equipment  
 1215 Holt heads offsite  
 1230 Place Cones @ MW-12, 15, 32, 08  
 1300 Arrives Onsite exchange 5 cylinders  
 1315 Call to the Boiler plant again  
 to see about Electricity talked to Dave  
 He is going to call an electrician to  
 see about getting service.  
 1345 Head to MW-38 to see if Ten/Karin  
 need Help  
 1400 Budgeting office for Renewal  
 1506 Offsite

*Joe Miller*  
 12/4/20

Location SLC VA Date 12/5/20Project / Client 700 S 1600 E PCE Plant

- 0745 Arrive Onsite - J. Miller  
 0800 Hit tailgate w/ Ten & Karin  
 Task: Joe Bail MW-37 SP  
 0900 Arrive MW-37S  
 DTW 18.32' BTOC Casing 0.55' BGS  
 DTB 33.55' BTOC  
 ~ 3" mark on Bottom of Bail  
 0940 Bailed ~ 8 gallon DTW 19.80'  
 DTB 34.50' BTOC  
 1030 Bailed ~ 16 gallon from MW-37S  
 1035 MW-37D DTW 42.30' BTOC  
 TOC ~ 0.55' BGS  
 DTB 69.29' BTOC  
 1220 Bailed ~ 20 gallon DTW 42.51  
 DTB 69.31' BTOC  
 1330 Head to MW-3851D Help out Ten  
 1400 Offsite

*Joe Miller*  
 12/5/20



Location SLCVA Date 12/6/20Project / Client 700S 1600E PCE

- 1045 Arrive Mw-13 cluster  
 1050 Mw-13S DTW 14.16' BMP  
 1055 Mw-13D DTW 13.56' BMP  
 1100 Mw-13L DTW 22.09' BTOC  
 DTB 151.06' BTOC  
 TOC 0.83' BGS  
 1105 Begin Bailing  
 1145 Call to Neil about dtb of well  
 decide to keep Bailing and Reverses  
 1240 ~8 gallons Bailed  
 DTW 21.55'

~~Neil  
12/6/20~~

Location SLCVA Date 12/7/20Project / Client 700S 1600E PCE PhaseTask Mw-13L Development

- 0720 Onsite load up  
 0815 UTS tailgate w/ GW Team  
 0835 Arrive Mw-13  
 0845 Mw-13S DTW 14.03' BMP  
 0850 Mw-13D DTW 13.35' BMP  
 0855 Mw-13L DTW 19.83' BTOC  
 DTB 151.70' BTOC  
 0910 Deploy pump @ Mw-13L  
 0917 Begin pumping  
 0930 Pump controller Freezing & tubing  
 warm up instruct  
 Keith to connect for compress  
 tubing  
 1015 Emma Onsite w/ MP10H  
 1115 Troubles shooting MP10H delay in  
 pump discharge Call Keith  
 Purging @ 800ml/min  
 1145 Surge w/ pump  
 1200 Increase flow Rate to 1200ml/min  
 1215 Surge w/ pump  
 1228 Surge w/ pump  
 1250 Surge w/ pump  
 1315 Surge w/ pump

~~12/7/20  
Neil~~

60 Location SIC VA Date 12/7/20

Project / Client 700S 1600 PCE Plum

Task MW-13L Development

- 1330 Surge w/pump Swap drums 50gal purged
- 1350 Surge w/pump
- 1400 Surge w/pump
- 1410 Surge w/pump
- 1420 Surge w/pump
- 1425 Down load MW-13 D Transducer  
Engles 1848 Battery 94%
- 1430 Surge w/pump
- 1440 Surge w/pump
- 1450 Surge w/pump
- 1500 Surge w/pump
- 1510 Surge w/pump  
Call to Neil about development Goals  
Surging w/pump is not freeing  
Sediment from the screen, But water  
is still being produced.  
Decide to continue to purge but
- 1610 MW-13L DTW <sup>10<sup>min</sup></sup> 19.80' BTOC Pump off
- 1626 DTB 154.15' Purged 100gal
- 1730 Collect IDW 15 - Gw 120720  
Water tote
- 1800 Collect IDW 16 - Gw 120720  
Hydraulic Oil drains w/water
- 1900 Offsite

*Section 12/7/20*

Location SIC VA Date 12/8/20 61

Project / Client 700S 1600E

- 1310 Collect IDW 17 - SB 120820  
from Rolloff Bin # 5483
- 1345 Collect IDW 18 - SB 120820  
from Rolloff Bin # 6030
- 1400 MW-13L DTB 153.91
- 1430 TB01 - SB 120820 w/sail
- 1440 TB02 - <sup>sum Gw</sup> SB 120820 w/ IDW 15
- 1500 Ship samples @ Fedex
- 1530 Organize Equipment @ Conroy
- 1600 help Gw team
- 1800 Offsite

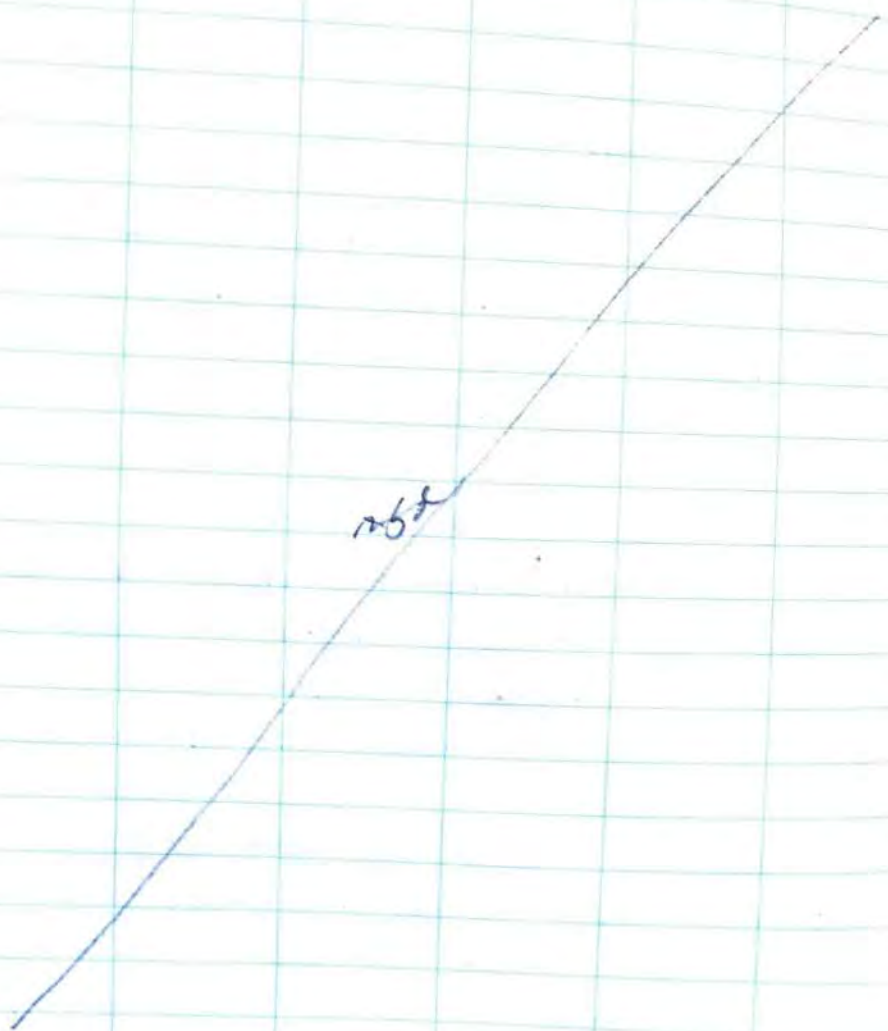
*Neil*  
*12/8/20*

*Rite in the Rain*



Location SLC VA  
Project / Client VA 700 S 1600 E PCE Plume Date 10/1

shipped samples.  
Disposed of empty used core boxes at landfill.  
organized connex buildings  
1930 CRM offsite.



Location SLC VA Date 11/10/20 97  
Project / Client VA 700 S 1600 E PCE Plume

Weather: Cloudy, 30°F  
Task: GW well development  
PPE: Level D  
Personnel: E. Rott (Author), A. Fiori (Wasatch)  
0700 E. Rott onsite. Calibrate PID.  
Begin loading equipment  
0800 A. Fiori onsite. Calibrate YSI.  
H+S meeting.  
0900 Team to MW-26. Plan to develop all 4- intervals.  
1000  
1040 Begin Development at MW-26D by airlift. Set stinger @ 289 ft btoc.  
1115 E. Rott to connex for airgas dropoff  
1130 E. Rott back to MW-26D.  
1220 End development at MW-26D. Did not reach parameter stability. Saw visible decrease in turbidity. Purged a total of approx. 70 gal  
1230 To connex to empty purge water and switch nitrogen tanks.  
1245 Return to MW-26. Begin development at MW-26C. Set stinger at 268 ft btoc.



Location SLC VA

Project / Client 700S 1600E PCE PLUME

Date 11/10/20

- 1400 Attempt development at MW-26A with 3/4" stainless steel bailer.
- 1415 Evident bailer is getting stuck in casing. Pulled up bailer and no water, hadn't dropped far enough.
- 1430 Attempt bailer in MW-26A again able to get it slightly further than previously. Stuck on way up.
- 1500 Able to get bailer out of MW-26A. Called Joe Miller (CDM Smith) to discuss issues. Assumes casing is slightly crooked and won't be able to get to water column. Decision to not develop at MW-26A.
- 1700 End development at MW-26C for the day. Purged approx. 38 gallons. Water still very turbid, but decreasing. Will return tomorrow to continue.
- 1800 Field team offsite.

Emma Roth

11/10/20

Location SLC VA

Project / Client 700S 1600E PCE PLUME

Date 11/11/20

- Weather: Snow/Rain, 30-40°F
- Task: Well Development
- PPE: Level D
- Personnel: E. Roth (Author), A. Fiorini (Wasatch)
- 0715 Field team onsite.
- 0730 H+S meeting
- 0735 Calibrate PID. YSI was dropped. No longer calibrating correctly.
- 0750 Anna to Wasatch to get functioning water quality meter.
- 0830 E. Roth to MW-34A to see if bailer will work for development.
- 0840 Bailer getting stuck at around 130' btoC at MW-34A.
- 0850 E. Roth back to connexs, Meets A. Fiorini and loads equipment.
- 0930 Team to MW-26. Setup on MW-26B.
- 1005 Begin airlift at MW-26B. Set stinger at 222' btoC.
- 1015 No water present. Lower stinger approx. 8'.
- 1030 No water. Determine not enough water column to use airlifting for development.



Location VA SLC

Project / Client 700S 1600E PCE Plume

Date 11/11/20

- 1045 E. Rott calls <sup>or</sup> Miles Khoeler (BESST) to discuss using ZIST pump w/o filter for development. He states we can attempt but likely too coarse of material for the pump to function.
- 1100 Team continues development at MW-26B looks clear at first.
- 1115 E. Rott Attempts to use ZIST pump at MW-26B w/o filter.
- 1130 Slug of water comes out of MW-26B, assumed to be water remaining in tubing from last sampling.
- 1140 No more water from MW-26B. Team pulls pump and cleans rot. No visible sediment within pump.
- 1150 Re-deploy pump at MW-26B.
- 1200 No water present. Determined pump will not work for development. Team pulls pump and brings it to connex.
- 1220 Complete development at MW-26B. Purged >60 gallons total. Saw slight increase in turbidity towards the end. Stopped based on volume metrics.

Location VA SLC

Project / Client 700S 1600E PCE Plume

Date 11/11/20

- 1230 Attempted bailer at MW-26B.
- 1245 Unable to get bailer past 114' bto c.
- 1300 Team to connex to prep transducers for deployment at MW-34.
- 1500 Team to MW-34.
- 1515 WL = 131.0' @ MW-34B.  
install pump + transducer attachment by removing filter and threading on intellipump.
- 1535 WL = 130.41 @ MW-34D.  
install pump + transducer attachment
- 1557 WL = 130.72' @ MW-34C.  
install pump + transducer attachment
- 1615 Team to connex. E. Rott spoke with K. Lesue + N. Smith to determine not to install transducer at MW-34A until it can be developed.
- 1645 E. Rott to MW-6 and MW-17 to make determinations for tamper-proof bolts
- 1730 Field team offsite.

Emma Rott  
11/11/20



Date 11/12/20

Location VA SLC  
Project / Client 7005 1600E PCE PUMPS

1115 Sand poly boiler down w/ weight. Comes up partially full with sludgy water. Team assumes up empty boiler. Team assumes the ball cant sit well w/ sediment anything that does fall wats out by the time it's brought to the surface.

1145 Continued to ball, but kept pulling up empty boiler. Team assumes anything that does fall wats out by the time it's brought to the surface.

1200 Begin setting up Grundfos RediFlo 2. Deploy @ 250' b/c (max length on pump cord). Using Wasatch's generator (3150 Watt champion) Begin pumping. Gradually increasing Hz.

1245 Controller faults at approx 300Hz After restarting, controller faults again at 330 Hz. Spoke with Joe Miller, decided to attempt venting new larger capacity generator.

1315 Team pulls pump. Team to Sunburst Rentals. Rented Honda EU7000is, w/ 500 watt

1400 Team to Sunburst Rentals. Rented Honda EU7000is, w/ 500 watt

Location VA SLC

Date 11/12/20  
Project / Client 7005 1600E PCE PUMPSWeather: Sunny, 30-50°F  
Task: Well development  
PPE: Level D  
Personnel: E. Root (author), Anna Fornu, Joe Miller (COM smth.)

0700 Field team onsite. Calibrate PID. Begin packing vehicles. H+S meeting. E. Root to hose + rubber to purchase tubing (1/2" OD) for Grundfos pump use.

0730 A. Fornu calibrates YSI. E. Root onsite. Team to MW-30RB/B. WL = 229.75' b/c @ MW-30RB. TD = ~~293.0' b/c~~ 290.92' b/c

1010 Team to use 2" poly boiler to surge/collect sediment. Team Boiler doesn't weigh enough. Team to attempt using stainless boiler (3/4") to see rope depth.

1045 Stainless boiler comes up full of sludge. E. Root to connex to find weight to add to poly boiler. Stainless is too small to be effective.

1025 Boiler doesn't weigh enough. Team



Location VA SLC

Project / Client 7005 1600E PCE Plume

Date 11/12/20

- 1430 Field team onsite. To MW-30RB.
- 1445 Team deploys pump. Error when plugged into new generator. (Fault → under voltage).
- 1530 Team continues to encounter fault. Pulls pump.
- 1545 To connex. Plan to try pump in 5-gallon bucket of water to see if the pump was the issue.
- 1620 Pump not functioning with either generator. E. Root calls Pine Environmental.
- 1630 Remove bottom of pump. Dirty water comes out. Rinsed multiple times.
- 1640 Re-run pump, working this time. Likely clogged. Pine representative stated that running pump at max (400 Hz) is risky for very long.
- 1700 A. Fiorini offsite.
- 1740 J. Miller, E. Root to MW-30. WL = 227.40 @ MW-30RA.
- 1745 Team notes water in well vault at MW-30C. Team offsite.

Location VA SLC

Project / Client 7005 1600E PCE Plume

Date 11/13/20

Weather:

Task: In well development

PPE: Level D

Personnel: E. Root (Author), A. Fiorini (Wasatch)

0700 E. Root onsite. A. Fiorini to Sunbelt rentals to drop off rented generator.

0715 Calibrate PID.

0730 E. Root to get ice for drilling crew.

0800 E. Root onsite.

0900 A. Fiorini onsite.

0915 Team to ~~MW-30RB~~ MW-30RA. Plan to attempt using Grundfos pump for development. TD = 250.6' btoC.

0925 Deployed Grundfos Redi Flow Z at approx 240' btoC. Using Wasatch's generator.

0940 Pump faulted at approx. 300 Hz. Team to pull pump.

0950 Pulled pump and saw sludge water leave it when cleaning. Assumed to have clogged with sediment.

1000 Team to drilling crew at MW-37. Packed push ahead sample.

1030 Team to fedex to ship samples



Location

VA Plumbe

Project / Client

7DD5 160DE PCE Plumbe

Date

11/13/20

1036 Shipped Sounst controller and YSI back.

1100 Team to Masatch to pickup tubing for sounst pump install.

1126 Pine shipped 4x 250' rolls, only will be able to install at MW300A

1140 Team onsite to connex to lead equipment to use for sounst pump deployment and purging.

1215 Deployed sounst pump in MW300A at 240' btrc. Hung on 1/16" wire cable. 1/4" x 1/4" bonded tubing.

1220 Begin purge to attempt development.

1240 Water at surface. Very turbid, filled with sediment.

1245 Water stopped flowing. Team turned off controller. Assume it clogged.

1315 Pulled pump. Ball valves filled with sediment.

1400 Team cleared line and cleared pump. Brought back to connex.

Pulled MW-30C and took TD

TD = 325.8' btrc.

difficult to gauge with skinny dipper. No sign of gravel.

Location

VA Plumbe

Project / Client

7DD5 160DE PCE Plumbe

Date

11/13/20

1415 Placed pump back in MW30C.

1430 Team to connex to unload vehicles. Take inventory on sampling bottles

1530 Team to MW-17D to tap well cap. Need larger tap wrench. Team to ACE.

1600 Return to MW-17D. Tap well cap. Tamper proof bolts now sitting properly. Return to connex.

1630 Pack remaining equipment to ship

1700 Team offsite.

Quinn Post  
11/13/20





Location SLC VA Date 12/01/2020Project / Client 700 S 1600 E PCC PLANT

- WEATHER: SUNNY, LOW 21°F, HIGH 40°F
- TASK: GW WELL DEVELOPMENT
- PPE: LEVEL D
- PERSONNEL: T. VITALE (CDDT SUPERVISOR AUTHORITY)  
KEVIN MURPHY (WASTEWATER ENVIRONMENTAL)
- 0650 TEI ON SITE
- 0720 KEVIN AND TEI MEETING DRILLING TEAM FOR HEALTH AND SAFETY MEETING AT MW-30
- 0730 BACK AT CONVEK CALIBRATING YSI AND PH CYLINDERS BRACES WITH EQUIPMENT. LOADING GAS
- 0815 KEVIN TO MW 30 TO HELP DRILLING CREW WITH GENERATOR ISSUES
- 0820 RESOLVING ISSUE WITH NO ELECTRICITY AT THE CONVEK
- 0845 KEVIN TO WASHINGTON EWM OFFICE TO PICK UP THE REST OF THE EQUIPMENT
- 0915 YSI LABS - ARRIVED YET, KEVIN BRINGING HIS OWN BY WASHINGTON
- 0930 CONDUCTING INVENTORY FOR GW MONITORING TEAM
- 1000 KEVIN BACK AT CONVEK
- 1015 CALIBRATING EQUIPMENT AND THE PH PROBLEM WASTEWATER (S) UNREPEATING VARIATION, TRANSDUCERIVITY ISSUES WITH PH CALIBRATION (NOT STABILIZING, NOT ALLOWING ACCEPTANCE OF THE CALIBRATION POINT)

1300 MOBILIZE TO HW-302A

1315 TAKING DEPTH TO WATER AND TOTAL DEPTH

MEASUREMENTS. TWC IS AT -3m FROM THE MOUNTAIN

1330 DEPLOYED SOLID PUMP. ADDED EXCESS OF 75 FT OF TUBING. LIFTED PUMP 5 FT FROM THE BOTTOM OF THE WELL

1345 STABILIZED DEVELOPMENT

1405 WATER PRESENT

1410 WATER FLOWING THROUGH AIR IN THE DRAINAGE TUBE. TURNED OFF CONTROLLER, PULLED OUT THE PUMP, NO CLOGGING. PLACED THE PUMP INTO THE WELL AGAIN. TRIED BUILDING UP WATER COLUMN MORE SLOWLY A FEW TIMES.

1.730 DEVELOPED 17 GALLONS. TURBIDITY < 500. GLENNIE APPROVED CONTINUATION OF WELL DEVELOPMENT. SETTINGS USED WERE:

125 PSI

.5 seconds DISCHARGE

4.5 seconds RECHARGE (MINUTE UNIT)

1.5 GAS CYLINDERS USED

FLOW RATE 300 GALLONS

USED A POTA FOR PH MEASUREMENTS

3 POINT CALIBRATED, SEE THE GWS

1830 TEAM OFFSITE. GETTING SUPPLIES AND CHARGING UP EQUIPMENT



Location SLC VA

Date 12/2/20

Project / Client JWS 1600 E PUB PLANT

WEATHER	SUNNY, HIGH 41°F, LOW 19°F
TASK	GW WELL DEVELOPMENT
PRE	LEVEL D
PERSONNEL	T. VERRAR (CDM SMITH, AUTHOR), KEVIN MURPHY (WASATCH ENVIRONMENTAL)
0700	FIELD TEAM ONSITE
0705	FIELD TEAM TO STAGING AREA TO JOIN DRILLING TEAM IN HES MEETING
0715	FIELD TEAM BACK TO CONNEX TO CALIBRATE EQUIPMENT. ELECTRICITY OUT AGAIN. PH MEASUREMENTS ON YSI NOT WITHIN RANGE, CALIBRATED APERA PH MEASURING TOOL TO USE IN SYNC WITH YSI IF THE MEASUREMENTS ARE NOT GOOD.
0850	FIELD TEAM TO MW-307B TOOL TO MONUMENT IS -8.5'
0935	STARTED DEVELOPMENT AT WELL MW-307B
0951	GROUNDWATER APPEARS PULSATE. FLOW RATE ~ 300 ml/min
1200	BOTH GAS CYLINDERS EMPTY. PAUSED DEVELOPMENT TO GET NEW GAS CYLINDERS
1230	RESUMING WITH NEW GAS CYLINDERS AT REDUCED PRESS. FLOW RATE NOW IS 450 ml/min
1315	KEVIN TO CONNEX TO GET DEDICATED PUMP FOR MW-307A AND GET BASKING DONE
1445	PEDEX RUN FOR DRILLING TEAM (TECH SHIPPED THE SMALL
1430	WATER QUALITY PARAMETERS STABLE, PULSE VOLUME 37 GALLONS



Location SLC WA

Date 12/2/20

Project/Client FOCUS 1600 C ICE PUMP

DUR OF PUMP WAS 4 hrs. CONTROLLER PARAMETERS ARE 20 DISCHARGE, 20 RECHARGE, 150 PSI, FLOW RATE <sup>PRIC</sup> 4.50 m<sup>3</sup>/hr. USED APEX FOR PH MEASUREMENTS.

1445 DEPLOYED DEDICATED PUMP TO NW-301A

1500 ~~DE~~ DECONTAMINATED GEOTECH RECLAIMER PUMP, PACKED EVERYTHING TO GO BACK TO CONNEX.

1600 ORDERED GAS CYLINDER <sup>TV1212</sup> REPLACEMENT RESUPPLY AND PICK UP OF EMPTY GAS CYLINDERS. PARTS FOR DEDICATED PUMP DEPLOYMENT AT NW-301B WERE GATHERED. MISSING PARTS WERE IDENTIFIED TO BE PURCHASED. NO ELECTRICITY AT THE CONNEX.

1700 FIELD TEAM OFFSITE KEVIN STOPPING BY THE OFFICE TO PICK UP SUPPLIES. TEA TO HARDWARE STORE TO PICK UP MISSING DEDICATED PUMP PART.

Jan 1/16  
11/10



Location SLC VA Date 12/3/20

Project / Client 700 S 1600 E PCE PCOME

WEATHER:	SUNNY LOW 19°F, HIGH 40°F
TASK:	GW WELL DEVELOPMENT
PIE:	LEVEL D
PERSONNEL:	T. VERRAR (CON SITE), ANTHONY KEVIN MURPHY (WASATCH ENVIRONMENTAL)
0700	FIELD TEAM ON SITE
0710	FIELD TEAM TO STAGING AREA FOR HEALTH AND SAFETY MEETING WITH DRILLING TEAM
0725	FIELD TEAM TO CONNEX TO CALIBRATE EQUIPMENT. ISSUES WITH EVERYTHING FREEZING. NO ELICIBILITY AT CONNEX.
0900	<del>AP</del> <sup>PIE</sup> TEST IN MW-36, TD=52, OS: DTW= <span style="float:right">PCE=7ft</span>
0930	TEAM STARTED BUILDING MW-36. GAINED ~25 gallons
1200	DEPLOYED SOLINST PUMP @ 5ft INTAKE, 4ft SIDE PUMP TO DATA
1240	WATER FLOWING AT 400 mL/min, settings are 10 DISCHARGE, 20 RECHARGE AT 50 PSI. SIDE NOTE: THERE IS 2.5 GALLONS OF WATER FROM THE TUBING PUMP/LOG DEPLOYED AT MW-36 OS. DTW AT THE POTENT IS 44.53 FT @ 1200
1300	STARTED TAKING WATER QUALITY PARAMETERS.
1350	PUMPING STOPPED AT 21 GALLONS. WATER QUALITY PARAMETERS STABLE, TURBIDITY IS 0. TOTAL VOLUME BAILED AND PURGED TODAY IS 46 GALLONS. ALL DETAILS ARE ON THE WELL DEVELOPMENT LOG. SETTINGS ARE THE SAME AS OUES RECORDED AT 1240, FLOWRATE STILL 400 mL/min.

Location 700  
Project / Client 700

1400	BACK TO FROM THE WITH C+K FROM WORK THE BOREH IDW AREA BEEN OFF AND FIELD ON BR AGAIN, HE WILL ASSEMBLE DETAIL KLESLIE FITTING FITTING 1530 FIELD DETAIL 1645 DETAIL AT CE CASING
1700	LOOKS



- 1400 BACK TO CONCRE TO TRANSFER PURGED WATER FROM THE DRUM. ATTEMPTED TO RESOLVE ISSUE WITH LACK OF ELECTRICITY BY REQUESTING HELP FROM LARRY (OFFICE NEAR THE GATES). HE CHECKED THE BREAKERS IN THE SHOP ACROSS FROM THE IDW AREA AND SAID BREAKERS HAVE NOT BEEN TRIPPED. HE TRIED TURNING THEM OFF AND ON AGAIN, NO ELECTRICITY AT CONCRE. FIELD TEAM ATTEMPTED FLIPPING SWITCHES ON BREAKERS BEHIND CONCRE OFF AND ON AGAIN, NO LUCK. REACHED OUT TO NEIL, HE WILL CONTACT SHANNON TO RESOLVE THE ISSUE.
- 1500 ASSEMBLED NECESSARY EQUIPMENT FOR DEPLOYMENT OF PUMP AT MW-30RB. KLESLIE CONTINUED TO USE SWAGEWELL FITTINGS ON MW-30RB AND BARS FITTINGS ON MW-36/37/38.
- 1530 FIELD TEAM TO MW-30RB TO DEPLOY DEDICATED PUMP.
- 1645 DEDICATED PUMP DEPLOYED AT MW-30RB AT THE DEPTH OF 285 FEET BELOW TOP OF CASING. SINKER CAP COULDN'T BE ADDED AS CASING FOR MW-30RA IS TOO CLOSE TO MW-30RB. LOGS WERE ADDED TO MW-36 AND MW-30RA.
- 1700 FIELD TEAM OFFS ITC.

Location SLC VA Date 12/9/20Project / Client FOU S 1600 E PCC PLUMWEATHER: SUNNY, LOW 31°F, HIGH 40°FTASK: GW WELL DEVELOPMENTPPE: LEVEL DPERSONNEL: TEA VICTAR (COM SMITH, AUSTIN)  
KEVIN HURLEY (WASATCH ENVIRONMENTAL)0700 EQUIPMENT CALIBRATED AT HOTEL TO AVOID FREEZING ISSUES.0810 FIELD TEAM MEETING GW DRILLING TEAM ONSITE FOR HEALTH AND SAFETY MEETING. HED TEAM LEIT0825 FIELD TEAM TO CHECK TO LOGS OF EQUIPMENT FOR ~~THE~~ <sup>THE</sup> DAILY ACTIVITIES0845 FIELD TEAM TO MW-385 AND MW-38D.

MEASURED	WATER LEVEL	AND	DOWN AS WELL AS
DISTANCE	FROM	TO	IF CASING TO THE MOUNTAIN

WELL:	DTW	TD	TOE TO MOUNTAIN	LENGTH
MW-385	<sup>70.114</sup> 36.77	36.68	0.48 FT	W
MW-38D	18.66	70.34	0.83 FT	E

0930 FAILED TO CALLS FROM MW-385.1000 ~~CONNECTED~~ <sup>70.114</sup> DEPLOYED SAMSUNG PUMP AT 32 FT BOM1030 WATER APPEARS AT 450 W/L/MIN RATE, SETTING USED ARE TO CHANGE 5 DISCHARGE 35 TO1130 STARTED RAILING MW-38D1200 OUT OF GAS, AIRGAS HASMI DELIVERED THEIR GAS CYLINDERS. KEVIN TO AIRGAS TO PICK UP ADDITIONAL



Location SLC VA Date 12/14/20

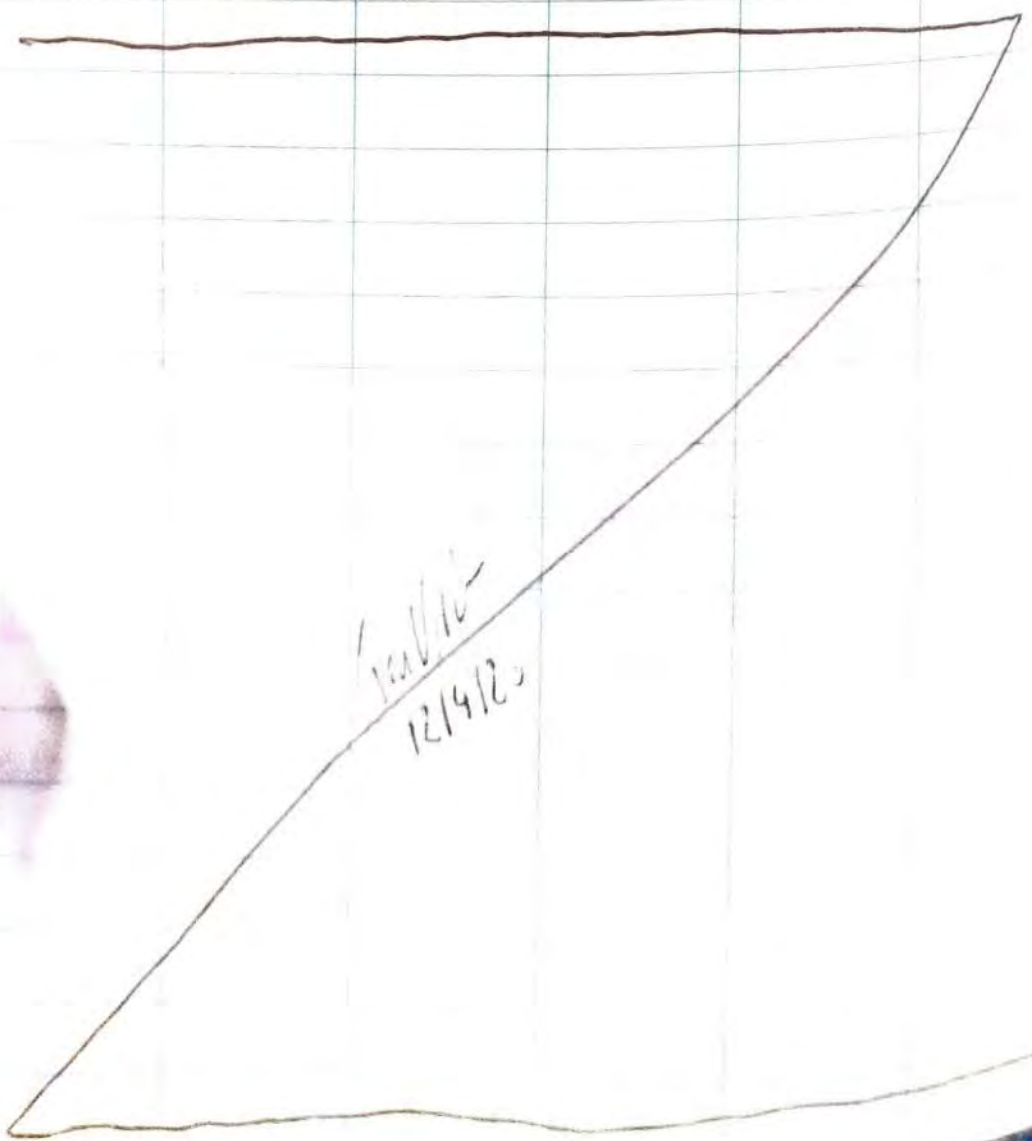
Project / Client 702 S 1600 E PCF PLUKE

COIT PROJECT #5

ARE RUNNING OUT OF DAYLIGHT, WILL MOVE TO  
 TODAY AND CONTINUE TO WORK, 12:15 PM  
 TOTAL VOLUME PULPED TODAY IS 40 GALLONS  
 WITH BOILING, WE REMOVED 58 GALLONS  
 CONTINUE PROCEED WITH SETTINGS FROM 1515  
 NEXT DAY

1730 FIELD TEAM TO CONNEX

1805 FIELD TEAM OFFSITE TBA TO STORE TO 41413  
FIELD SUPPLIES.





Location SLC VA

Date 12/5/20

117

Project / Client 700 S 1600 E PCE PLUME

WEATHER: SUNNY, LOW 29°F, HIGH 41°F

TASK: GW WELL DEVELOPMENT

PPE: LEVEL D

PERSONNEL: TEA VITALE, JOE MILLER (CON SITE), KEVIN MURPHY (WASTEWATER)

0700 EQUIPMENT CALIBRATED AT THE HOTEL

0800 FIELD TEAM ONSITE

0815 HEALTH AND SAFETY MEETING

0845 TEA AND LEV TO MW-380, 7:30 TO MW-375

0915 AIRLINE HAS WATER, PUMP RETRIEVED FROM MW-380 AND REDEPLOYED AGAIN (FIRST TIME DEPLOYED AT 0900)

1000 WALKED WITH COMPRESSOR TO WELLS TO ~~MANUALIZE~~ MANUALIZE BLOW OFF. GOT UP TO 40 RECHARGE, 20 DISCHARGE, 10 PSI BEFORE SURFACE PRESSURE OCCURRED AT 110 PSI. DECIDED TO CUT THE 300 FT TUBE INTO 200 AND 100 FT INTERVALS CONTINUING TO USE 100 FT SECTION AT MW-380. FINAL SETTINGS WE HAVE SET TO 100 FT ARE 20 RECHARGE, 10 DISCHARGE, 5-15. FLOWRATE IS 1300 ml/min.

1155 TURBIDITY SUBSTANTIALLY DECREASED. SIMILAR TO THE READINGS RECORDED IN WELL DEVELOPMENT LOG.

1230 JOE COMPLETE MILLING AT MW-375 (16 GALLONS) AND MW-370 (20 GALLONS) AND JOINS KEVIN AND

CONTINUES TO 11:30  
Returns to the Rain

Location SLC VADate 12/5/20Project / Client 700 S 16.20 E PCE PLUITE

CONT. FROM PAGE 117

TEA AT MW-37D. JOBS COLLECTED

TO 12:05  
~~PARAMETER~~ MEASUREMENTS FOR MW-37D

WELL ID	(+ BTOL) DTW	TD (+ BTOL)	TDL TO PARAMETER (ft)
MW-37S	18.32	33.55	0.35
MW-37D	42.3	69.29	0.55

1325 WATER QUALITY PARAMETERS AT MW-37D  
MET, <sup>TO 12:15</sup> PCE TOTAL VOLUME PUMPED DURING  
DEVELOPMENT IS 116 GALLONS. DEVELOPMENT  
COMPLETED.

1345 TEA TO MW-37S

1405 DEVELOPMENT OF MW-37S STARTED PUMP  
DEPLOYED AT 28.55 FT BTOL. SETTINGS AT THE  
CONTROL PANEL ARE 10s RECHARGE, 5s DISCHARGE,  
30 PSI. FLOW RATE IS 1400 ml/min.

1410 KEVIN TO WASATCH ENVIRONMENTAL OFFICE TO  
PICK UP SUPPLIES.

1515 TEA AND KEVIN TO MW-36 TO DEPLOY THE DEDICATED  
PUMP.

1630 DEDICATED PUMP DEPLOYED AT 49.5 FT BTOL AT MW-36  
TEA AND KEVIN BACK TO MW-37S

1645 WATER QUALITY PARAMETERS MET AT MW-37S  
TOTAL VOLUME PUMPED IS 98 GALLONS.

1730 TEA TO COMPLEX. UNFAMING RECEIVED 1500G.

1805 FIELD TEAM OFFSITE. TEA TO AGC TO GET SUPPLIES  
FOR DEPLOYING THE REST OF THE DEDICATED PUMPS.



WEATHER SUNNY Low 23°F, High 46°F

TASK: GW WELL DEVELOPMENT

PPE: LEVEL 0

PERSONNEL: TEA VITLAR AND JOE MILLER (COIT SMITH)

0700 EQUIPMENT CALIBRATED AT THE HOTEL

0805 FIELD TRIP ONSITE. JOE ARRIVED AT 0745

0815 HEALTH AND SAFETY MEETING

0820 PLACING CYLINDER SANDS TO TRUCKS. LOADING EQUIPMENT.

0845 PLACING CONES FOR GW MONITORING EVENT AREA

0900 FIELD TEAM AT MW-370. DTW = 42.25 FT BVC.  
TD = 63.84 FT BVC. DEPLOYED AT 63.84 FT BVC.

CONTROLLER SETTINGS AT 20% RECHARGE, 10% DISCHARGE, 40 PSI. FLOWRATE APPROXIMATELY 900  $\frac{ml}{min}$

1040 JOE TO 17W-13L TO BAIL IT. WILL CHECK DTW FOR MW-13S AND 13J PRIOR TO COLLECTING DTW TO AND TOC TO AT BIS MEASUREMENTS.

1320 JOE RETURNS TO 17W-370 HE BAILED APPROXIMATELY 2 GALLONS FROM MW-13L AND TOOK THE FOLLOWING WATER LEVEL MEASUREMENTS PRIOR TO BAILING AND DISTURBING THE SYSTEM.

WELL ID	DTW	UNIT
MW-13S	14.16	FT BTP
MW-13D	13.56	FT BTP
MW-13L	22.04	FT BVC

Location SLC UTDate 11-1-12Project / Client 700 S 1600 E PLE PLUM

cont from page 111

J. MILLER ALSO HAS A FIELD WATERLOG WHERE MEASUREMENTS ARE RECORDED. DISTANCE FROM TOC TO TOC OF MOUNTAIN IS 0.3 F

1330 STARTED RECORDING WATER QUALITY PARAMETERS AFTER THE NOISE HAD DECREASED

1425 WELL ~~PARAM~~<sup>TV 1216</sup> WR PARAMETERS ARE STABLE AFTER AN HOUR OF TAKING MEASUREMENTS. WELL DEVELOPMENT IS COMPLETE AFTER APPROXIMATELY 48 GALLONS OF GROUNDWATER GOT PURGED. SETTINGS AND FLOWRATE WERE THE SAME AS INPUT RECORDED AT 0900

1445 FIELD TEAM TO MW-132. AFTER BAILING 8 GAL TD MEASURED BY WATER LEVEL METER IS 150 WE KNOW THAT THE WELL SHOULD BE AT ~160 FT BAIL TD SO PUMP WAS DEPLOYED AT THE BOTTOM AND LIFED 1 FT, MEASURED PUMP TOC DEPTH WAS 148.7 FT BAIL, INDICATING THAT PULPING STARTED AT 151.7 FT BAIL. NOTE IS THAT WELL DEVELOPMENT WILL ALLOW FOR FULL LOWERING OF THE PUMP, UP TO DESIRED DEPTH OF 159 FT. ONCE DEVELOPMENT AT THAT DEPTH IS MET THE DESIRED PUMP WOULD BE DEPLOYED AT ~155 FT.

1530 GROUNDWATER APPEARS. CONTROLLED SETTINGS ARE 115 RECHARGE, 9.5 DISCHARGE, 85 PSI. FLOWRATE IS 1500 ml/min.



Location SLC VA

Date 12/6/20

121

Project / Client 700 S 1600 E PCE PLUME

1030 STOPPED DEVELOPMENT DUE TO LACK OF SUNLIGHT. PUMPED A TOTAL OF 17 GALLONS MEASURED TOTAL DEPTH, WHICH IS NOW AT 152 FT BTOC. PUMP APPROACH SEEMS TO BE WORKING MORE EFFICIENTLY THAN BAILING. DEVELOPMENT WILL BE CONTINUED FIRST THING TOMORROW MORNING.

1045 FIELD TEAM TO CONNEX

1140 FIELD TEAM OFFSITE

Tax Vlll  
12/6/20



WEATHER: SUNNY, LOW 21°F, HIGH 43°F

TASK GW WELL DEVELOPMENT

RPE: LEVEL D

PERSONNEL: TEA VIGOR (CON SMITH, AUTHORITY)

KEVIN THURM (WASTEWATER ENVIRONMENTAL)

JOE MILLER, ENNA RATT (CON SMITH)

0630 EQUIPMENT CALIBRATED AT THE HOTEL

0730 TEA AND JOE ON SITE LOADING EQUIPMENT

0800 REVIEW GW SAMPLING PLAN AT SUMMA

0815 HEALTH AND SAFETY MEETING WITH GW SAMPLING TEAM

0840 TEA, JOE AND KEVIN V. RW-132 CENTERED OUT LIQUID FROM BOTH TUBINGS FROM TO DEPLOYMENT OF PUMP AT 151.7 IF BTD. JOE ALSO TOOK MEASUREMENTS AND CALIBRATED THEM IN HIS FIELD INSTRUMENTS. DEPLOYED A PUMP, BUT BLENDED WITH. SINCE THERE WAS RISK. TESTED SUCHING, VORTEXING SURFACE PARTS OF TUBING. CONTROLLER ON T RELEASED AIR. KEVIN TO COME TO GET A DIFFERENT CONTROLLER. TUBING AND EXISTING CONTROLLER FULLED WITH WATER TO HEAT UP WATER AIR.

1020 KEVIN AND TEA TO PICK UP GAS CYLINDERS (5) FROM AIR40.

1100 BACK TO RW-132. CONTROLLER INCREASING PRESSURE WITH DELAY. TESTED GW SAMPLING PLAN'S CONTROLLER GOT -300 ML WATER FLOW.

Location SLL VA

Date 12/2/20

Project / Client 7905 1600 E PCE PLUME

1215 KEVIN AND TERA DEPLOYING PUMPS AT MW-38  
 Took down measurements: MW-38S AT 19.59 FT BTOC,  
 0.99' FROM TOC TO TOP OF ANNUENT.  
 MW-38D 18.53 FT BTOC, 0.81' TOC TO TOP OF  
 ANNUENT.  
 TD AT MW-38S IS 36.49' BTOC. DEPLOYED  
 PUMP DEPLOYED AT 32 FT BTOC AT MW-38S.

1300 TD AT MW-38D IS 70.3' BTOC. DEPLOYED  
 DEDICATED PUMP AT 65 FEET BTOC.

1330 KEVIN AND TERA TO CONNEX, WHILE BRINGING  
 JOE MAKE GAS AT MW-13C, OBTAINING  
 WATER PUMP AND TUBING FROM CONNEX,  
 GETTING SKINNY WATER LEVEL METER FROM GW  
 SAMPLING TEAM

1420 TERA, ENNA AND KEVIN TO MW-34 TO USE  
 WATER PUMP IN MW-34A TAKE DOWN MEASU-  
 REMENTS: MW-34A 130.45 FT BTOC, 0.53' BTOC  
 TO ANNUENT AND MW-34B IS 130.60 FT BTOC

1504 STARTED PUMPING WITH WATER PUMP  
 WATER LEVEL AT MW-34C IS 129.87 FT BTOC.  
 WATER LEVEL AT MW-34D IS 130.0 FT BTOC

1521 WATER ENERGES, USING THE SPEED OF THE PUMP NO WATER  
 ON THE OTHER END. CUT 200 FT OF 500 FT  
 TUBING

Return to the Rain



- 1545 650 mL/min OF WATER PURGE RATE AT MW-34A  
 E/INA LEFT 34A TO HELP JOE AT MW-13L (CONNECTED)  
 PUMP TO TEST'S TRUCK, FLOW RATE 800 mL/min
- 1630 STARTED TAKING WATER QUALITY MEASUREMENTS, TENSION,  
 STILL TOO HIGH TO READ, WATER LEVEL METER  
 CANNOT BE DEPLOYED ALONGSIDE WATERMETER  
 TUBING.
- 1645 STOPPED PURGING DUE TO SUNSET AND LACK OF  
 SUNLIGHT. PURGED TOTAL OF 15 GALLONS. DEVELOPMENT  
 WILL CONTINUE IN THE MORNING.
- 1700 KEVIN AND TEST TO CONNET. JOE HAS APPROVED  
 THE DEVELOPMENT AND KEPT TRACK OF ALL THE  
 CHALLENGES ENCOUNTERED TODAY IN HIS  
 FIELD NOTEBOOK. HE WILL CONTINUE DEVELOPMENT  
 AT MW-13L IN THE MORNING. HELPED JOE  
 WITH COLLECTION OF IDW SAMPLES.
- 1835 FIELD TEAM OFFSITE.

*[Signature]*

12/7/20

WEATHER: SUNNY, LOW 23°F, HIGH 44°F

TASK: GW WELL DEVELOPMENT

PIE: LEVEL D

PERSONNEL: TEA VETERAN (CON SMITH, AUTHOR)  
 KEVIN THURMAN (WASATCH ENVIRONMENTAL)  
 JOE MILLER (CON SMITH)

0700 EQUIPMENT CALIBRATED AT THE HOTEL  
 0800 FIELD TEAM ONSITE

0815 HEALTH AND SAFETY MEETING WITH  
 GW SAMPLING TEAM.

0845 TEAM TO MW-34A. MW-13L DEVELOPMENT  
 NO LONGER A PRIORITY SO JOE JOINED  
 THE GW SAMPLING TEAM. TV 1214  
~~TD = 130.95 FT BGL~~ DTW = 131.45,  
 TD = 152.65 FT BGL, TOC TO TOP OF MOVEMENT  
 IS 0.55 FT

0920 STARTED WELL DEVELOPMENT, PUMP RATE IS 1500 <sup>gpm</sup>  
 1000 NO WATER WORKING, GUESSING IT IS DUE TO DRYING  
 OUT THE WELL. LETTING THE WELL RECHARGE FOR  
 10 MINUTES. NOT WORKING, TRIED PULLING OUT THE  
 PUMP. THERE WERE COLLING ISSUES WITH CHECK  
 VALVE. CHECKED OUT CHECK VALVE AND PUMP.  
 GOT 600 mL/min, THEN NO FLOW, TRIED STOPPING  
 AND LETTING RECHARGE, NO LUCK. TRIED  
 PUMPING FROM GENERATOR INSTEAD OF INVERTER



Location SLC VADate 12/8/20Project / Client F20 S 162 E PCW PLUM

cont from page 125

DIDN'T WORK. TRIED MEASURING DTW AGAIN  
 IT'S 130.45 FT BPOC SO NOT A DRAINDOWN  
 ISSUE. TRIED SLOWLY PURGING FOR EXTENDED  
 PERIOD, CHECK VALVE IS 1 FT ABOVE TD. NO FLOW.  
 GOT FLOW WHEN WE LIFTED UP CHECK VALVE 2 FT  
 ABOVE THE BOTTOM OF THE WELL. NOTICED THAT  
 TUBING IS MOVING. PLACED A VICE GRIP ON TOP  
 OF THE PUMP TO HELP WITH HOLDING TUBING.  
 WORKS FOR NOW

1250

STARTED TAKING WATER QUALITY READINGS  
 TURBIDITY > 7000 NTU FLOW IS ~1000 mL/min

1315

STARTED TAKING WQ READINGS, UPPED THE FLOW  
 TO MAX → 2400 mL/min. WAITING FOR TURBIDITY  
 TO DROP.

1400

SIGNIFICANT DECREASE IN TURBIDITY OBSERVED  
 REDUCED FLOWRATE TO 800 mL/min, TAKING  
 WATER QUALITY MEASUREMENTS AGAIN

1545

TURBIDITY DROPPED BELOW 100 NTU, OK TO STOP.  
 PULSED A TOTAL OF 885 GALLONS (STOPPED AT 1545)  
 FLOWRATE AT THE END WAS 1100 mL/min

1600

TOOK TO NW-26B.

1630

SETUP AT NW-26B. DTW AT NW-26B IS  
 195.28 FT BPOC, TD IS ~~245.8~~ <sup>245.8</sup> FT BPOC  
 TO TOP OF MONUMENT IS 0.6 FT. ~~246.32~~ <sup>246.32</sup> DEPTHS  
 CHECK VALVE AT APPROXIMATELY 245 FT BPOC.



Location SLC VA

Date 12/18/20

Project / Client 7005 1600 E PCE PLUMB

1640 STARTED DEVELOPMENT OF NEW-20B. PUMP OPERATED FOR 15 MINS, NO WATER WAS PULSED. PULLED THE TUBING OUT, ABOUT 20 FT OF WATER WITH HIGH TURBIDITY WAS IN THE TUBING. STOPPING DEVELOPMENT FOR THE DAY, KEVIN WILL CONTINUE TOMORROW.

1700 BACK TO CONNER TO UNLOAD THE TRUCK. ELECTRICITY DISAPPEARED AGAIN. USED GENERATOR FOR REMOVING WATER FROM THE BARRELS.

1805 TEAM OFFSITE. TEA AND JOE LEAVING TOMORROW.

Tom Vilk  
12/18/20

# Appendix C

## Utility Locate Reports





# Utility Locate Report

**SITE**

VA Plume, Salt Lake City, Utah

**11/3/2020**

**PREPARED FOR**

CDM Smith

**PREPARED BY**

TWS ENVIRONMENTAL, LLC

Denver, CO

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## Section 1 – Project Identification

---

CLIENT NAME:	CDM Smith
CLIENT ADDRESS:	555 17th Street Suite 500 Denver, CO 80202
PROJECT NAME & LOCATION ADDRESS:	VA Plume – Salt Lake City, Utah
TWS PROJECT MANAGER:	Jeff Baker
TWS TEAM REPRESENTATIVE:	Jeff Baker

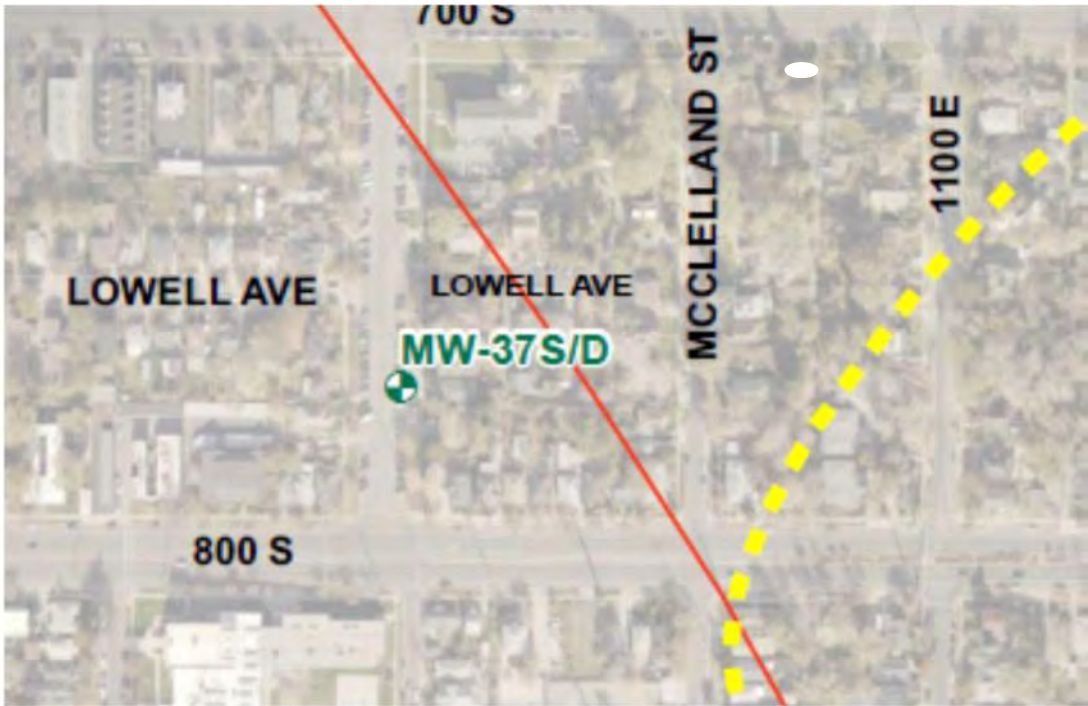


Fig 1. MW-37 S/D



Fig 2. MW-36 S/D



Fig 3. MW-38 S/D

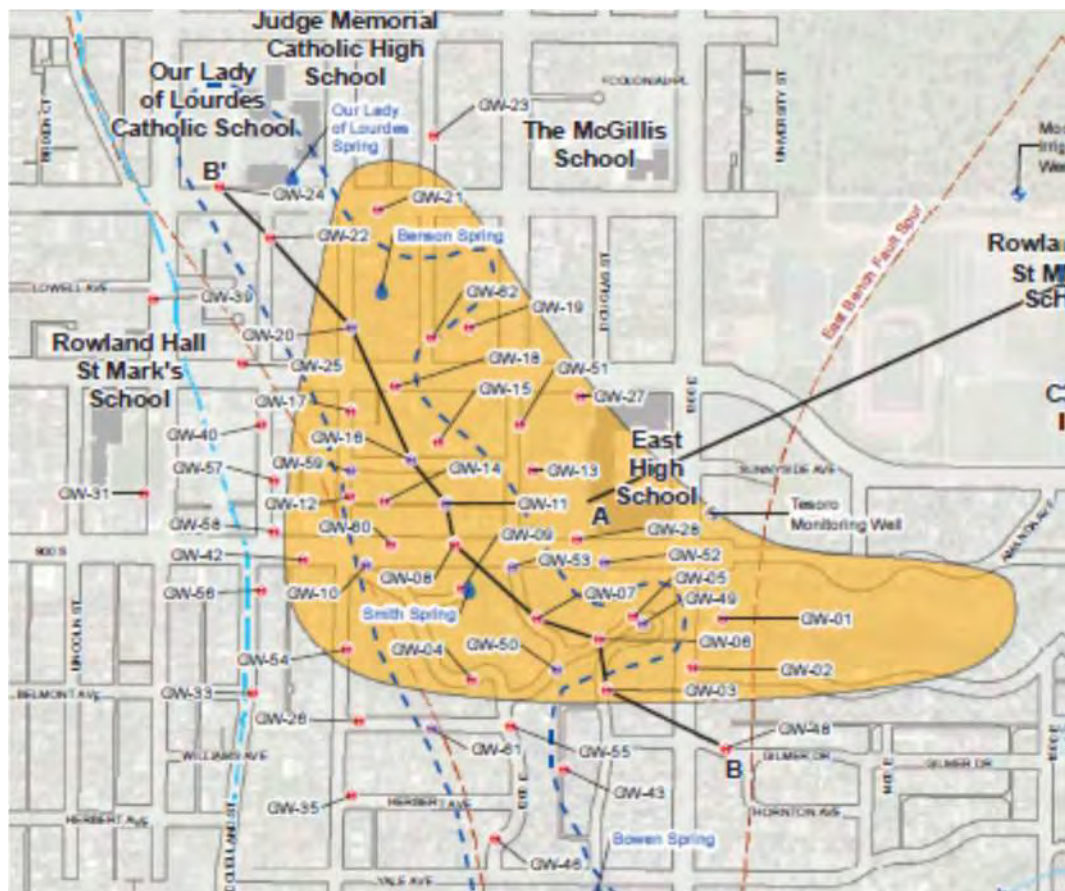


Fig 4. AOU-1

## 2.1 Site Location

The sites are located across East Side Springs and are part of OU-2 Remedial Investigation 700 South 1600 East PCE Plume Salt Lake City, Utah.

## 2.2 Equipment on Site:

- **SeekTech SR-20 Line Tracer and Underground Utility Locator**
- **SeekTech ST-305 Line Transmitter**
- **Schonstedt GA-52-Cx Magnetometer**
- **Ground-penetrating radar: GSSI UtilityScan/ rough terrain cart**

## 2.3 Equipment Capabilities:

### Electromagnetic Induction

Electromagnetic Inductions consists of two steps. First, a transmitter is used to transfer an alternating electrical current to the pipe or wire to be located. Next, a receiver is used to analyze the transmitted signal, and localize the position and depth of the facility. The transmitter can transfer the signal to the facility either by a direct connections, or by inducing a signal. The direct connect method introduces a signal into pipes or cables (or the fluids within pipes) that is radiated from the facility to aid its detection and location. The surface-induced method generates a signal at the ground surface that will induce a response in the cable, pipe or tracer wire underground.

Typical applications:

- Conductive utilities: Steel or copper pipes (water service, gas service) Copper telecom cables.
- Tracer lines on non-conductive utilities

Limitations:

- EM/RF locating requires a conductive object (pipe, cable, conduit, or tracer) into which a radio signal can be introduced. The signal cannot travel through non-conductive (insulating) materials. The signal may be interrupted or lost on a conductive utility that is not continuous (damaged, broken, corroded, repaired with non-conductive materials, or constructed of segments with non-conductive gaskets, i.e. rubber)
- RF locating requires some level of access or prior knowledge to effectively introduce the radio signal. An exposed portion (or end) of a utility is needed for direct connections or to utilize an inductive clamp. A point of well-known location and direction is needed for an inductive drop.
- RF locating signals are susceptible to “bleeding” onto nearby conductive utilities. Due care will be taken to recognize and minimize bleed-off, and to confirm utility locations with alternate methods. All utility marks should be afforded and industry-standard tolerance zone of 24” to either side.
- A known (or visible) point of connection is generally needed to identify the function of a

utility.

- A hand-dug or vacuum-excavated test hole should be used to precisely confirm horizontal or vertical locations of any utility.

### **Magnetometer**

The GA-52Cx magnetic locator detects the magnetic field of ferromagnetic objects. It responds to the difference in the magnetic field between two sensors that are spaced approximately 20 inches apart. This difference is referred to as the “signal strength” and is represented in the instrument by an audio tone.

Typical applications:

- Locating ferrous pipes/utilities: Steel or other ferrous metal objects or pipes can be located with this tool.

Limitations:

- The instrument will not detect non-ferrous metals, such as gold, silver, copper, brass and aluminum.

### **Ground-Penetrating Radar (GPR)**

350 MHz “HyperStacking” GPR Antenna – GPR works by sending a tiny pulse of energy into a material and recording the strength and the time required for the return of any reflected signal. Our GPR system uses state of the art HyperStacking Technology which provides excellent near-surface resolution and increased depth penetration in all soil types. We will be able to quickly search the location and depth of service utilities such as gas, communications, and sewer lines – as well as other metallic and nonmetallic targets including underground storage tanks and PVC pipes. For rough terrain conditions, we are able to place the unit into a rugged utility cart to complete the search.

Principle of operation:

- Ground- penetrating radar (GPR) uses a pair of radio antennas (transmitting and receiving), moved together across the ground surface. The transmitted radar wave penetrates into the ground until it reaches an “interface”, or boundary, between materials of differing electrical properties. The wave is then reflected and detected by the receiving antenna.

Typical applications:

- Non- conductive utilities: Plastic pipes, gas and water main/services, etc. Bituminous fiber pipe (“Orangeburg”, “Bermico”), asbestos-cement pipes (“Transite”). Cast iron pipe with rubber gaskets, or other insulating materials.
- Subsurface structures: Buried tanks, cisterns, septic tanks, cesspools, dry wells and oil-water separators. Buried vaults, manholes, and utility tunnels. Historical building foundations and other structures.



## Limitations:

- For an object to produce a signal that is able to be interpreted by operations, the transmitted radar wave must penetrate to the depth of the object of interest, reflect, and return the receiving antenna.
- Depth of penetration is reduced by soils that are electrically conductive, due to water saturation or otherwise. Depth of penetrating is reduced by especially rocky, mixed, or inconsistent soil. A metallic ground surface (i.e. steel plate), or standing water, interferes with penetration of the transmitted signal into the soil.
- A reflection of the radar signal depends on the “interface”, or boundary, of materials of differing electrical properties – such as the encountered at boundaries between soil layers of differing compaction, or at the surface of a hard object embedded in the soil. The reflection is weakened when the boundary has a lower contrast in electrical properties. An object of a give diameter will producte a reflection of decreasing strength with increasing depth to cover. Generally, one inch of diameter is required, per foot of cover, to produce a strong reflection.
- A known (or visible) point of connecting is generally needed to identify the function of a utility.
- Any utility, subsurface structure, or anomaly located with GPR and marked on site should be afforded an industry – standard tolerance zoned of 24’.
- A hand-dug or vacuum-excavated test hole should be used to precisely confirm horizontal or vertical location of any utility.

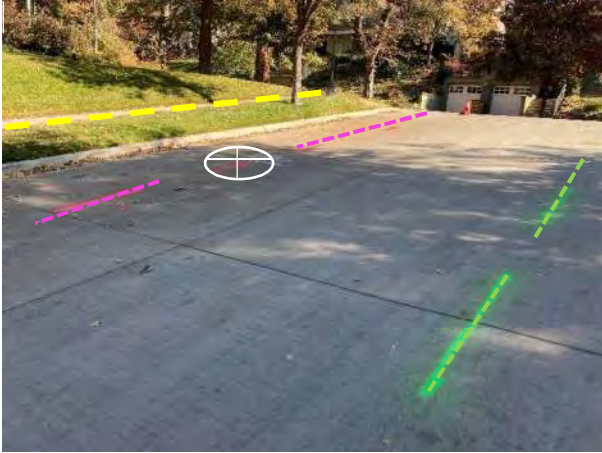
### 3.1 Physical Setting

The sites are located in Salt Lake City, Utah. These sites are a combination of neighborhoods that are near the VA hospital campus including residential neighborhoods to the West of the campus. There are a total of three (3) proposed well locations MW 37, MW 36 and MW 38 (MW-38 had two areas scanned as options) and 10 ground water locations that were scanned on this round of work. There were no locations on the VA campus on this round of work. The well locations were all in or near parking lanes on the street. The majority of the ground water locations were located in landscaped/grass areas near residential homes and included GW-20, GW-16, GW-59, GW-11, GW-10, GW-53, GW52, GW-49, GW-50 and GW-61. Once all health and safety discussions and a tailgate meeting with the CDM field staff was completed, the crew proceeded to clear the area around each proposed location. This occurred over the course of one day on Tuesday, November 3<sup>rd</sup>, 2020. The temperature was in the low to mid 60's during this engagement. Skies were mostly clear.

### 3.2 Results

TWS personnel worked on site to locate and mark utilities, and to survey the areas of the proposed boring/well locations residential locations on November 3<sup>rd</sup>, 2020. Methods used include both radio-frequency (EM/RF) locating and ground-penetrating radar (GPR) as well as utilizing a magnetometer/pipe locator. As disclosed at the bidding stage, GPR penetration rates in the Salt Lake area were expected to be between 0-3 feet bgs. Depths beyond that may be impacted by soil conditions and data quality may be affected. Utilities located and marked in the vicinity of the work areas included anomalies/unknowns electrical, gas, water, and communication. There were also storm water drains and sewer networks across the properties. A combination of paint on the ground and paint and pin flags in the grassy areas were utilized to mark out utilities and anomalies in the general areas where there are proposed boring/well locations are planned. It is recommended that the areas for MW-38 (both the location off Elizabeth and 1200 E) as well as all of the ground water (GW) locations be called in to Blue Stake of Utah 811 prior to any drilling activities.

### 3.3 Project Photos



MW-36, anomaly (pink) located running through the proposed boring location, gas and sewer marked as well..



MW-37, gas and sewer (located in the grass parallel to the roadway) located and marked.



MW 38 (Elizabeth Street option) note proximity of water line markings. Sewer in center of street, recommend engaging Blue Stake before proceeding.



MW 38 (1200 E option) Water located along sidewalk and crossing the street to the North of the proposed location. Recommend engaging Blue Stake before proceeding.





GW-10, multiple communication and sewer lines nearby proposed location.



GW-11, storm water drainage runs down the alley approximately in the middle of the road.



Storm water lines and unknown line located in street adjacent form existing GW-16 location



Water line located running up the street adjacent to planter where GW-20 was located in the planter area.



GW-49, possible storm water line running along the road parallel to the site.

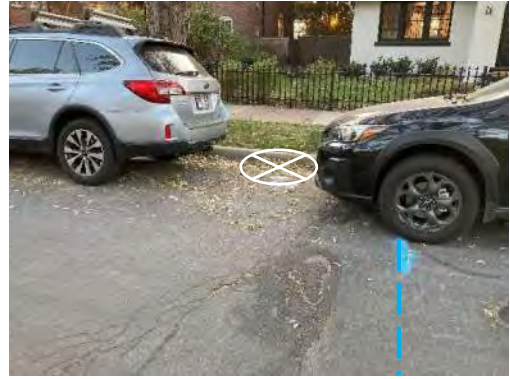


GW-52, Communication running along the road, gas and power between the sidewalk and GW-52.





Water, sewer and power near intersection near proposed work area for GW-53.



Water near proposed work area for GW-53. (Relocated by CDM Staff)



Water and drain lines near proposed work area for GW-59.



Electrical lines in planter near proposed work area for GW-61



Metal landscaping rings potentially interfering with magnetometer readings near MW-61.



# Appendix D

## Traffic Control Plan





Date: 11/4/20 Author: ERNESTO

Comments:

CDM SMITH  
1000 E LOWELL AVE  
SOUTH SALT LAKE, UTAH  
SB-SHOULDER WORK & SIDEWALK  
UTAH BARRICADE - TRAFFIC CONTROL



LOWELL AVE

100'

100'

1000 E

WORK AREA

SIDEWALK CLOSED

SIDEWALK CLOSED

SIDEWALK CLOSED AHEAD  
CROSS HERE

800 S

223 ft

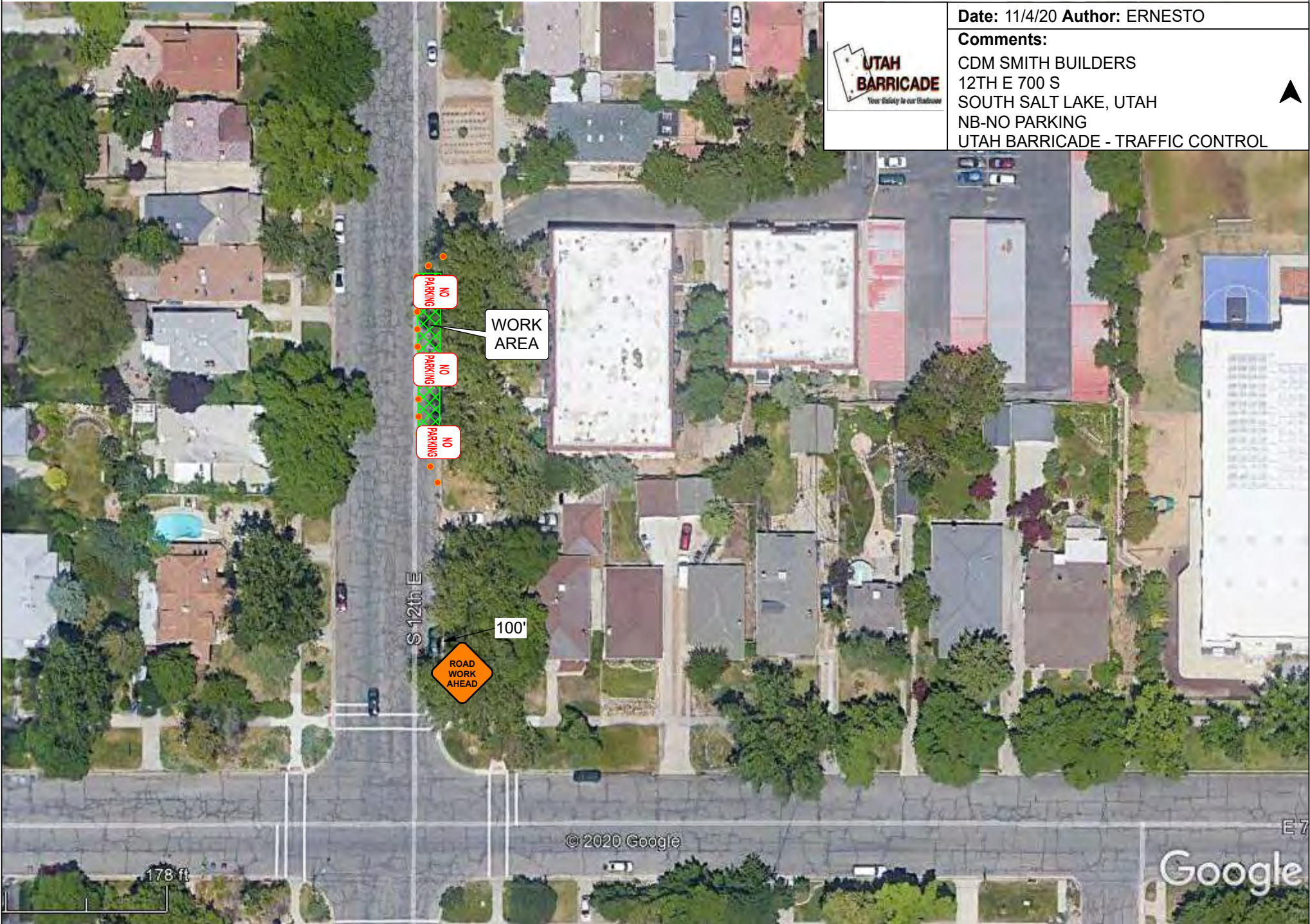
Go





Date: 11/4/20 Author: ERNESTO

Comments:  
CDM SMITH BUILDERS  
12TH E 700 S  
SOUTH SALT LAKE, UTAH  
NB-NO PARKING  
UTAH BARRICADE - TRAFFIC CONTROL



NO PARKING  
NO PARKING  
NO PARKING

WORK AREA

S 12th E

100'

ROAD WORK AHEAD

178 ft

© 2020 Google

Google

E 7





Date: 10/29/20 Author: ERNESTO

Comments:  
CDM SMITH  
HERBERT AVE 12TH E  
SOUTH SALT LAKE, UTAH  
SHOULDER WORK  
UTAH BARRICADE - TRAFFIC CONTROL



WORK AREA

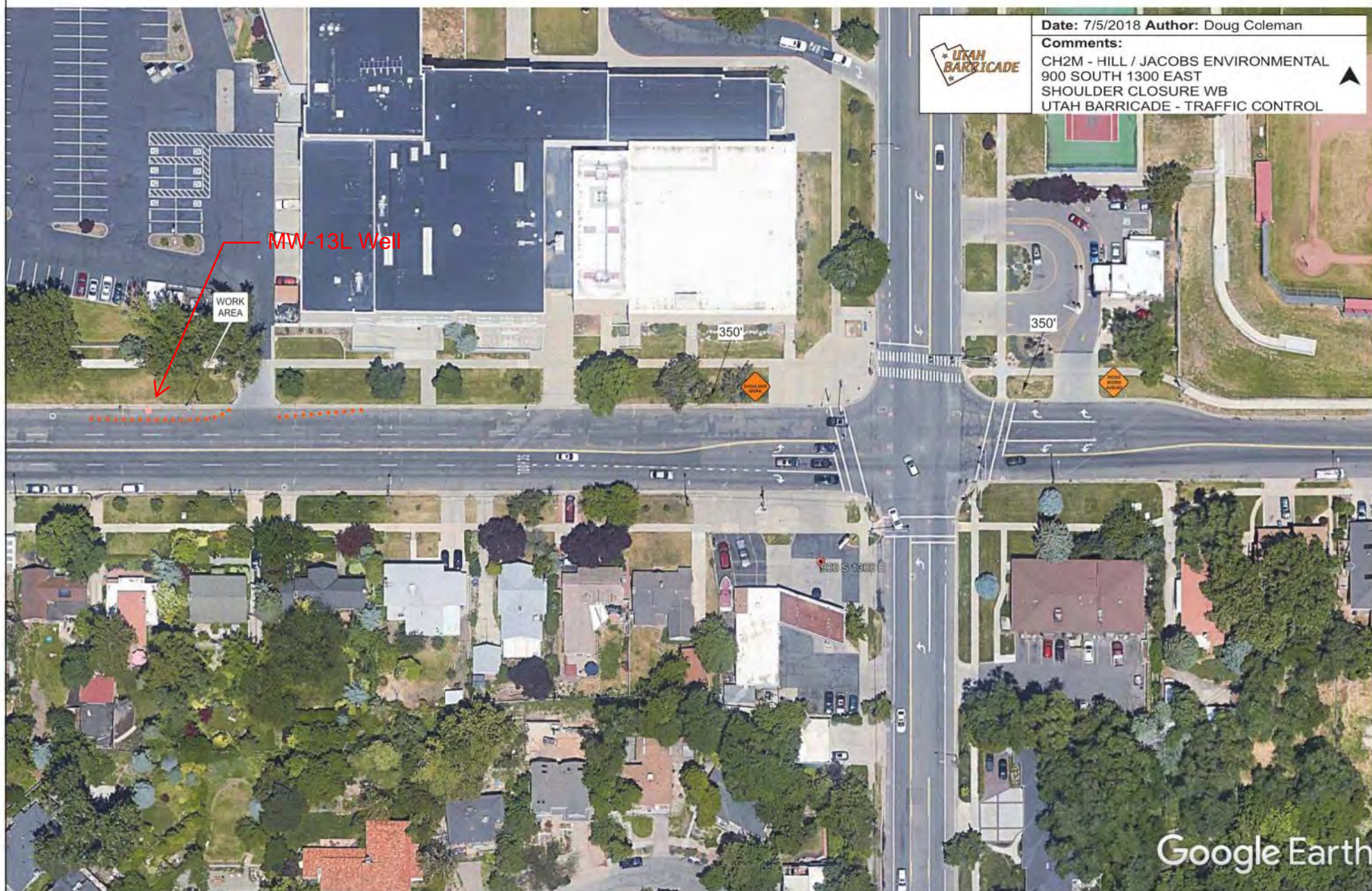


HERBERT AVE

12TH E

296 ft





**UTAH BARRICADE**

**Date:** 7/5/2018 **Author:** Doug Coleman

**Comments:**  
CH2M - HILL / JACOBS ENVIRONMENTAL  
900 SOUTH 1300 EAST  
SHOULDER CLOSURE WB  
UTAH BARRICADE - TRAFFIC CONTROL

Google Earth

## Appendix E

# Salt Lake City Traffic Control, Engineering, and Right-of-Way Permits





**SALT LAKE CITY CORPORATION**  
 ENGINEERING DIVISION  
 349 SOUTH 200 EAST, SUITE 100  
 SALT LAKE CITY, UTAH 84111  
 PHONE (801) 535-6396  
 FAX (801) 535-6093  
 engpermit@slcgov.com



**ENG2020-02422**

Assigned Inspector: Jack Crockett  
 Office Phone: 801.703.5964  
 Cell Phone:

**Please contact inspector 24 hours before beginning work**

**PERMIT TO WORK IN THE PUBLIC WAY**

<b>Job Address:</b> 1183 E HERBERT Ave		<b>Contractor Phone</b> Phone1: Phone2: FAX:	
<b>Applicant Name:</b>	<b>Business Name:</b> CDM FEDERAL PROGRAMS	<b>Mailing Address:</b> SALT LAKE CITY, UT	

<b>Traffic Control Plan</b>		<b>Starting and Ending Dates</b>		<b>Fee</b>	
Barricade Manual Figure	<b>TA6</b>	Begin Date:	<b>11/09/2020</b>	Total Fee:	<b>\$123.75</b>
Traffic Permit Number:	<b>TRN2020-02820, 2821, 2822</b>	Expiration Date:	<b>12/07/2020</b>		

Certificate of Insurance as Per City Ordinance – Chapter 14.32.065	Number: TB7611B8T8Z6040T
Bonds As Per City Ordinance – Chapter 14.32.070	Number: 9340850
State Contractors License As Per City Ordinance – Chapter 14.32.025	Number:

Work Type: **Test Bore**  
 Drawing Included: **Yes**  
 APWA Standard:

**Field Contact:** Joe **Phone:** 513.602.1619

**Comments or Additional Requirements:**

Installation of 3 monitoring wells. 1183 E Herbert 752 S 1000 E 647 S 1200 E Work will only take 3-4 days. Project manager will call Jack when complete. Joe 513.602.1619 additional monitoring well is being added to the project. A week fee and well fee has been added. -Jack Crockett 11/24/2020 Added approximately 2 week(s) to the permit The old completion date was 11/27/2020 The new completion date is 12/07/2020 Changes performed by Jack Crockett on 11/24/2020 Extension fees not charged because: A fee was already applied. The amount of time occupying the public way is reflected in that fee. The drilling schedule is tentative so a wide range was provided.

**Notice: CALL 24 HOURS BEFORE COMMENCING WORK (535-6727) for Public Utility inspections or assigned inspector for all other inspections or 48 hours if work is scheduled on holidays and weekends. Digging within ten feet (10') of any parkstrip street tree requires written authorization from Salt Lake City Urban Forestry. Contact Urban Forestry at (801) 535-7818, before any excavation with in ten feet of a street tree, for inspection and authorization. BEFORE EXCAVATION CONTACT BLUE STAKES – 811 or 1-800-662-4111**

**PERMIT APPLICATION:** Application is hereby made for a permit to work in the public way as specified above. Applicant agrees to the terms on the reverse side and to any increase in fees should they be required by Engineering.  
 Print name of Applicant:

Signature of Applicant:



Joe Miller

Date: 11/24/2020

Permit Issued By: Jack Crockett

**\*\* WORK GUARANTEED - 3 YEARS FROM ACCEPTANCE DATE \*\***

## GENERAL CONDITIONS

**ACCEPTANCE OF CONDITIONS.** It is understood and agreed by the Permittee that performing any work under this permit constitutes acceptance of Title 14 Chapter 32 of the Revised Ordinances of Salt Lake City and the City's Regulations for controlling construction, excavation and obstructions in the Public Right -of -Way, latest revision.

**PROXIMATE WORK.** Applicant agrees that no other work shall be done under this permit except that specifically set forth herein. It is the applicants responsibility to verify the exact location of city and private facilities prior to commencing excavation operations.

**PERMIT AND DRAWINGS AT JOB SITE.** The permittee shall have at the work site a copy of the permit, the traffic control plan, and the City approved drawings. **NOTIFICATION.** Notify the assigned inspector 24 hours before commencing work. Provide the following information: permit number, name and telephone number of permittee, date/time work is to commence, location of work and any other information which may be relevant to the work.

**CONFORMANCE TO EXISTING LAWS AND CITY SPECIFICATIONS.** Permittee agrees to be fully informed of all federal, state and local laws, ordinances, rules, regulations, and City Construction Specifications which, in any manner, affect the work, and at all times shall observe and comply with such laws, ordinances, rules, regulations and specifications. The City Engineer reserves the right to shut down and/or issue a citation for violation of these provisions.

**ENVIRONMENTAL LIABILITY.** Permittee agrees to indemnify, defend and hold harmless Salt Lake City, its officers, agents and employees against any claims, losses, damages, or expenses, including, without limitation, any fees or penalties imposed by the United States Environmental Protection Agency, the Utah State Department of Environmental Protection Agency, the Utah State Department of Environmental Quality or any other government or regulatory agency and any attorney's fees or costs sustained on account of, or related to, the presence, release, discovery or creation of hazardous wastes or similar materials as those materials are defined under applicable federal or state statutes or regulations, including, without limitation, the Resource Conservation and Recovery Act of 1976.

**STANDARD SPECIFICATIONS AND STANDARD DRAWINGS.** Comply with all Salt Lake City Standard Specifications and Standard Drawings for cutting surface, traffic control, backfill, compaction, selection of subgrade materials, asphalt and concrete surfacing requirements. Printed copies of the Regulations and Specifications can be obtained through the City Engineer's Office.

**WARRANTY.** Permittee shall guarantee the worksite restoration for a period of three years from completion and acceptance of the work, reasonable wear and tear excepted.

## SPECIAL CONDITIONS

**EXCAVATION OPERATIONS BLUE STAKES.** Before commencing excavation operations, Permittee shall call "Blue Stakes" at 811

**TRAFFIC CONTROL DEVICES.** Traffic control devices must be in place before excavation begins.

**ENVIRONMENTAL CONTROL DUST AND DEBRIS.** Keep dust and debris controlled at the work site at all times. If necessary, wet down dusty areas with water and provide containers for debris.

**WHEEL CLEANING ORDINANCE.** Conform to Section 18.20.210 of the Revised Ordinances of Salt Lake City, 1987. The ordinance describes the City's requirements for keeping the public way clean.

**NOISE.** Permittee shall control noise in accordance with the Salt Lake County Health Department Noise Ordinance.

**CLEANUP.** Remove all equipment, material, barricades and similar items from the right of way. Areas used for storage of excavated material will be smoothed and returned to their original contour. Vacuum sweeping or hand sweeping is required when Engineer determines cleaning equipment is ineffective.

**CONFORMANCE TO ENGINEERING REGULATIONS.** All provisions of Salt Lake City Engineering Regulation 5-R-4, "Regulations for Controlling Construction in the City's Public Way", and other pertinent Engineering Regulations, will be adhered to. Engineering Regulations can be obtained in the office of the City Engineer, 349 South 200 East, Suite 100, Salt Lake City, Utah 84111.

**TRAFFIC INTERRUPTION.** Construction operations will be conducted in a manner to minimize the amount of interference or interruption of roadway traffic. Except during emergency conditions or unless authorized by the Engineer, construction operations such as excavation, backfill and pavement restoration on major/collector and CBD streets are prohibited during peak traffic hours of 7:00 to 9:00 a.m. and 4:00 to 6:00 p.m.

**TRAFFIC CONTROL MANUAL.** All provisions of the current "Traffic Control Manual" shall be adhered to. This manual provides regulations concerning traffic control construction barricades, road closures, public and private access, traffic control signing, traffic control in Central Business Area and traffic control devices.

**EMERGENCY INFORMATION.** Permittee shall clearly post on barricades in letters not less than two inches (2 in.) high emergency information consisting of the name and emergency telephone number of the permittee, and the permittee shall cause at least one such barricade per block to be erected at every job site until the work is complete and formally accepted by the City.

**STREET EXCAVATION IN WINTER.** Excavation of City Streets during the winter months (herein defined as November 15 to April 1) will be allowed only if the work is a new service connection, required maintenance or emergency, or otherwise approved by the Engineer. Permanent patching of City streets excavated in the winter may be delayed until April 1, provided the permittee provides and maintains a temporary asphalt surface until such time as the permanent surfacing is accomplished.

**PRECONSTRUCTION PICTURES OF EXISTING PUBLIC WAY IMPROVEMENTS.** Prior to commencing the permit work, the permittee is encouraged to secure pictures of the conditions of the existing public way improvements such as curbing, sidewalk, landscaping, asphalt surfaces, etc.

**TIME LIMIT.** Unless authorized otherwise by the Engineer on the permit, all paving and replacement of street facilities shall be done within seven (7) calendar days from the time the excavation commences, or within three (3) calendar days on major or collector streets from the time excavation commences, except as provided for during excavation in winter or during weather conditions that do not allow paving according to applicable standards and specifications. If work is expected to exceed the above duration, the permittee shall submit a detailed construction schedule for approval. The schedule will address means and methods to minimize traffic disruption and complete the construction as soon as possible.

**EXCAVATION WITHIN 10 FEET OF STREET TREES.** Before commencing excavation activities, Permittee shall contact Salt Lake City Urban Forestry (801) 535-7818 for an inspection.



**SALT LAKE CITY CORPORATION**  
 ENGINEERING DIVISION  
 349 SOUTH 200 EAST, SUITE 100  
 SALT LAKE CITY, UTAH 84111  
 PHONE (801) 535-6248  
 FAX (801) 535-6093  
 engpermit@slcgov.com



**PERMIT NUMBER: ENG2020-02422**

Assigned Inspector: Jack Crockett  
 Office Phone: 801.703.5964  
 Cell Phone:

**PERMIT TO WORK IN THE PUBLIC WAY**

<b>Job Address:</b> 1183 E HERBERT Ave	<b>Contractor Phone</b> Phone1: Phone2: FAX:
---	---

<b>Applicant Name:</b>	<b>Business Name:</b> CDM FEDERAL PROGRAMS	<b>Mailing Address:</b> SALT LAKE CITY, UT
------------------------	---	---

<b>Traffic Control Plan</b>		<b>Starting and Ending Dates</b>		<b>Fee</b>	
Barricade Manual Figure	<b>TA6</b>	Begin Date:	<b>11/09/2020</b>	Total Fee:	<b>\$123.75</b>
Traffic Permit Number:	<b>TRN2020-02820,</b> 0001 0000	Expiration	<b>11/27/2020</b>		

Certificate of Insurance as Per City Ordinance – Chapter 14.32.065	Number: TB7611B8T8Z6040T
Bonds As Per City Ordinance – Chapter 14.32.070	Number: 9340850
State Contractors License As Per City Ordinance – Chapter 14.32.025	Number:

Work Type: **Test Bore**  
 Drawing Included: **Yes**  
 APWA Standard:

**Comments or Additional Requirements:**  
 Installation of 3 monitoring wells.

1183 E Herbert  
 752 S 1000 E  
 647 S 1200 E

Notice: Work shall be completed within 30 days from the date the permit is granted unless extended by the City Engineer. CALL 24 HOURS BEFORE COMMENCING WORK (535-6727) for Public Utility inspections or assigned inspector for all other inspections) or 48 hours if work is scheduled on holidays and weekends. Contact Urban Forestry 972-7818, 48 hours prior of work to be done if work impacts a city tree.

**BEFORE EXCAVATION CONTACT BLUE STAKES – 811 or 1-800-662-4111**

**PERMIT APPLICATION:** Application is hereby made for a permit to work in the public way as specified above. Applicant agrees to the terms on the reverse side and to any increase in fees should they be required by Engineering.

Print name of Applicant:

Signature of Applicant: Date: 11/10/2020  
Joe Miller

Permit Issued By: CJ9250

**\*\* WORK GUARANTEED - 3 YEARS FROM ACCEPTANCE DATE \*\***

## GENERAL CONDITIONS

**ACCEPTANCE OF CONDITIONS.** It is understood and agreed by the Permittee that performing any work under this permit constitutes acceptance of Title 14 Chapter 32 of the Revised Ordinances of Salt Lake City and the City's Regulations for controlling construction, excavation and obstructions in the Public Right-of-Way, latest revision.

**PROXIMATE WORK.** Applicant agrees that no other work shall be done under this permit except that specifically set forth herein. It is the applicants responsibility to verify the exact location of city and private facilities prior to commencing excavation operations.

**PERMIT AND DRAWINGS AT JOB SITE.** The permittee shall have at the work site a copy of the permit, the traffic control plan, and the City approved drawings. **NOTIFICATION.** Notify the assigned inspector 24 hours before commencing work. Provide the following information: permit number, name and telephone number of permittee, date/time work is to commence, location of work and any other information which may be relevant to the work.

**CONFORMANCE TO EXISTING LAWS AND CITY SPECIFICATIONS.** Permittee agrees to be fully informed of all federal, state and local laws, ordinances, rules, regulations, and City Construction Specifications which, in any manner, affect the work, and at all times shall observe and comply with such laws, ordinances, rules, regulations and specifications. The City Engineer reserves the right to shut down and/or issue a citation for violation of these provisions.

**ENVIRONMENTAL LIABILITY.** Permittee agrees to indemnify, defend and hold harmless Salt Lake City, its officers, agents and employees against any claims, losses, damages, or expenses, including, without limitation, any fees or penalties imposed by the United States Environmental Protection Agency, the Utah State Department of Environmental Protection Agency, the Utah State Department of Environmental Quality or any other government or regulatory agency and any attorney's fees or costs sustained on account of, or related to, the presence, release, discovery or creation of hazardous wastes or similar materials as those materials are defined under applicable federal or state statutes or regulations, including, without limitation, the Resource Conservation and Recovery Act of 1976.

**STANDARD SPECIFICATIONS AND STANDARD DRAWINGS.** Comply with all Salt Lake City Standard Specifications and Standard Drawings for cutting surface, traffic control, backfill, compaction, selection of subgrade materials, asphalt and concrete surfacing requirements. Printed copies of the Regulations and Specifications can be obtained through the City Engineer's Office.

**WARRANTY.** Permittee shall guarantee the worksite restoration for a period of three years from completion and acceptance of the work, reasonable wear and tear excepted.

## SPECIAL CONDITIONS

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**TRAFFIC CONTROL DEVICES.** Traffic control devices must be in place before excavation begins.

**ENVIRONMENTAL CONTROL DUST AND DEBRIS.** Keep dust and debris controlled at the work site at all times. If necessary, wet down dusty areas with water and provide containers for debris.

**WHEEL CLEANING ORDINANCE.** Conform to Section 18.20.210 of the Revised Ordinances of Salt Lake City, 1987. The ordinance describes the City's requirements for keeping the public way clean.

**NOISE.** Permittee shall control noise in accordance with the Salt Lake County Health Department Noise Ordinance.

**CLEANUP.** Remove all equipment, material, barricades and similar items from the right of way. Areas used for storage of excavated material will be smoothed and returned to their original contour. Vacuum sweeping or hand sweeping is required when Engineer determines cleaning equipment is ineffective.

**CONFORMANCE TO ENGINEERING REGULATIONS.** All provisions of Salt Lake City Engineering Regulation 5-R-4, "Regulations for Controlling Construction in the City's Public Way", and other pertinent Engineering Regulations, will be adhered to. Engineering Regulations can be obtained in the office of the City Engineer, 349 South 200 East, Suite 100, Salt Lake City, Utah 84111.

**TRAFFIC INTERRUPTION.** Construction operations will be conducted in a manner to minimize the amount of interference or interruption of roadway traffic. Except during emergency conditions or unless authorized by the Engineer, construction operations such as excavation, backfill and pavement restoration on major/collector and CBD streets are prohibited during peak traffic hours of 7:00 to 9:00 a.m. and 4:00 to 6:00 p.m.

**TRAFFIC CONTROL MANUAL.** All provisions of the current "Traffic Control Manual" shall be adhered to. This manual provides regulations concerning traffic control construction barricades, road closures, public and private access, traffic control signing, traffic control in Central Business Area and traffic control devices.

**EMERGENCY INFORMATION.** Permittee shall clearly post on barricades in letters not less than two inches (2 in.) high emergency information consisting of the name and emergency telephone number of the permittee, and the permittee shall cause at least one such barricade per block to be erected at every job site until the work is complete and formally accepted by the City.

**STREET EXCAVATION IN WINTER.** Excavation of City Streets during the winter months (herein defined as November 15 to April 1) will be allowed only if the work is a new service connection, required maintenance or emergency, or otherwise approved by the Engineer. Permanent patching of City streets excavated in the winter may be delayed until April 1, provided the permittee provides and maintains a temporary asphalt surface until such time as the permanent surfacing is accomplished.

**PRECONSTRUCTION PICTURES OF EXISTING PUBLIC WAY IMPROVEMENTS.** Prior to commencing the permit work, the permittee is encouraged to secure pictures of the conditions of the existing public way improvements such as curbing, sidewalk, landscaping, asphalt surfaces, etc.

**TIME LIMIT.** Unless authorized otherwise by the Engineer on the permit, all paving and replacement of street facilities shall be done within seven (7) calendar days from the time the excavation commences, or within three (3) calendar days on major or collector streets from the time excavation commences, except as provided for during excavation in winter or during weather conditions that do not allow paving according to applicable standards and specifications. If work is expected to exceed the above duration, the permittee shall submit a detailed construction schedule for approval. The schedule will address means and methods to minimize traffic disruption and complete the construction as soon as possible.



# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2020-02820**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company:

Phone: 3033832328 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Monitoring well installation for 700 S 1600 E PCE Plume site. Parking lane closure with minor encroachment

General Work Type: Staging Specific Work Type: Excavation  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	Herbert	1177	1183	N
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
11/09/2020	11/27/2020	No	TA-6	Closure of parking lane with minor encroachment.



# Traffic Control Permit

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 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2020-02821**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company:

Phone: 3033832328 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Work area will be sidewalk and planting strip on west side 1000 E south of Lowell.  
 General Work Type: Staging Specific Work Type: Excavation  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	S 1000 E	746	752	W	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
11/09/2020	11/20/2020	No	TA-6	Closure of parking lane on west side of 1000 E.	Sidewalk Closure for 70'.



# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2020-02822**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company:

Phone: 3033832328 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Work area for monitoring well installation on east side of S 1200 E, north of 700 S.  
 General Work Type: Staging Specific Work Type: Excavation  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	S 1200 E	647	659	E
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
11/09/2020	11/20/2020	No	TA-6	Parking lane closure with minor encroachment.





# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2020-02973**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company:

Phone: 3033832328 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Equipment staging for monitoring well installation in planting strip near the curb.  
 General Work Type: Staging Specific Work Type: Excavation  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	E 900 S	1217	1235	N
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
12/01/2020	12/08/2020	No	TA-6	Parking lane closure for equipment staging for monitoring well installation in planting strip north of the curb

# Appendix F

## Salt Lake City VHA Daily Excavation Checklists



Attachment C

TRENCHING AND EXCAVATION PERMIT

Permit Issued to: CDM Smith 11/03/2020  
 Service/Contractor Printed name Signature/Date

Permit Issued by: Linda Gallegos [Signature] 11/03/20  
 Printed name Signature/Date

Date: 11/03/20 Job Location: West side garage

Inspection Item	Yes/No	Comment
Competent Person Identified?	Y	Whitney Treadway
Surface encumbrances protected?	Y	
Spoils pile set back 2 feet?	Y	
Access/egress to trench to limit travel 25 feet?	N	If no, ladders are required.
Area barricaded or protected?	Y	
Soils Analysis Completed?		Type B Type C <input checked="" type="checkbox"/>
Protective System: if 5' or deeper Shoring ___ Benching ___ Sloping ___ Shielding <input checked="" type="checkbox"/> <u>sonic casing</u>		Type B Soil: 1H:1V ___ Type C Soil: 1½H:1V ___
Utilities Located and marked?	Y	
Potential for hazardous atmosphere?	?	If yes, Confined Space evaluation needed.
Potential for engulfment?	N	If yes, Confined Space evaluation needed.

Note: Daily checklist required when excavation activities in the same location exceed 24 hrs.

Date received: 11/03/20 Safety Office signature: [Signature]

**ATTACHMENT A**

**Daily Excavation Checklist  
(To be completed by the CP)**

Site Location: MW-302 A/B VA Campus PLE Plume 7005 1600E		
Date: 11/3/20	Time:	CP:
Soil Type: N/A		
Soil Classification: NA	Excavation Depth: 9'	Excavation Width: 18"
Type Of Protective System Used: none, boring		

Indicate for each item: YES - NO - or N/A for not applicable.  
Provide date item last inspected if not required daily

<b>1. General Inspection of Jobsite:</b>	
A. Excavations, adjacent areas, and protective systems inspected by a CP daily before the start of work.	✓
B. CP has the authority to remove employees from the excavation immediately.	✓
C. Surface encumbrances removed or supported.	✓
D. Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	✓
E. Hard hats worn by all employees	✓
F. Spoils, materials, and equipment set back at least two feet from the edge of the excavation. → removed by vac truck	✓
G. Barriers provided at all remotely located excavations, wells, pits, shafts, etc.	✓
H. Walkways and bridges over excavations six feet or more in depth are equipped with standard guardrails and toe boards (fall protection).	NA
I. Warning vests or other highly visible clothing provided and worn by all employees exposed to public vehicular traffic.	✓
J. Warning system established and utilized when mobile equipment is operating near the edge of the excavation.	NA
K. Employees are required to stand away from any vehicle being loaded or unloaded.	✓
L. Employees are not permitted underneath loads handled by lifting or digging equipment.	✓
M. Employees prohibited from working on the faces of slopes or benched excavations above other employees.	✓
<b>2. Utilities:</b>	
A. Utility companies contacted and/or utilities located.	✓
B. Exact location of utilities marked.	✓
C. Underground installations protected, supported, or removed when excavation is open.	NA



- A. 29 CFR 1926.650; Scope, application, and definitions applicable to this subpart
- B. 29 CFR 1926.651; Specific excavation requirements
- C. 29 CFR 1926.652; Requirements for protective systems
- D. OSHA Technical Manual (OTM) Section V: Chapter 2, Excavations: Hazard Recognition in Trenching and Shoring.

## 7. ATTACHMENTS:

Attachment A: Daily Excavation Checklist

Attachment B: Maximum Allowable Slopes and Slope Configurations

Attachment C: Trenching and Excavation Permit

## 8. RESCISSION:

Memorandum 00Q.44, "Excavation Safety Program", dated June 23, 2017.

## 9. RECERTIFICATION:

This MCP is scheduled for recertification on or before the last working day of September 2025. This MCP will continue to serve as local policy until it is recertified or rescinded. In the event of contradiction with national policy, the national policy supersedes and controls.

## 10. SIGNATORY AUTHORITY

/s//

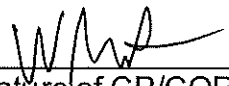
Shelia Stovall, MNA, RN  
George E. Wahlen VA Medical Center Director  
**Date Approved:** September 23, 2020

**NOTE:** *The signature remains valid until rescinded by an appropriate administrative action.*

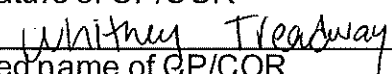
<b>3. Means of Access and Egress:</b>	
A. Lateral travel to means of egress no greater than 25 feet in excavations four feet or more in depth.	NA
B. Ladders used in excavations secured and extended three feet above the edge trench.	NA
C. Structural ramps used by employees designed by a CP.	NA
D. Structural ramps used for equipment designed by a registered professional Engineer (RPE).	NA
E. Ramps constructed of materials of uniform thickness, cleated together on the bottom, equipped with no-slip surface.	NA
F. Employees protected from cave-ins when entering or exiting the excavation.	NA
<b>4. Wet Conditions:</b>	
A. Precautions take to protect employees from the accumulation of water.	✓
B. Water removal equipment monitored by a CP.	✓
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation.	✓
D. Inspections made after every rainstorm or other hazard-increasing occurrence.	✓
<b>5. Hazardous Atmosphere:</b>	
A. Atmosphere within the excavation tested where there is a reasonable possibility of an oxygen deficiency, combustible or other harmful contaminant exposing employees to a hazard. <i>PID for air monitoring</i>	✓
B. Adequate precautions taken to protect employees from exposure to an atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres.	✓
C. Ventilation provided to prevent employee exposure to an atmosphere containing flammable gas in excess of 10% of the lower explosive limit of the gas.	✓
D. Testing conducted often to ensure that the atmosphere remains safe.	✓
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist.	✓
F. Employees trained to use personal protective and other rescue equipment.	✓
G. Safety harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations.	NA
<b>6. Support Systems:</b>	
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads.	NA
B. Materials and equipment used for protective systems inspected and in good condition.	✓
C. Materials and equipment not in good condition have been removed from service.	✓
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service.	✓

E. Protective systems installed without exposing employees to the hazards of cave-ins, collapses, or threat of being struck by materials or equipment.	✓
F. Members of support system securely fastened to prevent failure.	✓
G. Support systems provided in ensure stability of adjacent structures, buildings, roadways, sidewalks, walls, etc.	NA
H. Excavations below the level of the base or footing supported, approved by an RPE.	NA
I. Removal of support systems progresses from the bottom and members are released slowly as to note any indication of possible failure.	NA
J. Backfilling progresses with removal of support system.	✓
K. Excavation of material to a level no greater than two feet below the bottom of the support system and only if the system is designed to support the loads calculated for the full depth.	NA
L. Shield system placed to prevent lateral movement. <i>SONIC CASING</i>	✓
M. Employees are prohibited from remaining in shield system during vertical movement.	✓

**Corrective Action and Comments**

  
 \_\_\_\_\_  
 Signature of CP/COR

\_\_\_\_\_  
 Date *9/3/20*

  
 \_\_\_\_\_  
 Printed name of CP/COR

**ATTACHMENT A**

**Daily Excavation Checklist  
(To be completed by the CP)**

Site Location: <i>VA Campus MW-30R</i>		
Date: <i>11/6/20</i>	Time: <i>0745</i>	CP: <i>W. Treadway</i>
Soil Type:		
Soil Classification:	Excavation Depth: <i>110 ft deep</i>	Excavation Width: <i>8"</i>
Type Of Protective System Used: <i>casing</i>		

Indicate for each item: YES - NO - or N/A for not applicable.  
Provide date item last inspected if not required daily

<b>1. General Inspection of Jobsite:</b>	
A. Excavations, adjacent areas, and protective systems inspected by a CP daily before the start of work.	✓
B. CP has the authority to remove employees from the excavation immediately.	✓
C. Surface encumbrances removed or supported.	✓
D. Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	✓
E. Hard hats worn by all employees	✓
F. Spoils, materials, and equipment set back at least two feet from the edge of the excavation.	N/A
G. Barriers provided at all remotely located excavations, wells, pits, shafts, etc.	N/A
H. Walkways and bridges over excavations six feet or more in depth are equipped with standard guardrails and toe boards (fall protection).	N/A
I. Warning vests or other highly visible clothing provided and worn by all employees exposed to public vehicular traffic.	✓
J. Warning system established and utilized when mobile equipment is operating near the edge of the excavation.	✓
K. Employees are required to stand away from any vehicle being loaded or unloaded.	✓
L. Employees are not permitted underneath loads handled by lifting or digging equipment.	✓
M. Employees prohibited from working on the faces of slopes or benched excavations above other employees.	N/A
<b>2. Utilities:</b>	
A. Utility companies contacted and/or utilities located.	✓
B. Exact location of utilities marked.	✓
C. Underground installations protected, supported, or removed when excavation is open.	✓
<b>3. Means of Access and Egress:</b>	
A. Lateral travel to means of egress no greater than 25 feet in excavations four	N/A

feet or more in depth.	
B. Ladders used in excavations secured and extended three feet above the edge trench.	NA
C. Structural ramps used by employees designed by a CP.	NA
D. Structural ramps used for equipment designed by a registered professional Engineer (RPE).	NA
E. Ramps constructed of materials of uniform thickness, cleated together on the bottom, equipped with no-slip surface.	NA
F. Employees protected from cave-ins when entering or exiting the excavation.	NA
<b>4. Wet Conditions:</b>	
A. Precautions take to protect employees from the accumulation of water.	NA
B. Water removal equipment monitored by a CP.	NA
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation.	NA
D. Inspections made after every rainstorm or other hazard-increasing occurrence.	✓
<b>5. Hazardous Atmosphere:</b>	
A. Atmosphere within the excavation tested where there is a reasonable possibility of an oxygen deficiency, combustible or other harmful contaminant exposing employees to a hazard.	✓
B. Adequate precautions taken to protect employees from exposure to an atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres.	✓
C. Ventilation provided to prevent employee exposure to an atmosphere containing flammable gas in excess of 10% of the lower explosive limit of the gas.	✓
D. Testing conducted often to ensure that the atmosphere remains safe.	✓
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist.	✓
F. Employees trained to use personal protective and other rescue equipment.	✓
G. Safety harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations.	NA
<b>6. Support Systems:</b>	
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads.	NA
B. Materials and equipment used for protective systems inspected and in good condition.	✓
C. Materials and equipment not in good condition have been removed from service.	✓
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service.	✓
E. Protective systems installed without exposing employees to the hazards of cave-ins, collapses, or threat of being struck by materials or equipment.	NA





**ATTACHMENT A**

**Daily Excavation Checklist  
(To be completed by the CP)**

Site Location: VA Campus MW-30R		
Date: 11/7/20	Time: 0745	CP: Whitney Treadway
Soil Type: NA		
Soil Classification: NA	Excavation Depth: 183 ft	Excavation Width: 8"
Type Of Protective System Used: Sonic casing		

Indicate for each item: YES - NO - or N/A for not applicable.  
Provide date item last inspected if not required daily

<b>1. General Inspection of Jobsite:</b>	
A. Excavations, adjacent areas, and protective systems inspected by a CP daily before the start of work.	✓
B. CP has the authority to remove employees from the excavation immediately.	✓
C. Surface encumbrances removed or supported.	✓
D. Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	✓
E. Hard hats worn by all employees	✓
F. Spoils, materials, and equipment set back at least two feet from the edge of the excavation.	NA
G. Barriers provided at all remotely located excavations, wells, pits, shafts, etc.	✓
H. Walkways and bridges over excavations six feet or more in depth are equipped with standard guardrails and toe boards (fall protection).	NA
I. Warning vests or other highly visible clothing provided and worn by all employees exposed to public vehicular traffic.	✓
J. Warning system established and utilized when mobile equipment is operating near the edge of the excavation.	✓
K. Employees are required to stand away from any vehicle being loaded or unloaded.	✓
L. Employees are not permitted underneath loads handled by lifting or digging equipment.	✓
M. Employees prohibited from working on the faces of slopes or benched excavations above other employees.	NA
<b>2. Utilities:</b>	
A. Utility companies contacted and/or utilities located.	✓
B. Exact location of utilities marked.	✓
C. Underground installations protected, supported, or removed when excavation is open.	✓
<b>3. Means of Access and Egress:</b>	
A. Lateral travel to means of egress no greater than 25 feet in excavations four	NA

feet or more in depth.	
B. Ladders used in excavations secured and extended three feet above the edge trench.	NA
C. Structural ramps used by employees designed by a CP.	NA
D. Structural ramps used for equipment designed by a registered professional Engineer (RPE).	NA
E. Ramps constructed of materials of uniform thickness, cleated together on the bottom, equipped with no-slip surface.	NA
F. Employees protected from cave-ins when entering or exiting the excavation.	NA
<b>4. Wet Conditions:</b>	
A. Precautions take to protect employees from the accumulation of water.	NA
B. Water removal equipment monitored by a CP.	NA
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation.	NA
D. Inspections made after every rainstorm or other hazard-increasing occurrence.	✓
<b>5. Hazardous Atmosphere:</b>	
A. Atmosphere within the excavation tested where there is a reasonable possibility of an oxygen deficiency, combustible or other harmful contaminant exposing employees to a hazard.	✓
B. Adequate precautions taken to protect employees from exposure to an atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres.	✓
C. Ventilation provided to prevent employee exposure to an atmosphere containing flammable gas in excess of 10% of the lower explosive limit of the gas.	✓
D. Testing conducted often to ensure that the atmosphere remains safe.	✓
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist.	✓
F. Employees trained to use personal protective and other rescue equipment.	✓
G. Safety harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations.	✓
<b>6. Support Systems:</b>	
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads.	✓
B. Materials and equipment used for protective systems inspected and in good condition.	✓
C. Materials and equipment not in good condition have been removed from service.	✓
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service.	✓
E. Protective systems installed without exposing employees to the hazards of cave-ins, collapses, or threat of being struck by materials or equipment.	✓

F. Members of support system securely fastened to prevent failure.	NA
G. Support systems provided in ensure stability of adjacent structures, buildings, roadways, sidewalks, walls, etc.	NA
H. Excavations below the level of the base or footing supported, approved by an RPE.	NA
I. Removal of support systems progresses from the bottom and members are released slowly as to note any indication of possible failure.	NA
J. Backfilling progresses with removal of support system.	NA
K. Excavation of material to a level no greater than two feet below the bottom of the support system and only if the system is designed to support the loads calculated for the full depth.	NA
L. Shield system placed to prevent lateral movement. <i>soil casing</i>	✓
M. Employees are prohibited from remaining in shield system during vertical movement.	NA
<b>Corrective Action and Comments</b>	

*WAA*  
 \_\_\_\_\_  
 Signature of CP/COR

*11/7/20*  
 \_\_\_\_\_  
 Date

*Whitney Treadway*  
 \_\_\_\_\_  
 Printed name of CP/COR

One copy shall be provided for both the contractor conducting the work and COR (VASLCHCS)

**ATTACHMENT A**

**Daily Excavation Checklist  
(To be completed by the CP)**

Site Location: VA Campus MW-3DR		
Date: 11/9/20	Time: 0730	CP: Whitney Treadway
Soil Type: NA		
Soil Classification: NA	Excavation Depth: 295 ft	Excavation Width: 8", 6"
Type Of Protective System Used: Sonic casing		

Indicate for each item: YES - NO - or N/A for not applicable.  
Provide date item last inspected if not required daily

<b>1. General Inspection of Jobsite:</b>	
A. Excavations, adjacent areas, and protective systems inspected by a CP daily before the start of work.	✓
B. CP has the authority to remove employees from the excavation immediately.	✓
C. Surface encumbrances removed or supported.	NA
D. Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	NA
E. Hard hats worn by all employees	✓
F. Spoils, materials, and equipment set back at least two feet from the edge of the excavation.	NA
G. Barriers provided at all remotely located excavations, wells, pits, shafts, etc.	NA
H. Walkways and bridges over excavations six feet or more in depth are equipped with standard guardrails and toe boards (fall protection).	NA
I. Warning vests or other highly visible clothing provided and worn by all employees exposed to public vehicular traffic.	✓
J. Warning system established and utilized when mobile equipment is operating near the edge of the excavation.	✓
K. Employees are required to stand away from any vehicle being loaded or unloaded.	✓
L. Employees are not permitted underneath loads handled by lifting or digging equipment.	✓
M. Employees prohibited from working on the faces of slopes or benched excavations above other employees.	NA
<b>2. Utilities:</b>	
A. Utility companies contacted and/or utilities located.	✓
B. Exact location of utilities marked.	✓
C. Underground installations protected, supported, or removed when excavation is open.	✓
<b>3. Means of Access and Egress:</b>	
A. Lateral travel to means of egress no greater than 25 feet in excavations four	NA

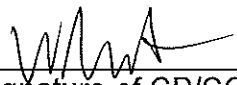


feet or more in depth.	
B. Ladders used in excavations secured and extended three feet above the edge trench.	NA
C. Structural ramps used by employees designed by a CP.	NA
D. Structural ramps used for equipment designed by a registered professional Engineer (RPE).	NA
E. Ramps constructed of materials of uniform thickness, cleated together on the bottom, equipped with no-slip surface.	NA
F. Employees protected from cave-ins when entering or exiting the excavation.	NA
<b>4. Wet Conditions:</b>	
A. Precautions take to protect employees from the accumulation of water.	NA
B. Water removal equipment monitored by a CP.	NA
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation.	NA
D. Inspections made after every rainstorm or other hazard-increasing occurrence.	✓
<b>5. Hazardous Atmosphere:</b>	
A. Atmosphere within the excavation tested where there is a reasonable possibility of an oxygen deficiency, combustible or other harmful contaminant exposing employees to a hazard.	✓
B. Adequate precautions taken to protect employees from exposure to an atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres.	✓
C. Ventilation provided to prevent employee exposure to an atmosphere containing flammable gas in excess of 10% of the lower explosive limit of the gas.	✓
D. Testing conducted often to ensure that the atmosphere remains safe.	✓
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist.	✓
F. Employees trained to use personal protective and other rescue equipment.	✓
G. Safety harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations.	✓
<b>6. Support Systems:</b>	
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads. casing	✓
B. Materials and equipment used for protective systems inspected and in good condition.	✓
C. Materials and equipment not in good condition have been removed from service.	✓
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service.	✓
E. Protective systems installed without exposing employees to the hazards of cave-ins, collapses, or threat of being struck by materials or equipment.	✓

F. Members of support system securely fastened to prevent failure.	✓
G. Support systems provided in ensure stability of adjacent structures, buildings, roadways, sidewalks, walls, etc.	NA
H. Excavations below the level of the base or footing supported, approved by an RPE.	NA
I. Removal of support systems progresses from the bottom and members are released slowly as to note any indication of possible failure.	NA
J. Backfilling progresses with removal of support system.	NA
K. Excavation of material to a level no greater than two feet below the bottom of the support system and only if the system is designed to support the loads calculated for the full depth.	NA
L. Shield system placed to prevent lateral movement. <i>CASING</i>	✓
M. Employees are prohibited from remaining in shield system during vertical movement.	NA

**Corrective Action and Comments**

*(This area is currently blank for corrective action and comments.)*

  
 \_\_\_\_\_  
 Signature of CP/COR  
*Whitney Treadway*  
 \_\_\_\_\_  
 Printed name of CP/COR

*11/9/20*  
 \_\_\_\_\_  
 Date

One copy shall be provided for both the contractor conducting the work and COR (VASLCHCS)

**ATTACHMENT A**

**Daily Excavation Checklist  
(To be completed by the CP)**

Site Location: MW-30R VA Campus			
Date: 11/10/20	Time: 0730	CP: Whitney Treadway	
Soil Type: NA			
Soil Classification: NA	Excavation Depth: 29.5ft	Excavation Width: 8-6"	
Type Of Protective System Used: Sonic casing			

Indicate for each item: YES - NO - or N/A for not applicable.  
Provide date item last inspected if not required daily

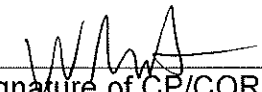
<b>1. General Inspection of Jobsite:</b>	
A. Excavations, adjacent areas, and protective systems inspected by a CP daily before the start of work.	✓
B. CP has the authority to remove employees from the excavation immediately.	✓
C. Surface encumbrances removed or supported.	NA
D. Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	NA
E. Hard hats worn by all employees	✓
F. Spoils, materials, and equipment set back at least two feet from the edge of the excavation.	NA
G. Barriers provided at all remotely located excavations, wells, pits, shafts, etc.	NA
H. Walkways and bridges over excavations six feet or more in depth are equipped with standard guardrails and toe boards (fall protection).	NA
I. Warning vests or other highly visible clothing provided and worn by all employees exposed to public vehicular traffic.	✓
J. Warning system established and utilized when mobile equipment is operating near the edge of the excavation.	✓
K. Employees are required to stand away from any vehicle being loaded or unloaded.	✓
L. Employees are not permitted underneath loads handled by lifting or digging equipment.	✓
M. Employees prohibited from working on the faces of slopes or benched excavations above other employees.	NA
<b>2. Utilities:</b>	
A. Utility companies contacted and/or utilities located.	✓
B. Exact location of utilities marked.	✓
C. Underground installations protected, supported, or removed when excavation is open.	✓
<b>3. Means of Access and Egress:</b>	
A. Lateral travel to means of egress no greater than 25 feet in excavations four	NA

feet or more in depth.	
B. Ladders used in excavations secured and extended three feet above the edge trench.	NA
C. Structural ramps used by employees designed by a CP.	NA
D. Structural ramps used for equipment designed by a registered professional Engineer (RPE).	NA
E. Ramps constructed of materials of uniform thickness, cleated together on the bottom, equipped with no-slip surface.	NA
F. Employees protected from cave-ins when entering or exiting the excavation.	NA
<b>4. Wet Conditions:</b>	
A. Precautions take to protect employees from the accumulation of water.	NA
B. Water removal equipment monitored by a CP.	NA
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation.	NA
D. Inspections made after every rainstorm or other hazard-increasing occurrence.	NA
<b>5. Hazardous Atmosphere:</b>	
A. Atmosphere within the excavation tested where there is a reasonable possibility of an oxygen deficiency, combustible or other harmful contaminant exposing employees to a hazard.	✓
B. Adequate precautions taken to protect employees from exposure to an atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres.	✓
C. Ventilation provided to prevent employee exposure to an atmosphere containing flammable gas in excess of 10% of the lower explosive limit of the gas.	✓
D. Testing conducted often to ensure that the atmosphere remains safe.	✓
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist.	✓
F. Employees trained to use personal protective and other rescue equipment.	✓
G. Safety harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations.	✓
<b>6. Support Systems:</b>	
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads. <i>casing</i>	✓
B. Materials and equipment used for protective systems inspected and in good condition.	✓
C. Materials and equipment not in good condition have been removed from service.	✓
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service.	✓
E. Protective systems installed without exposing employees to the hazards of cave-ins, collapses, or threat of being struck by materials or equipment.	✓

F. Members of support system securely fastened to prevent failure.	✓
G. Support systems provided in ensure stability of adjacent structures, buildings, roadways, sidewalks, walls, etc.	NA
H. Excavations below the level of the base or footing supported, approved by an RPE.	NA
I. Removal of support systems progresses from the bottom and members are released slowly as to note any indication of possible failure.	NA
J. Backfilling progresses with removal of support system.	✓
K. Excavation of material to a level no greater than two feet below the bottom of the support system and only if the system is designed to support the loads calculated for the full depth.	NA
L. Shield system placed to prevent lateral movement. <i>casing</i>	✓
M. Employees are prohibited from remaining in shield system during vertical movement.	

**Corrective Action and Comments**

*(This area is currently blank for corrective action and comments.)*

  
 \_\_\_\_\_  
 Signature of CP/COR  
 Whitney Treadway  
 \_\_\_\_\_  
 Printed name of CP/COR

\_\_\_\_\_  
 11/10/20  
 Date

One copy shall be provided for both the contractor conducting the work and COR (VASLCHCS)



**ATTACHMENT A**

**Daily Excavation Checklist  
(To be completed by the CP)**

Site Location: <i>VA Campus MW-30R</i>		
Date: <i>11/5/20</i>	Time: <i>0800</i>	CP: <i>W. Treadway</i>
Soil Type:		
Soil Classification:	Excavation Depth: <i>9ft deep</i>	Excavation Width: <i>8"</i>
Type Of Protective System Used: <i>casing</i>		

Indicate for each item: YES - NO - or N/A for not applicable.  
Provide date item last inspected if not required daily

<b>1. General Inspection of Jobsite:</b>	
A. Excavations, adjacent areas, and protective systems inspected by a CP daily before the start of work.	✓
B. CP has the authority to remove employees from the excavation immediately.	✓
C. Surface encumbrances removed or supported.	✓
D. Employees protected from loose rock or soil that could pose a hazard by falling or rolling into the excavation.	✓
E. Hard hats worn by all employees	✓
F. Spoils, materials, and equipment set back at least two feet from the edge of the excavation.	✓
G. Barriers provided at all remotely located excavations, wells, pits, shafts, etc.	✓
H. Walkways and bridges over excavations six feet or more in depth are equipped with standard guardrails and toe boards (fall protection).	NA
I. Warning vests or other highly visible clothing provided and worn by all employees exposed to public vehicular traffic.	✓
J. Warning system established and utilized when mobile equipment is operating near the edge of the excavation.	✓
K. Employees are required to stand away from any vehicle being loaded or unloaded.	✓
L. Employees are not permitted underneath loads handled by lifting or digging equipment.	✓
M. Employees prohibited from working on the faces of slopes or benched excavations above other employees.	NA
<b>2. Utilities:</b>	
A. Utility companies contacted and/or utilities located.	✓
B. Exact location of utilities marked.	✓
C. Underground installations protected, supported, or removed when excavation is open.	✓
<b>3. Means of Access and Egress:</b>	
A. Lateral travel to means of egress no greater than 25 feet in excavations four	NA

feet or more in depth.	
B. Ladders used in excavations secured and extended three feet above the edge trench.	NA
C. Structural ramps used by employees designed by a CP.	NA
D. Structural ramps used for equipment designed by a registered professional Engineer (RPE).	NA
E. Ramps constructed of materials of uniform thickness, cleated together on the bottom, equipped with no-slip surface.	NA
F. Employees protected from cave-ins when entering or exiting the excavation.	NA
<b>4. Wet Conditions:</b>	
A. Precautions take to protect employees from the accumulation of water.	NA
B. Water removal equipment monitored by a CP.	NA
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation.	NA
D. Inspections made after every rainstorm or other hazard-increasing occurrence.	✓
<b>5. Hazardous Atmosphere:</b>	
A. Atmosphere within the excavation tested where there is a reasonable possibility of an oxygen deficiency, combustible or other harmful contaminant exposing employees to a hazard.	✓
B. Adequate precautions taken to protect employees from exposure to an atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres.	✓
C. Ventilation provided to prevent employee exposure to an atmosphere containing flammable gas in excess of 10% of the lower explosive limit of the gas.	✓
D. Testing conducted often to ensure that the atmosphere remains safe.	✓
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist.	✓
F. Employees trained to use personal protective and other rescue equipment.	✓
G. Safety harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations.	✓
<b>6. Support Systems:</b>	
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads.	NA
B. Materials and equipment used for protective systems inspected and in good condition.	NA
C. Materials and equipment not in good condition have been removed from service.	NA
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service.	✓
E. Protective systems installed without exposing employees to the hazards of cave-ins, collapses, or threat of being struck by materials or equipment.	NA



# Appendix G

## Borehole Logs with Well Construction Diagrams







555 17th Street, Suite 500  
 Denver, CO 80202  
 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL BORING/WELL NUMBER MW-13L  
 PROJECT NAME 700 S 1600 E PCE Plume DATE DRILLED 12/2/2020 - 12/3/2020  
 LOCATION Salt Lake City, UT CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 DRILLING METHOD Sonic SCREEN TYPE/SLOT 2-inch Schedule 40 0.020-slot  
 SAMPLING METHOD Sonic Grab GRAVEL PACK TYPE #10/20 sand  
 GROUND ELEVATION (FT MSL) 4483.67 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 TOP OF CASING (FT MSL) 4483.23 DEPTH TO WATER (FT BGS) 19.83  
 LOGGED BY Joe Miller GROUND WATER ELEVATION (FT MSL) 4463.84  
 REMARKS Groundwater measured while drilling

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
							No recovery. Hand augered to 5 ft bgs.		
0	0.528			5	SM		Silty SAND: brown (10YR 5/4); 70% fine sand, poorly graded; 30% silt; loose; moist.	5.0	<p>Flush-mounted vault (10-inch).</p> <p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
					ML		Sandy SILT: yellowish brown (10YR 5/4); 60% silt; 40% sand; soft; moist.	6.0	
0.1	0.371				CL		Sandy CLAY: mottled gray and light yellowish brown (2.5Y 6/3); 80% clay; 20% fine sand; stiff, cohesive; moist.	7.0	
0.1				10					
0.6	0.138				SM		Silty SAND: yellowish brown (10YR 5/4); 70% sand, poorly graded, fine to coarse; 30% silt; loose; wet.	12.0	
	0.182						SAND: yellowish brown (10YR 5/4); fine to coarse, poorly graded; loose; wet.	12.7	
0.6	0.135			15	SP				
0.4	0.254				GM		Silty GRAVEL with Sand: reddish brown (5YR 4/3); 60% gravel, fine to coarse, subangular to subrounded; 20% silt; 20% sand, fine to coarse; medium dense; cohesive in places; wet.	16.5	
0.1				20				20.0	

Continued Next Page

WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.7	0.085				GM			21.5	<p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
							Silty SAND: reddish brown (5YR 4/3); 60% sand, poorly graded, fine to coarse; 40% silt; cohesive; compact; wet.		
0.4	0.112				SM			25.0	
				25			At 24.5 feet bgs, trace gravel.		
					GM			28.0	
1.1	0.103						Silty GRAVEL with Sand: reddish brown (5YR 4/3); 70% gravel, fine to coarse; 20% silt; 10% sand; compact; cohesive; wet.		
					GM			30.0	
0.7	0.062				SW			30.0	
				30			SAND: reddish brown (5YR 4/3); 60% sand, well graded, fine to coarse, subangular to subrounded; 40% gravel, fine to coarse, loose; wet.		
							Silty GRAVEL with Sand: reddish brown (5YR 4/3); 50% gravel, fine to coarse, subangular to subrounded; 30% silt; 20% sand; compact; cohesive in places; wet.		
0.5	0.58							35.0	
							At 33.3 feet bgs, increase in sand content, decrease in silt content.		
							At 34.5 feet bgs, decrease in sand content, increase in silt content.		
0.6	0.123							37.0	
							Clayey SILT: reddish brown (7.5YR 5/4); 100% fines, low to medium plasticity; firm to stiff; cohesive; moist to wet.		
					ML			40.0	
0.4	0.998						At 39 feet bgs, trace sand, wet.		
				40			Sandy SILT: reddish brown (7.5YR 5/4); 80% silt, low plasticity; 20% sand; stiff; moist to wet.		
0.5	0.962				ML				

*Continued Next Page*

WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.4	0.335				ML		At 44 feet bgs, trace fine gravel.	43.0	<p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0.4	0.128			45	GM		Silty GRAVEL: reddish brown (5YR 5/4); 60% gravel, fine to coarse, subangular to subrounded; 30% silt; 10% sand, fine to coarse; cohesive in places; compact; wet.	45.0	
1	0.334						At 48 feet bgs, large clasts.		
1							At 49.5 feet bgs, less moisture.		
0.5	0.543			50	SP		SAND: brown (7.5YR 4/4); 90% sand, poorly graded, fine to coarse; 10% fine gravel; loose; wet.	50.0	
					GC		Clayey GRAVEL: brown (7.5YR 4/4); 70% coarse gravel; 30% clay; dense; moist.	52.0	
	0.351				SP		SAND with Gravel: light reddish brown (5YR 6/4); 85% fine sand, poorly graded; 15% fine gravel; loose; moist.	52.8	
2.1				55	GC		Clayey GRAVEL: brown (7.5YR 4/4); 70% gravel, fine to coarse; 30% clay; dense; moist to wet.	54.0	
0.6	0.478						At 57.5 feet bgs, increase in moisture.		
0.8	0.682				CL		CLAY: brown (7.5YR 4/4); low to medium plasticity clay; stiff; cohesive; dry to moist.	58.5	
0.8	0.262			60	ML		Clayey SILT: brown (7.5YR 5/4); low to medium plasticity; stiff; cohesive; moist.	60.0	
0.7	0.274			65	CL		CLAY: brown (7.5YR 5/4); lean clay; very stiff; cohesive; cemented in places; dry to moist.	63.0	

Continued Next Page

WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.8	0.273				CL			66.0	<p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
					SP		SAND with Gravel: light reddish brown (5YR 6/4); 85% sand, poorly graded, fine to coarse; 15% gravel, fine to coarse; dry.	67.0	
							Clayey SILT: brown (7.5YR 5/4); low to medium plasticity; firm to stiff; cohesive; moist.	68.0	
0.9	0.218			70					
1.2	0.38				ML				
							At 72 feet bgs, wet sandy lens.		
1	0.582							74.5	
				75			Clayey GRAVEL: brown (7.5YR 5/4); 70% gravel, fine to coarse, subrounded to rounded; 30% clay; dense; cohesive; moist.		
1.2	0.542				GC				
								79.0	
1.1	0.243				ML		Sandy SILT: brown (7.5YR 5/4); 60% silt; 40% sand; trace fine gravel; firm; cohesive; moist; wet in places.	80.0	
				80			Sandy SILT: light brown (7.5YR 6/4); 70% silt, low plasticity; 30% sand; firm; cohesive; moist.		
1.2	0.379								
1.3	0.515				ML				
				85					
1.2	0.507								
							Clayey SILT: light brown (7.5YR 6/4); low to medium plasticity; 10% sand; firm; cohesive; moist.	87.0	
					ML				

*Continued Next Page*

WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
1	0.604		☐	90	ML			89.0	<p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
1.8	0.395				ML		SILT with Sand and Gravel: light brown (7.5YR 6/4); 60% silt; 20% sand; 20% gravel; firm; cohesive; moist to wet.	90.0	
1.6	0.282				CL		Gravelly CLAY: light brown (7.5YR 6/4); low to medium plasticity; moist.	91.5	
							At 94.25 feet bgs, large clast.	94.8	
1.5	0.61		☐	95			CLAY: light brown (7.5YR 6/4); 80% clay, low to medium plasticity; 10% sand, fine to coarse; 10% gravel, fine to coarse; firm to stiff; cohesive; moist.		
1.5	0.226				CL				
1.8	0.448			100					
2.1	0.222								
1	0.118		☐	105			CLAY: light olive brown (2.5Y 5/3); lean clay; trace fine gravel; hard; cohesive; dry.	104.0	
0.6	0.131				CL				
				110					
1.7	0.093		☐					111.0	

WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWN01.GDT 3/10/21

Continued Next Page



## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
1.8	0.092			115	CL		CLAY with Sand: light olive brown (2.5Y 5/3) with brown mottling; 85% lean clay, low to medium plasticity; 15% sand; trace silt; laminated; firm to stiff; cohesive; moist.	113.0	<p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
2.1	0.082				CL		CLAY: light olive brown (2.5Y 5/3) with brown mottling; lean clay, low to medium plasticity; hard; cohesive; dry.	116.5	
1.7	0.126			120	CL				
1.2	0.171						At 122.25 feet bgs, increase in silt.		
1.5	0.343				SM		Silty SAND: pale brown (10YR 6/3); 70% fine sand, poorly graded; 30% silt; loose; moist to wet. Sample is closer to wet than moist, but not saturated.	124.0	
				125	ML		Silty SAND: pale brown (10YR 6/3); 70% fine sand, poorly graded; 30% silt; loose; moist to wet. Sample is closer to wet than moist, but not saturated.	124.5	
					SM		Sandy SILT: light olive brown with brown mottling; low plasticity; moist to wet.	125.0	
1.5	0.508						Silty SAND: pale brown (10YR 6/3); 70% fine sand, poorly graded; 30% silt; loose; moist to wet. Sample is closer to wet than moist, but not saturated.	126.0	
							Sandy SILT: pale brown (10YR 6/3) with trace iron oxide staining in places; 70% silt, low plasticity; 30% sand; laminated; firm to stiff; cohesive; moist.		
1.3	0.141			130	ML				
							At 130.3 feet bgs, increase in clay.		
1.8	0.118								
	0.802				ML		Sandy SILT: brown (7.5YR 4/4); 70% silt; 30% sand; laminated; firm to stiff; cohesive; moist to wet.	131.5	

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWMN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
1.6				135	ML		Sandy SILT: brown (7.5YR 4/4); 60% silt; 30% sand; 10% fine gravel; moist to wet.	134.5	<p>Hydrated bentonite chips (2 to 147 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p> <p>#10/20 sand filter pack (147 to 160 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen (150 to 160 ft bgs).</p>
1.9	0.273				SM		Silty SAND: brown (7.5YR 4/4); 60% sand, fine to coarse; 30% silt; 10% fine gravel; dense; wet.	135.5	
							SILT with SAND: brown (7.5YR 4/4); 70% silt; 20% sand; 10% gravel; moist.	137.0	
1.6	0.446			140			At 140 feet bgs, less gravel.		
2.5					ML				
1.9				145					
1.8					ML		Gravelly SILT: brown (7.5YR 5/5); 60% silt; 40% gravel, fine to coarse; stiff; cohesive; moist to wet.	146.5	
							At 147.5 feet bgs, less stiff and wetter.	148.0	
2.9					ML		SILT with Gravel: brown (7.5YR 5/5); 85% silt; 15% gravel; stiff; cohesive; moist.	150.0	
2.1	0.265			150			Sandy SILT: brown (7.5YR 5/4); 60% silt, low plasticity; 40% sand, fine to coarse; trace fine gravel; firm; cohesive; moist to wet.		
					ML		At 152.5 feet bgs, increase in gravel.	153.0	
2.2	0.416						SILT with Sand: brown (7.5YR 5/5); 85% silt; 15% sand; firm to stiff; cohesive; moist to wet.		
					ML			156.0	
2.4	0.612			155				157.0	
					GM		GRAVEL with Sand and Silt: brown (7.5YR 5/4); 50% gravel; poorly graded, fine to coarse, subangular to subrounded; 35% sand, fine to coarse; 15% silt; saturated; wet.		

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ\_LAEWNN01.GDT 3/10/21



555 17th Street, Suite 500  
 Denver, CO 80202  
 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-13L

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 12/2/2020 - 12/3/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
2.7	0.105			160	GM		At 158 feet bgs, decrease in silt.	160.0	
							End of boring at 160 feet bgs.		

WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ\_LAEVNN01.GDT 3/10/21



555 17th Street, Suite 500  
 Denver, CO 80202  
 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD Sonic  
 SAMPLING METHOD Sonic Grab  
 GROUND ELEVATION (FT MSL) 4722.89  
 TOP OF CASING (FT MSL) A: 4722.60 B: 4722.36  
 LOGGED BY Whitney Treadway  
 REMARKS Groundwater measured after installation.

BORING/WELL NUMBER MW-30R  
 DATE DRILLED 11/5/2020 - 11/10/2020  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.020-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) A: 227.57 B: 229.56  
 GROUND WATER ELEVATION (FT MSL) A: 4495.03 B: 4492.8

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
							No recovery. Hydrovac to 9 ft bgs.		<p>Flush-mounted vault (10-inch).</p> <p>Pea gravel (2 to 8 ft bgs)</p> <p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0	0.009		B	10			Silty SAND: dark yellowish brown (10YR 4/6); 50% sand, well graded, fine to coarse, subangular to subrounded; 30% silt, non-plastic; 20% gravel and cobbles, well graded, fine to coarse, subrounded, maximum diameter is 4 inches; dry. At 10 feet bgs, cobbles are up to 6 inches.	9.0	
0							At 12 feet bgs, color changes to yellowish red (5YR 5/6).		
0					SM		At 13 feet bgs, color changes to brown (7.5YR 4/4).		
0	0.236		B	15			At 16 feet bgs, cobbles are up to 7 inches.		
0							At 18.5 feet bgs, color changes to brown (7.5YR 5/4); 45% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 40% silt, non-plastic; 15% gravel, poorly graded, fine to coarse, mostly fine, subrounded to subangular, maximum diameter is 4	18.5	
				20	SM			20.0	

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0	0.08				CH		inches; moist.	20.3	<p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0					SC		CLAY: light brown (7.5YR 6/4); high plasticity clay with dark red and light green stained nodules.	22.0	
					SM		Clayey SAND with Gravel: brown (7.5YR 4/4); 55% sand, poorly graded, fine to coarse, mostly fine to medium, subangular to subrounded; 30% high plasticity clay; 15% gravel, poorly graded, fine to coarse, mostly fine; moist.	23.0	
0					CH		Silty SAND: brown (7.5YR 4/4); 85% sand, poorly graded, fine, subangular to subrounded; 15% silt, non-plastic; moist.	24.0	
					GC		Gravelly CLAY: brown (7.5YR 5/4); 60% high plasticity clay; 40% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 5 inches; moist.	26.0	
0	0.122			25	GC		Clayey GRAVEL with Sand: brown (7.5YR 5/4); 50% gravel, well graded, fine to coarse, subangular to subrounded; 30% sand, well graded, fine to coarse, subangular to subrounded; 20% high plasticity clay with light green staining. Gradual transition from gravelly clay above.		
0					SC SM		Silty Clayey SAND: brown (7.5YR 4/4); 60% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 20% clay, medium to high plasticity (in nodules and layers); 20% silt, non-plastic; trace fine gravel; moist.	30.0	
0	0.069			30			Silty SAND with Gravel: brown (7.5YR 4/4); 60% sand, well graded, fine to coarse, subangular to subrounded; 20% silt, non-plastic; 20% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; moist.		
0					SM		At 32 feet bgs, sandy gravelly CLAY lens; 32 to 33 feet bgs.		
0	0.065			35					
0					CH		Gravelly CLAY: reddish brown (5YR 4/4); 70% high plasticity clay; 40% gravel, well graded, fine to coarse, subangular to subrounded; moist.	36.0	
0					SM		Silty SAND with Gravel: brown (7.5Y 5/4); 40% sand, well graded, fine to coarse; 20% silt, non-plastic; 20% gravel, well graded; 10% clay.	38.0	
0					SM		Silty SAND with Gravel: light brownish gray (2.5Y 6/2); 60% sand, poorly graded, mostly fine, angular to subangular; 30% silt, non-plastic; 10% gravel, poorly graded, mostly fine, angular to subangular; dry. Crushed rock.	39.0	
0	0			40			Clayey GRAVEL: brown (7.5YR 4/3); 70% gravel, well graded, fine to coarse, angular to subangular, maximum diameter is 4 inches; 30% medium plasticity clay matrix; moist.	40.0	
0.7					GC		At 42 feet bgs, large tan to light gray boulder, approximately 1 foot in diameter.		

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWMN01.GDT 3/10/21



## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM	
0.7					GC			43.0		
0.5	0			45	SM		Silty SAND with Gravel: light brownish gray (2.5Y 6/2); 40% sand, well graded, fine to coarse, angular to subrounded; 30% gravel, well graded, fine to coarse, angular to subrounded, maximum diameter is 5 inches; 30% silt, non-plastic; moist.	44.5		
0.3					SC		Clayey SAND with Gravel: red boulders, gravel, and sand with clay matrix. Maximum diameter is 6 inches.	47.0		
0.2					SM		Silty SAND with Gravel: light brownish gray (2.5Y 6/2); 40% sand, well graded, fine to coarse, angular to subrounded; 30% gravel, well graded, fine to coarse, angular to subrounded, maximum diameter is 5 inches; 30% silt, non-plastic; moist.	48.0		
0.098				50	CH		CLAY: light brown (7.5YR 6/3); 95% high plasticity clay, slightly mottled; 5% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 4 inches.	50.0		
0.7					CH		At 52 feet bgs, small, olive silt nodules.			Hydrated bentonite chips (8 to 237 ft bgs).
0.4					CH		At 53.5 feet bgs, clay is mottled with red.			
0.2	0.029			55	SC		Clayey SAND with Gravel: brown (7.5YR 5/4); 40% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, angular to subangular, maximum diameter is 4 inches; 15% medium plasticity clay; 10% silt, non-plastic; moist.	54.5		2-inch SCH 40 PVC blank.
0.2					SP		SAND with Gravel: brown (7.5YR 4/4); 60% sand, poorly graded, fine to coarse, mostly fine to medium; 40% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; trace silt; moist.	55.0		
0.1					SP		At 58 feet bgs, trace clay.			
0.048				60	SM		At 60 feet bgs, light gray pulverized rock; limestone.	60.0		
0					SM		Silty SAND with Gravel: brown (7.5YR 5/4); 50% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 30% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 5 inches; 20% silt, non-plastic; moist.			
0					SM		At 63 feet bgs, lithified fragment with clay.			
0	0.02			65						

WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

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## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0					SM		At 66 feet bgs, clay content increases to 15%, silt content decreases to 5%.	66.0	
							At 68 feet bgs, 8 inches cobble.		
	0.058			70	CH		Sandy CLAY: brown (7.5YR 4/4); 75% high plasticity clay; 20% sand, poorly graded, fine; 5% gravel, well graded; small nodules of red sand in clay. Mostly lithified. At 70 feet bgs, white to light gray crushed rock; gray limestone.	69.0 70.5	
0					GC		Clayey GRAVEL with Sand: brown (7.5YR 4/4); 40% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 7 inches; 30% medium plasticity clay; 30% sand, poorly graded, fine to medium, subangular to subrounded; moist.		
0									
0	0.016			75	SM		Silty SAND with Gravel: brown (7.5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 4 inches; 20% silt, non-plastic; moist.	75.0	
0							At 79 feet bgs, cobble of crystalline rock.		
0	0			80			Silty Clayey SAND with Gravel: brown (7.5YR 4/4); 55% sand, well graded, fine to coarse, subangular to subrounded; 30% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 15% clay and silt (varies by depth), low plasticity; moist.	80.0	
0					SC SM				
0	0.056			85					

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## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

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PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0	0.069			90	SC SM		Silty Clayey SAND with Gravel: brown (7.5YR 4/4); 55% sand, well graded, fine to coarse, subangular to subrounded; 30% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 15% clay and silt (varies by depth), low plasticity; moist.	89.0	<p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0					CH		Gravelly CLAY: brown (7.5YR 4/4); 60% high plasticity clay; 25% gravel, well graded, fine to coarse, subangular to subrounded; 15% sand, poorly graded, fine to medium, subangular to subrounded; moist. Lenses of light yellow sand.	91.0	
0					GC		Clayey GRAVEL: reddish brown (5YR 4/4); 60% gravel, well graded, fine to coarse, subangular to subrounded; 20% medium plasticity clay; 20% sand, poorly graded, mostly fine to medium, subangular to subrounded; moist.	92.5	
0	0.074			95	SM		Silty SAND with Gravel: reddish brown (5YR 5/3); 50% sand, poorly graded, fine to coarse, mostly fine to medium; 30% gravel, well graded, fine to coarse, subangular to subrounded; 20% silt, non-plastic; moist. Some large, 6-inch cobbles.	94.0	
0					SM		Silty SAND: brown (7.5YR 4/4); 60% sand, poorly graded, fine to medium; 30% silt, non-plastic; 10% gravel, poorly graded, fine, subrounded; moist.	99.0	
0	0.013			100	GC		Clayey Silty GRAVEL with Sand: yellowish red (5YR 5/6); 50% gravel and cobbles, poorly graded, mostly coarse, maximum diameter is 7 inches, subangular to subrounded; 30% sand, poorly graded, mostly fine to medium, subangular to subrounded; 20% silt and clay, low plasticity; moist.  At 102 feet bgs, broken, light pink boulder.	100.0	
0					GC			103.5	
0	0.052			105	SC SM		Clayey Silty SAND with Gravel: yellowish red (5YR 5/6); 50% sand, well graded, fine to coarse, subangular to subrounded; 30% gravel, poorly graded, mostly fine; 10% silt and clay, low plasticity; moist.	110.0	
0					SC SM			110.0	
0	0.012			110	GC		Clayey GRAVEL with Sand: reddish brown (5YR 4/4); 45% gravel and cobbles, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 35% sand, well graded, fine to coarse, subangular to subrounded; 20%	111.0	

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWMN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0							medium plasticity clay with some non-plastic silt; moist. Samples look like clay matrix around gravel that was more lithified before it was drilled.		
0	0.03			115	GC		At 114 feet bgs, largest cobbles.	117.0	
				120			Clayey SAND with Gravel: reddish brown (5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel and cobbles, well graded, fine to coarse, subangular to subrounded, maximum diameter is 7 inches; 20% medium plasticity clay with some non-plastic silt; moist. Gradual transition from above. Similar to sample above, looks like clay matrix around sand and gravel that was once more lithified.		
	0.041						More clay from 120 to 122 feet bgs.		
0	0.158			125	SC				
0									
0				130					
	0.052						More clay from 130 to 131 feet bgs.		
0									
0							At 133 feet bgs, 6-inch lens of reddish yellow (5YR 7/8) medium sand.		

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ\_LAEWNN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0	0.035		U	135	GC		Clayey GRAVEL with Sand: reddish brown (5YR 4/4); 40% gravel and cobbles, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 30% sand, well graded, fine to coarse, subangular to subrounded; 30% medium to high plasticity clay matrix around sand and gravel; moist.	135.0	<p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0			U		SC		Clayey SAND with Gravel: reddish brown (5YR 4/4); 50% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel and cobbles, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 15% medium plasticity clay matrix with non-plastic silt; moist.	137.0	
0	0.076		U	140	SC		Clayey SAND with Gravel: reddish brown (5YR 4/4); 60% sand, poorly graded, fine to coarse, mostly fine to medium, subangular to subrounded; 20% medium plasticity clay matrix; 20% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; moist.	142.0	
0			U		SC		Sand becomes well graded, fine to coarse.	145.0	
0	0.078		U	145	SM		Silty SAND with Gravel: brown (7.5YR 4/4); 60% sand, poorly graded, fine to coarse, mostly fine; 20% silt, non-plastic; 20% gravel, well graded, fine to coarse; trace clay; moist.	147.5	
0	0.049		U	150	SW SC		SAND with Gravel and Clay: reddish brown (5YR 4/4); 50% sand, well graded, fine to coarse, subangular to subrounded; 40% gravel, well graded, fine to coarse, maximum diameter is 7 inches; 10% medium plasticity clay; moist.	150.0	
0	0.122		U	155			At 153 feet bgs, lighter 6-inch layer with silt (not clay); brown (5YR 6/4).	157.0	

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21



## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0					GC		Clayey GRAVEL with Sand: reddish brown (5YR 4/4); 50% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 7 inches; 35% sand, well graded, fine to coarse, subangular to subrounded; 15% low to medium plasticity clay matrix; moist.	159.0	
0				160	SC SM		Clayey Silty SAND with Gravel: reddish brown (5YR 4/4); 55% sand, well graded, fine to coarse, mostly fine, subangular to subrounded; 25% clay and silt intermixed; 20% gravel, poorly graded, fine to coarse, mostly fine, subangular to subrounded, maximum diameter is 4 inches; moist.	164.0	
0	0.099			165	CH		Gravelly CLAY: reddish brown (5YR 4/4); 75% medium plasticity clay; 25% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 4 inches; moist; slightly lithified.	166.0	
0					ML		Gravelly SILT: reddish brown (5YR 4/4); 75% silt, non-plastic; 25% gravel, poorly graded, coarse, subangular to subrounded, maximum diameter is 4 inches; moist; lithified.	166.5	
0					SM		Large, white to light pink cobble/boulder, cut by core barrel, including silt and fine sand from cutting and grinding.	167.5	
0					SM		Silty SAND with Gravel: reddish brown (5YR 4/4); 40% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 30% gravel, well graded, fine to coarse, subangular to subrounded; 30% silt; moist.	168.5	
0				170	SC		Clayey SAND and GRAVEL: reddish brown (5YR 4/4); 40% sand, poorly graded, fine to coarse, subangular to subrounded; 40% gravel, well graded, fine to coarse, subangular to subrounded; 20% low plasticity clay; moist; with lenses of light-colored, fine sand.	170.0	
0					SC		Clayey SAND with Gravel: reddish brown (5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 20% medium plasticity clay; moist.	172.0	
0					GC		Clayey GRAVEL with Sand: reddish brown (5YR 4/4); 40% gravel, well graded, fine to coarse, subangular to subrounded; 30% medium plasticity clay; 30% sand, well graded, fine to coarse, subangular to subrounded; moist.	174.0	
2.5	0.067			175	SM		Silty SAND and GRAVEL: reddish brown (5YR 5/4); 40% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 40% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 20% silt, non-plastic; moist. At 175 feet bgs, large pulverized cobbles, light gray powder with dark gray cobbles. At 176 feet bgs, 6-inch fine sand layer (trace coarse).	178.0	
1.1					SM		Silty SAND with Gravel: reddish brown (5YR 4/3); 40% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 5 inches; 25% clay and silt; moist. Most gravel and cobbles are of dark gray limestone.	180.0	
2.1				180	SM		Silty SAND with Gravel: reddish brown (5YR 4/3); 40% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 5 inches; 25% clay and silt; moist. Most gravel and cobbles are of dark gray limestone.	180.0	

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21



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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
1.3	0.06				SM			183.0	<p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0.2	0.058			185	SM		Silty SAND with Gravel: brown (7.5YR 4/4); 65% sand, poorly graded, fine to coarse, mostly fine to medium, subangular to subrounded; 20% gravel, poorly graded, fine to coarse, mostly fine, subangular to subrounded, maximum diameter is 3 inches; 15% silt, slight plasticity; moist.	186.0	
0					ML		SILT with Gravel: brown (7.5YR 4/4); 85% silt, non-plastic; 15% gravel, poorly graded, mostly fine, subangular to subrounded; trace sand lenses; moist. Gradual transition to clay below.	187.5	
0					CH		CLAY with Sand and Gravel: brown (7.5YR 4/4); 80% medium to high plasticity clay; 10% fine gravel, subangular to subrounded; 10% fine to medium sand; moist. Transition to silty sand below is a thin silt layer.	188.5	
0	0.173			190	SM		Silty SAND: brown (7.5YR 4/4); 70% sand, poorly graded, mostly fine, subangular to subrounded; 20% silt, non-plastic; 10% gravel, well graded, fine to coarse, maximum diameter is 3 inches; moist.	190.0	
0					SM		Silty SAND with Gravel: brown (7.5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel and cobbles, well graded, fine to coarse, subangular to subrounded, maximum diameter is 7 inches; 20% silt, slightly plastic; moist.	194.0	
0	0.058			195	CH		CLAY with Sand and Gravel: brown (7.5YR 4/4); 70% medium to high plasticity clay; 15% gravel, poorly graded, fine, subangular to subrounded; 15% sand, well graded, fine to coarse, subangular to subrounded; moist.	195.0	
0					SM		Silty SAND with Gravel: brown (7.5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded; 20% silt, slightly plastic; moist.	197.0	
0					SC		Clayey SAND: brown (7.5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded; 20% clay; moist.	199.5	
0	0.068			200	SM		Silty Clayey SAND with Gravel: brown (7.5YR 4/4); 40% sand, well graded, fine to coarse, subangular to subrounded; 40% silt and clay; 20% gravel, well graded, fine to coarse, subangular to subrounded; moist.	200.0	
0					SM		Silty SAND with Gravel: brown (7.5YR 4/4); 45% sand, well graded, fine to coarse, subangular to subrounded; 35% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 20% medium plasticity clay; moist.		

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0					CL		CLAY: yellowish brown (10YR 5/4); 100% low to medium plasticity clay; trace coarse gravel and cobbles; moist. Clay is slightly mottled.	203.0	<p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
0				205	SM		Silty SAND with Gravel: brown (7.5YR 5/4); 60% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 20% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 6 inches; 20% silt, non-plastic; moist.	204.5	
0					SC		Clayey SAND with Gravel: brown (7.5YR 4/4); 60% sand, well graded, fine to coarse, subangular to subrounded; 20% gravel, poorly graded, fine to coarse, mostly fine, subangular to subrounded, maximum diameter is 4 inches; 20% clay, medium plasticity clay; moist.	208.5	
0.016				210	SC		At 210 feet bgs, 3-inch clay layer.	210.5	
0					SM		Silty Clayey SAND with Gravel: brown (7.5YR 4/4); 65% sand, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 20% clay and silt (alternating layers of none to medium plasticity); 15% gravel, poorly graded, fine to coarse, mostly fine, subangular to subrounded; moist.		
0				215	SC SM				
0.07							At 218 feet bgs, 3-inch clay later.		
0				220	SC SM		Silty Clayey SAND with Gravel: brown (7.5YR 4/3); 60% sand, well graded, fine to coarse, subangular to subrounded; 20% gravel, well graded, fine to coarse, subangular to subrounded; 20% clay and silt (varying degrees of plasticity); moist. Gradual transition to clayey sand below.	220.0	
0									
0.063				225	SC SM				

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0					SC		Clayey SAND and GRAVEL: brown (7.5YR 4/3); 40% sand, well graded, fine to coarse, subangular to subrounded; 40% gravel, well graded, fine to coarse, subangular to subrounded; 20% clay; moist.	226.0	<p>Hydrated bentonite chips (8 to 237 ft bgs).</p> <p>#10/20 sand filter pack (237 to 252 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (240 to 250 ft bgs).</p>
0					CH		Sandy CLAY: brown (7.5YR 4/3); 60% medium to high plasticity clay; 30% sand, poorly graded, fine to medium, subangular to subrounded; 10% gravel, poorly graded, fine to coarse, mostly fine, subangular to subrounded; moist.	228.0	
0				230	CL		CLAY: brown (7.5YR 4/3); 100% low plasticity clay; trace sand and gravel; moist.	231.0	
0					CH		Gravelly CLAY: brown (7.5YR 5/4); 50% medium to high plasticity clay; 30% gravel, well graded, fine to coarse, subangular to subrounded; 20% sand, well graded, fine to coarse, subangular to subrounded; moist. At 233 feet bgs, large, 7-inch cobble. Gravel is coarse, including cobbles, with lenses of wet sand.	231.5	
0.018				235	SC		Clayey SAND with Gravel: yellowish brown (10YR 5/4); 40% sand, well graded, fine to coarse, subangular to subrounded; 30% gravel, well graded, fine to coarse, subangular to subrounded; 30% high plasticity clay; wet.	235.0	
0					GC		Clayey GRAVEL with Sand: yellowish brown (10YR 5/4); 60% gravel, poorly graded, fine to coarse, mostly fine, subangular to subrounded; 20% sand, poorly graded, coarse, subangular to subrounded; 20% high plasticity clay; wet.	240.0	
0				240	CH		Gravelly CLAY: yellowish brown (10YR 5/4); 50% high plasticity clay; 30% gravel, poorly graded, fine to coarse, mostly fine with some large cobbles, maximum diameter is 5 inches; 20% sand, poorly graded, coarse, subangular to subrounded; wet.	242.0	
0					SP SC		SAND with Clay and Gravel: yellowish brown (10YR 5/4); 70% sand, poorly graded, medium to coarse, subangular to subrounded; 20% gravel, poorly graded, mostly fine, subangular to subrounded; 10% medium plasticity clay; wet.	244.0	
0	0.008			245			From 246 to 246.5 feet bgs, more clay.	247.5	
0					ML		SILT: reddish brown (5YR 5/4); 100% silt, slightly mottled; trace coarse gravel and cobbles at lower contact.	248.3	

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ\_LAEVNN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0			U	250	GC		Clayey GRAVEL: yellowish brown (10YR 5/4); 50% gravel, poorly graded, mostly fine, some coarse and cobbles; 30% sand, poorly graded, medium to coarse, subangular to subrounded; 20% high plasticity clay; wet.	250.0	<p>#10/20 sand filter pack (237 to 252 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p> <p>Hydrated bentonite chips (252 to 277 ft bgs).</p>
0					CH		CLAY: reddish brown (5YR 4/4); 95% medium to high plasticity clay; 5% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; moist.		
0	0.062			255	SC SM		Silty Clayey SAND with Gravel: reddish brown (5YR 4/4); 40% sand, poorly graded, fine to medium, subangular to subrounded; 30% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; 15% clay; 15% silt (in layers of differing plasticity); moist.	255.0	
0					CH		CLAY: reddish brown (5YR 4/4); 90% medium to high plasticity clay; 10% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; moist.	259.0	
0	0.144			260	CL		Gravelly CLAY: reddish brown (5YR 4/3); 70% low plasticity clay; 30% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; trace sand; moist.	260.0	
0					CH		CLAY: reddish brown (5YR 4/4); 100% high plasticity clay; trace sand and gravel; moist.	264.0	
0	0.111			265	CL		Gravelly CLAY: reddish brown (5YR 4/4); 70% low plasticity clay; 30% gravel, poorly graded, mostly fine, maximum diameter is 2 inches; moist.	265.0	
0					GM		Silty GRAVEL with Sand: reddish brown (5YR 5/4); 45% gravel, poorly graded, mostly fine; 35% sand, poorly graded, mostly fine; 20% silt; moist. Lithified fragments.	268.0	
0					CL		Gravelly CLAY: reddish brown (5YR 4/4); 60% low to medium plasticity clay; 40% gravel, well graded, fine to coarse, maximum diameter is 4 inches; moist. At 270 feet bgs, clay content increases to 70%, gravel content decreases to 30%.	269.0	
0	0.08			270	CL		Gravelly CLAY: reddish brown (5YR 4/4); 60% low to medium plasticity clay; 40% gravel, well graded, fine to coarse, maximum diameter is 4 inches; moist. At 270 feet bgs, clay content increases to 70%, gravel content decreases to 30%.	271.0	

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21



PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0	0.018			-	CL			273.0	<p>Hydrated bentonite chips (252 to 277 ft bgs).</p> <p>#10/20 sand filter pack (277 to 291 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (280 to 290 ft bgs).</p> <p>Native soil sluff (291 to 295 ft bgs).</p>
0				-	GC		Clayey GRAVEL with Sand: reddish brown (5YR 4/4); 40% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; 30% sand, well graded, fine to coarse, subangular to subrounded; 30% low plasticity clay; moist. Lithified fragments.		
0				-	GC				
0	0.175			-	SC		Clayey SAND: reddish brown (5YR 4/4); 60% sand, poorly graded, coarse, subangular to subrounded; 40% high plasticity clay; wet.  At 280 feet bgs, some gravel.	278.0	
0				-	GC		Clayey GRAVEL: reddish brown (5YR 4/4); 60% gravel, well graded, fine to coarse, subangular to subrounded, maximum diameter is 3 inches; 40% low to medium plasticity clay; moist.	281.0	
0	0.184			-	GC		Clayey GRAVEL: reddish brown (5YR 4/4); 45% gravel, poorly graded, fine to coarse, mostly fine, some cobbles; 35% sand, well graded, fine to coarse, subangular to subrounded; 20% low to medium plasticity clay; moist.	284.0	
0				-	SM		Silty SAND with Gravel: very pale brown (10YR 7/3); 40% sand, poorly graded, mostly fine, subangular to subrounded; 30% gravel, poorly graded, mostly fine, some coarse and cobbles; 30% silt, non-plastic; moist. Possibly crushed rock.	286.0	
0				-	CL		Thin, reddish yellow (5YR 6/6) sand lens at 288 feet bgs, then Gravelly CLAY: reddish brown (5YR 4/4); 70% low to medium plasticity clay; 30% gravel, well graded, fine to coarse, subangular to subrounded; moist.	288.0	
0	0.16			-	SC		Clayey SAND with Gravel: reddish brown (5YR 4/4); 40% sand, well graded, fine to coarse, subangular to subrounded; 40% medium plasticity clay; 20% gravel, poorly graded, mostly fine, subangular to subrounded; wet.	290.0	
0				-	CL		Gravelly CLAY: reddish brown (5YR 4/4); 60% low to medium plasticity clay; 30% gravel, well graded, fine to coarse; 10% sand, poorly graded, coarse; moist.	292.5	

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21



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# BORING/WELL CONSTRUCTION LOG



PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-30R

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/5/2020 - 11/10/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
	0.064		□	295			End of boring at 295 feet bgs.	295.0	



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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL BORING/WELL NUMBER MW-36  
 PROJECT NAME 700 S 1600 E PCE Plume DATE DRILLED 11/17/2020  
 LOCATION Salt Lake City, UT CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 DRILLING METHOD Sonic SCREEN TYPE/SLOT 2-inch Schedule 40 0.020-slot  
 SAMPLING METHOD Sonic Grab GRAVEL PACK TYPE #10/20 sand  
 GROUND ELEVATION (FT MSL) 4429.01 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 TOP OF CASING (FT MSL) 4428.49 DEPTH TO WATER (FT BGS) 44.72  
 LOGGED BY Joe Miller GROUND WATER ELEVATION (FT MSL) 4384.29  
 REMARKS Groundwater measured while drilling

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
							Hydrovac to 6 ft bgs.		<p>Flush-mounted Augustyn vault (10-inch).</p> <p>Hydrated bentonite chips (3 to 44 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
				5				6.0	
	0.519				ML		SILT: light yellowish brown (10YR 5/6); 60% silt; 30% clay; 10% fine sand; cohesive; moist to wet.	8.0	
0.6			B				SAND: yellowish brown (10YR 5/6); 100% sand, poorly graded, fine to medium; loose; moist.		
1.1	0.185				SP			11.0	
	0.369				SM		Silty SAND: brown (10YR 4/3); 80% sand; 20% silt; cohesive; firm; moist to wet.	12.5	
1.7	0.158				SP		SAND: brown (10YR 4/3); 100% sand, poorly graded, fine; loose; moist.	14.5	
	0.117		B		SM		Silty SAND: light yellowish brown (2.5Y 6/4); 80% sand; 20% silt; cohesive; firm; moist to wet.	15.0	
0.6	0.061				SP		SAND: brown (10YR 4/3); 100% sand, poorly graded, fine; loose; moist.		
1.6	0.098						At 18 feet bgs, silty layer; moist to wet.		
							At 19.5 feet bgs, silty layer; moist to wet; light yellowish brown	20.0	

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWN01.GDT 3/10/21



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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-36

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/17/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
5.7	0.438				SP		(2.5Y light yellowish brown). SAND: brown (10YR 4/3); 100% sand, poorly graded, fine; loose; moist.		<p>Hydrated bentonite chips (3 to 44 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p>
2.2	0.442		B	25	SM		Silty SAND: yellowish brown (10YR 5/4); 80% sand; 20% silt; cohesive; firm; moist to wet. SAND: yellowish brown (10YR 5/4); 100% sand, poorly graded, fine; loose; moist.	24.5 25.0	
1.7	0.121				SP				
1.9	0.251						At 28.5 feet bgs, silty layer; moist to wet.		
7.5	0.348				SM		Silty SAND: 70% sand; 30% silt; cohesive in places; loose to firm; moist to wet. NOTE: sample slid out of core barrel. Depth to water at time of drilling: 30.82 feet bgs.	30.0	
0	0.127				SM		Silty SAND: 60% sand; 40% silt; laminated; loose; saturated wet. NOTE: most of sample lost.	32.0	
0.4	0.631		B	35	ML		SILT with SAND: dark grayish brown (2.5Y 4/2); 80% silt; 20% sand; laminated; soft to firm; wet but not saturated.	35.0	
0.1	0.558						No recovery; shoe sample was muck.	38.0	
0	0.935		B	40	ML		Sandy SILT: dark grayish brown (2.5Y 4/2); 80% silt; 40% sand; cohesive; moist to wet. At 42 feet bgs, color changes to brown (7.5YR 4/2).	40.0	

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWMN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-36

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/17/2020

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PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.7	0.435				ML		At 43 feet bgs, wetter zone.	43.0	<p>#10/20 sand filter pack (44 to 54 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (47 to 52 ft bgs).</p> <p>Hydrated bentonite chips (54 to 105 ft bgs).</p>
0.3	0.432			45			At 44.5 feet bgs, wetter zone, increased sand.	45.0	
0.6	0.17				SM		Silty SAND: 70% sand; 30% silt; some iron oxide staining; cohesive; loose.		
0.4	0.36				SP		SAND: brown (7.5YR 5/2); fine to coarse sand; trace fine gravel; loose; saturated wet.	49.0	
0.5	0.158			50	SM		Silty SAND: 70% sand; 30% silt; some iron oxide staining; cohesive; loose.	49.8	
0.5	0.158				GP		GRAVEL with Sand and Silt: brown (7.5YR 5/2); 70% gravel, poorly graded, fine to coarse, subangular to rounded; 20% sand, coarse; 10% silt; wet.	50.0	
0.4	0.663						SILT: very dark gray (7.5YR 3/1); laminated; trace iron oxide staining; trace clay; trace fine gravel; stiff; moist, decreasing moisture with depth.	52.2	
0.8	0.68			55	ML		At 56 ft bgs, dry to moist.		
1.2	0.765						SILT: black (10YR 2/1); clayey silt; trace fine to coarse gravel; cohesive; very stiff; dry.	60.0	
0.8	1.07				ML		At 62 feet bgs, color changes to dark gray (7.5YR 4/1); firm to stiff; trace fine gravel; moist.		
0.3	0.876						CLAY: brown (7YR 5/4); 50% clay; 40% silt; 10% gravel, fine to coarse, subangular to surrounded; dry to moist.	65.0	

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWN01.GDT 3/10/21



## BORING/WELL CONSTRUCTION LOG

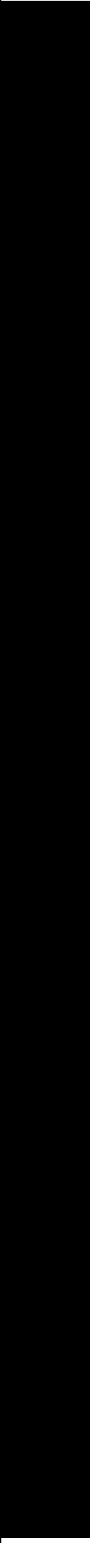
PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-36

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/17/2020

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PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.7	0.48		B	-	CL		CLAY: brown (7YR 5/4); 50% clay; 40% silt; 10% gravel, fine to coarse, subangular to surrounded; dry to moist.	68.0	
				-	ML		SILT: trace fine gravel; cohesive; stiff; moist.	69.0	
0.8	0.12			70	GC		Clayey GRAVEL: brown (7.5YR 5/4); 60% gravel, fine to coarse; 40% clay; moist.	70.0	
1	0.572			-			SILT: brown (7.5YR 5/4); 80% silt; 15% clay; 5% fine gravel; cohesive; very stiff; moist.		
0.4	0.58			-	ML				
0.6	0.286		B	75					
				-	ML		Gravelly SILT: brown (7.5YR 5/4); 60% silt; 40% gravel; moist.	76.0 76.5	
1.6	0.421			-	ML		SILT: brown (7.5YR 5/4); trace gravel; cohesive; stiff; laminated; dry to moist.	78.0	
				-	ML		Gravelly SILT: brown (7.5YR 5/4); 70% silt; 30% fine gravel; cohesive; stiff; moist.	79.0	
1.4	0.348			80	GM		Silty GRAVEL: light yellowish brown (2.5Y 6/3); 60% gravel, fine to coarse, angular to subangular; 30% silt; 10% sand; cohesive; medium dense; moist to wet. At 80 feet bgs, color changes to light yellowish brown (10YR 6/4).		
0.9	0.54			-				82.0	
0.6	0.45			-	GM		Silty GRAVEL: light yellowish brown (10YR 6/4); 60% gravel, fine to coarse, angular to subrounded; 40% silt; cohesive; dense; moist.	84.0	
4.6	0.129		B	85	SM		Silty SAND: light yellowish brown (10YR 6/4); 60% sand, fine to coarse; 30% silt; 10% fine gravel; loose to medium dense; moist to wet.	85.0	
6.7	0.103			-	GM		Silty GRAVEL: light yellowish brown (10YR 6/4); 60% gravel, fine to coarse, subangular to subrounded, cobbles up to 4 inches in diameter; 40% silt; cohesive; dense; moist; socketed matrix.		

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-36

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/17/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
7	0.237		B	90			Silty GRAVEL: light yellowish brown (10YR 6/4); 60% gravel, fine to coarse, subangular to subrounded, cobbles up to 4 inches in diameter; 40% silt; cohesive; dense; moist; socketed matrix. At 90 feet bgs, moist to wet.	89.0	
3.1	0.176							At 91 feet bgs, moist to wet sandy lens.	
1.8	0.073				GM	At 92.5 feet bgs, wet, sandy lens.			
1.8	0.11		B	95		At 95 feet bgs, 5-inch cobble.			
2.2	0.057					At 96 feet bgs, wet, sandy lens.			
4	0.119				CL	CLAY: pale olive (5Y 6/3); iron oxide staining in places; laminated; very stiff; dry to moist.	98.5		
0.4	0.785			100		SILT: dary gray (5Y 4/1); clayey silt; laminated; cohesive; very stiff; moist; possibly lake bed sediments.	100.0		
0.8	1.4								
0.7	2.34		B	105	ML				
0.7	2.89								
1.1	2.25			110		End of boring at 110 feet bgs.	110.0		

WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWMN01.GDT 3/10/21



555 17th Street, Suite 500  
 Denver, CO 80202  
 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD Sonic  
 SAMPLING METHOD Sonic Grab  
 GROUND ELEVATION (FT MSL) 4348.36  
 TOP OF CASING (FT MSL) S: 4348.00 D: 4347.97  
 LOGGED BY Joe Miller and Whitney Treadway  
 REMARKS Groundwater measured after installation.

BORING/WELL NUMBER MW-37  
 DATE DRILLED 11/12/2020-11/13/2020  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.020-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) S: 18.45 D: 42.28 BTOC  
 GROUND WATER ELEVATION (FT MSL) S: 4329.55 D: 4305.69

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
							Hydrovac to 7 ft bgs.		
1.7	0.135			7.0				7.0	
1.6	0.089		B		CL		CLAY with Gravel: light olive brown (2.5Y 5/3) with red iron oxide staining; 90% low to medium plasticity clay; 10% gravel, poorly graded, mostly fine, subangular to subrounded; moist.		Flush-mounted vault (10-inch).
1.5	0.01			10.0				10.0	
0.4	0.157				ML		SILT: light olive brown (2.5Y 5/3) with red iron oxide staining; 100% silt with none to low plasticity; moist.		Hydrated bentonite chips (3 to 7 ft bgs).
0.4	0.135			11.3			At 11 feet bgs, 3-inch medium sand layer, dark reddish brown (5YR 3/4); wet. Sandy CLAY: dark brown (7.5YR 3/4); 70% medium to high plasticity; 30% sand, poorly graded, fine, subangular to subrounded; wet.	11.3	6-inch stainless steel vapor probe at 8 feet bgs with #10/20 sand filter pack (7 to 9 ft bgs).
0.4	0.168		B		CH		CLAY: dark brown (7.5YR 3/4); 100% high plasticity clay; moist.	14.5	2-inch SCH 40 PVC blank.
0.5	0.067			17.5			Sandy CLAY/Clayey SAND: dark brown (7.5YR 3/4); moist.	17.5	
0.6	0.037			18.5			SAND: medium to coarse sand and fine gravel; wet. 4-inch layer.	18.5	
				18.8				18.8	
				20.0			Sandy CLAY/Clayey SAND: dark brown (7.5YR 3/4); moist.	20.0	Hydrated bentonite chips (9 to 22 ft bgs).

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-37

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/12/2020-11/13/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0	0.095	Attempted bailer sample; no water.					CLAY: yellowish brown (5YR 4/6); 100% high plasticity clay; wet. NOTE: recovery was not in-situ.		
0.4	0.103				CH				
0.5	0.063		B	25					
0.5	0.1							27.5	
0.6	0.042				SC		Clayey SAND: yellowish red (5YR 4/6); 70% sand, poorly graded, fine to medium subangular to subrounded; 30% high plasticity clay; wet. NOTE: recovery was not in-situ, depth may not be exact.		
0.1	0.087	MW37-GW111220-30		30			CLAY with SAND: yellowish red (5YR 4/6); high plasticity clay with orange and black staining; sand content varies, mostly fine to medium; moist. At 31 feet bgs, thin, wet, fine sand lense with red/orange and black staining.	30.0	
0.3	0.172				CH		At 32.5 feet bgs, thin, wet, fine sand lense with red/orange and black staining. At 33 feet bgs, thin, wet, fine sand lense with red/orange and black staining.		
0.4	0.062		B	35			At 34 feet bgs, thin, wet, fine sand lense with red/orange and black staining. CLAY: yellowish red (5YR 4/6) mottled with light greenish gray; hard clay; moist.	34.5	
0.4	0.276				CH		Sandy CLAY: yellowish red (5YR 4/6); 50% high plasticity clay with orange and black staining; 30% sand, well graded, fine to coarse, subangular to subrounded; 20% gravel, poorly graded, fine; wet. At 36.5 feet bgs, thin, wet, fine sand lense with red/orange and black staining, then CLAY with SAND: yellowish red (5YR 4/6); high plasticity clay with orange and black staining; sand content varies, mostly fine to medium; moist.	35.8	
0.5	0.202				CH		At 38.5 feet bgs, thin, wet, fine sand lense with red/orange and black staining.	36.5	
0.7	0.153		B	40			At 40 feet bgs, thin, wet, fine sand lense with red/orange and black staining. Sandy CLAY: yellowish red (5YR 4/6); high plasticity clay; sand content varies; moist.	40.5	
					CH		At 42 feet bgs, thin, wet, fine sand lense with red/orange and black staining.		

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-37

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/12/2020-11/13/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
1	0.124			-			At 43 feet bgs, large cobble.	43.5	<p>Hydrated bentonite chips (39 to 57 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p> <p>#10/20 sand filter pack (57 to 70 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (60 to 70 ft bgs).</p>
				-	CH		Sandy CLAY with Gravel: yellowish red (5YR 4/6); 50% high plasticity clay; 30% sand, well graded; 20% fine gravel; wet.	44.3	
	0.43			45			CLAY: mottled dark reddish brown (5YR 3/4) and pale brown (10YR 6/3); 100% high plasticity clay; hard; moist.		
1.2	0.205			-	CH		At 46 feet bgs, color changes to mottled light olive gray (5Y 6/2) and yellowish brown (10YR 4/6) (possible staining); softer than above.		
1.3	0.143			-					
				50			No recover from 50 to 60 feet bgs due to rock in drill bit.	50.0	
				-					
				55			At 54 feet bgs approximate contact per driller.		
1.2	0.217			-	CH		CLAY: mottled dark reddish brown (5YR 3/4) with dark yellowish brown (10YR 4/4); 85% high plasticity clay, firm to stiff; 10% fine sand; 5% silt; cohesive in places; moist to wet. Mixed recovery. NOTE: likely soft material pushed down from above.	60.0	
1.9	0.237			-					
2	0.351			65	CH		CLAY with Gravel: 70% medium to high plasticity clay; 30% gravel, fine to coarse, angular to subrounded; cohesive in places; wet. Mixed Recovery.	64.5	

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WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21





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 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-37

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/12/2020-11/13/2020

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
2.3	0.458	MW37-GW111320-70	U		CH		CLAY with Gravel: 70% medium to high plasticity clay; 30% gravel, fine to coarse, angular to subrounded; cohesive in place; wet. Mixed Recovery.	66.0	<p>#10/20 sand filter pack (57 to 70 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (60 to 70 ft bgs).</p>
1.8	0.36				CH		Gravelly CLAY: reddish brown (5YR 4/3); 55% medium to high plasticity clay, soft; 30% fine gravel; 15% fine sand; very wet. Mixed recovery. NOTE: boring open to 68 feet bgs, boring making water.	67.5	
				70				End of boring at 70 feet bgs.	

WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ\_LAEWNN01.GDT 3/10/21



555 17th Street, Suite 500  
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 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD Sonic  
 SAMPLING METHOD Sonic Grab  
 GROUND ELEVATION (FT MSL) 4498.56  
 TOP OF CASING (FT MSL) S: 4497.64 D: 4497.8  
 LOGGED BY Joe Miller  
 REMARKS Groundwater measured after installation.

BORING/WELL NUMBER MW-38  
 DATE DRILLED 11/14/2020  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.020-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) S: 19.59 D: 18.53 BTOC  
 GROUND WATER ELEVATION (FT MSL) S: 4478.05 D: 4479.27

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
							Hydrovac to 7 ft bgs.		<p>Flush-mounted Augustyn vault (10-inch).</p> <p>Portland cement seal (3 to 7 ft bgs).</p> <p>6-inch stainless steel vapor probe at 8 feet bgs with #10/20 sand filter pack (7 to 9 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p> <p>Hydrated bentonite chips (9 to 25 ft bgs).</p>
0.7	0.385		SM	7.0		Silty SAND: brown (7.5YR 5/4); 75% loose, fine sand; 25% silt; moist.			
0.3	0.646		CL	10.0		Sandy CLAY: brown (7.5YR 5/4); 70% cohesive, laminated clay; 30% sand; moist. At 10 feet bgs, sample is stiff.			
0.3	0.305		CL	12.0		Sandy CLAY: brown (7.5YR 5/4); 60% clay, less cohesive, firm; 40% sand; moist.			
0.3	0.518		CL	15.0		Sandy CLAY: brown (7.5YR 5/4); 75% clay, cohesive, stiff; 25% sand; trace fine, rounded gravel; moist.			
0.3			CL	16.0		At 16 feet bgs, increase in moisture; firm.			
0.3				18.0		At 18 feet bgs, wet, sandy lens.			
0.3	0.442			19.5		GRAVEL with Sand and Clay: brown (7.5YR 5/4); 60%			

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM.GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-38

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/14/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.3	0.503				GW GC		gravel, fine to coarse, angular to subrounded; 30% fine sand; 10% clay; loose; moist to wet. Sandy CLAY: brown (7.5YR 5/4); 80% clay, soft, cohesive; 20% fine sand; moist to wet.	20.5	<p>Hydrated bentonite chips (9 to 25 ft bgs).</p> <p>#10/20 sand filter pack (25 to 39 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (27 to 37 ft bgs).</p> <p>Hydrated bentonite chips (39 to 57 ft bgs).</p>
0.2	0.467						At 22 feet bgs, trace coarse gravel. Depth to water at time of drilling: 22.09 feet bgs. At 22.5 feet bgs, wet lens.		
0.1	0.355			25	CL		At 23.75 feet bgs, 2 to 3 inch clast, less moisture.		
0.2	0.485						At 25.5 feet bgs, 2 to 3 inch clast, increase in fine sand.		
0.2	0.507				CL		At 27.5 feet bgs, wet, sandy lens with trace gravel.	28.5	
0.4	0.397			30	SC		Sandy CLAY: brown (7.5YR 5/3); 70% clay, cohesive, stiff to firm; 20% fine sand; 10% gravel, fine to coarse, subangular to subrounded; dry to moist.	30.0	
0.4	0.498						Clayey SAND: brown (7.5YR 5/3); 75% sand, fine to coarse, loose; 25% clay; trace fine gravel; cohesive; wet.	32.0	
0.4	0.498						Clayey SAND with Gravel: brown (7.5YR 5/3); 60% sand, fine to coarse; 25% clay; 15% gravel, fine to coarse; loose to compact; moist to wet.	32.0	
0.4	0.395			35	SC		At 35 feet bgs, wet lens, increase in gravel.		
0.3	0.103						At 37 feet bgs, wet lens, increase in gravel.	38.0	
1.1	0.42			40	GP GC		Sandy CLAY: brown (7.5YR 5/4); 70% clay, cohesive; 30% sand; trace fine gravel; wet.	39.0	
							GRAVEL with Sand and Clay: 80% gravel, fine to coarse, subangular to subrounded; 20% sand and clay; sand is poorly graded, fine to coarse; loose; wet (saturated).	42.0	
							At 41 feet bgs, increase in clay (gray layer).		
							At 42 feet bgs, 6 to 8 inch clast, then Sandy CLAY with Gravel: brown (7.5YR 5/4); 60% lean clay, cohesive, firm to		

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-38

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/14/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
1.1	0.446				CL		stiff; 30% fine sand; 10% fine to coarse gravel, subangular to subrounded; moist to wet.		<p>Hydrated bentonite chips (39 to 57 ft bgs).</p> <p>2-inch SCH 40 PVC blank.</p> <p>#10/20 sand filter pack (57 to 71 ft bgs).</p> <p>2-inch SCH 40 PVC 0.020-slot screen nested well (60 to 70 ft bgs).</p>
1	0.394			45			CLAY: light gray (5Y 7/2) mottled with brown; lean clay, very stiff to hard; cohesive; dry.	45.5	
1	0.095								
0.9	0.088				CL				
1	0.27			50					
1.1	0.252				SP		SAND with Gravel: dark reddish brown (5YR 3/4); 60% sand, fine to coarse; 40% gravel, fine to coarse, rounded; loose; wet.	52.5	
1.2	0.22			55	GC		Clayey GRAVEL with Sand: yellowish brown (10YR 5/4); 60% gravel, fine to coarse, subangular to subrounded; 20% clay; 20% sand; cohesive; dense; moist to wet.	54.0	
1	0.239				ML		SILT: yellowish brown (10YR 5/4); 80% silt; 10% fine sand; 10% fine gravel; very stiff; cohesive; moist.	56.0	
1	0.243				GM		Silty GRAVEL with Sand: yellowish brown (10YR 5/4); 60% gravel, poorly graded, fine to coarse, subangular to subrounded; 20% silt; 20% sand; cohesive; medium dense; moist to wet.	59.0	
				60			SAND: dark brown (10YR 3/3); poorly graded sand; loose; saturated; wet.	60.0	
1	0.15				SP				
1.1	0.12				GP		GRAVEL with Clay: brown (7.5YR 4/4); 80% gravel, fine to coarse, subangular to subrounded; 10% clay; 10% sand, medium to coarse; loose; wet.	62.5	
					GC			63.5	
					ML		SILT: brown (7.5YR 4/4); cohesive; stiff; moist to wet.	64.0	
							GRAVEL with Sand: brown (7.5YR 4/4); 70% gravel, poorly graded, fine to coarse, subangular to subrounded; 25% sand, fine to coarse; 5% clay; loose; wet.		
1	0.112			65	GP				

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WHITNEY'S BORING LOG SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER MW-38

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 11/14/2020

Continued from Previous Page

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.9	0.172				GP		GRAVEL with Sand: brown (7.5YR 4/4); 70% gravel, poorly graded, fine to coarse, subangular to subrounded; 25% sand, fine to coarse; 5% clay; loose; wet.	66.0	<p>2-inch SCH 40 PVC 0.020-slot screen nested well (60 to 70 ft bgs).</p> <p>#10/20 sand filter pack (57 to 71 ft bgs).</p> <p>Hydrated bentonite chips (71 to 72 ft bgs).</p> <p>Native soil sluff (72 to 80 ft bgs).</p>
1.2	0.344				GM		Silty GRAVEL: brown (7.5YR 4/3); fine to coarse gravel, rounded; cohesive; dense; moist.	67.5	
1.2	0.183			70	GP GM		GRAVEL with Sand and Silt: brown (7.5YR 4/3); 70% gravel, poorly graded, fine to coarse; 20% sand, fine to coarse; 10% silt; loose; wet.	70.0	
1	0.406				ML		Sandy SILT: brown (7.5YR 4/4); 80% silt, 20% sand; cohesive; firm to stiff; moist to wet.	71.0	
0.9	0.27			75	GP GM		GRAVEL with Sand and Silt: brown (7.5YR 4/3); 70% gravel, poorly graded, fine to coarse; 20% sand, fine to coarse; 10% silt; loose; wet.	74.0	
1.2	0.66				ML		Sandy SILT: 80% silt; 20% sand; trace gravel, fine to coarse; cohesive; firm; moist.	75.0	
1.3	0.423						At 79.5 feet bgs, increase in clay; stiff.	80.0	
				80			End of boring at 80 feet bgs.		

WHITNEY'S BORING LOG\_SLC VA PLUME DRAFT DEC2020\_WTJM/GPJ LAEWN01.GDT 3/10/21



# Appendix H

## Soil Core Photo Log



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
9-10'



**Photo No.**  
**2**      **Date:**  
11/6/2020

**Location:**  
MW-30R

**Description:**  
10-12'



**Photo No.**  
**3**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
12-14'



**Photo No.**  
**4**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
14-16'



**Photo No.**  
**5**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
16-18'





**Photo No.**  
**6**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
18-20'





		<b>Site:</b> 700 South 1600 East PCE Plume	<b>Project No.</b> 238824
<b>Photo No.</b> <b>7</b>	<b>Date:</b> 11/6/20		
<b>Location:</b> MW-30R			
<b>Description:</b> 20-21.5'			

<b>Photo No.</b> <b>8</b>	<b>Date:</b> 11/6/20		
<b>Location:</b> MW-30R			
<b>Description:</b> 21.5-24'			

<b>Photo No.</b> <b>9</b>	<b>Date:</b> 11/6/20		
<b>Location:</b> MW-30R			
<b>Description:</b> 24-26'			



**Photo No.**  
**10**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
26-28'



**Photo No.**  
**11**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
28-30'



**Photo No.**  
**12**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
30-32.5'



**Photo No.**  
**13**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
32.5-35'



**Photo No.**  
**14**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
35-37'



**Photo No.**  
**15**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
37-39'





**Photo No.**  
**16**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
39-40'



**Photo No.**  
**17**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
40-42'



**Photo No.**  
**18**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
42-44'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**19**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
44-46'



**Photo No.**  
**20**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
46-48'



**Photo No.**  
**21**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
48-50'





**Photo No.**  
**22**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
50-52.5'



**Photo No.**  
**23**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
52.5-55'



**Photo No.**  
**24**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
55-57.5'





**Photo No.**  
**25**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
57.5-60'



**Photo No.**  
**26**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
60-62'



**Photo No.**  
**27**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
62.5-65'





**Photo No.**  
**28**

**Date:**  
11/6/20

**Location:**

MW-30R

**Description:**

65-67'



**Photo No.**  
**29**

**Date:**  
11/6/20

**Location:**

MW-30R

**Description:**

67-70'



**Photo No.**  
**30**

**Date:**  
11/6/20

**Location:**

MW-30R

**Description:**

70-72'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**31**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
72-74'



**Photo No.**  
**32**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
74-76'



**Photo No.**  
**33**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
76-78'





**Photo No.**  
**34**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
78-80'



**Photo No.**  
**35**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
80-82'



**Photo No.**  
**36**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
82.5-85'

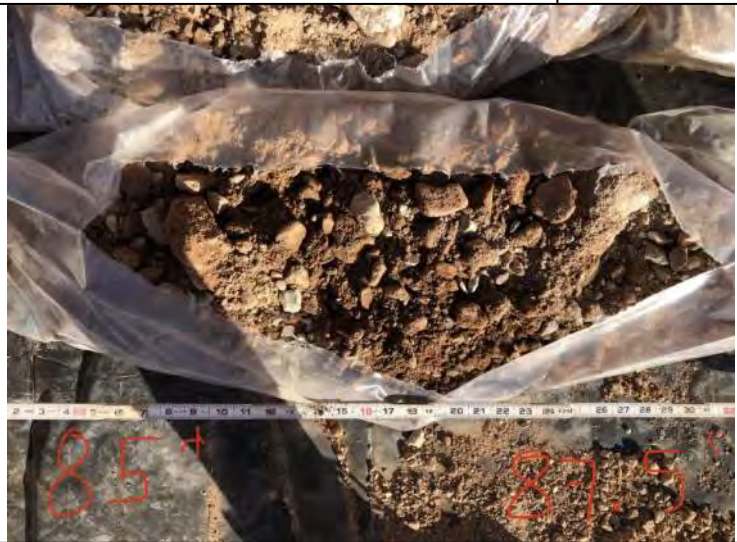




**Photo No.**  
**37**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
85-87.5'



**Photo No.**  
**38**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
87.5-90'



**Photo No.**  
**39**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
90-92.5'





**Photo No.**  
**40**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
92.5-95'



**Photo No.**  
**41**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
95-97.5'



**Photo No.**  
**42**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
97.5-100'





**Photo No.**  
**43**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
100-102'



**Photo No.**  
**44**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
102-104'



**Photo No.**  
**45**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
104-106'





**Photo No.**  
**46**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
106-108'



**Photo No.**  
**47**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
108-110'



**Photo No.**  
**48**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
110-112'





**Photo No.**  
**49**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
112-114.5'



**Photo No.**  
**50**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
114.5-117'



**Photo No.**  
**51**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
117-119.5'





**Photo No.**  
**52**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
119.5-121.5'



**Photo No.**  
**53**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
121.5-123.5'



**Photo No.**  
**54**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
123.5-125'





Site:  
700 South 1600 East PCE Plume

Project No.  
238824

Photo No.  
**55** Date:  
11/6/20

Location:  
MW-30R

Description:  
125-127'



Photo No.  
**56** Date:  
11/6/20

Location:  
MW-30R

Description:  
127-129.5'

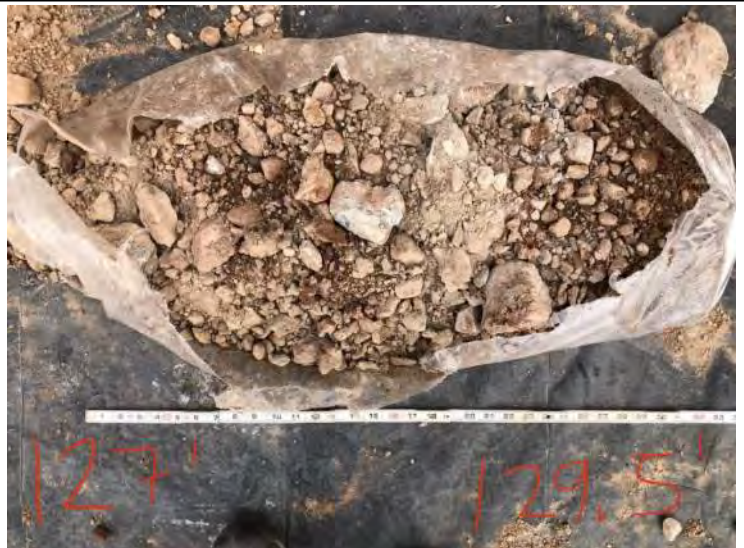


Photo No.  
**57** Date:  
11/6/20

Location:  
MW-30R

Description:  
129.5-132'





**Photo No.**  
**58**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
132-133.5'



**Photo No.**  
**59**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
133.5-135'



**Photo No.**  
**60**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
135-137'





**Photo No.**  
**61**

**Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
137-139'



**Photo No.**  
**62**

**Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
139-142'



**Photo No.**  
**63**

**Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
142-144'





**Photo No.**  
**64**

**Date:**  
11/6/20

MW-30R

**Description:**  
144-146'



**Photo No.**  
**65**

**Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
146-148'



**Photo No.**  
**66**

**Location:**  
MW-30R

**Description:**  
148-150'



Photo No.  
**67** Date:  
11/6/20

Location:  
MW-30R

Description:  
150-152'



Photo No.  
**68** Date:  
11/6/20

Location:  
MW-30R

Description:  
152-155'



Photo No.  
**69** Date:  
11/6/20

Location:  
MW-30R

Description:  
155-157'





**Photo No.**  
**70**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
157-159'



**Photo No.**  
**71**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
159-162'



**Photo No.**  
**72**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
162-164'





**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**73**      **Date:**  
11/6/20

**Location:**  
MW-30R

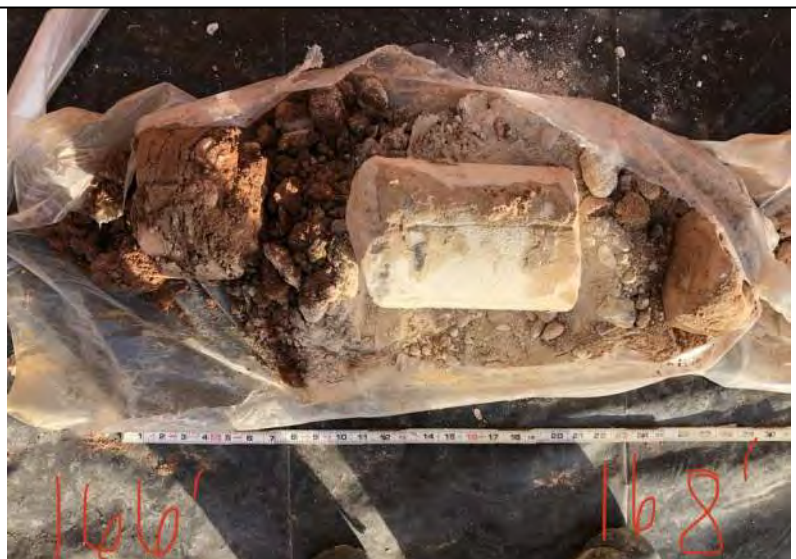
**Description:**  
164-166'



**Photo No.**  
**74**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
166-168'



**Photo No.**  
**75**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
168-170'





**Photo No.**  
**76**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
170-172.5'



**Photo No.**  
**77**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
172.5-174'



**Photo No.**  
**78**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
174-176'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**79**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
176-178'



**Photo No.**  
**80**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
178-180.5'



**Photo No.**  
**81**      **Date:**  
11/6/20

**Location:**  
MW-30R

**Description:**  
180.5-183'





**Photo No.**  
**82**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
183-185'



**Photo No.**  
**83**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
185-187.5'



**Photo No.**  
**84**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
187.5-190'





Site:  
700 South 1600 East PCE Plume

Project No.  
238824

Photo No.  
**85** Date:  
11/7/20

Location:  
MW-30R

Description:  
190-192'



Photo No.  
**86** Date:  
11/7/20

Location:  
MW-30R

Description:  
192-194'



Photo No.  
**87** Date:  
11/7/20

Location:  
MW-30R

Description:  
194-196'





**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**88**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
196-198'



**Photo No.**  
**89**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
198-200'



**Photo No.**  
**90**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
200-202'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**91**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
202-203.5'



**Photo No.**  
**92**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
203.5-2-5.5'



**Photo No.**  
**93**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
205.5-207.5'



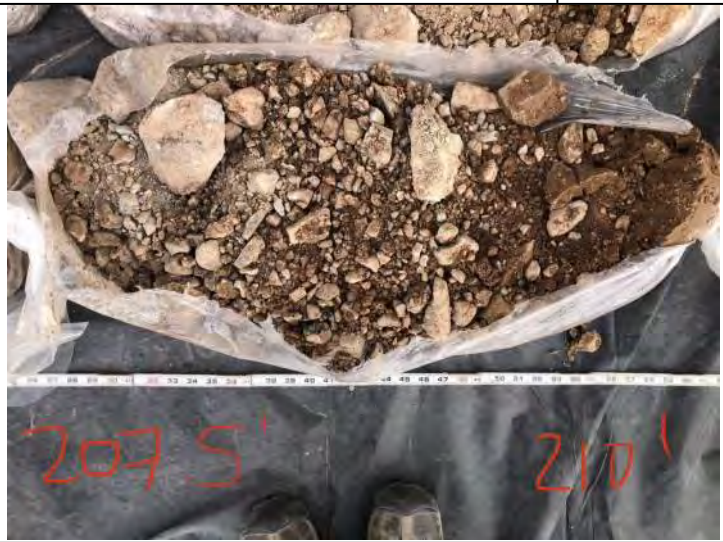


**Photo No.**  
**94**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
207.5-210'



**Photo No.**  
**95**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
210-212'



**Photo No.**  
**96**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
212-213.5'





**Photo No.**  
**97**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
213.5-216'



**Photo No.**  
**98**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
216-218'



**Photo No.**  
**99**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
218-220'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**100**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
220-221.5'



**Photo No.**  
**101**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
221.5-223'



**Photo No.**  
**102**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
223-225.5'





**Photo No.**  
**103**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
225.5-228'



**Photo No.**  
**104**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
228-229.5'



**Photo No.**  
**105**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
229.5-231.5'





**Photo No.**  
**106**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
231.5-233'



**Photo No.**  
**107**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
233-235'



**Photo No.**  
**108**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
235-237'



**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**109**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
237-240'



**Photo No.**  
**110**

**Date:**  
11/7/2020

**Location:**  
MW-30R

**Description:**  
240-242'



**Photo No.**  
**111**

**Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
242-243.5'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**112**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
243.5-246'



**Photo No.**  
**113**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
246-247.5'



**Photo No.**  
**114**      **Date:**  
11/7/20

**Location:**  
MW-30R

**Description:**  
247.5-250'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**115**

**Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
250-252.5'



**Photo No.**  
**116**

**Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
252.5-255'



**Photo No.**  
**117**

**Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
255-257'





**Photo No.**  
**118**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
257-259'



**Photo No.**  
**119**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
259-261'



**Photo No.**  
**120**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
261-263'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**121**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
263-265'



**Photo No.**  
**122**      **Date:**  
11/9/20

**Location:**  
MW-30R

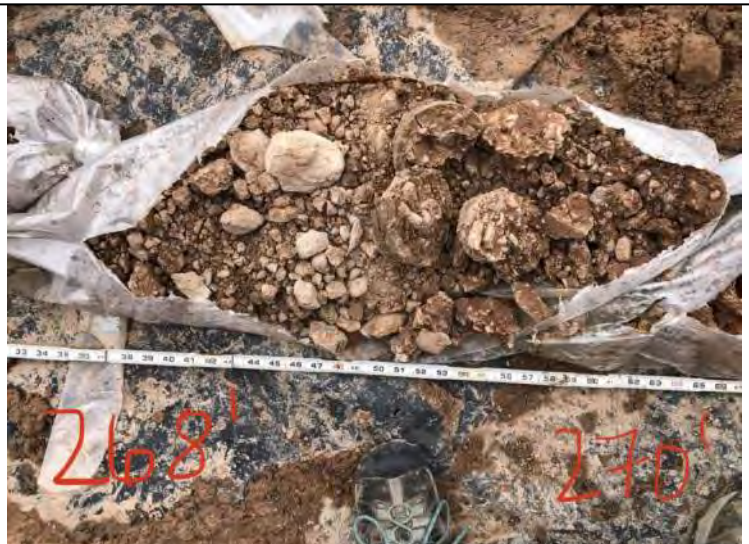
**Description:**  
265-268'



**Photo No.**  
**123**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
268-270'





Site:  
700 South 1600 East PCE Plume

Project No.  
238824

Photo No.  
**124** Date:  
11/9/20

Location:  
MW-30R

Description:  
270-272'



Photo No.  
**125** Date:  
11/9/20

Location:  
MW-30R

Description:  
272-274'



Photo No.  
**126** Date:  
11/9/20

Location:  
MW-30R

Description:  
274-276'





Site:  
700 South 1600 East PCE Plume

Project No.  
238824

Photo No.  
**127** Date:  
11/9/20

Location:  
MW-30R

Description:  
276-278'



Photo No.  
**128** Date:  
11/9/20

Location:  
MW-30R

Description:  
280-282'

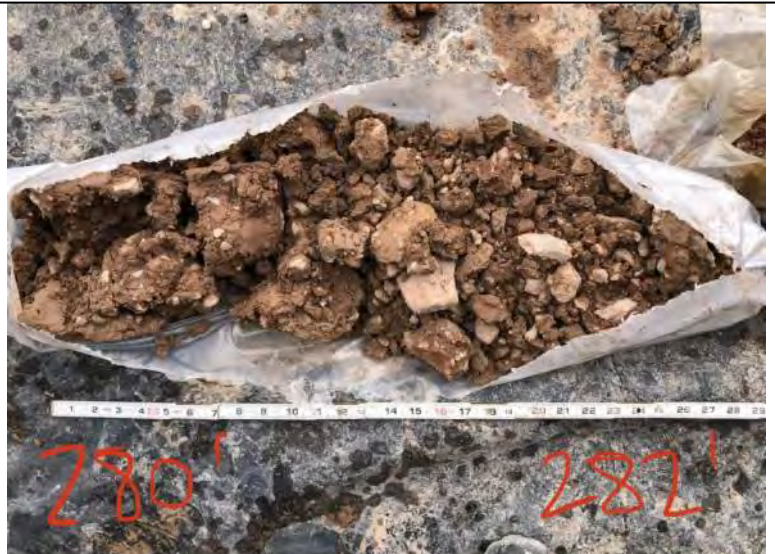


Photo No.  
**129** Date:  
11/9/20

Location:  
MW-30R

Description:  
282-284'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**130**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
284-286'



**Photo No.**  
**131**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
286-288'



**Photo No.**  
**132**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
288-290'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**133**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
290-292.5'



**Photo No.**  
**134**      **Date:**  
11/9/20

**Location:**  
MW-30R

**Description:**  
292.5-295'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**

**Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

0-5'  
No Photo – Pre-cleared with hand auger

**Photo No.**  
**2**

**Date:**  
12/2/2020

**Location:**

MW-13L

**Description:**

5-6'



**Photo No.**  
**3**

**Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

6-10'



**Photo No.**  
**4**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
10-11'



**Photo No.**  
**5**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
11-14'



**Photo No.**  
**6**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
14-17'





**Photo No.**  
**7**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

17-20'



**Photo No.**  
**8**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

20-22.5'



**Photo No.**  
**9**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

22.5-25'





**Photo No.**  
**10**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

25-27.5'



**Photo No.**  
**11**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

27.5-30'



**Photo No.**  
**12**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

30-33'



**Photo No.**  
**13**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
33-36'



**Photo No.**  
**14**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
36-38'



**Photo No.**  
**15**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
38-40'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**16**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

40-44'



**Photo No.**  
**17**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

44-47'



**Photo No.**  
**18**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

47-50'





**Photo No.**  
**19**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

50-53'



**Photo No.**  
**20**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

53-56'



**Photo No.**  
**21**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

56-58'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**22**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

58-60'



**Photo No.**  
**23**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

60-63.5'



**Photo No.**  
**24**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

63.5-65'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**25**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
65-68'



**Photo No.**  
**26**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
68-70'



**Photo No.**  
**27**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
70-73'





**Photo No.**  
**28**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

73-75'



**Photo No.**  
**29**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

75-77.5'



**Photo No.**  
**30**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

77.5-80'





**Photo No.**  
**31**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

80-82.5'



**Photo No.**  
**32**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

82.5-85'



**Photo No.**  
**33**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

85-87.5'





**Photo No.**  
**34**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
87.5-90'



**Photo No.**  
**35**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
90-92.5'



**Photo No.**  
**36**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
92.5-95'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**37**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

95-97.5'



**Photo No.**  
**38**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

97.5-100'



**Photo No.**  
**39**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

100-102.5'





**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**40**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
102.5-105'



**Photo No.**  
**41**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
105-107.5'



**Photo No.**  
**42**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
107.5-110'





**Photo No.**  
**43**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
110-112.5'



**Photo No.**  
**44**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
112.5-115'



**Photo No.**  
**45**      **Date:**  
12/2/20

**Location:**  
MW-13L

**Description:**  
115-117.5'



**Photo No.**  
**46**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

117.5-120'



**Photo No.**  
**47**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

120-122.5'



**Photo No.**  
**48**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

122.5-125'





**Photo No.**  
**49**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

125-127.5'



**Photo No.**  
**50**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

127.5-130'



**Photo No.**  
**51**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

130-132.5'



**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**52**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

132.5-135'



**Photo No.**  
**53**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

135-137.5'



**Photo No.**  
**54**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

137.5-140'





**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**55**

**Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

140-142.5'



**Photo No.**  
**56**

**Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

142.5-145'



**Photo No.**  
**57**

**Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

145-147.5'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**58**      **Date:**  
12/2/20

**Location:**

MW-13L

**Description:**

147.5-150'



**Photo No.**  
**59**      **Date:**  
12/3/20

**Location:**

MW-13L

**Description:**

150-152.5'



**Photo No.**  
**60**      **Date:**  
12/3/20

**Location:**

MW-13L

**Description:**

152.5-155'





**Photo No.**  
**61**      **Date:**  
12/3/20

**Location:**  
MW-13L

**Description:**  
155-157.5'



**Photo No.**  
**62**      **Date:**  
12/3/20

**Location:**  
MW-13L

**Description:**  
157.5-160'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**

**Date:**  
11/12/20

**Location:**

MW-37

**Description:**

0-7'  
No photo – Vacuum Excavated

**Photo No.**  
**2**

**Date:**  
11/12/2020

**Location:**

MW-37

**Description:**

7-8'



**Photo No.**  
**3**

**Date:**  
11/12/20

**Location:**

MW-37

**Description:**

8-9'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**4**      **Date:**  
11/12/20

**Location:**  
MW-37

**Description:**  
9-10'



**Photo No.**  
**5**      **Date:**  
11/12/20

**Location:**  
MW-37

**Description:**  
10-12'



**Photo No.**  
**6**      **Date:**  
11/12/20

**Location:**  
MW-37

**Description:**  
12-14'





<b>Photo No.</b> <b>7</b>	<b>Date:</b> 11/12/20
<b>Location:</b> MW-37	
<b>Description:</b> 14-16'	



<b>Photo No.</b> <b>8</b>	<b>Date:</b> 11/12/20
<b>Location:</b> MW-37	
<b>Description:</b> 16-18'	



<b>Photo No.</b> <b>9</b>	<b>Date:</b> 11/12/20
<b>Location:</b> MW-37	
<b>Description:</b> 18-20'	



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**10**      **Date:**  
11/12/20

**Location:**  
MW-37

**Description:**  
20-22'



**Photo No.**  
**11**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
22-24'



**Photo No.**  
**12**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
24-26'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**13**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
26-28'



**Photo No.**  
**14**      **Date:**  
11/12/2020

**Location:**  
MW-30R

**Description:**  
28-30'



**Photo No.**  
**15**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
30-32'





**Photo No.**  
**16**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
32-34'



**Photo No.**  
**17**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
34-36'



**Photo No.**  
**18**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
36-38'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

<b>Photo No.</b> <b>19</b>	<b>Date:</b> 11/12/20
<b>Location:</b> MW-30R	
<b>Description:</b> 38-40'	



<b>Photo No.</b> <b>20</b>	<b>Date:</b> 11/12/20
<b>Location:</b> MW-30R	
<b>Description:</b> 40-42.5'	



<b>Photo No.</b> <b>21</b>	<b>Date:</b> 11/12/20
<b>Location:</b> MW-30R	
<b>Description:</b> 42-45'	





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**22**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
45-47.5'



**Photo No.**  
**23**      **Date:**  
11/12/20

**Location:**  
MW-30R

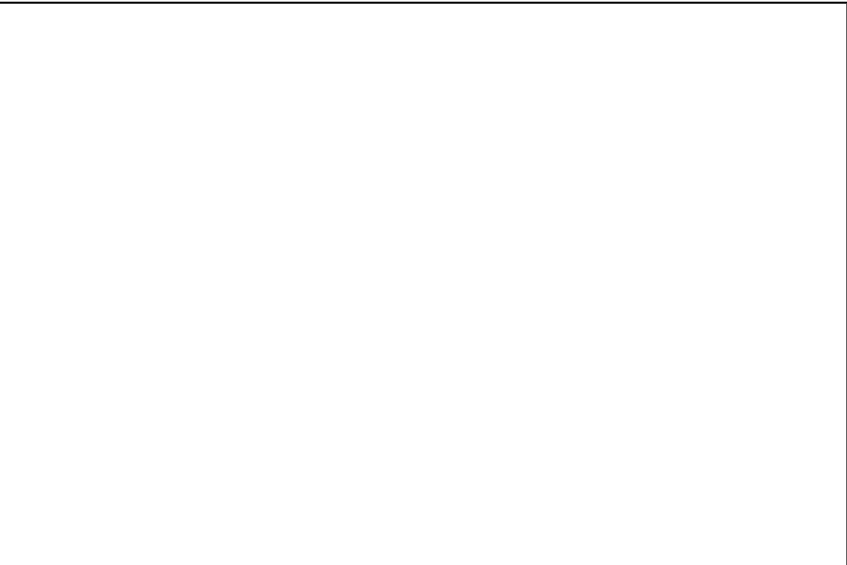
**Description:**  
47.5-50'



**Photo No.**  
**24**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
50-60'  
No photo due to no recovery



**Photo No.**  
**28**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
60-61'



**Photo No.**  
**29**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
61-63'



**Photo No.**  
**30**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
63-65'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**31**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
65-66'



**Photo No.**  
**32**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**  
66-68'



**Photo No.**  
**33**      **Date:**  
11/12/20

**Location:**  
MW-30R

**Description:**





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
0-7'  
No Photo – Vacuum Excavated

**Photo No.**  
**2**      **Date:**  
11/14/2020

**Location:**  
MW-38

**Description:**  
7-10'



**Photo No.**  
**3**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
10-12.5'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**4**      **Date:**  
11/14/20

**Location:**

MW-38

**Description:**

12.5-15'



**Photo No.**  
**5**      **Date:**  
11/14/20

**Location:**

MW-38

**Description:**

15-17.5'



**Photo No.**  
**6**      **Date:**  
11/14/20

**Location:**

MW-38

**Description:**

17.5-20'



<b>Photo No.</b> <b>7</b>	<b>Date:</b> 11/14/20
<b>Location:</b> MW-38	
<b>Description:</b> 20-22'	



<b>Photo No.</b> <b>8</b>	<b>Date:</b> 11/14/20
<b>Location:</b> MW-38	
<b>Description:</b> 22-24'	



<b>Photo No.</b> <b>9</b>	<b>Date:</b> 11/14/20
<b>Location:</b> MW-38	
<b>Description:</b> 24-26'	





**Photo No.**  
**10**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
26-28'



**Photo No.**  
**11**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
28-30'



**Photo No.**  
**12**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
30-32'



**Photo No.**  
**13**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
32-35'



**Photo No.**  
**14**      **Date:**  
11/14/2020

**Location:**  
MW-38

**Description:**  
35-37.5'



**Photo No.**  
**15**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
37.5-40'





**Photo No.**  
**16**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
40-42'



**Photo No.**  
**17**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
42-44'



**Photo No.**  
**18**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
44-46'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**19**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
46-48'



**Photo No.**  
**20**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
48-50'



**Photo No.**  
**21**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
50-52'



Site:  
700 South 1600 East PCE Plume

Project No.  
238824

Photo No.  
**22** Date:  
11/14/20

Location:  
MW-38

Description:  
52-54'



Photo No.  
**23** Date:  
11/14/20

Location:  
MW-38

Description:  
54-56'



Photo No.  
**24** Date:  
11/14/20

Location:  
MW-38

Description:  
56-58'





**Photo No.**  
**25**      **Date:**  
11/14/20

**Location:**

MW-38

**Description:**

58-60'



**Photo No.**  
**26**      **Date:**  
11/14/2020

**Location:**

MW-38

**Description:**

60-62'



**Photo No.**  
**27**      **Date:**  
11/14/20

**Location:**

MW-38

**Description:**

62-64'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**28**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
64-66'



**Photo No.**  
**29**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
66-68'



**Photo No.**  
**30**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
68-70'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**31**      **Date:**  
11/14/20

**Location:**

MW-38

**Description:**

70-72'



**Photo No.**  
**32**      **Date:**  
11/14/2020

**Location:**

MW-38

**Description:**

72-74'



**Photo No.**  
**33**      **Date:**  
11/6/20

**Location:**

MW-38

**Description:**

74-76'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**34**      **Date:**  
11/14/20

**Location:**  
MW-38

**Description:**  
76-78'



**Photo No.**  
**35**      **Date:**  
11/14/2020

**Location:**  
MW-38

**Description:**  
78-80'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
0-6'  
No Photo – Vacuum excavated

**Photo No.**  
**2**      **Date:**  
11/17/2020

**Location:**  
MW-36

**Description:**  
6-6.5'



**Photo No.**  
**3**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
6.5-8'





**Photo No.**  
**4**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
8-10'



**Photo No.**  
**5**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
10-12'



**Photo No.**  
**6**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
12-14'



<b>Photo No.</b> <b>7</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 14-16'	



<b>Photo No.</b> <b>8</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 16-18'	



<b>Photo No.</b> <b>9</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 18-20'	





**Photo No.**  
**10**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
20-22.5'



**Photo No.**  
**11**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
22.5-25'



**Photo No.**  
**12**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
25-27.5'





**Photo No.**  
**13**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
27.5-30'



**Photo No.**  
**14**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
30-32'



**Photo No.**  
**15**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
33-35'



<b>Photo No.</b> <b>16</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 35-37'	



<b>Photo No.</b> <b>17</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 37-40'	



<b>Photo No.</b> <b>18</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 40-42'	





<b>Photo No.</b> <b>19</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 42-44'	



<b>Photo No.</b> <b>20</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 44-45'	



<b>Photo No.</b> <b>21</b>	<b>Date:</b> 11/17/20
<b>Location:</b> MW-36	
<b>Description:</b> 45-47.5'	





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**22**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
47.5-50'



**Photo No.**  
**23**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
50-52.5'



**Photo No.**  
**24**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
52.5-55'



**Photo No.**  
**25**      **Date:**  
11/17/20

**Location:**

MW-36

**Description:**

55-57.5'



**Photo No.**  
**26**      **Date:**  
11/17/20

**Location:**

MW-36

**Description:**

57.5-60'



**Photo No.**  
**27**      **Date:**  
11/17/20

**Location:**

MW-36

**Description:**

60-61'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**28**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
61-64'



**Photo No.**  
**29**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
64-66'



**Photo No.**  
**30**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
66-68'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**31**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
68-70'



**Photo No.**  
**32**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
70-73'



**Photo No.**  
**33**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
73-75'





Site:  
700 South 1600 East PCE Plume

Project No.  
238824

Photo No.  
**34** Date:  
11/17/20

Location:  
MW-36

Description:  
75-76'



Photo No.  
**35** Date:  
11/17/20

Location:  
MW-36

Description:  
76-78'



Photo No.  
**36** Date:  
11/17/20

Location:  
MW-36

Description:  
78-80'



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**37**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
80-82'



**Photo No.**  
**38**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
82-85'



**Photo No.**  
**39**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
85-87.5'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**40**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
87.5-90'



**Photo No.**  
**41**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
90-92'



**Photo No.**  
**42**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
92-94'





**Photo No.**  
**43**      **Date:**  
11/17/20

**Location:**

MW-36

**Description:**

94-96'



**Photo No.**  
**44**      **Date:**  
11/17/20

**Location:**

MW-36

**Description:**

96-98'



**Photo No.**  
**45**      **Date:**  
11/17/20

**Location:**

MW-36

**Description:**

98-100'



**Photo No.**  
**46**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
100-102'



**Photo No.**  
**48**      **Date:**  
11/17/2020

**Location:**  
MW-36

**Description:**  
102-104'



**Photo No.**  
**49**      **Date:**  
11/17/20

**Location:**  
MW-36

**Description:**  
104-106'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**50**

**Date:**  
11/17/20

**Location:**

MW-36

**Description:**

106-108'



**Photo No.**  
**51**

**Date:**  
11/17/2020

**Location:**

MW-36

**Description:**

108-110'



## Appendix I

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# Laboratory Data Package and Data Validation Report

Note: Laboratory Data Reports removed from report and provided separately.

VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report

Sample Delivery Group (SDG) Number: 20K141  
 Laboratory: EMAX Laboratories, Inc.  
 Matrix: Groundwater  
 Collection date: 11/12/2020, 11/13/2020  
 Analysis/Methods: Volatile Organic Compounds SW 846 8260C

**Samples in SDG:**

Lab ID	Sample Number
JK141-01	MW37-GW111220-30
JK141-02	TB56-GW111220
JK141-03	EB49-GW111220
JK141-04	MW37-GW111320-70

Data validation was performed in accordance with the specific analytical methods and the National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017).

Volatile Organic Compounds 8260C

Precision:	Yes	No	N/A
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?			N/A
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Laboratory Control Spike Duplicates RPD within limits?			Yes
Comments (note deviations):			

Field Duplicates	8260C	Sample	Duplicate	%RPD	Qualifiers	Associated Samples
N/A						

MS/MSD	8260C	%RPD	Limit	Qualifiers	Associated Samples
N/A					

LCS/LCSD	8260C	%RPD	Limits	Qualifiers	Associated Samples
LCS1W / LCSD1W		Acceptable			

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			Yes
Were the Field Blanks results all < RL?			No
Was the ICAL criteria met?			Yes
Was the CCV criteria met?			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 50 - 150%?			Yes
Comments (note deviations):			

Blanks	8260C	Concentration (ug/L)	MDL /RL	Qualifiers	Associated Samples
MBLK1W		Nondetect			

Field Blank	8260C	Concentration	MDL /RL	Qualifiers	Associated Samples
TB56-GW111220	Acetone	3.3 J	2.5 / 20	U - RL	K141-01, K141-04
	Bromodichloromethane	0.23 J	0.1 / 1.0	None	Sample results nondetect
	Bromoform	0.17 J	0.15 / 1.0	None	Sample results nondetect
	Chloroform	0.1 J	0.1 / 1.0	U - RL	K141-04
	Dibromochloromethane	0.38 J	0.1 / 1.0	None	Sample results nondetect
EB49-GW111220	Acetone	3.7 J	2.5 / 20	U - RL	K141-01, K141-04



<b>Surrogates</b>	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> N/A	<b>8260C</b>	<b>%R</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 10/30/2020 11:33	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%RSD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>CCV</b> 11/16/20 12:21	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%D</b> Acceptable	<b>Limits</b>	<b>Qualifiers</b> <b>Associated Samples</b>
<b>Tune</b>	<b>8260C</b> Acceptable				

<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b> Acceptable	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
---------------------------	--------------	---------------------------	-------------------------------------	-------------------	---------------------------

<b>Representativeness:</b>		<b>Yes</b>	<b>No</b>	<b>N/A</b>
Were sampling procedures and design criteria met?		Yes		
Were holding times met?		Yes		
Was preservation criteria met? (0° C - 6° C)		Yes		
Were Chain-of-Custody records complete and provided in data package?		Yes		
<u>Comments (note</u>				
The cooler temperature was 3.6 °C				

<b>Preservation</b>	<b>Cooler Temperature (Degrees C)</b> Acceptable	<b>Preservation Criteria</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>Holding Times</b>	<b>Analyte</b>	<b>Days to Extraction</b> Acceptable	<b>HT Criteria</b>	<b>Qualifier</b>	<b>Associated Samples</b>
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<b>Comparability:</b>		<b>Yes</b>	<b>No</b>	<b>N/A</b>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?		Yes		
<u>Comments (note deviations):</u>				

<b>Completeness (90%):</b>		<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are all data in this SDG usable?		Yes		
<u>Comments (note deviations):</u>				

<b>Sensitivity:</b>		<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are MDLs present and reported?		Yes		
Do the reporting limits meet project requirements?		Yes		
<u>Comments (note deviations):</u>				

**Comment:**  
Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 11/19/2020  
Date: 11/20/2020

# Appendix J

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## Survey Data



1/1

## VA PLUME 1/21/21

PT #	MH #	CODE	CUT
121600	30R	♀ MW-30R	
121601		NO MW-30R	
121602		MW-30RA	.24
121603		MW-30RB	.44
121604	310	♀ MW-310	
121605		NO MW-310	
121606		MW-310	.54
121607		♀ MW-37	
121608		NO MW-37	
121609		MW-37 S	.36
121610		MW-37 D	.41
121611		♀ MW-38	
121612		NO MW-38	
121613		MW-38 S	.88
121614		MW-38 D	.73
121615		♀ MW-13L	
121616		NO MW-13L	
121617		MW-13L	.61

Point	Northing	Easting	Elevation	ID
121600	7445055.62	1545425.12	4722.89	CL MW-30R
121601	7445056.12	1545425.09	4722.95	NO MW-30R
121602	7445055.90	1545425.16	4722.60	MW-30RA
121603	7445055.64	1545425.20	4722.36	MW-30RB
121604	7440955.06	1541547.17	4429.01	CL MW-36
121605	7440955.57	1541547.14	4428.96	NO MW-36
121606	7440955.13	1541547.30	4428.49	MW-36
121607	7443160.46	1539938.63	4348.36	CL MW-37
121608	7443160.98	1539938.61	4348.36	NO MW-37
121609	7443160.41	1539938.84	4348.00	MW-37 S
121610	7443160.68	1539938.71	4347.97	MW-37 D
121611	7443931.79	1541593.58	4498.56	CL MW-38
121612	7443932.26	1541593.53	4498.55	NO MW-38
121613	7443931.72	1541593.35	4497.64	MW-38 S
121614	7443931.93	1541593.53	4497.80	MW-38 D
121615	7442106.30	1541851.01	4483.67	CL MW-13L
121616	7442106.64	1541851.07	4483.66	NO MW-13L
121617	7442106.40	1541851.05	4483.23	MW-13L



# Appendix K

## Well Development Purge Logs





## Airlifting procedure:

### **A: Assembling the diverter:**

1. Measure out length of airlift line (nylon tubing) that will be inside the well. It should be set 3-5 feet above the well screen. BE SURE THE AIRLIFT WEIGHT DOES NOT HANG WITHIN THE WELL SCREEN. MAKE SURE IT IS IN THE BLANK CASING, AS PRESSURIZING INSIDE THE WELL SCREEN CAN DAMAGE THE SCREEN AND COMPROMISE THE INTEGRITY OF THE CASING ALLOWING SEDIMENT OR SAND INVASION AND RUINING THE WELL.
2. Thread the uphole or surface end of the nylon tube through the bored through fitting at the top of the plastic diverter and tighten it down.
3. Attach the airlift weight (stainless steel weight with fitting on top) to the nylon tube with the Swagelok connection.
4. Tighten down the airlift weight connection and diverter gas-line connection (on top of the diverter).
5. Feed airlift weight and nylon tube into well, thread diverter piece onto threads at the top of the well casing.
6. Attach a garden hose to the fitting on the diverter piece. Put the other end of the hose into discharge vessel.
7. Attach the loose nylon tube to nitrogen tank regulator.

### **B: Development:**

1. Calculate needed lift pressure with the following equation:  
$$\text{depth of the airlift weight} / 2.31 \times 1.1 = \text{airlift pressure (in psi)}$$

NEVER EXCEED 150 PSI WHICH IS THE WORKING PRESSURE OF 1" SCHED 80 THREADED PVC PIPE OR THE WELL THREADS AND WELL SCREEN COULD BE DAMAGED.
2. In order for this procedure to work about 25% of the casing above the airlift weight needs to be full of water. If static conditions aren't such that there is enough head above the screen and the airlift device then water needs to be added for each slug. 1" Schedule 80 pvc holds about **.35gal/10ft** so you can plan accordingly with the volume that will need to be added.
3. When all connections are tight and discharge tube is securely in discharge vessel, dial in the nitrogen to the pressure calculated above.
4. Let the nitrogen gas flow in until a slug of water comes into the diverter, turn off the pressure, let the water flow out of the diverter.
5. Repeat this process, giving enough time for recharge between cycles, until water either (A) is clear or (B) is no longer changing in its sediment load with each volume purged.
6. For example, at the beginning it may look like mud, ten cycles later it may look like chocolate milk, and five cycles after that it may look like murky water, but ten cycles later it still looks like murky water, then murky water is what the well is going to produce and the well is developed.

























### Appendix A.3. Well Development Log

Monitoring Point: MW-373 Date: 12/5/20 Sampler: T. VRTIAR / K. DURHAM / J. MILLER  
 Weather: SUNNY LOW 24°F, HIGH 41°F Visitors: None  
 Boring Dia. 8" Casing Dia. 2.125" DTW: 18.32 TD: 34.55 Pump Intake Depth: 28.55 Pump Top Depth: 25.55  
 Purge/Sampling Method: Bail/Pump Vial pH: N/A Depth to Water @Sampling: N/A

Calculated Purge Volume<sup>1</sup> (Method 1)  $\frac{N/A}{\text{Water added during construction (gal)}} \times 2 = \frac{N/A}{\text{Purge Volume (gal) (0.0)}}$

<sup>1</sup> = Calculate the purge volume using both methods. Purge the well to whichever volume is greater.

Calculated Purge Volume<sup>1</sup> (Method 2)  $\left[ \frac{(34.55 - 18.32) \times (0.17)}{CF} + \frac{0.31}{BF} \right] + \left[ \frac{17 \times 0.17}{CF} \right] = 17.2 \times 5 + \frac{N/A}{\text{Water added during construction (gal)}} = \frac{85.9}{\text{Purge Volume (gal) (0.0)}}$

Casing Volume Factors (gal/ft): 2"= 0.17; 4"=0.66; 5"=0.95 Borehole Factor Vols. (Cas Dia/Bor.Dia.) (in): 2/8"= 0.71 gal/ft; 4/10"= 0.98 gal/ft; 4/12"= 1.18 gal/ft; 5/12"= 1.38 gal/ft

Site Safety: \_\_\_\_\_ PPE Disposal: \_\_\_\_\_ Disposition of Purge Water: \_\_\_\_\_ 90% Recharge Level: \_\_\_\_\_ ft

Time	Purge Vol specify ml or (gal)	Temp (C) (0.0)	pH (0.0)	Specific Cond. (mS/cm) (0.000)	Turbidity (NTU) (0.0)	GW Level (ft below MP)	ORP (mV)	Open pH	Comments (Color/Odor)
1510	23	16.20	6.19	2.132	92.6	20.47	226.0	7.41	Bailed 16 gal sub-top pumping
1520	25	14.86	5.79	2.136	47.25	20.31	231.3	7.42	
1530	27	13.88	5.99	2.36	43.02	20.43	237.3	7.40	
1540	29	13.73	5.94	2.136	38.54	20.45	248.1	7.37	
1550	31	13.27	6.43	2.36	40.89	20.40	246.7	7.37	
1600	33	13.07	6.71	2.37	46.12	20.46	248.6	7.35	
1610	36	13.50	6.77	2.37	49.04	20.40	248.5	7.38	
1620	39	13.22	6.95	2.36	46.81	20.43	248.5	7.32	
1630	42	12.92	6.91	2.36	47.68	20.44	249.3	7.30	
1640	45	13.09	6.49	2.36	48.15	20.30	249.7	7.29	
1645	48	13.13	6.80	2.36	47.74	20.29	249.6	7.40	Stop purge Kurba Says OK

Time	Purge Vol specify ml or gal	Temp (C) (0.0)	pH (0.0)	Specific Cond. (mS/cm) (0.000)	Turbidity (NTU) (0.0)	GW Level (ft below MP)	Comments (Color/Odor)
Field parameters stable?	<input checked="" type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N	Total Purge Volume (mL or gallons) = 48	

Flow-through Cell Calibration ★ Meter: \_\_\_\_\_

Parameter	Calibration	Check	Date	Time	Calibration Standards	Initial Reading	Final Reading	Calibration within Specifications
pH								
Turbidity								
Spec Cond								

General Notes: ★ RECEIVED IN EQUIPMENT CALIBRATION LAB















# Appendix A.3. Well Development Log

Monitoring Point: MW-380 Date: 12/4/20 & 12/5/20 Sampler: T. VETTER / K. MURPHY  
 Weather: SUNNY, LOW WIND, HIGH 40F Visitors: None  
 Boring Dia. 8 Casing Dia. 2 DTW: 13.66 TD: 70.34 Pump Intake Depth: 65.34 Pump Top Depth: 62.35  
 Purge/Sampling Method: Ball/Pump Vial pH: N/A Depth to Water @ Sampling: N/A

Calculated Purge Volume<sup>1</sup> (Method 1)  $\frac{N/A}{\text{Water added during construction (gal)}} \times 2 = \frac{N/A}{\text{Purge Volume (gal) (0.0)}}$

<sup>1</sup> = Calculate the purge volume using both methods. Purge the well to whichever volume is greater.

Calculated Purge Volume<sup>1</sup> (Method 2)  $\left[ \left( \frac{70.34 - 13.66}{13.66} \right) \times \left( \frac{2.7}{CF} + \frac{2.71}{BF} \right) + \left( \frac{16}{\text{Casing Leng. (ft)}} \times \frac{2.17}{CF} \right) \right] \times 43.2 \times 5 + \frac{N/A}{\text{Water added during construction (gal)}} = \frac{241}{\text{Purge Volume (gal) (0.0)}}$

Casing Volume Factors (gal/ft): 2"= 0.17; 4"=0.66; 5"=0.95 Borehole Factor Vols. (Cas.Dia/Bor.Dia.)(in). 2/8"= 0.71 gal/ft; 4/10"= 0.98 gal/ft; 4/12"= 1.18 gal/ft; 5/12"= 1.38 gal/ft

Site Safety: \_\_\_\_\_ PPE Disposal: \_\_\_\_\_ Disposition of Purge Water: \_\_\_\_\_ 90% Recharge Level: \_\_\_\_\_ ft

Time	Purge Vol specify ml or gal	Temp (C) (0.0)	pH (0.0)	Specific Cond. (mS/cm) (0.000)	Turbidity (NTU) (0.0)	GW Level (ft below MP)	DBP (MIV)	Avg. pH	Comments (Color/Odor)
1655	38	9.6	5.26	1.28	832.43	19.16	216.7	7.70	12/4/20
1705	39	8.82	5.48	1.27	933.46	19.38	224.7	7.58	
1710	40	8.76	5.45	1.27	1314.8	19.21	232.6	7.37	Will pause for today and continue tomorrow 12/5/20
1155	76.81	11.61	7.11	1.17	905.2	18.71	209.3	7.00	12/5/20
1205	73.5	12.77	6.88	1.25	44.01	18.70	216.2	7.38	
1215	87	12.44	6.41	1.25	44.17	18.70	217.6	7.51	
1225	91	12.54	6.46	1.25	28.11	18.70	218.1	7.43	
1235	95.5	12.64	6.71	1.25	18.40	18.70	220.8	7.58	
1245	97.5	12.71	6.68	1.25	17.44	18.70	222.6	7.45	
1255	102.5	12.70	6.53	1.25	12.58	18.70	225.0	7.40	
1305	106	12.74	6.59	1.25	6.52	18.70	221	7.32	
1315	112.5	12.70	6.62	1.25	3.13	18.70	224.4	7.37	
1320	115	12.63	6.64	1.25	2.77	18.70	227.4	7.40	
1325	116	12.33	6.62	1.15	0.00	18.68	225.2	7.43	Stopped development





# Appendix A.3. Well Development Log

Monitoring Point: MN-34A Date: 12/17/20 & 12/18/20 Sampler: T. V. TRAC / K. MURPHY (12/17)  
 Weather: SUNNY, LOW 21°F, HIGH 43°F Visitors: B. CAMPBELL / C. KOLBY  
 Boring Dia. 6 Casing Dia. 1 DTW: 132.45 TD: 152.64 Pump Intake Depth: 150 Pump Top Depth: 149.6  
 Purge/Sampling Method: \_\_\_\_\_ Vial pH: \_\_\_\_\_ Depth to Water @ Sampling: \_\_\_\_\_

Calculated Purge Volume<sup>1</sup> (Method 1) =  $\frac{\text{Water added during construction (gal)}}{\text{Purge Volume (gal) (0.0)}} \times 2 =$  \_\_\_\_\_

<sup>1</sup> = Calculate the purge volume using both methods. Purge the well to whichever volume is greater.

Calculated Purge Volume<sup>1</sup> (Method 2) =  $\left[ \left( \frac{\text{Casing and Annular Volume}}{\text{TD (ft)} - \text{DTW (ft)}} \times \left( \frac{1}{\text{CF}} + \frac{1}{\text{BF}} \right) \right) + \left( \frac{\text{Vol. Above Filter Pack}}{\text{Casing Leng. (ft)}} \times \frac{1}{\text{CF}} \right) \right] \times 5 + \frac{\text{Water added during construction (gal)}}{\text{Purge Volume (gal) (0.0)}} =$  \_\_\_\_\_

Casing Volume Factors (gal/ft): 2"=0.17; 4"=0.66; 5"=0.95 Borehole Factor Vols. (Cas.Dia/Bor.Dia.)(ln): 2/8"=0.71 gal/ft; 4/10"=0.98 gal/ft; 4/12"=1.18 gal/ft; 5/12"=1.38 gal/ft

Site Safety: \_\_\_\_\_ PPE Disposal: \_\_\_\_\_ Disposition of Purge Water: \_\_\_\_\_ 90% Recharge Level: \_\_\_\_\_ ft

Time	Purge Vol specify ml or gal	Temp (C) (0.0)	pH (0.0)	Specific Cond. (mS/cm) (0.000)	Turbidity (NTU) (0.0)	GW Level (ft below MP)	Dis (h/v)	Comments (Color/Odor)
1630	10	9.5	7.30	0.924	N/A	N/A	172.2	turbidity too high, can't get no meter 12/17/20
1640	12	9.2	7.08	0.906	N/A	N/A	154.8	turbidity too high, can't get no meter
1645	stopped	purge	total	of 15 gallons	purged			
1250	28	7.4	7.26	0.946	767.6	N/A (150")	138.7	12/18/20, DTW at 132.45 at the beginning of the day
1255	23.5	7.18	7.18	0.958	750.2	N/A	129.0	
1300	30	9.35	7.16	0.913	605.4	N/A	125.3	specific conductivity likely wrong, factory of instrument
1400	61	12.0	7.30	1.032	324.2	N/A	97.2	
1405	62.5	11.5	7.21	1.022	247.85	N/A	99.4	
1415	64.5	11.4	7.16	1.029	463.41	N/A	105.4	
1535	85	11.7	7.13	1.034	97.63	N/A	97.0	
1540	86.5	10.6	7.12	1.022	92.11	N/A	96.5	
1545	88	10.7	7.17	1.020	53.61	N/A	95.8	
1547	stopped	development	purged	< total	of 83.5	gallons		Flow rate is 1100 ml/min, Kater says 4 m/day









# Appendix A.3. Well Development Log

11/10/20

Monitoring Point: MW-26C Date: 11/10/20<sup>GR</sup> Sampler: E. Rott A. Fiorini

Weather: \_\_\_\_\_ Visitors: \_\_\_\_\_

Boring Dia. \_\_\_\_\_ Casing Dia. 1" DTW: 219.67' TD: 315 Pump Intake Depth: \_\_\_\_\_ Pump Top Depth: \_\_\_\_\_

Purge/Sampling Method: \_\_\_\_\_ Vial pH: \_\_\_\_\_ Depth to Water @Sampling: \_\_\_\_\_

Calculated Purge Volume<sup>1</sup> (Method 1)  $\frac{\text{Water added during construction (gal)}}{\text{Purge Volume (gal) (0.0)}} \times 2 =$  \_\_\_\_\_

<sup>1</sup> = Calculate the purge volume using both methods. Purge the well to whichever volume is greater.

Calculated Purge Volume<sup>1</sup> (Method 2)  $\left[ \left( \frac{315 - 219.67}{\text{TD (ft)}} \times 0.041 + \frac{\text{Casing and Annular Volume}}{\text{CF}} \right) + \left( \frac{\text{Vol. Above Filter Pack}}{\text{CF}} \right) \right] \times 5 + \frac{\text{Water added during construction (gal)}}{\text{Purge Volume (gal) (0.0)}} = \frac{22}{\text{Purge Volume (gal) (0.0)}}$

Casing Volume Factors (gal/ft): 2"=0.17; 4"=0.66; 5"=0.95 Borehole Factor Vols. (Cas.Dia/Bor.Dia.)(in): 2/8"=0.71 gal/ft; 4/10"=0.98 gal/ft; 4/12"=1.18 gal/ft; 5/12"=1.38 gal/ft

Site Safety: \_\_\_\_\_ PPE Disposal: \_\_\_\_\_ Disposition of Purge Water: \_\_\_\_\_ 90% Recharge Level: \_\_\_\_\_ ft

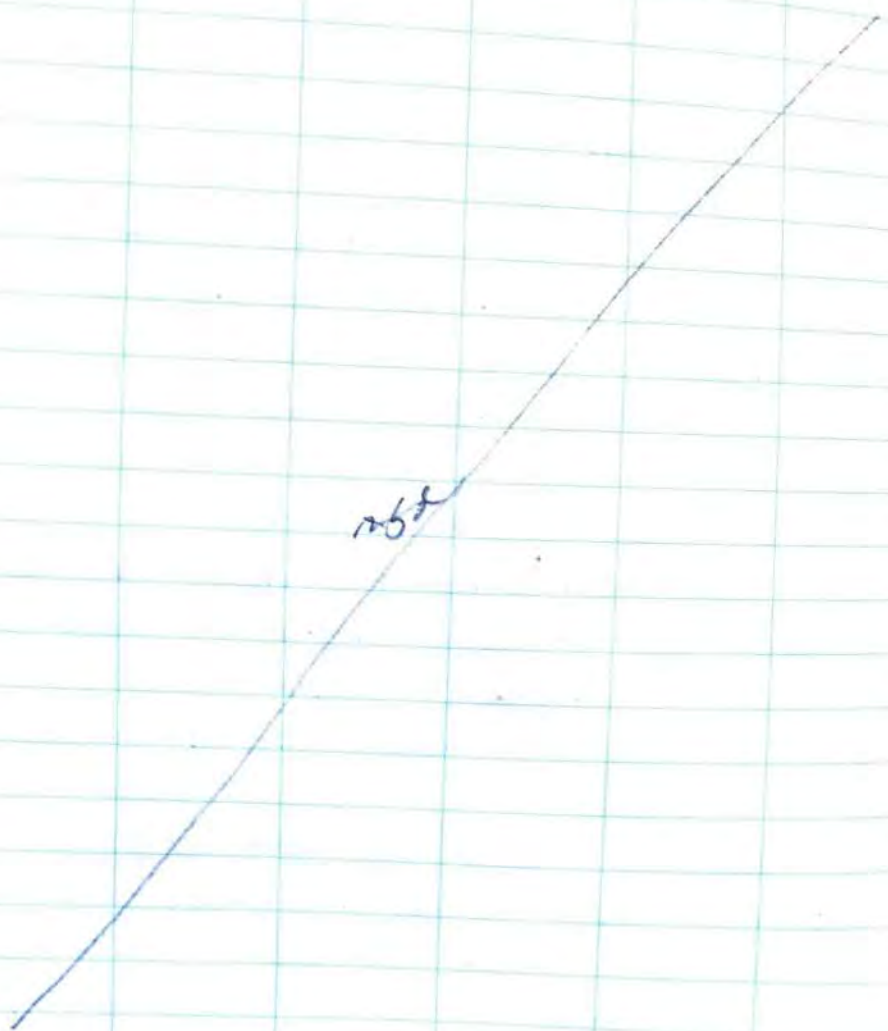
Time	Purge Vol specify ml or gal	Temp (C) (0.0)	pH (0.0)	Specific Cond. (mS/cm) (0.000)	Turbidity (NTU) (0.0)	ORP GW Level (ft below MP) (mV)	Comments (Color/Odor)
1316	300 ml	13.02	8.30	1.043	604.7	-191.2	at stirrer at 268' bdc, 80 psi
1332		13.10	8.30	1.043	604.7	-191.2	
1344		12.95	7.11	1.021	74.2	-236.0	
1359		13.90	8.67	0.967		-156.9	turb. out of range extreme am. of sediment
1409		13.37	8.57	0.874		-145.5	~10g purged, turb. out of range
1430							switch gas
1437		13.05	8.51	0.826		-120.4	turb. out of range
1525		12.93	8.35	0.900	1761.1	-37.6	visibly less turbid
1514		12.99	8.41	0.895	1410.6	-27.9	
1529		13.17	8.33	0.873	1722.4	-26.5	switch gas
1555	~30 gal	13.09	8.32	0.893	1766.0	-24.5	switch gas
1615	↗	12.97	8.28	0.832	1633.6	-26.2	↓
1630							
1645		12.94	8.38	0.900	1545.7	-34.8	
1657	~40 gal	12.32	8.28	0.502	994.0	-17.5	
11/11/2020							Started at 1100, very turbid
1121		11.54	7.53	973.67	734.02	89.0	
1138		12.73	7.63	934.99	432.05	0.1	visible decrease in turbidity, met 10x well volume
1154		12.43	7.75	958.04	1335.21	6.0	
1208		12.95	7.80	953.76	1078.1	24.7	
1230	~20gal	12.82	7.77	922.52	1231.6	32.6	

Total purged between days (11/10 + 11/11) is 60 gallons



Location SLC VA  
Project / Client VA 700 S 1600 E PCE Plume Date 10/1

shipped samples.  
Disposed of empty used core boxes at landfill.  
organized connex buildings  
1930 CRM offsite.



Location SLC VA  
Project / Client VA 700 S 1600 E PCE Plume Date 11/10/20 97

Weather: Cloudy, 30°F  
Task: GW well development  
PPE: Level D  
Personnel: E. Rott (Author), A. Fiori (Wasatch)  
0700 E. Rott onsite. Calibrate PID.  
Begin loading equipment  
0800 A. Fiori onsite. Calibrate YSI.  
H+S meeting.  
0900 Team to MW-26. Plan to develop all 4- intervals.  
1000  
1040 Begin Development at MW-26D by airlift. Set stinger @ 289 ft btoc.  
1115 E. Rott to connex for airgas dropoff  
1130 E. Rott back to MW-26D.  
1220 End development at MW-26D. Did not reach parameter stability. Saw visible decrease in turbidity. Purged a total of approx. 70 gal  
1230 To connex to empty purge water and switch nitrogen tanks.  
1245 Return to MW-26. Begin development at MW-26C. Set stinger at 268 ft btoc.



Location SLC VA

Project / Client 700S 1600E PCE PLUME

Date 11/10/20

- 1400 Attempt development at MW-26A with 3/4" stainless steel bailer.
- 1415 Evident bailer is getting stuck in casing. Pulled up bailer and no water, hadn't dropped far enough.
- 1430 Attempt bailer in MW-26A again able to get it slightly further than previously. Stuck on way up.
- 1500 Able to get bailer out of MW-26A. Called Joe Miller (CDM Smith) to discuss issues. Assumes casing is slightly crooked and won't be able to get to water column. Decision to not develop at MW-26A.
- 1700 End development at MW-26C for the day. Purged approx. 38 gallons. Water still very turbid, but decreasing. Will return tomorrow to continue.
- 1800 Field team offsite.

Emma Roth

11/10/20

Location SLC VA

Project / Client 700S 1600E PCE PLUME

Date 11/11/20

- Weather: Snow/Rain, 30-40°F
- Task: Well Development
- PPE: Level D
- Personnel: E. Roth (Author), A. Fiorini (Wasatch)
- 0715 Field team onsite.
- 0730 H+S meeting
- 0735 Calibrate PID. YSI was dropped. No longer calibrating correctly.
- 0750 Anna to Wasatch to get functioning water quality meter.
- 0830 E. Roth to MW-34A to see if bailer will work for development.
- 0840 Bailer getting stuck at around 130' btoe at MW-34A.
- 0850 E. Roth back to connexs, Meets A. Fiorini and loads equipment.
- 0930 Team to MW-26. Setup on MW-26B.
- 1005 Begin airlift at MW-26B. Set stinger at 222' btoe.
- 1015 No water present. Lower stinger approx. 8'.
- 1030 No water. Determine not enough water column to use airlifting for development.



Location VA SLC

Project / Client 700S 1600E PCE Plume

Date 11/11/20

- 1045 E. Rott calls <sup>or</sup> Miles Khoeler (BESST) to discuss using ZIST pump w/o filter for development. He states we can attempt but likely too coarse of material for the pump to function.
- 1100 Team continues development at MW-26B looks clear at first.
- 1115 E. Rott Attempts to use ZIST pump at MW-26B w/o filter.
- 1130 Slug of water comes out of MW-26B, assumed to be water remaining in tubing from last sampling.
- 1140 No more water from MW-26B. Team pulls pump and cleans out. No visible sediment within pump.
- 1150 Re-deploy pump at MW-26B.
- 1200 No water present. Determined pump will not work for development. Team pulls pump and brings it to connex.
- 1220 Complete development at MW-26B. Purged >60 gallons total. Saw slight increase in turbidity towards the end. Stopped based on volume metrics.

Location VA SLC

Project / Client 700S 1600E PCE Plume

Date 11/11/20

- 1230 Attempted bailer at MW-26B.
- 1245 Unable to get bailer past 114' bto c.
- 1300 Team to connex to prep transducers for deployment at MW-34.
- 1500 Team to MW-34.
- 1515 WL = 131.0' @ MW-34B.  
install pump + transducer attachment by removing filter and threading on intellipump.
- 1535 WL = 130.41 @ MW-34D.  
install pump + transducer attachment
- 1557 WL = 130.72' @ MW-34C.  
install pump + transducer attachment
- 1615 Team to connex. E. Rott spoke with K. Lesue + N. Smith to determine not to install transducer at MW-34A until it can be developed.
- 1645 E. Rott to MW-6 and MW-17 to make determinations for tamper-proof bolts
- 1730 Field team offsite.

Emma Rott  
11/11/20



Location VA SLC

Project / Client 700S 1600E PCE Plume

Date 11/12/20

Weather: Sunny, 30-50°F

Task: Well development

PPE: Level D

Personnel: E. Root (author), Anna Fiorini,  
Joe Miller (CDM Smith)0700 Field team onsite. Calibrate PID.  
Begin packing vehicles. H+S meeting.0720 E. Root to Hose + Rubber to  
purchase tubing (1/2" OD) for Grundfos  
pump use.

0730 A. Fiorini calibrates YSI.

0940 E. Root onsite.

1000 Team to ~~MW-20<sup>GR</sup>~~ MW-30RA/B.

1005 WL = 229.75' btoe @ MW-30RB

TD = ~~293.0<sup>GR</sup>~~ btoe 290.92' btoe1010 Team to use 2" poly bailer to  
surge/collect sediment.1020 Bailer doesn't weigh enough. Team  
to attempt using stainless bailer  
(3/4") to see rope depth.1045 Stainless bailer comes up full of  
sludge. E. Root to connex to find  
weight to add to poly bailer.  
Stainless is too small to be  
effective.

Location VA SLC

Project / Client 700S 1600E PCE Plume

Date 11/12/20

1115 Send poly bailer down w/ weight.  
Comes up partially full with  
sludgy water.1145 Continued to bail, but kept pulling  
up empty bailer. Team assumes  
the ball can't sit well b/c sediment.  
Anything that does fall leaks out  
by the time it's brought to the  
surface.

1200 Begin setting up Grundfos Rediflo 2.

1220 Deploy @ 250' btoe (max length  
on pump cord). Using Wasatch's  
generator (3150 Watt champion)1230 Begin pumping. Gradually  
increasing Hz.

1245 Controller faults at approx 300 Hz

1300 After restarting, controller faults  
again at 330 Hz. Spoke with  
Joe Miller, decided to attempt  
renting new larger capacity  
generator.

1315 Team pulls pump.

1400 Team to Sunburst Rentals. Rented  
Honda EU7000IS, 6500 watt



Location VA SLC

Project / Client 7005 1600E PCE Plume

Date 11/12/20

- 1430 Field team onsite. To MW-30RB.
- 1445 Team deploys pump. Error when plugged into new generator. (Fault → under voltage).
- 1530 Team continues to encounter fault. Pulls pump.
- 1545 To connex. Plan to try pump in 5-gallon bucket of water to see if the pump was the issue.
- 1620 Pump not functioning with either generator. E. Root calls Pine Environmental.
- 1630 Remove bottom of pump. Dirty water comes out. Rinsed multiple times.
- 1640 Re-run pump, working this time. Likely clogged. Pine representative stated that running pump at max (400 Hz) is risky for very long.
- 1700 A. Fiorini offsite.
- 1740 J. Miller, E. Root to MW-30. WL = 227.40 @ MW-30RA.
- 1745 Team notes water in well vault at MW-30C. Team offsite.

Location VA SLC

Project / Client 7005 1600E PCE Plume

Date 11/13/20

Weather:

Task: Well development

PPE: Level D

Personnel: E. Root (Author), A. Fiorini (Wasatch)

0700 E. Root onsite. A. Fiorini to Sunbelt rentals to drop off rented generator.

0715 Calibrate PID.

0730 E. Root to get ice for drilling crew.

0800 E. Root onsite.

0900 A. Fiorini onsite.

0915 Team to ~~MW-30RB~~ MW-30RA. Plan to attempt using Grundfos pump for development. TD = 250.6' btoC.

0925 Deployed Grundfos Redi Flow Z at approx 240' btoC. Using Wasatch's generator.

0940 Pump faulted at approx. 300 Hz. Team to pull pump.

0950 Pulled pump and saw sludge water leave it when cleaning. Assumed to have clogged with sediment.

1000 Team to drilling crew at MW-37. Packed push ahead sample.

1030 Team to fedex to ship samples



Location VA Plume  
 Project / Client 700S 1600E PCE Plume  
 Date 11/13/20

- 1030 Shipped Sounst controller and YSI back.
- 1100 Team to Wasatch to pickup tubing for sounst pump install.
- 1120 Pine shipped 4x 250' rolls, only will be able to install at MW300A.
- 1140 Team onsite to connex to load equipment to use for sounst pump deployment and purging.
- 1215 Deployed sounst pump in MW300A at 240' btoc. Hung on 1/16" wire cable. 1/4" x 1/4" bonded tubing.
- 1220 Begin purge to attempt development.
- 1240 Water at surface. Very turbid, filled with sediment.
- 1245 Water stopped flowing. Team turned off controller. Assume it clogged.
- 1315 Pulled pump. Ball valves filled with sediment.  
 Team cleared line and cleaned pump. Brought back to connex.
- 1400 Pulled MW-30C and took TD  
 TD = 325.8' btoc.  
 difficult to gauge with skinny dipper. No sign of gravel.

Location VA Plume  
 Project / Client 700S 1600E PCE Plume  
 Date 11/13/20

- 1415 Placed pump back in MW30C.
- 1430 Team to connex to unload vehicles. Take inventory on sampling bottles
- 1530 Team to MW-17D to tap well cap. Need larger tap wrench. Team to ACE.
- 1600 Return to MW-17D. Tap well cap. Tamper proof bolts now sitting properly. Return to connex.
- 1630 Pack remaining equipment to ship
- 1700 Team offsite.

Emma Pet  
 11/13/20



Location SLC VA Date 12/01/2020Project / Client 700 S 1600 E PCC PLANT

- WEATHER: SUNNY, LOW 21°F, HIGH 40°F
- TASK: GW WELL DEVELOPMENT
- PPE: LEVEL D
- PERSONNEL: T. VITALE (CDDT SUPERVISOR AUTHORITY)  
KEVIN MURPHY (WARRANTY ENVIRONMENTAL)
- 0650 TEI ON SITE
- 0720 KEVIN AND TEI MEETING DRILLING TEAM FOR HEALTH AND SAFETY MEETING AT MW-30
- 0730 BACK AT CONVEX CALIBRATING YSI AND PH CYLINDERS BRACES WITH EQUIPMENT. LOADING GAS
- 0815 KEVIN TO MW 30 TO HELP DRILLING CREW WITH GENERATOR ISSUES
- 0820 RESOLVING ISSUE WITH NO ELECTRICITY AT THE CONVEX
- 0845 KEVIN TO WASHINGTON ERM OFFICE TO PICK UP THE REST OF THE EQUIPMENT
- 0915 YSI LABS - ARRIVED YET, KEVIN DEPARTING FOR JAMES BY WASHINGTON
- 0930 CONDUCTING INVENTORY FOR GW MONITORING TEAM
- 1000 KEVIN BACK AT CONVEX
- 1015 CALIBRATING EQUIPMENT AND THE PH PROBLEM WASHINGTON (S) UNREPEATING WITH TRANSDUCERS, ISSUES WITH PH CALIBRATION (NOT STABILIZING, NOT ALLOWING ACCEPTANCE OF THE CALIBRATION POINT)

- 1300 MOBILIZE TO HW-302A
- 1315 TAKING DEPTH TO WATER AND TOTAL DEPTH MEASUREMENTS. TOC IS AT - 3m FROM THE MOUNTAIN
- 1330 DEPLOYED SOLID PUMP. ADDED EXCESS OF 75 FT OF TUBING. LIFTED PUMP 5 FT FROM THE BOTTOM OF THE WELL
- 1345 STAIRS DEVELOPMENT
- 1405 WATER PRESENT
- 1410 WATER FLOW TO WINDING AIR IN THE DRAINAGE TUBE. TURNED OFF CONTROLLER, PULLED OUT THE PUMP, NO CLOGGING. PLACED THE PUMP INTO THE WELL AGAIN. TRIED BUILDING UP WATER COLUMN MORE SLOWLY A FEW TIMES.
- 1.730 DEVELOPED 17 GALLONS. TURBIDITY < 500. GLENN APPROVED CONTINUATION OF WELL DEVELOPMENT. SETTINGS USED WERE:
- 125 PSI
  - .5 seconds DISCHARGE
  - 4.5 seconds RECHARGE (MINUTE UNIT)
  - 1.5 GAS CYLINDERS USED
  - FLOW RATE 300 GALLONS
  - USED A POTA FOR pH MEASUREMENTS
  - 3 POINT CALIBRATED, SEE THE GWS
- 1830 TEAM OFFSITE. GETTING SUPPLIES AND CHARGING UP EQUIPMENT



Location SLC VA

Date 12/2/20

Project / Client JWS 1600 E PUB PLANT

WEATHER	SUNNY, HIGH 41°F, LOW 19°F
TASK	GW WELL DEVELOPMENT
PRE	LEVEL D
PERSONNEL	T. VERRAR (CDM SMITH, AUTHOR), KEVIN MURPHY (WASATCH ENVIRONMENTAL)
0700	FIELD TEAM ONSITE
0705	FIELD TEAM TO STAGING AREA TO JOIN DRILLING TEAM IN HES MEETING
0715	FIELD TEAM BACK TO CONNEX TO CALIBRATE EQUIPMENT. ELECTRICITY OUT AGAIN. PH MEASUREMENTS ON YSI NOT WITHIN RANGE, CALIBRATED APERA PH MEASURING TOOL TO USE IN SYNC WITH YSI IF THE MEASUREMENTS ARE NOT GOOD.
0850	FIELD TEAM TO MW-307B TOOL TO MONUMENT IS - 8.5'
0935	STARTED DEVELOPMENT AT WELL MW-307B
0951	GROUNDWATER APPEARS PULSATE. FLOW RATE ~ 300 ml/min
1200	BOTH GAS CYLINDERS EMPTY. PAUSED DEVELOPMENT TO GET NEW GAS CYLINDERS
1230	RESUMING WITH NEW GAS CYLINDERS AT REDUCED PRESSURE FLOW RATE NOW IS 450 ml/min
1315	KEVIN TO CONNEX TO GET DEDICATED PUMP FOR MW-307A AND GET BASKING DONE
1445	PEDEX RUN FOR DRILLING TEAM (TECH SHIPPED THE SMALL WATER QUALITY PARAMETERS STABLE, PULSE VOLUME 37 GALLONS)

Location SLE WA

Date 12/2/20

Project/Client FOCUS 1600 C ICE PUMP

DUR OF PUMP WAS 4 hrs. CONTROLLER PARAMETERS ARE 20 DISCHARGE, 20 RECHARGE, 150 PSI, FLOW RATE <sup>PRIC</sup> 4.50 m<sup>3</sup>/hr. USED APEX FOR PH MEASUREMENTS.

1445 DEPLOYED DEDICATED PUMP TO NW-301A

1500 ~~DE~~ DECONTAMINATED GEOTECH RECLAIMER PUMP, PACKED EVERYTHING TO GO BACK TO CONNEX.

1600 ORDERED GAS CYLINDER <sup>TV1212</sup> REPLACED RESUPPLY AND PICK UP OF EMPTY GAS CYLINDERS. PARTS FOR DEDICATED PUMP DEPLOYMENT AT NW-301B WERE GATHERED. MISSING PARTS WERE IDENTIFIED TO BE PURCHASED. NO ELECTRICITY AT THE CONNEX.

1700 FIELD TEAM OFFSITE KEVIN STOPPING BY THE OFFICE TO PICK UP SUPPLIES. TEA TO HARDWARE STORE TO PICK UP MISSING DEDICATED PUMP PART.

Jan 1/16  
11/1/20



Location SLC VA Date 12/3/20

Project / Client 700 S 1600 E PCE PCOME

WEATHER:	SUNNY LOW 19°F, HIGH 40°F
TASK:	GW WELL DEVELOPMENT
PIE:	LEVEL D
PERSONNEL:	T. VERRAR (CON SITE), ANTHONY KEVIN MURPHY (WASATCH ENVIRONMENTAL)
0700	FIELD TEAM ON SITE
0710	FIELD TEAM TO STAGING AREA FOR HEALTH AND SAFETY MEETING WITH DRILLING TEAM
0725	FIELD TEAM TO CONNEX TO CALIBRATE EQUIPMENT. ISSUES WITH EVERYTHING FREEZING. NO ELICIBILITY AT CONNEX.
0900	<del>AP</del> <sup>PIE</sup> TEST IN MW-36 TO = 52.05 DTW = <span style="float:right">PCE = 7ft</span>
0930	TEAM STARTED BUILDING MW-36. GAINED ~25 gallons
1200	DEPLOYED SOLINST PUMP @ 5ft INTAKE, 4ft SIDE PUMP TO DATA
1240	WATER FLOWING AT 400 mL/min, settings are 10 DISCHARGE, 20 RECHARGE AT 50 PSI. SIDE NOTE: THERE IS 2.5 GALLONS OF WATER FROM THE TUBING PUMP/LOG DEPLOYED AT MW-30105 DTW AT THE POTENT IS 44.53 FT @ 1200
1300	STARTED TAKING WATER QUALITY PARAMETERS
1350	PUMPING STOPPED AT 21 GALLONS. WATER QUALITY PARAMETERS STABLE, TURBIDITY IS 0. TOTAL VOLUME BAILED AND PURGED TODAY IS 46 GALLONS. ALL DETAILS ARE ON THE WELL DEVELOPMENT LOG. SETTINGS ARE THE SAME AS DUES RECORDED AT 1240, FLOWRATE STILL 400 mL/min.

Location 700  
Project / Client 700

1400	BACK TO FROM THE WITH C+K FROM WORK THE BOREH IDW AREA BEEN OFF AND FIELD ON BR AGAIN, HE WILL ASSEMBLE DETAIL KLESLIE FITTING FITTING 1530 FIELD DETAIL 1645 DETAIL AT CE CASIN 1700
------	---



- 1400 BACK TO CONCRE TO TRANSFER PURGED WATER FROM THE DRUM. ATTEMPTED TO RESOLVE ISSUE WITH LACK OF ELECTRICITY BY REQUESTING HELP FROM LARRY (OFFICE NEAR THE GATES). HE CHECKED THE BREAKERS IN THE SHOP ACROSS FROM THE IDW AREA AND SAID BREAKERS HAVE NOT BEEN TRIPPED. HE TRIED TURNING THEM OFF AND ON AGAIN, NO ELECTRICITY AT CONCRE. FIELD TEAM ATTEMPTED FLIPPING SWITCHES ON BREAKERS BEHIND CONCRE OFF AND ON AGAIN, NO LUCK. REACHED OUT TO NEIL, HE WILL CONTACT SHANNON TO RESOLVE THE ISSUE.
- 1500 ASSEMBLED NECESSARY EQUIPMENT FOR DEPLOYMENT OF PUMP AT MW-30RB. KLESLIE CONTINUED TO USE SWAGEWELL FITTINGS ON MW-30RB AND BARS FITTINGS ON MW-36/37/38.
- 1530 FIELD TEAM TO MW-30RB TO DEPLOY DEDICATED PUMP.
- 1645 DEDICATED PUMP DEPLOYED AT MW-30RB AT THE DEPTH OF 285 FEET BELOW TOP OF CASING. SINKER CAP COULDN'T BE ADDED AS CASING FOR MW-30RA IS TOO CLOSE TO MW-30RB. LOGS WERE ADDED TO MW-36 AND MW-30RA.
- 1700 FIELD TEAM OFFS ITC.

Location SLC VA Date 12/9/20Project / Client FOU S 1600 E PCC PLUMWEATHER: SUNNY, LOW 31°F, HIGH 40°FTASK: GW WELL DEVELOPMENTPPE: LEVEL DPERSONNEL: TEA VICTAR (COM SMITH, AUSTIN)  
KEVIN HURLEY (WASATCH ENVIRONMENTAL)0700 EQUIPMENT CALIBRATED AT HOTEL TO AVOID FREEZING ISSUES.0810 FIELD TEAM MEETING GW DRILLING TEAM ONSITE FOR HEALTH AND SAFETY MEETING. HED TEAM LEIT0825 FIELD TEAM TO CHECK TO LOGS OF EQUIPMENT FOR <sup>TO DO</sup> ~~THE~~ DAILY ACTIVITIES0845 FIELD TEAM TO MW-385 AND MW-38D.

MEASURED WATER LEVEL AND DOW AS WELL AS DISTANCE FROM TO' OF CASING TO THE MOUNTAIN

WELL:	DTW	TD	TOE TO MOUNTAIN	COMPARISON
MW-385	<sup>TO DO</sup> 36.73	36.68	0.48 FT	W
MW-38D	18.66	70.34	0.83 FT	E

0930 FAILED TO CALLS FROM MW-385.1000 ~~CONNECTED~~ <sup>TO DO</sup> DEPLOYED SAWS; PUMP AT 32 FT BOWL1030 WATER APPEARS AT 450 W/L/MIN RATE, SETTING USED ARE TO CHANGE 5 DISCHARGE 35 TO1130 STARTED BAILING MW-38D1200 OUT OF GAS, AIRGAS HASMI DELIVERED THEIR GAS CYLINDERS. KEVIN TO AIRGAS TO PICK UP ADDITIONAL



Location SLC VA Date 12/14/20

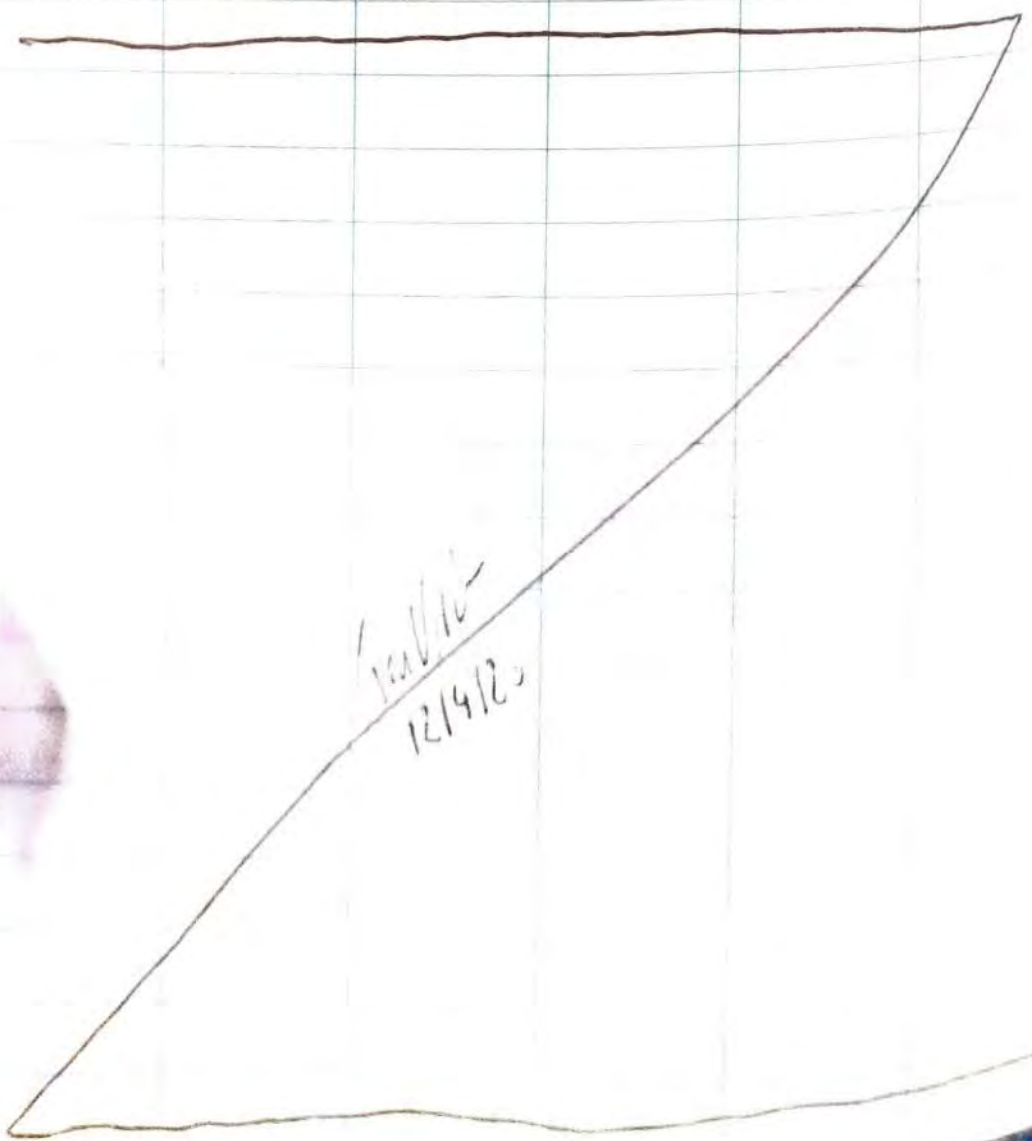
Project / Client 700 S 1600 E PCF PLUKE

COIT PROJECT #5

ARE RUNNING OUT OF DYE LIGHT, WILL MAKE 50  
 TODAY AND CONTINUE TO ORDER, 12/15/20  
 TOTAL VOLUME PURCHASED TODAY IS 40 GALLONS  
 WITH BAILING, WE REMOVED 58 GALLONS  
 CONTINUE TO ORDER WITH SETTINGS FROM 1515  
 INERT BODY

1730 FIELD TEAM TO CONNEX

1805 FIELD TEAM OFFSITE TBA TO STORE TO 41413  
FIELD SUPPLIES.



12/14/20  
 12/14/20



Location SLC VA

Date 12/5/20

117

Project / Client 700 S 1600 E PCE PLUME

WEATHER: SUNNY, LOW 29°F, HIGH 41°F

TASK: GW WELL DEVELOPMENT  
PPE LEVEL D

PERSONNEL: TEA VITALE, JOE MILLER (CON SITE), KEVIN MURPHY (WASTEWATER)  
0700 EQUIPMENT CALIBRATED AT THE HOTEL

0800 FIELD TEAM ON SITE

0815 HEALTH AND SAFETY MEETING

0845 TEA AND LEV TO MW-380, 7:30 TO MW-375

0915 AIRLINE HAS WATER, PUMP RETRIEVED FROM  
MW-380 AND REDEPLOYED AGAIN (FIRST TIME  
DEPLOYED AT 0900)

1000 WALKED WITH COMPRESSOR TO WELLS TO ~~MANUALIZE~~ MANUALIZE  
BLOW LINE. GOT UP TO 40 RECHARGE, 20 DISCHARGE, 10 PSI  
BEFORE SURF TROUGH OCCURRED AT 110 PSI. DECIDED TO  
CUT THE 300 FT TUBE INTO 200 AND 100 FT  
INTERVALS CONTINUING TO USE 100 FT SECTION AT  
MW-380. FINAL SETTINGS WE HAVE SET TO  
100 FT ARE 20 RECHARGE, 10 DISCHARGE, 5-151  
FLOWRATE IS 1300 ml/min.

1155 TURBIDITY SUBSTANTIALLY DECREASED. SWITCHED  
TO THE READINGS RECORDED IN WELL DEVELOPMENT  
LOG.

1230 JOE COMPLETE MILLING AT MW-375 (16 GALLONS/  
AND MW-370 (20 GALLONS) AND JOINS KEVIN AND

CONTINUED 12/5/20  
Note in the Rain

Location SLC VADate 12/5/20Project / Client 700 S 16.20 E PCE PLUITE

CONT. FROM PAGE 117

TEA AT MW-37D. JOBS COLLECTED

TO 12:05  
~~PARAMETER~~ MEASUREMENTS FOR MW-37D

WELL ID	(+ BTOL) DTW	TD (+ BTOL)	TDL TO PARAMETER (ft)
MW-37S	18.32	33.55	0.35
MW-37D	42.3	69.29	0.55

1325 WATER QUALITY PARAMETERS AT MW-37D  
MET, <sup>TO 12:15</sup> PCE TOTAL VOLUME PUMPED DURING  
DEVELOPMENT IS 116 GALLONS. DEVELOPMENT  
COMPLETED.

1345 TEA TO MW-37S

1405 DEVELOPMENT OF MW-37S STARTED PUMP  
DEPLOYED AT 28.55 FT BTOL. SETTINGS AT THE  
CONTROL PANEL ARE 10s RECHARGE, 5s DISCHARGE,  
30 PSI. FLOW RATE IS 1400 ml/min.

1410 KEVIN TO WASATCH ENVIRONMENTAL OFFICE TO  
PICK UP SUPPLIES.

1515 TEA AND KEVIN TO MW-36 TO DEPLOY THE DEDICATED  
PUMP.

1630 DEDICATED PUMP DEPLOYED AT 49.5 FT BTOL AT MW-36  
TEA AND KEVIN BACK TO MW-37S

1645 WATER QUALITY PARAMETERS MET AT MW-37S  
TOTAL VOLUME PUMPED IS 98 GALLONS.

1730 TEA TO COMPLEX. UNFAMING RECEIVED 1500G.

1805 FIELD TEAM OFFSITE. TEA TO AGC TO GET SUPPLIES  
FOR DEPLOYING THE REST OF THE DEDICATED PUMPS.



WEATHER SUNNY Low 23°F, High 46°F

TASK: GW WELL DEVELOPMENT

PPE: LEVEL 0

PERSONNEL: TEA VITLAR AND JOE MILLER (COIT SMITH)

0700 EQUIPMENT CALIBRATED AT THE HOTEL

0805 FIELD TRIP ONSITE. JOE ARRIVED AT 0745

0815 HEALTH AND SAFETY MEETING

0820 PLACING CYLINDER SANDS TO TRUCKS. LOADING EQUIPMENT.

0845 PLACING CONES FOR GW MONITORING EVENT AREA

0900 FIELD TEAM AT MW-370. DTW = 42.25 FT BWC.  
TD = 63.84 FT BWC. DEPLOYED AT 63.84 FT BWC.

CONTROLLER SETTINGS AT 20% RECHARGE, 10% DISCHARGE, 40 PSI. FLOWRATE APPROXIMATELY 900  $\frac{ml}{min}$

1040 JOE TO 17W-13L TO BAIL IT. WILL CHECK DTW FOR 17W-13S AND 13L PRIOR TO COLLECTING DTW TO AND TOC TO AT BIS MEASUREMENTS.

1320 JOE RETURNS TO 17W-370 HE BAILED APPROXIMATELY 2 GALLONS FROM MW-13L AND TOOK THE FOLLOWING WATER LEVEL MEASUREMENTS PRIOR TO BAILING AND DISTURBING THE SYSTEM.

WELL ID	DTW	UNIT
MW-13S	14.16	FT BTP
MW-13D	13.56	FT BTP
MW-13L	22.04	FT BWC

Location SLC UTDate 11-1-12Project / Client 700 S 1600 E PLE PLUM

cont from page 111

J. MILLER ALSO HAS A FIELD WATERLOG WHERE MEASUREMENTS ARE RECORDED. DISTANCE FROM TOC TO TOC OF MOUNTAIN IS 0.34

1330 STARTED RECORDING WATER QUALITY PARAMETERS AFTER THE NOISE HAD DECREASED

1425 WELL ~~PARAM~~<sup>TV 1216</sup> WR PARAMETERS ARE STABLE AFTER AN HOUR OF TAKING MEASUREMENTS. WELL DEVELOPMENT IS COMPLETE AFTER APPROXIMATELY 48 GALLONS OF GROUNDWATER GOT PURGED. SETTINGS AND FLOWRATE WERE THE SAME AS INPUT RECORDED AT 0900

1445 FIELD TEAM TO MW-132. AFTER BAILING 8 GAL TD MEASURED BY WATER LEVEL METER IS 150 WE KNOW THAT THE WELL SHOULD BE AT ~160 FT BAIL TD SO PUMP WAS DEPLOYED AT THE BOTTOM AND LIFED 1 FT, MEASURED PUMP TOC DEPTH WAS 148.7 FT BAIL, INDICATING THAT PULPING STARTED AT 151.7 FT BAIL. NOTE IS THAT WELL DEVELOPMENT WILL ALLOW FOR FULL LOWERING OF THE PUMP, UP TO DESIRED DEPTH OF 159 FT. ONCE DEVELOPMENT AT THAT DEPTH IS MET THE DESIRED PUMP WOULD BE DEPLOYED AT ~155 FT.

1530 GROUNDWATER APPEARS. CONTROLLED SETTINGS ARE 115 RECHARGE, 9.5 DISCHARGE, 85 PSI. FLOWRATE IS 1500 ml/min.



Location SLC VA

Date 12/6/20

121

Project / Client 700 S 1600 E PCE PLUME

1030 STOPPED DEVELOPMENT DUE TO LACK OF SUNLIGHT. PUMPED A TOTAL OF 17 GALLONS MEASURED TOTAL DEPTH, WHICH IS NOW AT 152 FT BTOC. PUMP APPROACH SEEMS TO BE WORKING MORE EFFICIENTLY THAN BAILING. DEVELOPMENT WILL BE CONTINUED FIRST THING TOMORROW MORNING.

1045 FIELD TEAM TO CONNEX

1140 FIELD TEAM OFFSITE

Tax Vll  
12/6/20

WEATHER: SUNNY, LOW 21°F, HIGH 43°F

TASK GW WELL DEVELOPMENT

RPE: LEVEL D

PERSONNEL: TEA VIGOR (CON SMITH, AUTHORITY)

KEVIN THURM (WASTEWATER ENVIRONMENTAL)

JOE MILLER, ENNA ROTT (CON SMITH)

0630 EQUIPMENT CALIBRATED AT THE HOTEL

0730 TEA AND JOE ON SITE LOADING EQUIPMENT

0800 REVIEW GW SAMPLING WITH AT SUMMA

0815 HEALTH AND SAFETY MEETING WITH GW SAMPLING TEAM

0840 TEA, JOE AND KEVIN V. RW-132 CENTERED OUT LIQUID FROM BOTH TUBINGS FROM TO DEPLOYMENT OF PUMP AT 15.7 IF STD. JOE ALSO TOOK MEASUREMENTS AND CALIBRATED THEM IN HIS FIELD INSTRUMENTS. DEPLOYED A PUMP, BUT BLENDED WITH. SINCE THERE WAS RISK. TRIED SUCKING, VAPORIZING SURFACE PARTS OF TUBING CONTROLLER ON T RELEASED AIR. KEVIN TO COME TO GET A DIFFERENT CONTROLLER. TUBING AND EXISTING CONTROLLER FULLED WITH WATER TO HEAT UP WATER AIR.

1020 KEVIN AND TEA TO PICK UP GAS CYLINDERS (5) FROM AIR40.

1100 BACK TO RW-132. CONTROLLER INCREASING PRESSURE WITH DELAY. TRIED GW SAMPLING PUMP'S CONTROLLER GOT -300 ML WATER FLOW.



Location SLL VA

Date 12/2/20

Project / Client 7905 1600 E PCE PLUME

1215 KEVIN AND TERA DEPLOYING PUMPS AT MW-38  
 Took down measurements: MW-38S AT 19.59 FT BTOC,  
 0.99' FROM TOC TO TOP OF ANNUENT.  
 MW-38D 18.53 FT BTOC, 0.81' TOC TO TOP OF  
 ANNUENT.  
 TD AT MW-38S IS 36.49' BTOC. DEPLOYED  
 PUMP DEPLOYED AT 32 FT BTOC AT MW-38S.

1300 TD AT MW-38D IS 70.3' BTOC. DEPLOYED  
 DEDICATED PUMP AT 65 FEET BTOC.

1330 KEVIN AND TERA TO CONNEX, WHILE BRINGING  
 JOE MAKE GAS AT MW-13C, OBTAINING  
 WATER PUMP AND TUBING FROM CONNEX,  
 GETTING SKINNY WATER LEVEL METER FROM GW  
 SAMPLING TEAM

1420 TERA, ENNA AND KEVIN TO MW-34 TO USE  
 WATER PUMP IN MW-34A TAKE DOWN MEASU-  
 REMENTS: MW-34A 130.45 FT BTOC, 0.53' BTOC  
 TO ANNUENT AND MW-34B IS 130.60 FT BTOC

1504 STARTED PUMPING WITH WATER PUMP  
 WATER LEVEL AT MW-34C IS 129.87 FT BTOC.  
 WATER LEVEL AT MW-34D IS 130.0 FT BTOC

1521 WATER ENERGES, USING THE SPEED OF THE PUMP NO WATER  
 ON THE OTHER END. CUT 200 FT OF 500 FT  
 TUBING

Return to the Rain

- 1545 650 mL/min OF WATER PURGE RATE AT MW-34A  
 E/INA LEFT 34A TO HELP JOE AT MW-13L (CONNECTED)  
 PUMP TO TEST'S TRUCK, FLOW RATE 800 mL/min
- 1630 STARTED TAKING WATER QUALITY MEASUREMENTS, TENSION,  
 STILL TOO HIGH TO READ, WATER LEVEL METER  
 CANNOT BE DEPLOYED ALONGSIDE WATERMETER  
 TUBING.
- 1645 STOPPED PURGING DUE TO SUNSET AND LACK OF  
 SUNLIGHT. PURGED TOTAL OF 15 GALLONS. DEVELOPMENT  
 WILL CONTINUE IN THE MORNING.
- 1700 KEVIN AND TEST TO CONNET. JOE HAS APPROVED  
 THE DEVELOPMENT AND KEPT TRACK OF ALL THE  
 CHALLENGES ENCOUNTERED TODAY IN HIS  
 FIELD NOTEBOOK. HE WILL CONTINUE DEVELOPMENT  
 AT MW-13L IN THE MORNING. HELPED JOE  
 WITH COLLECTION OF IDW SAMPLES.
- 1835 FIELD TEAM OFFSITE.

*[Signature]*

12/7/20



Project / Client

700S 1600 G PCF PLUME

WEATHER: SUNNY, LOW 23°F, HIGH 44°F

TASK: GW WELL DEVELOPMENT

PIE: LEVEL D

PERSONNEL: TEA VETERAN (CON SMITH, AUTHOR)  
 KEVIN THURMAN (WASATCH ENVIRONMENTAL)  
 JOE MILLER (CON SMITH)

0700 EQUIPMENT CALIBRATED AT THE HOTEL  
 0800 FIELD TEAM ON SITE

0815 HEALTH AND SAFETY MEETING WITH  
 GW SAMPLING TEAM.

0845 TEAM TO MW-34A. MW-13L DEVELOPMENT  
 NO LONGER A PRIORITY SO JOE JOINED  
 THE GW SAMPLING TEAM. TV 1214  
~~TD = 130.95 FT BBL~~ DTW = 131.45,  
 TD = 152.65 FT BBL, TOC TO TOP OF MOVEMENT  
 IS 0.55 FT

0920 STARTED WELL DEVELOPMENT, PUMP RATE IS 1800 <sup>gpm</sup>  
 1000 NO WATER WORKING, GUESSING IT IS DUE TO DRYING  
 OUT THE WELL. LETTING THE WELL RECHARGE FOR  
 10 MINUTES. NOT WORKING, TRIED PULLING OUT THE  
 PUSHER. THERE WERE COLLING ISSUES WITH CHECK  
 VALVE. CHECKED OUT CHECK VALVE AND PUSHER.  
 GOT 600 mL/min, THEN NO FLOW, TRIED STOPPING  
 AND LETTING RECHARGE, NO LUCK. TRIED  
 PUMPING FROM GENERATOR INSTEAD OF INVERTER

cont on page 126  
 Note on the Rain

Location SLC VADate 12/8/20Project / Client F20 S 162 E PCC PLUM

cont from page 125

DIDN'T WORK. TRIED MEASURING DTW AGAIN  
 IT'S 130.45 FT BPOC SO NOT A DRAINDOWN  
 ISSUE. TRIED SLOWLY PURGING FOR EXTENDED  
 PERIOD, CHECK VALVE IS 1 FT ABOVE TD. NO FLOW.  
 GOT FLOW WHEN WE LIFTED UP CHECK VALVE 2 FT  
 ABOVE THE BOTTOM OF THE WELL. NOTICED THAT  
 TUBING IS MOVING. PLACED A VICE GRIP ON TOP  
 OF THE PUMP TO HELP WITH HOLDING TUBING.  
 WORKS FOR NOW

1250

STARTED TAKING WATER QUALITY READINGS  
 TURBIDITY > 7000 NTU FLOW IS ~1000 mL/min

1315

STARTED TAKING WQ READINGS, UPPED THE FLOW  
 TO MAX → 2400 mL/min. WAITING FOR TURBIDITY  
 TO DROP.

1400

SIGNIFICANT DECREASE IN TURBIDITY OBSERVED  
 REDUCED FLOWRATE TO 800 mL/min, TAKING  
 WATER QUALITY MEASUREMENTS AGAIN

1545

TURBIDITY DROPPED BELOW 100 NTU, OK TO STOP.  
 PULSED A TOTAL OF 885 GALLONS (STOPPED AT 1545)  
 FLOWRATE AT THE END WAS 1100 mL/min

1600

TOOK TO NW-26B.

1630

SETUP AT NW-26B. DTW AT NW-26B IS  
 195.28 FT BPOC, TD IS ~~245.8~~ <sup>245.8</sup> FT BPOC  
 TO TOP OF MONUMENT IS 0.6 FT. <sup>246.32</sup> DEPTH  
 CHECK VALVE AT APPROXIMATELY 245 FT BPOC.



Location SLC VA

Date 12/18/20

127

Project / Client 7005 1600 E PCE PLUMB

1640 STARTED DEVELOPMENT OF NEW-20B. PUMP OPERATED FOR 15 MINS, NO WATER WAS PULLED. PULLED THE TUBING OUT, ABOUT 20 FT OF WATER WITH HIGH TURBIDITY WAS IN THE TUBING. STOPPING DEVELOPMENT FOR THE DAY, KEVIN WILL CONTINUE TOMORROW.

1700 BACK TO CONNER TO UNLOAD THE TRAIL. ELECTRICITY DISAPPEARED AGAIN. USED GENERATOR FOR REMOVING WATER FROM THE BARRELS.

1805 TEAM OFFSITE. TEA AND JOE LEAVING TOMORROW.

Tom Vilk  
12/18/20



Weather: 30s, some clouds

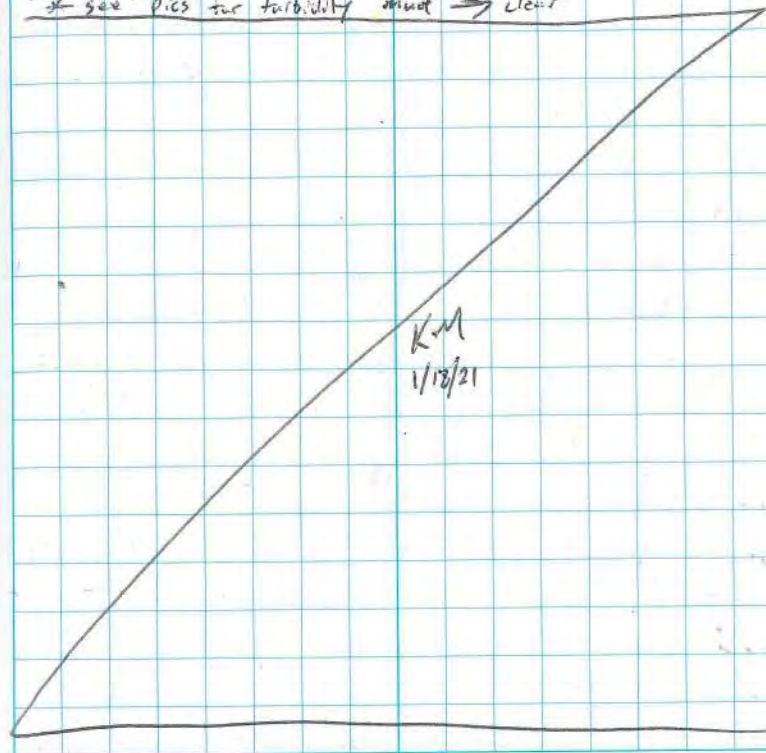
PPE: modified level 1

Personnel onsite: Kevin Murphy (watch)

Planned activities: Well development (~~MW-34C~~) MW-26D

- \* pickup N tanks prior to arriving @ EDW yard, load equipment & drums, drive to MW-34, one gate open but school is closed for holiday, do not want to risk getting locked in, drive to MW-26D instead
- 1000 arrive @ MW-26D, deploy 1/2" airline & airlift setup, air line set 20' above refusal due to not being able to confirm if I'm hitting TD or receiver, IDTW=217.99' & ID=353.40' & ID
- 1032 - begin pressure ramp to 70 psi
- 1048 - Tank 1 empty (N 125), 9.35 gal purged
- 1056 - begin pressure ramp to 70 psi
- 1112 - Tank 2 empty (N 125), 18.7 gal purged (total)
- 1118 - begin pressure ramp to 70 psi
- 1130 - Tank 3 empty (N 125), 28.9 gal purged (total)
- 1134 - begin pressure ramp to 70 psi
- 1149 - Tank 4 empty (N 125), 38.25 gal purged (total)
- \* pull tubing, DTW=218.86', TD=358.23'
- head to Airgas to swap tanks, 1330 back on site with 200 N 200s
- 1335 - begin pressure ramp to 70 psi
- 1356 - Tank 5 empty (N 200), 50 gal purged (total)

- 1402 - begin pressure ramp to 70 psi
- 1421 - Tank 6 empty (N 200), 61.05 gal purged (total)
- 1429 - begin pressure ramp to 70 psi
- 1450 - Tank 7 empty (N 200), 78.43 gal purged (total)
- 1453 - begin pressure ramp to 70 psi
- 1517 - Tank 8 empty (N 200), 99.2 gal purged (total)
- 1520 - pull tubing, DTW=217.56', TD=358.28'
- pack up, unload @ EDW yard, dump water, leave site
- \* see pics for turbidity mud → clear





Location SLC VA Plume Date 1/19/21

Project / Client

Weather: 40s, clear skies

PPE: mod. hied level 1

Personnel onsite: Kevin Murphy (Watch)

Planned activities: Well development @ MW-34

\* pickup Nitrogen tanks prior to arriving @ IDW yard, load up equipment &amp; drivers, drive to MW-34

0930 - on site @ MW-34

0940 - remove MW-34C ZEST &amp; transducer, measure TD, DTW

MW-34C IDTW = 130.02' ITD = 262.56'

deploy air lift setup, air line set 10' above screen

1012 - begin pressure ramp to 50 psi

1033 - well developed, initial turbidity was mud cleared up to clear, 1/2 tank (N 200) used, purged 20 gal total, DTW = 130.20', final TD = 263.05'

1047 - Wynn (VA) on site, discussed development of MW-34C and MW-26D, prep to develop MW-34B

\* start removing ZEST &amp; transducer from MW-34B, ZEST gets stuck in well after removing ~10 ft, was able to remove ZEST after 15 min of slight pulling, MW-34B IDTW = 130.40' ITD = 186.92', set air line 10' above screen

1255 check TD = 188.80'

1338 - 22.1 gal purged w/ 3.5 tanks, water still turbid, head to Airgis to swap tanks

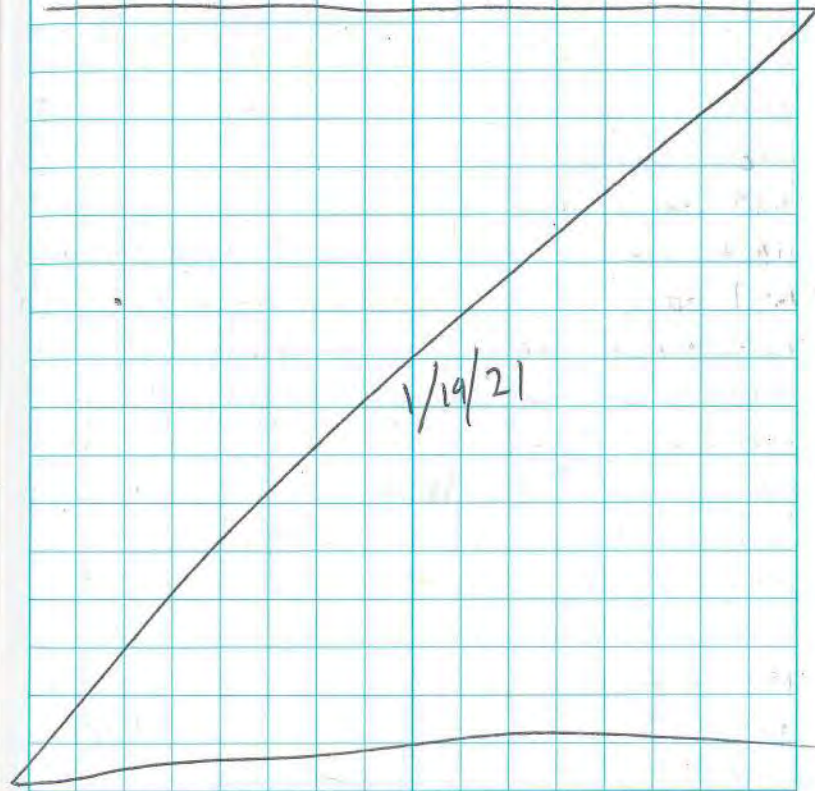
1500 - back on site, continue purging

Location SLC VA Plume Date 1/19/21

Project / Client

1540 - redeploy MW-34C ZEST, inspected filter and cleared water line prior to redeployment

1630 - quit purging MW-34B for the day, 30.6 gal (total) removed, very slight improvement in turbidity, five tanks (N 200s) used, measured TD @ end of day = 188.80', pack up, unload @ IDW yard, dump water, leave site



Rite in the Rain



Weather: high 30s, slightly cloudy

PPE: modified level 1

Personal oxide: Kevin Murphy (Winstch)

Planned activities: Well Development (MW-26C)

\* load up equipment, drums, & tanks, drive to MW-26C  
measure IDTW = ~~218.06~~ 218.06', ITD = 320.05', deploy  
air lift setup to 20' above screen

1000 - begin pressure ramp to 50 psi

1030 - Tank 1 empty (N 200), 15.3 gal purged

1035 - begin pressure ramp to 50 psi

1108 - Tank 2 empty (N 200), 24.75 gal purged (total)

1110 - begin pressure ramp to 50 psi

1150 - Tank 3 empty (N 200), 46.75 gal purged (total)

\* head to Arroyo, swap N tanks

1330 - begin pressure ramp to 50 psi

1400 - Tank 4 empty (N 300), 62.9 gal purged (total)

1405 - begin pressure ramp to 50 psi

1445 - Tank 5 empty (N 200), 82.5 gal purged (total)

1450 - begin pressure ramp to 50 psi

1540 - Tank 6 empty (N 200), 105 gal purged (total)

\* walk to IDW yard, carry over 3rd 55 gal drum

1550 - begin pressure ramp to 50 psi

1630 - Tank 7 empty (N 200), 123 gal purged (total),

water cleared from mud to slightly cloudy, Final  
OTW = 217.96', Final TD = 327.57', pack up, unload tank, dump water,   
 ice in site

Weather: high 30s, overcast

PPE: modified level 1

Personal oxide: Kevin Murphy (Winstch), Tony (Katon), Jack (Katon)

Planned Activities: Surveying, Well Development

\* load up equipment & drums, meet Katon @ 9am  
Survey MW-30R (mw-30RA; mw-30RE),  
MW-13L, MW-36, MW-37 (mw-37A; mw-37B),  
and MW-38 (mw-38A; mw-38B), survey  
complete ~ 1030, head to Arroyo

1130 - back on site w/ test N 300s

MW-34B IDTW = 130.30, ITD = 188.80

set airline 20' off bottom

1210 - begin pressure ramp to 30 psi

1300 - Tank 1 (N 300) empty, 16.5 gal purged (total)

1305 - begin pressure ramp to 30 psi

1405 - Tank 2 empty (N 300), 39.1 gal purged (total)

1407 - begin pressure ramp to 30 psi

1510 - Tank 3 empty (N 300), 63 gal purged (total)

1515 - begin pressure ramp to 30 psi

1622 - Tank 4 empty (N 300), 94.5 gal purged (total)

Final measured TD = 188.80, pack up truck,

redeploy MW-34B IISF; Transducer, pump & tank,  
stuck ~ 10' above screen, try to redeploy  
just pump & pump makes it down w/a

\* water cleaned up from N turbid to cloudy left in the rain







Weather: 30s, overcast

PPE: modified level 1

Personnel onsite: Kevin Murphy (Wasatch)

Planned activities: Well development (MW-26B)

\* AM - build modified "barcaid" setup, will attempt to use to develop MW-26B, use stinger as seal @ receiver, use ~~air~~ air line from air lift setup as water return line, install ball valve on well head assembly to be able to release pressure from well

0930 - deploy barcaid setup @ MW-26B, stinger on receiver @ ~235'

\* experiment with PSI, remove 18 gal from 1000-1300 using 2 125 N tanks, turbidity decreased from mud to ~2000 NTU

\* from 1300 to 1600 use 2 more 125 N tanks @ 130 PSI remove total of 27 gal from MW-26B cleared up from ~3000 NTU to ~900 NTU, however, water looks clearer than 900 NTU, pack up equipment and dump water @ ~~the~~ IDW yard

KM  
12/9/20

Weather: 30s, overcast, light snow

PPE: modified level 1

Personnel onsite: Kevin Murphy (Wasatch), Connor Lilly (CDM)

Planned activities: Well Development (MW-26C & MW-26D)

0900 - setup on MW-26C, see Connors notes

for additional details, grab sample details

Cycle	Tank	PSI	Pressure Pump Start	Water @ Surface	Breakthrough	Recharge Stop	Vol (gal)	Total Vol (gal)	Turbidity
1	1	150	0922	0925	NA - stopped to fix leaks	NA - stopped to fix leaks	3	3	out of range
2	1	170	1005	1007	1025	1030	3.8	6.8	"
3	1	170	1036	1038	1055	1058	2.5	9.3	"
4	1	170	1102	1104	1124	1130	3.45	12.75	"
5	2	170	1136	1138	1156	1202	2.55	15.3	"

\* stop purging, collect grab sample, switch over to MW-26D

see Connors notes for additional details

Cycle	Tank	PSI	Pressure Pump Start	Water @ Surface	Breakthrough	Recharge Stop	Vol (gal)	Total Vol (gal)	Turbidity
1	2	170	1227	1230	1253	1300	4.25	4.25	out of range
2	2	170	1312	1314	1334	1340	4	8.25	"
3	3	170	1435	NA*					

\* during 3<sup>rd</sup> cycle became concerned w/ amount of sand getting out of purge water and the potential for packing sand around stinger; also experience issues w/ regulator freezing, pull tubing ~~from~~ dump water @ ~~the~~ IDW yard

KM



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/11/2020	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway CDM Smith – Emma Rott Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon Wasatch Env. – Anna Fiorni Wasatch Env. – Kiel Keller Badger – Trevor Kindschy
Visitors/Others:	

Weather	Sunny	Partly Cloudy	Overcast	Rain	<b><u>Snow</u></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	32 to 50 ° F	<b><u>To 32 ° F</u></b>
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> <li>• Compressed gas for development</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at MW-30R well site and MW-37 with Badger.

**Drilling:** (Whitney Treadway, Kiel Keller, and Holt crew)

**MW-30R:**

Add pea gravel from 8 ft bgs to 2 ft bgs  
 Completed 12-inch traffic-rated flush-mount well box with concrete from 2 ft bgs.  
 8-inch casing, core barrels, and drill pipe decontaminated on decontamination pad.

**MW-36:**

Cleared to 7 ft bgs by vac truck (Kiel oversaw).  
 Steel plate placed on top of open hole.  
 Soil offloaded to containment area on VA campus.

**MW-37:**

Cleared to 7 ft bgs by vac truck (Kiel oversaw).  
 Mobilized rig, Bobcat, and fencing to site.  
 Soil offloaded to containment area on VA campus.

**MW-38:**

Cleared to 5.5 ft bgs by vac truck (Kiel oversaw).  
 Steel plate placed on top of open hole.  
 Soil offloaded to containment area on VA campus.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

**Development:** (Emma Rott and Anna Fiorni)

MW-26C:

Air lifting was used to remove sediment and water. Approximately 60 gallons total of water was removed. Decreasing turbidity values were observed.

MW-26B:

Development using air lifting was attempted, however, there was not enough water column available to produce the lift needed for water to surface. The team then attempted to develop using the ZIST pump (with the filter removed); but they were unable to produce water through this method. Lastly, the team attempted to use a stainless-steel bailer, but was unable to get the bailer past approximately 114 ft below top of casing.

MW-34A:

Attempted development using a stainless-steel bailer but was unable to get the bailer past approximately 130' below top of casing.

MW-34B, MW-34C, and MW-34D:

Transducers were installed at all three zones.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

See issues with development above.

Second forklift was delivered onsite for Holt crew.

There were three VA vehicles blocking the entrance to the containment area onsite for the Badger pre-clearing crew. We were able to find someone who found the keys and was able to move the three vehicles.

**Projected Work – Near Term:**

11/12/2020 – begin drilling at MW-37, begin development at MW-30RA and MW-30RB

**Other Activities/Remarks:**

**Photos:**



**Date:** 11/11/2020

**Location:** MW-37

**Description:** Rig, bobcat, and drill rods mobilized at MW-37 with fencing.

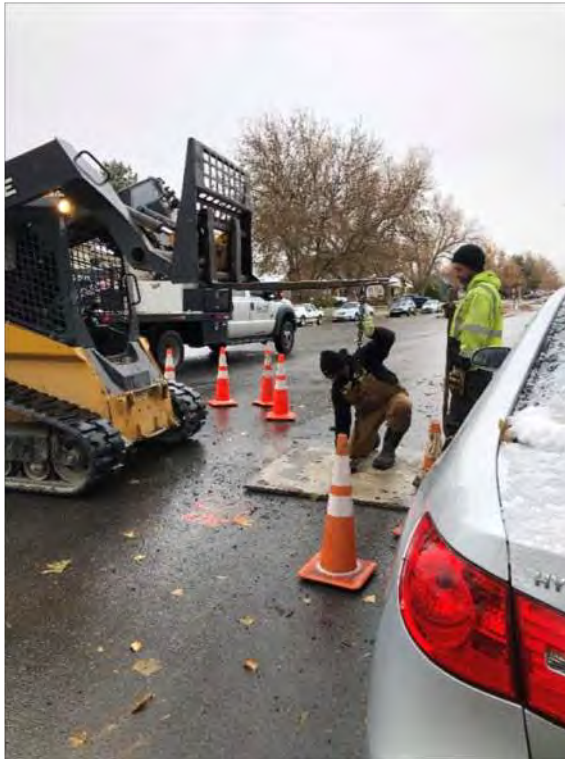
Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 11/11/2020

**Location:** MW-30R/laydown area

**Description:** Decontamination of sonic casing and drill rods.



**Date:** 11/11/2020

**Location:** MW-38

**Description:** Installation of steel plate at MW-38 after pre-clearing.



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 11/10/2020

**Location:** MW-30R

**Description:** Installation of concrete at well box.



**Date:** 11/10/2020

**Location:** MW-34B

**Description:** IntelliPump attachment added on to the ZIST pump to house transducer.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 11/30/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	Ready Made Concrete

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	To 32 ° F
Wind	Still	Moderate	<b>High</b>		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

Ready Made Concrete arrived and Holt installed the Augustyn flush mount vaults at MW-36 and MW-38 boring locations.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

**Projected Work – Near Term:**

12/1/2020 – Develop MW-30RB with a bailer, develop MW-30RA with a development pump, complete geophysical survey at MW-13L, and mobilize drilling equipment to MW-13L.

**Other Activities/Remarks:**

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 11/30/2020

**Location:** MW-36

**Description:** Augustyn vault installed at MW-36



**Date:** 11/30/2020

**Location:** MW-38

**Description:** Augustyn Vault installed at MW-38 location.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/1/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	MP Environmental GPRS – Geophysical survey

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	To 32 ° F
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

The Holt crew used a bailer to develop MW-30RB. Approximately 25 gallons of water was bailed from MW-30RB. CDM Smith and Wasatch developed MW-30RA with a Geotech double valve pump. Approximately 12 gallons was purged.

**Drilling at MW-13L:**

GPRS performed a geophysical locate at MW-13L. They identified a potential irrigation line south of the proposed boring area. MP Environmental relocated one of the roll-off bins from the VA to the boring location. Holt set up the drill rig, fencing and traffic control at the MW-13L drill location.

The MW-13L boring was hand augured to 5 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Upon arrival at the IDW area connex there was no electricity. The breakers were checked and had not been tripped. Maintenance shop personnel were contacted, and they had flipped the breaker in the shop across from the IDW area.

**Projected Work – Near Term:**

12/2/2020 – Develop MW-30RB zone with Geotech double valve pump and install dedicated pumps at MW-30RA/B

12/2/2020 – Drill MW-13L

**Other Activities/Remarks:**

None.

**Photos:**



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**Date:** 12/1/2020

**Location:** MW-13L

**Description:** GPRS identified potential irrigation lines and estimated less than 1 foot bgs.



**Date:** 12/1/2020

**Location:** MW-30RB

**Description:** Silty water from bailer development at MW-30RB.



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**Date:** 12/1/2020

**Location:** MW-13L

**Description:** Holt hand digging  
MW-13L to 5 feet bgs.

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700 South 1600 East PCE Plume  
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<b>DATE:</b> 12/2/2020	<b>Prepared by:</b> Joe Miller
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

CDM Smith and Wasatch developed MW-30RB with the Geotech Reclaimer double valve pump and removed approximately 37 gallons of water. The dedicated Solinst bladder pump was deployed at MW-30RA.

**Drilling at MW-13L:**

The MW-13L boring was advanced to 150 feet bgs. The 6-inch sonic casing has also been advanced to the bottom of the borehole. The soil cores were screened and logged no samples were collected. Groundwater was first encountered about 23 feet bgs. A clay confining unit was encountered about 104 feet bgs. There were wet sand stringers below the confining unit, but no distinct layer. All PID readings were less than 5 ppm.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

No electricity at connex after attempting to plug in a single heater. The breakers were checked and had not been tripped. Maintenance shop personnel will be attempted to be contacted again tomorrow, they need to flip the breaker again in the shop across from the IDW area.

**Projected Work – Near Term:**

12/3/2020 – Develop MW-36, MW-38S and potentially MW-38D zone by bailing and pumping with Geotech Reclaimer pump.

12/3/2020 – Drill MW-13L to 160 feet. Discuss well design and begin installation at MW-13L.

**Other Activities/Remarks:**



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None.

**Photos:**



**Date:** 12/2/2020

**Location:** MW-13L

**Description:** Holt work zone setup at MW-13L. Preparing to resume drilling.



**Date:** 12/2/2020

**Location:** MW-13L

**Description:** Soil cuttings from 102.5-105 feet bgs. Encountered clay confining layer.

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Date: 12/2/2020

Location: MW-13L

Description: Soil cuttings from 135-137 feet bgs. Moist to we gravelly sand stringer at ~136 feet bgs.



Date: 12/2/2020

Location: MW-30RB

Description: Pump development discharge water prior to development (final turbidity reading after purging additional 37 gallons was <20NTU).



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**Date:** 12/2/2020

**Location:** MW-30RA

**Description:** Deployment of dedicated bladder pump at MW-30RA.



**Date:** 12/2/2020

**Location:** MW-30RA

**Description:** Completed deployment of dedicated bladder pump at MW-30RA.

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<b>DATE:</b> 12/3/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

CDM Smith and Wasatch developed MW-36: they surged with the bailer, removed approximately 25 gallons by bailing, and removed approximately 21 gallons by pumping. The dedicated Solinst bladder pump was deployed at MW-30RB. Locks were added to MW-30RA and MW-36.

**MW-13L:**

The MW-13L boring was advanced to 160 feet bgs. The zone from 156-160 feet bgs was a saturated sandy gravel. Following discussion with the VA, the 2-inch PVC well was set with 10 feet of 0.020 slot screen from 150-160 feet bgs. The sand pack was installed from 147-160 feet bgs. Holt completed backfilling and the surface completion at MW-13L. The drill rig and drilling equipment was mobilized back to the VA laydown area. Holt decontaminated the drill steel used for MW-13L.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

No electricity at connex. The breakers behind the connex were checked and had not been tripped. Maintenance shop personnel were contacted. The connex breaker in the shop across from the IDW area was checked and had not been tripped, but the breaker was flipped off and on again to try to resolve the issue. The same procedure was repeated at the breakers behind the connex. Still unable to get electricity to connex.

Casings for MW-30RA and MW-30RB are too close to each other where Solinst well cap assembly couldn't be placed on MW-30RB. No lock was placed on MW-30RB since the lid couldn't be closed.

**Projected Work – Near Term:**

12/4/2020 – Develop MW-38S/D. Deploy dedicated Solinst bladder pump at MW-36 and potentially MW-38S and D.


**Daily Quality Control Report  
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12/4/2020 – Move fencing from MW-13L location back to VA; load equipment and mobilize home.

**Other Activities/Remarks:**

None.

**Photos:**

	<p><b>Date:</b> 12/3/2020</p> <p><b>Location:</b> MW-13L</p> <p><b>Description:</b> Soil core from MW-13L from 157-160 feet bgs. Saturated sandy gravel layer.</p>
	<p><b>Date:</b> 12/3/2020</p> <p><b>Location:</b> MW-13L</p> <p><b>Description:</b> Holt preparing to install 2" PVC at MW-13L.</p>



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**Date:** 12/3/2020

**Location:** MW-36

**Description:** Pump discharge water during development.



**Date:** 12/3/2020

**Location:** MW-36

**Description:** Pump discharge water after development.



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**Date:** 12/3/2020

**Location:** MW-30RB

**Description:** Dedicated pump deployment at MW-30RB complete.

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<b>DATE:</b> 12/4/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy Holt Services – Jeff Jones (Driller) Holt Services – Andrew Mengle Holt Services – Alex Langdon
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Terrasonic 150 mini-sonic drill rig</li> <li>• Skid Steer (Bobcat)</li> <li>• JCB 550-170 forklift</li> <li>• Rig Hauler</li> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at laydown area on VA campus.

**Development:**

CDM Smith and Wasatch developed MW-38S by bailing approximately 10 gallons and pumping (with the Geotech Reclaimer pump) approximately 36 gallons. At MW-38D, 18 gallons were bailed, and 40 gallons were pumped, however, well development was not complete and will continue tomorrow. The dedicated Solinst bladder pump was installed at MW-38S

**Drilling Demob:**

Holt picked up fencing and remaining equipment from MW-13L. They loaded all their equipment and mobilized from site.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

VA Electricians informed us that the connex boxes have been tripping the breaker at the main circuit. They reset the breaker and asked us to reduce our load on the circuits. All equipment has been unplugged and only minimal equipment will be allowed to be plugged in at the connex boxes (eg printer/copier, battery chargers).

**Projected Work – Near Term:**

12/5/2020 – Complete development at MW-38D. Develop MW-37S and, if time permits develop MW-37D and deploy dedicated Solinst bladder pumps at MW-36, MW-38S and MW-38D.

**Other Activities/Remarks:**

None.

**Photos:**

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**Date:** 12/4/2020

**Location:** MW-13L

**Description:** SMW-13L pad near the MW-13 S/D pads. The well was offset due to underground utilities identified during the geophysical survey.



**Date:** 12/4/2020

**Location:** VA laydown area

**Description:** Holt has loaded casing, the drill rig and bobcat for demobilization.



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**Date:** 12/4/2020

**Location:** MW-38S

**Description:** Pump discharge water during development.



**Date:** 12/4/2020

**Location:** MW-38S

**Description:** Pump discharge water after development.



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<b>DATE:</b> 12/5/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar Wasatch Environmental – Kevin Murphy
Visitors/Others:	

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>To 32 ° F</u></b>
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	Dry	<b><u>Moderate</u></b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• HNu PID (x2)</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Apera instruments pH60 pH meter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> <li>• Solinst bladder pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at connex.

**Development:**

The development at MW-38D was completed; approximately 116 gallons were pumped from the well. CDM Smith and Wasatch developed MW-37S by bailing approximately 16 gallons and pumping approximately 48 gallons. Development was initiated at MW-37D; 20 gallons were bailed. The dedicated Solinst bladder pump was deployed at MW-36. Locks were placed on MW-36 and MW-38S/D.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None.

**Projected Work – Near Term:**

12/6/2020 –Complete development at MW-37D, and initiate development at MW-13L. If time permits, deploy dedicated Solinst bladder pumps at MW-38S/D.

**Other Activities/Remarks:**

None.

**Photos:**

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**Date:** 12/5/2020

**Location:** MW-37S and MW-37D

**Description:** MW-37S (right) and MW-37D (left) wells.



**Date:** 12/5/2020

**Location:** MW-37S

**Description:** Pump discharge water prior to development.

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**Date:** 12/5/2020

**Location:** MW-37S

**Description:** Pump discharge water after development.



**Date:** 12/5/2020

**Location:** MW-36

**Description:** Dedicated pump deployment

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<b>DATE:</b> 12/6/2020	<b>Prepared by:</b> Joe Miller and Tea Vrtlar
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Personnel on site, including Contractors:	CDM Smith – Joe Miller CDM Smith – Tea Vrtlar
Visitors/Others:	

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>To 32 ° F</b>
Wind	Still	<b>Moderate</b>	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• HNu PID</li> <li>• Water level meter</li> <li>• YSI Multiparameter meter</li> <li>• Hach 2100Q turbidimeter</li> <li>• Geotech Reclaimer pump</li> <li>• QED Model 3020 Driver Compressor</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

H&S tailgate was conducted at connex.

**Development:**

CDM Smith completed development of MW-37D by pumping approximately 48 gallons. Development was initiated at MW-13L by bailing approximately 8 gallons and pumping approximately 17 gallons. The development was paused due to lack of sunlight and will be continued tomorrow.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

**Development:**

12/7/2020 – Complete development at MW-13L. Initiate development of MW-34A or MW-26B with Waterra pump. If time permits, deploy dedicated Solinst bladder pumps at MW-37S/D and MW-38S/D.

**Groundwater Sampling:**

12/7/2020 – Complete synoptic water level measurements. Obtain/renew all badges for groundwater sampling team. Confirm receipt of all groundwater sampling equipment.

**Other Activities/Remarks:**

None.

**Photos:**



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**Date:** 12/6/2020

**Location:** MW-37D

**Description:** Development of MW-37D.



**Date:** 12/6/2020

**Location:** MW-13L

**Description:** Bailing of MW-13L.

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**Date:** 12/6/2020

**Location:** MW-13L

**Description:** Development of  
MW-13L.

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Salt Lake City, Utah**

<b>DATE:</b> 12/7/2020	<b>Prepared by:</b> Ben Carreon
------------------------	---------------------------------

Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Joe Miller, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Synoptic Water Level Event
  - All water levels were completed except at monitoring wells: MW-08A/B/C, MW-14D, MW-17S, MW-28, MW-29 A/B/C, and MW-32A/B/C. These locations will be completed 12/8/20.
- Groundwater Sampling
  - No groundwater samples were collected.
- Development
  - MW-13L
    - Prior to development, the total depth at MW-13L was 151.06’ below top of casing; anticipated depth should be 160’ below top of casing. Eight gallons bailed and 17 gallons were pumped on 12/6/20. Depth to bottom was measured at 152.1’ below top of casing. Today (12/7/20), surging and pumping with the Geotech reclaimer pump removed approximately 100 gallons and depth to water at the end of the day was 154.15’ below top of casing. Depth to bottom will be measured tomorrow (12/8/20), at that time we will assess how to move forward with further development and sampling during this event.
  - MW-34A
    - Development was initiated at MW-34A using the Waterra pump, and 15 gallons were removed. At the end of the day turbidity was still high; development will continue tomorrow.
  - MW-38S/D
    - Dedicated pumps were deployed.
- Samples collected:
  - IDW15-GW120720 – Poly water tank
  - IDW16-GW120720 – Drum with sediment water and hydraulic fluid from phase I of investigation
- Samples to be collected tomorrow:
  - 2x IDW soil samples from remaining roll off bins.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- MP10H controller solenoid was sticking until the temperature was above 35F. All controllers will be kept in the hotel rooms to prevent any moisture build up and reduce sticking at low temperatures.
- Development at MW-13L (see above).
- The teams were short one water level meter due to a shipping issue with Field Environmental. Everything else shipped for the groundwater sampling event was accounted for except 50’ of silicone and a regulator. The missing equipment and supplies are expected to arrive 12/7/20.

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

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- One team will continue development of MW-34A and will begin development of MW-26B. Following development, pumps will be deployed at MW-37S/D (time permitting).
- One team will complete the synoptic water level event and then begin sampling.
- Two teams will begin groundwater sampling.

**Other Activities/Remarks:**

**Photos:**

 A person wearing a high-visibility vest and a cap is kneeling on a grassy hillside, measuring the water level in a well. Two dogs are nearby. The background shows trees with some autumn-colored leaves under a clear blue sky.	<p><b>Date:</b> 12/7/2020</p> <p><b>Location:</b> MW-06</p> <p><b>Description:</b> Measuring water level</p>
 A large stockpile of salt/gravel is visible in a parking lot. The foreground shows the hood and windshield of a car. In the background, there are utility poles and mountains under a clear sky.	<p><b>Date:</b> 12/7/2020</p> <p><b>Location:</b> MW-02</p> <p><b>Description:</b> Stockpile of salt/gravel near well</p>



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Salt Lake City, Utah**

<b>DATE:</b> 12/8/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Joe Miller, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Synoptic Water Level Event
  - The remaining water levels were measured.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-05R (MW05R-GW120820 and FD05-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-24 (MW24-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-27 (MW27-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-28 (MW28-GW120820)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-30RA (MW30RA-GW120820)
      - For the following parameters:
        - VOCs
        - 1,4-Dioxane

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- Geochemistry
  - MW-30RB (MW30RB-GW120820)
    - For the following parameters:
      - VOCs
      - 1,4-Dioxane
      - Geochemistry
    - No samples were shipped to EMAX Labs.
- Development
  - MW-13L
    - DTB was measured at 153.91' BTOC.
  - MW-34A
    - Development was completed. A total of 88.5 gallons were purged with the Waterra pump.
  - MW-26B
    - Began development however not much progress was made with the limited daylight available.
- Drilling IDW
  - Samples collected:
    - Roll off bin #5843
    - Roll off bin #6030
  - IDW samples collected 12/7 and 12/8 were shipped to the lab.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- At the beginning of purging MW-30RB, water did not surface at expected pressures. The pump was pulled and rinsed to remove sediment which corrected the issue and the well was sampled.
- MW-12S was dry. Water level was not measured, and samples will not be collected.
- The water level at MW-31A was below the top of the volume booster. As the installation of the volume booster was difficult at this location, the pump was not pulled, and a water level was not measured.
- The water level at MW-29A was below the top of the volume booster. After pulling the pump, the airline was noted to be twisted. Spare swagelok fittings will be purchased should any issues be encountered while sampling. The tubing was straightened however the tubing should be trimmed as preventative maintenance in the near future.
- MP10H controller solenoids were again sticking despite keeping the controllers in hotel rooms overnight.
- One YSI had a pH sensor in need of replacement. A replacement YSI was requested and will arrive 12/9/20.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue development of MW-26B. Following development, pumps will be deployed at MW-37S/D.
- Continue groundwater sampling.

**Other Activities/Remarks:**

- United services picked up the fencing and jobsite toilet.
- Drilling PIDs and Mag Sep meters were packed for shipment.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 12/8/2020  
**Location:** MW-29A  
**Description:** Twisted tubing



**Date:** 12/8/2020  
**Location:** MW-26B  
**Description:** Waterra foot valve

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**Date:** 12/8/2020

**Location:** MW-26B

**Description:** Development setup



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700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 12/9/2020	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Emma Rott, Iona Campbell, Connor Kelley Wasatch – Kevin Murphy
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-08A (MW08A-GW120920 and FD03-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
    - MW-08B (MW08B-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-08C (MW08C-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-12D (MW12D-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-15S (MW15S-GW120920)
      - For the following parameters:
        - VOCs
        - Geochemistry
    - MW-15D (MW15D-GW120920)
      - For the following parameters:
        - VOCs

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- Geochemistry
- MW-23A ([MW23A-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-23C ([MW23C-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-25A ([MW25A-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- MW-30C ([MW30C-GW120920](#))
  - For the following parameters:
    - VOCs
    - Geochemistry
- Difficulties were encountered while purging MW-25B. Breakthrough was experienced despite staying under the maximum allowable volume per discharge cycle. When rebuilding the water column, breakthrough was again experienced. The pump filter will be replaced 12/10/20 in an effort to resolve breakthrough issues.
- The following samples were shipped to EMAX Labs:
  - [MW05R-GW120820](#)
  - [FD05-GW120820](#)
  - [MW08A-GW120920](#)
  - [FD03-GW120920](#)
  - [MW08B-GW120920](#)
  - [MW08C-GW120920](#)
  - [MW12D-GW120920](#)
  - [MW15S-GW120920](#)
  - [MW15D-GW120920](#)
  - [MW24-GW120820](#)
  - [MW27-GW120820](#)
  - [MW28-GW120820](#)
  - [MW30RA-GW120820](#)
  - [MW30RB-GW120820](#)
  - [MW30C-GW120920](#)
- Development
  - MW-26B
    - Development with the Waterra pump was not successful. Instead, development was completed using the air lifting apparatus, but by slightly pressurizing the well casing during air lift. A total of 27 gallons were purged using this method for development, until the water had significantly cleared.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Breakthrough during purging and during water column building at MW-25B.
- One additional YSI was also displaying erroneous pH measurements. The readings had later normalized however a second replacement YSI was still requested.
- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Continue groundwater sampling.

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah

**Other Activities/Remarks:**

- None.

**Photos:**

	<p><b>Date:</b> 12/9/2020 <b>Location:</b> MW-23 <b>Description:</b> Equipment setup</p>
	<p><b>Date:</b> 12/9/2020 <b>Location:</b> MW-26B <b>Description:</b> Development setup</p>

# Appendix L

## Investigation-Derived Waste Manifest





# NON-HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on 11x14 inch typewritten)

Manifest Document No. **20112** 2. Page 1 of 1

## NON-HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.  
**UTD 981 148 985**

3. Generator's Name and Mailing Address  
**VETERANS HEALTH ADMINISTRATION  
CERCLA PROGRAM, 500 POOTHILL DR, MAIL CODE 138  
BUILDINGS, CERCLA PROGRAM, ATTN: S. PATRICKSON  
SALT LAKE CITY, UT 84148**

4. Generator's Phone (385) **777-4672**

5. Transporter 1 Company Name  
**MP ENVIRONMENTAL SERVICES**

9. US EPA ID Number  
**CAT 000 624 747**

A. State Transporter's ID

B. Transporter 1 Phone  
**835-884-0808**

7. Transporter 2 Company Name

8. US EPA ID Number

C. State Transporter's ID

D. Transporter 2 Phone

9. Designated Facility Name and Site Address  
**NASATCH REGIONAL LANDFILL  
5432 NORTH HAVLEY RD  
SKULL VALLEY, UT 84079**

10. US EPA ID Number

E. State Facility's ID

F. Facility's Phone  
**801-924-8450**

11. WASTE DESCRIPTION

12. Containers No.	12. Containers Type	13. Total Quantity	14. Unit Wt./Vol.
1	CM	10	T

**\* NONHAZARDOUS, NON REGULATED  
(SOIL CUTTINGS FROM DRILLING MONITORING WELLS)**

13. Additional Descriptions for Materials Listed Above  
**APPROVAL NUMBER A186205538  
CONTAINER NUMBER 6037**

H. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

Printed/Typed Name	Signature	Date
<i>[Signature]</i>	<i>[Signature]</i>	Month Day Year 12 14 21

17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	Date
Printed/Typed Name	<i>[Signature]</i>	Month Day Year 3 12 25

18. Transporter 2 Acknowledgement of Receipt of Materials	Signature	Date
Printed/Typed Name		Month Day Year

19. Discrepancy Indication Space

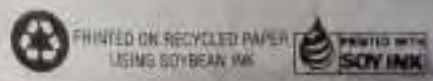
20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.	Signature	Date
Printed/Typed Name		Month Day Year

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



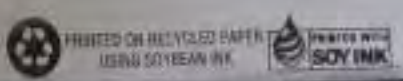


# NON-HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on electronic manifest)

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. UTD 981 548 985		Manifest Document No. 20119	2. Page 1 of 1
3. Generator's Name and Mailing Address VETERANS HEALTH ADMINISTRATION CERCLA PROGRAM, 500 FOOTHILL DR, MAIL CODE 138 BUILDING 6, CERCLA PROGRAM, ATTN: S. FLARLOUGH					
4. Generator's Phone (385) 272-4672					
5. Transporter 1 Company Name EP ENVIRONMENTAL SERVICES	6. US EPA ID Number CAT 000 624 347	A. State Transporter's ID		B. Transporter 1 Phone 335-884-0805	
7. Transporter 2 Company Name	8. US EPA ID Number	C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address MUSATCH REGIONAL LANDFILL 8633 NORTH BAILEY RD SKULL VALLEY, UT 84029	10. US EPA ID Number	E. State Facility's ID		F. Facility's Phone 801-924-8540	
11. WASTE DESCRIPTION		12. Containers		13. Total Quantity	14. Unit Wt./Vol.
		No.	Type		
a. NONHAZARDOUS, NON REGULATED (GROUNDWATER FROM DRILLING MONITORING WELLS)		1	TT	1,500	□
b.					
c.					
d.					
G. Additional Descriptions for Materials Listed Above  APPROVAL NUMBER 4186205536		H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information					
<div style="border: 2px dashed black; padding: 5px; display: inline-block;">                 7-22-24             </div>					
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.					
Printed/Typed Name Shannon Smith		Signature <i>[Signature]</i>		Date 12/21	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>[Signature]</i>		Date 12/21	
Printed/Typed Name ERRY HILL		Signature		Date	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Date	
Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.					
Printed/Typed Name		Signature		Date	

NON-HAZARDOUS WASTE GENERATOR





# NON-HAZARDOUS WASTE MANIFEST

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. UTD 981 548 985		3. Material Description No. 20111	7. Page 1 of 1
2. Generator's Name and Mailing Address VETERANS HEALTH ADMINISTRATION CERCLA PROGRAM, 500 FOOTHILL DR. MAIL CODE 138 BUILDING 6, CERCLA PROGRAM, ATTN: S. FAIRCLOUGH					
4. Generator's Phone (355) 272-4672 SALT LAKE CITY, UT 84148					
5. Transporter 1 Company Name MP ENVIRONMENTAL SERVICES		6. US EPA ID Number CAT 000 624 247		A. State Transporter's ID	
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone 435-884-0808	
9. Designated Facility Name and Site Address WASATCH REGIONAL LANDFILL 8833 NORTH RAWLBY RD SKULL VALLEY, UT 84029		10. US EPA ID Number		C. State Transporter's ID	
				D. Transporter 2 Phone	
				E. State Facility's ID	
				F. Facility's Phone 801-924-8450	

11. WASTE DESCRIPTION	12. Containers		13. Total Quantity	14. Unit WT/VOL
	No.	Type		
NONHAZARDOUS, NON REGULATED (SOIL CUTTINGS FROM DRILLING MONITORING WELLS)	1	CM	11	T

G. Additional Descriptions for Materials Listed Above  APPROVAL NUMBER 4186205538 CONTAINER NUMBER <u>5919</u>	H. Handling Codes for Wastes Listed Above
---	---

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

Printed/Typed Name <b>Shannon Smith</b>	Signature <i>Shannon Smith</i>	Date Month Day Year <b>01 12 21</b>
--	-----------------------------------	---

17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name <b>RICHARD QAR</b>	Signature <i>Richard Qar</i>	Date Month Day Year <b>01 12 21</b>

18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Date Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.		
Printed/Typed Name	Signature	Date Month Day Year

NON-HAZARDOUS WASTE

GENERATOR

TRANSPORTER

FACILITY



# NON-HAZARDOUS WASTE MANIFEST

<b>NON-HAZARDOUS WASTE MANIFEST</b>		UTD 981 548 985		Manifest Book/Sheet No. 20110		Page 1 of 1	
4. Generator Name and Mailing Address: <b>VETERANS HEALTH ADMINISTRATION                  CERCLA PROGRAM, 500 FOOTHILL DR., MAIL CODE 138                  BUILDING 6, CERCLA PROGRAM, ATTN: S. FAIRCLOUGH</b>							
5. Generator's Phone: (385) 272-4672 SALT LAKE CITY UT 84148							
6. Transporter 1 Company Name: <b>MP ENVIRONMENTAL SERVICES</b>		8. US EPA ID Number: <b>CAT 000 624 247</b>		A. State Transporter's ID: <b>425-884-0808</b>			
7. Transporter 2 Company Name:		9. US EPA ID Number:		B. Transporter 1 Phone: <del>XXXXXXXXXX</del>			
10. US EPA ID Number:				C. State Transporter's ID:			
11. US EPA ID Number:				D. Transporter 2 Phone:			
3. Designated Facility Name and Site Address: <b>WASATCH REGIONAL LANDFILL                  8833 NORTH RAWLEY RD                  SKULL VALLEY, UT 84029</b>				12. US EPA ID Number:		E. State Facility's ID:	
				13. Facility's Phone: <b>801-924-8540</b>			

11. WASTE DESCRIPTION	12. Containers		13. Total Quantity	14. Unit Wt./Vol.
	No.	Type		
NONHAZARDOUS, NON REGULATED (SOIL CUTTINGS FROM DRILLING MONITORING WELLS)	1	CM	8	T

G. Additional Descriptions for Materials Listed Above: APPROVAL NUMBER 4186205538 CONTAINER NUMBER <u>5483</u>		H. Handling Codes for Wastes Listed Above:	
--	--	--	--

15. Special Handling Instructions and Additional Information:

**GENERATOR'S CERTIFICATION:** I hereby certify that the contents of this statement are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

GENERATOR	Printed/Typed Name: <b>Shannon Smith</b>		Signature: <i>[Signature]</i>		Date: <b>01/12/21</b>	
	17. Transporter 1 Acknowledgement of Receipt of Materials					
TRANSPORTER	Printed/Typed Name: <b>RICHARD ORR</b>		Signature: <i>[Signature]</i>		Date: <b>01/12/21</b>	
	18. Transporter 2 Acknowledgement of Receipt of Materials					
FACILITY	Printed/Typed Name:		Signature:		Date:	
	19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of the waste materials covered by this manifest, except as noted in item 19:						
Printed/Typed Name:		Signature:		Date:		



# Special Waste Profile



Disposal Facility: 1186 Wasatch Regional Landfill Inc, UT  Waste Profile #:

Sales Rep #:

## I. Generator Information

Generator Name: VETERANS HEALTH ADMINISTRATION CERCLA Program

Generator Site Address: 500 FOOTHILL DRIVE Mail Code 138 Building 6 CERCLA Program

City: SALT LAKE CITY County: SALT LAKE State: Utah  Zip: 84148

State ID/Reg No:  State Approval/Waste Code:  NAICS #:

Generator Mailing Address:  (if different) SAME

City:  County:  State: Select State -  Zip:

Generator Contact Name: SUSANNE FAIRCLOUGH Email: Susanne.fairclough@va.gov

Phone Number: 385-272-4672 Ext:  Fax Number:

## II. Billing Information

Bill To: SEACOAST ENVIRONMENTAL SVCS,  Contact Name: EUGENE R. STREITER

Billing Address: 37 LONDONBERRY DRIVE Email: streitirseacoast@gmail.com

City: HOLMDEL State: -Select State-  Zip: 07733 Phone: 732-275-1616

## III. Waste Stream Information

Name of Waste: SOIL CUTTINGS from drilling Monitoring Wells

Process Generating Waste: Waste soil generated from installation of boring and monitoring wells at area contaminated with chlorinated solvents. Waste is not a listed waste. Source is undetermined.

Type of Waste: Select Waste Type -  Physical State: Select Physical  Method of Shipment: Select Shipment M

Estimated Volume: 120 Volume Type: Cubic Yards

Frequency: On-going Waste Stream  Disposal Consideration: Landfill

## IV. Representative Sample Certification

No Sample Taken

Sample Taken Type of Sample: Composite Sample

Is the representative sample collected to prepare this profile and laboratory analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent?  Yes  No

Sample Date: 3/26/20 Sample ID Numbers of SDS: IDW02-SB032620

Remember to attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.

## V. Physical Characteristics of Waste

Characteristic Components (must equal 100%):

1.	SOIL
2.	Debris (plastic, concrete, asphalt)
3.	
4.	
5.	

% By Weight (out of 100% - ranges acceptable):

95% - 100
0% - 5%

Color	Odor (describe):	Does Waste Contain Free Liquids?	% Solids:	pH:	Flash Point:
BROWN	NONE	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	100	NA	>200 °F

**Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.**

## RCRA Regulatory Questions

- Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?  Yes  No
- Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) (reference 40 CFR 261.23(a)(5))?  Yes  No
- Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?  Yes  No
- Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?  Yes  No
- Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register.  Yes  No
- Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both?
- Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCDD), or any other dioxin as defined in 40 CFR 261.31?  Yes  No
- Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?  Yes  No
- Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?  Yes  No
- Is this a solid waste that is not a hazardous waste in accordance with 40 CFR 261.4(b)? If yes, please provide the corresponding regulatory citation.

## Republic Services Waste Handling Questions

- Does this waste generate heat or react when contacted with water/moisture?  Yes  No
- Does the waste contain sulfur or sulfur by-products?  Yes  No
- Is this waste generated at a State or Federal Superfund cleanup site subject to regulation under CERCLA?  Yes  No
- Is this waste from a TSD facility, TSD-like facility or consolidator (i.e. multiple wastes/multiple generators)?  Yes  No
- If yes to the above question, please provide clarification.



# Special Waste Profile



## VI. Certification

*I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.*

*I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.*

*I understand that attaching an electronic signature, I am signing this document, consent to complete this transaction and receive all related communication electronically, and agree this document will be binding as though I had physically signed it. A printout of this document may be accepted with the same authority as the original.*

*If electronic signature is preferred, please submit completed (unsigned) form to your Special Waste Coordinator or Special Waste Sales Executive to initiate signature process.*

*I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services.*

Susanne M Fairclough

Authorized Representative Name  
(Printed)

VA CERCLA Contracts Manager

Title  
(Printed)

Veterans Health Administration CERCLA Program

Company Name

*Susanne M Fairclough*

Representative Signature

04/06/20

Date



# Special Waste Profile



Disposal Facility:  Waste Profile #:   
Sales Rep #:

## I. Generator Information

Generator Name:   
Generator Site Address:   
City:  County:  State:  Zip:   
State ID/Reg. No.:  State Approval/Waste Code:  NAICS #:   
Generator Mailing Address:  (if different)   
City:  County:  State:  Zip:   
Generator Contact Name:  Email:   
Phone Number:  Ext.:  Fax Number:

## II. Billing Information

Bill To:  Contact Name:   
Billing Address:  Email:   
City:  State:  Zip:  Phone:

## III. Waste Stream Information

Name of Waste:   
Process Generating Waste:   
Type of Waste:  Physical State:  Method of Shipment:   
Estimated Volume:  Volume Type:   
Frequency:  Disposal Consideration:

## IV. Representative Sample Certification

No Sample Taken  
 Sample Taken Type of Sample:   
Is the representative sample collected to prepare this profile and laboratory analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent?  Yes  No  
Sample Date:  Sample ID Numbers or SDS:

Remember to attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.

## V. Physical Characteristics of Waste

Characteristic Components (must equal 100%):

1.	water
2.	bediment (slit)
3.	
4.	
5.	

% By Weight (out of 100% - ranges acceptable):

95% - 100%
0% - 5%

Color:	Odor (describe):	Does Waste Contain Free Liquids?	% Solids:	pH:	Flash Point:
Clear/Brown	none	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<5%	<7	>200 °F

Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.

## RCRA Regulatory Questions

- Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chloroac, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?  Yes  No
- Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) (reference 40 CFR 261.23(a)(5))?  Yes  No
- Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?  Yes  No
- Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?  Yes  No
- Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register.  Yes  No
- Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both?  Yes  No
- Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD), or any other dioxin as defined in 40 CFR 261.31?  Yes  No
- Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?  Yes  No
- Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?  Yes  No
- Is this a solid waste that is not a hazardous waste in accordance with 40 CFR 261.4(b)? If yes, please provide the corresponding regulatory citation.  Yes  No

## Republic Services Waste Handling Questions

- Does this waste generate heat or react when contacted with water/moisture?  Yes  No
- Does the waste contain sulfur or sulfur by-products?  Yes  No
- Is this waste generated at a State or Federal Superfund cleanup site subject to regulation under CERCLA?  Yes  No
- a. Is this waste from a TSD facility, TSD-like facility or consolidator (i.e. multiple wastes/multiple generators)?  Yes  No
- b. If yes to the above question, please provide clarification.



## VI. Certification

*I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.*

*I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.*

*I understand that attaching an electronic signature, I am signing this document, consent to complete this transaction and receive all related communication electronically, and agree this document will be binding as though I had physically signed it. A printout of this document may be accepted with the same authority as the original.*

*If electronic signature is preferred, please submit completed (unsigned) form to your Special Waste Coordinator or Special Waste Sales Executive to initiate signature process.*

*I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services.*

Susanne M Fairclough

Authorized Representative Name  
(Printed)

VA CERCLA Contracts Manager

Title  
(Printed)

Veterans Administration CERCLA Program

Company Name

*Susanne M Fairclough*

Representative Signature

04/08/2020

Date







*Memorandum*

*To: Josephine Newton-Lund, PMP, Senior Project Manager, Environmental Branch,  
U.S. Army Corps of Engineers  
Shannon Smith, PE, Program Manager, Veterans Health Administration*

*From: Nathan Smith, PMP, Senior Project Manager, CDM Federal Programs Corporation  
Neil Smith, Project Technical Leader, CDM Federal Programs Corporation*

*Date: July 21, 2021*

*Subject: **Plan for Surface Water Sampling and Flow Measurement**  
700 South 1600 East Tetrachloroethene Plume Superfund Site,  
Salt Lake City, Utah*

On behalf of the U.S. Army Corps of Engineers (USACE), CDM Federal Programs Corporation (CDM Smith) prepared this plan for surface water sampling at select locations within the East Side Springs (ESS) area of the 700 South 1600 East Tetrachloroethene (PCE) Plume Site, located near the George E. Wahlen Veterans Affairs Medical Center (VAMC) in Salt Lake City, Utah. This plan adds details for the surface water sampling described in the Phase 2 Field Sampling Plan (FSP) and describes surface water flow measurement techniques. The Phase 2 FSP is an appendix to the Operable Unit 1 Remedial Investigation Work Plan (CDM Smith 2020).

The data addressed in this plan are necessary to aid in delineation of the PCE plume extent, evaluate temporal variation in surface water volatile organic compound concentrations, and to support the risk assessment. These data support data quality objectives E1 (Hydrogeologic Features), E2 (Plume Characterization), D3 (Groundwater Risk), and D4 (Surface Water Risk) presented in Table 4-1 of the RIWP (CDM Smith 2020). The data will be used as follows:

- Flow rate measurements will assist with hydrogeologic model refinement and fate and transport evaluation.
- Collection of VOC concentration data will support evaluation of risk to human and ecological exposures.

## **1.0 Scope of Work**

This plan includes the rationale and description of work for surface water sampling in the ESS area. During the Accelerated Operable Unit 1 Remedial Investigation, 33 samples from seeps, springs and sumps in the ESS area were collected. Several springs have been diverted into the municipal storm water system; therefore, an additional 18 samples from the stormwater system were collected (EA 2019). These locations and the data results are included in **Attachments 1** and **2**. In 2018, two

rounds of samples from nine locations were collected as part of the Operable Unit 2 (OU2) Remedial Investigation (Jacobs 2019). The OU2 surface water sampling was conducted to potentially better correlate PCE groundwater and surface water concentrations, assess human and ecological exposures, refine the groundwater flow paths, and evaluate lateral and down gradient extent of the PCE plume (CH2M Hill 2018). PCE concentrations in samples ranged from less than 0.15 µg/L to 82 µg/L (**Attachment 3**).

As part of the OU1 remedial investigation eight to ten locations may be sampled, pending property access. The sample locations are presented in **Table 1** and on **Figure 1**. If access is not granted or the seep/spring is not currently flowing, alternative locations will be selected which are accessible and in close proximity to the previously-identified locations. The surface water sampling will consist of flow rate and groundwater quality parameters measurements, and collection and shipment of samples for analytical testing.

Flow measurements will be completed for all sampling locations using a variety of methods. These may include area velocity measurements for flow in pipes or channels, bucket and stopwatch, or estimated visually if no other measurement is possible. The area velocity method includes measurement of a single water velocity reading and water depth at the pipe centerline. Estimation of the velocity and cross-sectional area will be used to calculate a flow rate. Select locations may only include flow measurements and not be sampled for laboratory analyses or field parameters.

In low-flow conditions or where velocity measurements are impractical, flow will be channeled and collected in a container with a known volume, if feasible. A piece of rain gutter will be keyed into the spring to route the water downstream to where volume per time measurements can be collected. The time taken to fill the known volume container will be used to calculate the flow rate. For estimating low flows at seep locations, a small hole may be dug and a syringe used to remove a known volume of water, followed by measuring the time for the hole to re-fill. All volume and time measurements will be collected in triplicate. If none of the above methods can be used, such as for low-flow springs less than 0.1 to 0.5 gallon per minute, flow rates will be estimated visually.

Water quality parameters will include pH, specific conductivity, temperature, oxidation-reduction potential, dissolved oxygen, and turbidity. Analytical samples will be collected for volatile organic compounds, total metals, dissolved gases, anions, nitrate/nitrite, total organic carbon, and alkalinity. Ferrous iron will be measured in the field. Analytical methods are included in **Table 1**. These geochemical analyses will aid the evaluation of attenuation of the PCE plume and interactions of the groundwater and surface water (e.g., rainwater and snowmelt).

## 2.0 References

CDM Smith. 2020. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for U.S. Army Corps of Engineers. November.

CH2M Hill Inc. 2018. *Remedial Investigation Work Plan, OU-2 Remedial Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers. February.

EA Engineering, Science, and Technology, Inc. 2019. *700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report*. Prepared for the U.S. Department of Veterans Affairs. February. <https://semspub.epa.gov/work/08/1769131.pdf>. January.

Jacobs. 2019. *2018 OU-2 Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers. June.

## **Figures**

Figure 1 Proposed Surface Water Sample Locations

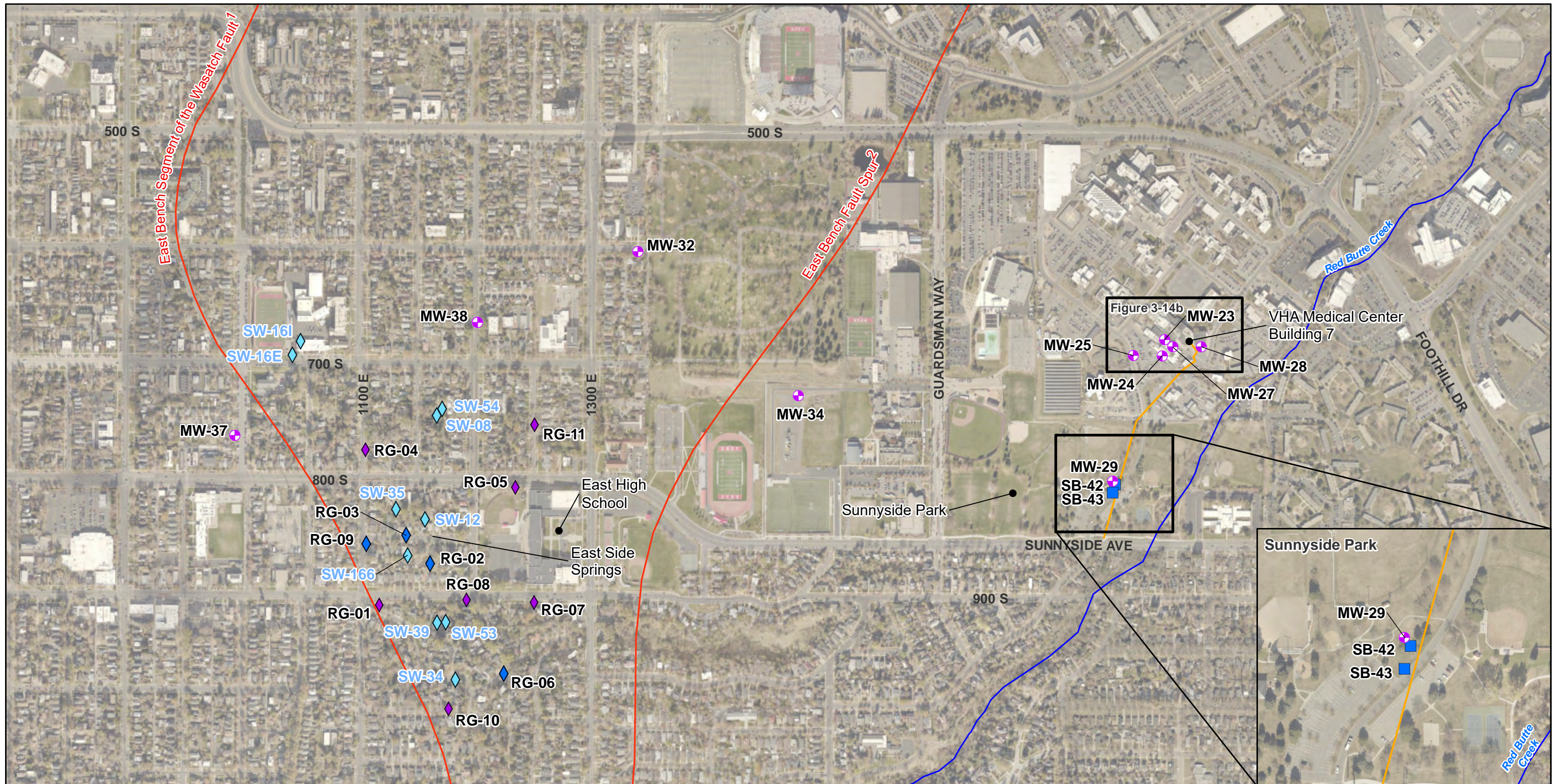
## **Tables**

Table 1 Proposed Surface Water Sampling Summary

## **Attachments**

- Attachment 1 Figure 6-2, Surface Water Sampling and Soil Sampling Results;  
Table 5-5, Surface Water Sampling Locations, 700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report. Salt Lake City, Utah;  
Table 17, Surface Water Sampling Locations, 2018 OU-2 Data Summary Report.
- Attachment 2 Table 6-3, Surface Water and Stormwater Data, 700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report. Salt Lake City, Utah.
- Attachment 3 Figure 4, Q3 and Q4 Surface Water PCE and TCE Data, 2018 OU-2 Data Summary Report 700 South 1600 East PCE Plume. Salt Lake City, Utah.





**Legend**

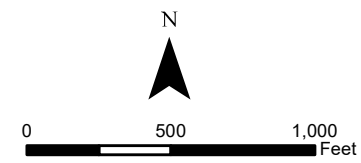
- Monitoring Well with Soil Vapor Probe
- ◆ Residential Groundwater Sampling Location
- ◆ Residential Groundwater Sampling Location with Soil Vapor Probe
- ◆ Surface Water Sampling Location
- Multi-Depth Soil Vapor Probe
- Landmark
- ~ Red Butte Creek
- Sewer Line
- ~ Fault Line

**Notes:**

OU = operable unit  
PCE = tetrachloroethene  
VHA = Veterans Health Administration  
RG = Residential Groundwater Sampling Location

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.

<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
Residential Groundwater, Surface Water,  
and OU1 Soil Gas Sampling Locations

Remedial Investigation Report  
OU1 700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Table 1 Proposed Surface Water Sampling Summary**

Location	Description	Longitude (deg) <sup>1</sup>	Latitude (deg) <sup>1</sup>	Rationale	Analyses and Methods
SW-06	Spring-fed Sump	-111.857629	40.7495	Evaluate VOC concentration trends over time, and evaluate groundwater discharge rates in the area of Alpine Place. SW-06 was sampled in 2018. Note that water from this sump appears to discharge to location SW-39.	VOCs - EPA SW-846, 8260C to assess risk from chlorinated solvent plume, provide mass discharge estimates and evaluate trends  Dissolved Gases - RSK175  Nitrate/Nitrite - SM4500-N03E  Alkalinity - SM2320B; Anions - EPA E300.0  Ferrous Iron - Field measurement, HACH 8146  Total Metals (unfiltered) - EPA SW-846, 6020A/7470A  All parameters assess aquifer geochemistry and potential for natural attenuation to be occurring, and allow for discerning potential for surface runoff to influence spring sample results
SW-08	Seep	-111.857528	40.75326	Verify VOC concentrations and groundwater discharge near northern estimated plume boundary (Benson Spring area). Consider also sampling SW-48 (described as "Pond Inlet" at Benson Spring and sampled in 2018)	
SW-16	Our Lady of Lourdes Spring	-111.860455	40.754333	Evaluate groundwater discharge rates in northern portion of ESS area, and verify previous VOC results from the AOU-1 RI (previously ND for PCE)	
SW-34	Spring	-111.857193	40.748231	Evaluate VOC concentration trends over time, and evaluate groundwater discharge rates near Gilmer Drive (Gilmer Pipeline area). SW-34 was sampled in 2018.	
SW-35	Seep	-111.858565	40.751494	Evaluate VOC concentration trends over time near Sunnyside Avenue (former high-concentration location). Evaluate groundwater discharge rates in springs near Sunnyside Avenue. SW-35 was sampled in 2018.	
SW-39	Storm Drain - Mitigated Spring Water	-111.857669	40.749314	Evaluate VOC concentration trends over time, and evaluate groundwater discharge rates at Alpine Place. SW-39 was sampled in 2018.	
SW-43	Spring	-111.857909	40.747961	Evaluate VOC concentrations in surface water near southern/southwestern extent of plume, evaluate groundwater discharge rates south of the Gilmer Drive area.	
SW-53	Pond Inlet	-111.857435	40.749308	Evaluate VOC concentration trends over time, and evaluate groundwater discharge rates in the area of Alpine Place. SW-53 was sampled in 2018.	

<sup>1</sup> Latitude/Longitude measured using NAD 83

Notes:

deg - degrees

VOC - volatile organic compound

EPA - U.S. Environmental Protection Agency

SM - Standard Methods

**TABLE 6-3**

Surface Water and Stormwater Data

700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report

Department of Veterans Affairs Salt Lake City Health Care System

Sample Location	Sample ID	Sample Date	Analytes				
			PCE (µg/L)	TCE (µg/L)	cis-1,2-DCE (µg/L)	VC (µg/L)	1,4-dioxane (µg/L)
Residential Surface Water SL for Protection of Soil (µg/L) <sup>(1)</sup>			130,000	7,700	2,000,000	1,400	1,000,000
Industrial Surface Water for Protection of Soil (µg/L) <sup>(1)</sup>			530,000	49,000	29,000,000	39,000	4,600,000
SL for Direct Contact with Surface Water (Ing/Derm) (µg/L) <sup>(1)</sup>			1,500	110	3,000	1	160
<b>Surface Water Samples</b>							
SW-01	A-SW-001	5/4/2016	0.13 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-04	A-SW-004	5/2/2016	27	0.34 J	0.19 J	< 0.50 U	Not Analyzed
SW-06	A-SW-006	5/4/2016	74	0.96	0.58	< 0.50 U	Not Analyzed
SW-07	A-SW-007	5/4/2016	2.9	< 0.50 U	< 0.50 U	< 0.50 U	< 2.0 UJ
SW-08	A-SW-008	5/4/2016	7.5	0.13 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-09	A-SW-009	5/3/2016	19	0.88	0.11 J	< 0.50 U	Not Analyzed
SW-11	A-SW-011	5/3/2016	20	0.61	0.60	< 0.50 U	Not Analyzed
SW-12	A-SW-012	5/3/2016	23	0.39 J	0.12 J	< 0.50 U	< 2.0 UJ
SW-12	A-SW-012	5/3/2016	17	0.36 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-13	A-SW-013	5/3/2016	1.8	0.37 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-14	A-SW-014	5/4/2016	18	0.53	< 0.50 U	< 0.50 U	Not Analyzed
SW-15	A-SW-015	5/4/2016	14	0.32 J	< 0.50 U	< 0.50 U	< 2.0 UJ
SW-16	A-SW-016	5/4/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	< 2.0 UJ
SW-19	A-SW-019	5/4/2016	0.18 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-21	A-SW-021	5/3/2016	6.5	0.62	0.44 J	< 0.50 U	Not Analyzed
SW-21	A-SW-021	5/3/2016	5.2	0.49 J	0.41 J	< 0.50 U	< 2.0 UJ
SW-22	A-SW-022	5/3/2016	2.9	0.47 J	0.13 J	< 0.50 U	Not Analyzed
SW-23	A-SW-023	5/3/2016	25	0.46 J	0.15 J	< 0.50 U	< 2.0 UJ
SW-23	A-SW-023	5/3/2016	22	0.47 J	< 0.50 U	< 0.50 U	< 1.9 U
SW-26	A-SW-026	5/3/2016	23	0.30 J	< 0.50 U	< 0.50 U	< 2.0 UJ
SW-27	A-SW-027	5/3/2016	19	0.61	0.57	< 0.50 U	< 2.0 UJ
SW-27	A-SW-027	5/3/2016	13	0.46 J	0.46 J	< 0.50 U	Not Analyzed
SW-29	A-SW-029	5/11/2016	26	0.28 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-30	A-SW-030	5/3/2016	0.50	0.090 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-31	A-SW-031	5/2/2016	20	0.48 J	0.27 J	< 0.50 U	Not Analyzed
SW-33	A-SW-033	5/2/2016	35	0.78	0.15 J	< 0.50 U	Not Analyzed

TABLE 6-3

## Surface Water and Stormwater Data

700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report

Department of Veterans Affairs Salt Lake City Health Care System

Sample Location	Sample ID	Sample Date	Analytes				
			PCE (µg/L)	TCE (µg/L)	cis-1,2-DCE (µg/L)	VC (µg/L)	1,4-dioxane (µg/L)
SW-34	A-SW-034	5/2/2016	13	0.27 J	0.13 J	< 0.50 U	Not Analyzed
SW-35	A-SW-035	5/4/2016	82	0.67	0.54	< 0.50 U	Not Analyzed
SW-36	A-SW-036	5/3/2016	1.2	2.3	0.69	< 0.50 U	Not Analyzed
SW-40	A-SW-040	5/5/2016	28	0.38 J	0.18 J	< 0.50 U	Not Analyzed
SW-42	A-SW-042	5/2/2016	16	0.19 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-43	A-SW-043	5/2/2016	4.1	0.10 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-44	A-SW-044	5/4/2016	2.2	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-46	A-SW-046	5/5/2016	2.4	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-47	A-SW-047	5/4/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	< 2.0 UJ
SW-48	A-SW-048	5/4/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-50	A-SW-001	2/26/2016	6.3	0.13 J	< 0.50 UJ	< 0.50 U	Not Analyzed
<b>Storm Sewer Water Samples</b>							
SW-02	A-SW-002	5/11/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-03	A-SW-003	5/11/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-05	A-SW-005	5/11/2016	0.38 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-10	A-SW-010	5/11/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-17	A-SW-017	5/11/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-18	A-SW-018	5/5/2016	17	0.43 J	0.35 J	< 0.50 U	Not Analyzed
SW-20	A-SW-020	5/5/2016	0.23 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-24	A-SW-024	5/11/2016	< 0.50 U	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-25	A-SW-025	5/5/2016	1.4	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-28	A-SW-028	5/3/2016	16	0.66	0.56	< 0.50 U	Not Analyzed
SW-28	A-SW-028	5/3/2016	12	0.56	0.50	< 0.50 U	< 2.0 UJ
SW-32	A-SW-032	5/5/2016	0.46 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-37	A-SW-037	5/5/2016	15	0.39 J	0.24 J	< 0.50 U	Not Analyzed
SW-38	A-SW-038	5/11/2016	6.0	0.22 J	< 0.50 U	< 0.50 U	Not Analyzed
SW-39	A-SW-039	5/3/2016	31	0.50	0.31 J	< 0.50 U	Not Analyzed
SW-41	A-SW-041	5/5/2016	0.49 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed
SW-45	A-SW-045	5/5/2016	3.1	0.11 J	0.11 J	< 0.50 U	Not Analyzed
SW-49	A-SW-049	5/5/2016	0.21 J	< 0.50 U	< 0.50 U	< 0.50 U	Not Analyzed

**TABLE 6-3**

Surface Water and Stormwater Data

*700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report*

Department of Veterans Affairs Salt Lake City Health Care System

NOTES:

1. Screening levels are from Table 3-7.

µg/L = Micrograms per liter.

DCE = cis-1,2-dichloroethene

ID = Identification.

J = Estimated value below the contract-required quantitation limit or based on data validation.

PCE = Tetrachloroethene.

SL = Screening level.

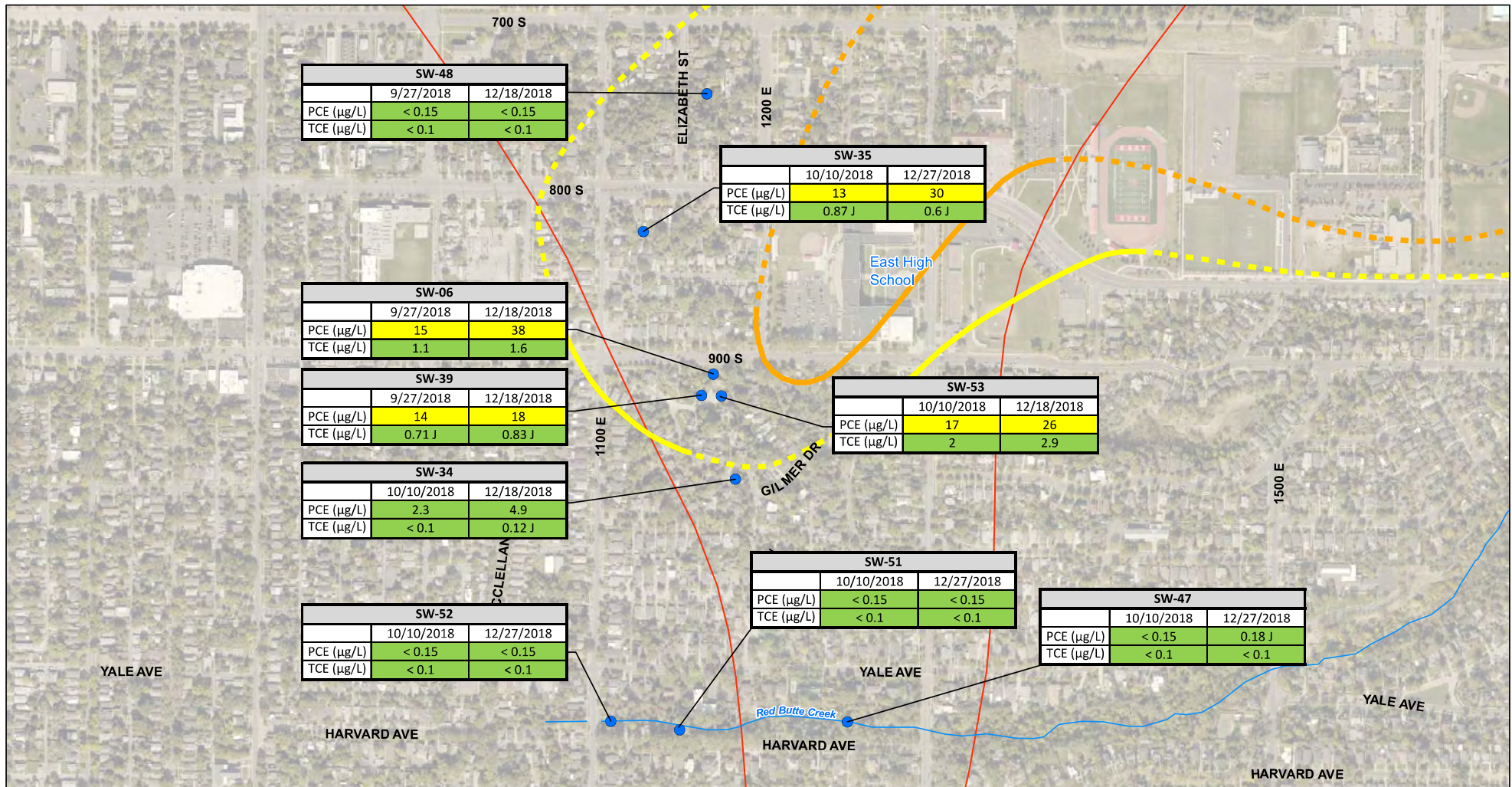
TCE = Trichloroethene.

U = Non-detect value.

UJ = Estimated non-detect value.

VC = Vinyl chloride.





SW-48		
	9/27/2018	12/18/2018
PCE (µg/L)	< 0.15	< 0.15
TCE (µg/L)	< 0.1	< 0.1

SW-35		
	10/10/2018	12/27/2018
PCE (µg/L)	13	30
TCE (µg/L)	0.87 J	0.6 J

SW-06		
	9/27/2018	12/18/2018
PCE (µg/L)	15	38
TCE (µg/L)	1.1	1.6

SW-39		
	9/27/2018	12/18/2018
PCE (µg/L)	14	18
TCE (µg/L)	0.71 J	0.83 J

SW-53		
	10/10/2018	12/18/2018
PCE (µg/L)	17	26
TCE (µg/L)	2	2.9

SW-34		
	10/10/2018	12/18/2018
PCE (µg/L)	2.3	4.9
TCE (µg/L)	< 0.1	0.12 J

SW-52		
	10/10/2018	12/27/2018
PCE (µg/L)	< 0.15	< 0.15
TCE (µg/L)	< 0.1	< 0.1

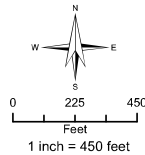
SW-51		
	10/10/2018	12/27/2018
PCE (µg/L)	< 0.15	< 0.15
TCE (µg/L)	< 0.1	< 0.1

SW-47		
	10/10/2018	12/27/2018
PCE (µg/L)	< 0.15	0.18 J
TCE (µg/L)	< 0.1	< 0.1

- Legend**
- Surface Water Sampling Location
  - Red Butte Creek
  - Fault Line

- PCE and TCE Concentrations in Surface Water (µg/L)**
- Green = < 5 µg/L
  - Yellow = 5 - 50 µg/L
  - Orange = > 50 µg/L
- PCE Contours in Groundwater**
- Yellow = 5 µg/L
  - Orange = 50 µg/L
- Dashed Line - Inferred Extent  
? - Extent not Defined

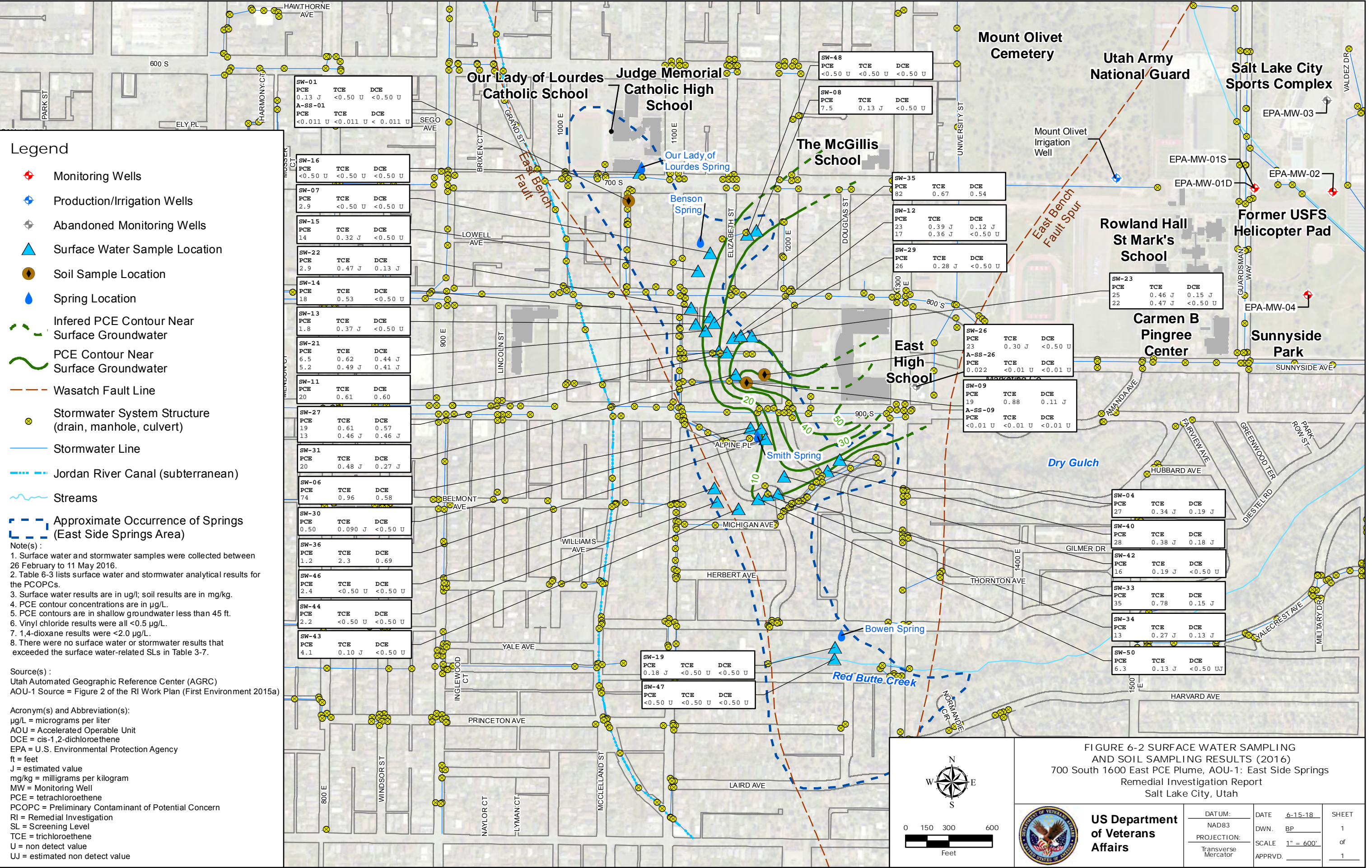
- Notes**
- Sample locations SW-51, SW-52, and SW-53 have not yet been surveyed and are approximate.
  - Tetrachloroethene (PCE) extent derived from November - December 2018 analytical results. For wells with multiple depth intervals the highest concentration was selected.
  - µg/L = micrograms per liter
  - TCE - trichloroethene



**FIGURE 4**  
**Q3 AND Q4 2018 SURFACE WATER PCE AND TCE DATA**  
 2018 OU-2 DATA SUMMARY REPORT  
 700 SOUTH 1600 EAST PCE PLUME  
 SALT LAKE CITY, UTAH



File: Albuquerque EA \\\lovetongis\GIS\State\Federal\Utah\SaltLakeCity\_VeteransAffairs\MXD\RI\_Report\Fig 6-2 SW Sampling Results.mxd bpaawling 6/8/2018 9:44:37 AM



### Legend

- ◆ Monitoring Wells
- ◆ Production/Irrigation Wells
- ◆ Abandoned Monitoring Wells
- ▲ Surface Water Sample Location
- Soil Sample Location
- Spring Location
- Inferred PCE Contour Near Surface Groundwater
- PCE Contour Near Surface Groundwater
- Wasatch Fault Line
- Stormwater System Structure (drain, manhole, culvert)
- Stormwater Line
- Jordan River Canal (subterranean)
- Streams
- Approximate Occurrence of Springs (East Side Springs Area)

Note(s):

1. Surface water and stormwater samples were collected between 26 February to 11 May 2016.
2. Table 6-3 lists surface water and stormwater analytical results for the PCOPCs.
3. Surface water results are in ug/l; soil results are in mg/kg.
4. PCE contour concentrations are in ug/L.
5. PCE contours are in shallow groundwater less than 45 ft.
6. Vinyl chloride results were all <0.5 ug/L.
7. 1,4-dioxane results were <2.0 ug/L.
8. There were no surface water or stormwater results that exceeded the surface water-related SLs in Table 3-7.

Source(s):  
Utah Automated Geographic Reference Center (AGRC)  
AOU-1 Source = Figure 2 of the RI Work Plan (First Environment 2015a)

Acronym(s) and Abbreviation(s):  
 ug/L = micrograms per liter  
 AOU = Accelerated Operable Unit  
 DCE = cis-1,2-dichloroethene  
 EPA = U.S. Environmental Protection Agency  
 ft = feet  
 J = estimated value  
 mg/kg = milligrams per kilogram  
 MW = Monitoring Well  
 PCE = tetrachloroethene  
 PCOPC = Preliminary Contaminant of Potential Concern  
 RI = Remedial Investigation  
 SL = Screening Level  
 TCE = trichloroethene  
 U = non detect value  
 UJ = estimated non detect value

SW-01	PCE	TCE	DCE
0.13 J	<0.50 U	<0.50 U	
A-SS-01	PCE	TCE	DCE
<0.011 U	<0.011 U	<0.011 U	

SW-16	PCE	TCE	DCE
<0.50 U	<0.50 U	<0.50 U	
SW-07	PCE	TCE	DCE
2.9	<0.50 U	<0.50 U	

SW-15	PCE	TCE	DCE
14	0.32 J	<0.50 U	
SW-22	PCE	TCE	DCE
2.9	0.47 J	0.13 J	

SW-14	PCE	TCE	DCE
18	0.53	<0.50 U	
SW-13	PCE	TCE	DCE
1.8	0.37 J	<0.50 U	

SW-21	PCE	TCE	DCE
6.5	0.62	0.44 J	
5.2	0.49 J	0.41 J	
SW-11	PCE	TCE	DCE
20	0.61	0.60	

SW-27	PCE	TCE	DCE
19	0.61	0.57	
13	0.46 J	0.46 J	
SW-31	PCE	TCE	DCE
20	0.48 J	0.27 J	

SW-06	PCE	TCE	DCE
74	0.96	0.58	
SW-30	PCE	TCE	DCE
0.50	0.090 J	<0.50 U	

SW-36	PCE	TCE	DCE
1.2	2.3	0.69	
SW-46	PCE	TCE	DCE
2.4	<0.50 U	<0.50 U	

SW-44	PCE	TCE	DCE
2.2	<0.50 U	<0.50 U	
SW-43	PCE	TCE	DCE
4.1	0.10 J	<0.50 U	

SW-19	PCE	TCE	DCE
0.18 J	<0.50 U	<0.50 U	
SW-47	PCE	TCE	DCE
<0.50 U	<0.50 U	<0.50 U	

SW-48	PCE	TCE	DCE
<0.50 U	<0.50 U	<0.50 U	
SW-08	PCE	TCE	DCE
7.5	0.13 J	<0.50 U	

SW-35	PCE	TCE	DCE
82	0.67	0.54	
SW-12	PCE	TCE	DCE
23	0.39 J	0.12 J	
17	0.36 J	<0.50 U	

SW-29	PCE	TCE	DCE
26	0.28 J	<0.50 U	
SW-26	PCE	TCE	DCE
23	0.30 J	<0.50 U	
A-SS-26	PCE	TCE	DCE
0.022	<0.01 U	<0.01 U	

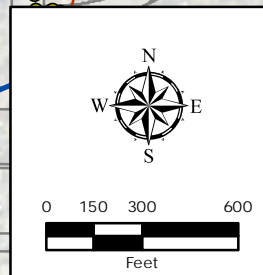
SW-09	PCE	TCE	DCE
19	0.88	0.11 J	
A-SS-09	PCE	TCE	DCE
<0.01 U	<0.01 U	<0.01 U	

SW-23	PCE	TCE	DCE
25	0.46 J	0.15 J	
22	0.47 J	<0.50 U	

SW-04	PCE	TCE	DCE
27	0.34 J	0.19 J	
SW-40	PCE	TCE	DCE
28	0.38 J	0.18 J	

SW-42	PCE	TCE	DCE
16	0.19 J	<0.50 U	
SW-33	PCE	TCE	DCE
35	0.78	0.15 J	

SW-34	PCE	TCE	DCE
13	0.27 J	0.13 J	
SW-50	PCE	TCE	DCE
6.3	0.13 J	<0.50 U	



**FIGURE 6-2 SURFACE WATER SAMPLING AND SOIL SAMPLING RESULTS (2016)**  
700 South 1600 East PCE Plume, AOU-1: East Side Springs  
Remedial Investigation Report  
Salt Lake City, Utah

**US Department of Veterans Affairs**

DATUM:	DATE	6-15-18	SHEET
NAD83	DWN.	BP	1
PROJECTION:	SCALE	1" = 600'	of
Transverse Mercator	APPRVD.		1



TABLE 5-5  
 Surface Water Sampling Locations  
 700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report  
 Department of Veterans Affairs Salt Lake City Health Care System

Location ID	Type of Surface Water Sampled	Sample Location Specified in RI Work Plan <sup>(1)</sup>	Sample Location Deviates From RI Work Plan <sup>(1)</sup> ?	Reason for Moving Sample Location
SW-01	Seep	Spring SL33	Yes	Homeowner indicated there were no seeps or springs on property, therefore the location was moved to a property with an active seep or spring
SW-04	Spring-fed ponds	Spring SL30	No	NA
SW-06	Spring-fed sump	Spring SL28	No	NA
SW-07	Spring box	Spring SL85	Yes	Homeowner indicated there were no seeps or springs on property, therefore the location was moved to a property with an active seep or spring
SW-08	Seep	Spring SL25	Yes	Homeowner indicated there were no seeps or springs on property, therefore the location was moved to a property with an active seep or spring
SW-09	Seep	Spring SL28, near residential sampling location IA-13/SG-13	Yes	Based on the RIWP figure, this location should be collocated with SL23 or SL24
SW-11	Seep	Spring SL82, near residential sampling location IA-15/SG-15	No	NA
SW-12	Spring	Spring SL18, near residential sampling location IA-14/SG-14	No	NA
SW-13	Seep	Spring SL88, near residential sampling location IA-16/SG-16	Yes	Moved sample near SL27 because it was closer to indoor air sampling location 0001H on parcel to the north
SW-14	Spring-fed sump	Spring SL100	No	NA
SW-15	Seep	Benson Spring	No	NA
SW-16	Spring (Our Lady of Lourdes)	Our Lady of Lourdes Spring	No	NA
SW-19	Spring (Bowen)	Spring SL35	Yes	Homeowner indicated there were no seeps or springs on property, therefore the location was moved to a property with an active seep or spring that was confirmed as Bowen Spring
SW-21	Spring-fed sump	NA	NA	NA
SW-22	Spring-fed sump	NA	NA	NA
SW-23	Spring-fed sump	NA	NA	NA

TABLE 5-5  
 Surface Water Sampling Locations  
 700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report  
 Department of Veterans Affairs Salt Lake City Health Care System

Location ID	Type of Surface Water Sampled	Sample Location Specified in RI Work Plan <sup>(1)</sup>	Sample Location Deviates From RI Work Plan <sup>(1)</sup> ?	Reason for Moving Sample Location
SW-26	Seep	NA	NA	NA
SW-27	Seep	NA	NA	NA
SW-29	Spring	NA	NA	NA
SW-30	Spring (Smith)	NA	NA	NA
SW-31	Seep	NA	NA	NA
SW-33	Seep	NA	NA	NA
SW-34	Spring	NA	NA	NA
SW-35	Seep	NA	NA	NA
SW-36	Seep	NA	NA	NA
SW-40	Spring-fed sump	NA	NA	NA
SW-42	Spring	NA	NA	NA
SW-43	Spring	NA	NA	NA
SW-44	Spring	NA	NA	NA
SW-46	Spring	NA	NA	NA
SW-47	Creek (Red Butte)	NA	NA	NA
SW-48	Spring (Benson)	NA	NA	NA
SW-50	Spring	NA	NA	NA

NOTES:

1. First Environment. 2015a. Final Remedial Investigation Work Plan, AOU-1: East Side Springs, 700 South 1600 East PCE Plume, Salt Lake City, Utah. July.  
 ID = Identification.  
 NA = Not applicable. Sample locations were not defined within the RI Work Plan.  
 RIWP = Remedial Investigation.



**Table 17. Surface Water Sampling Locations**

2018 OU-2 Data Summary Report

Location ID	Location Type	Approximate Address	Sample Method	Northing (feet)	Easting (feet)	Comment
<b>Seep/Spring Locations</b>						
SW-06	Decorative Well	1123 Alpine Place	Peristaltic Pump	7441992.663	1541334.318	
SW-34	Spring	1160 East Gilmer Drive	Peristaltic Pump	7441495.553	1541442.897	
SW-35	Seep	1122 East 800 South	Peristaltic Pump	7442664.485	1541000.308	
SW-39	Storm Water Drain	1121 Alpine Place	Peristaltic Pump	7441891.751	1541279.016	
SW-48	Pond Inlet (Benson Spring)	741 East Elizabeth Street	Grab	7443316.646	1541297.116	
SW-53	Pond Inlet	1125 Alpine Place	Grab	7441888.372	1541374.951	New Location added in 2018
<b>Red Butte Creek Locations</b>						
SW-47	Red Butte Creek	1248 Yale Avenue	Grab	7440350.580	1541979.127	
SW-51	Red Butte Creek	1150 Yale Avenue	Grab	7440309.741	1541185.251	New Location added in 2018
SW-52	Red Butte Creek	1109 Harvard Avenue	Grab	7440347.941	1540859.677	New Location added in 2018

**Notes**

Northing / Easting measured using the NAD 83 State Plain Coordinate System; UT Central Zone

ID = Identification



## *Memorandum*

*To: Josephine Newton-Lund, PMP, Senior Project Manager, Environmental Branch,  
U.S. Army Corps of Engineers  
Shannon Smith, PE, Program Manager, Veterans Health Administration*

*From: Nathan Smith, PMP, Senior Project Manager, CDM Federal Programs Corporation  
Neil Smith, Project Technical Leader, CDM Federal Programs Corporation*

*Date: March 19, 2021*

*Subject: **Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7**  
700 South 1600 East Tetrachloroethene Plume Superfund Site,  
Salt Lake City, Utah*

On behalf of the U.S. Army Corps of Engineers (USACE), CDM Federal Programs Corporation (CDM Smith) prepared this plan for soil vapor sampling of previous and recently installed soil vapor probes and indoor air sampling at Buildings 6 and 7 at the 700 South 1600 East Tetrachloroethene (PCE) Plume Site located near the George E. Wahlen Veterans Affairs Medical Center (VAMC) in Salt Lake City, Utah. This plan adds details for sampling of soil vapor and indoor air, as presented in the Phase 2 Field Sampling Plan (FSP). The Phase 2 FSP is an appendix to the OU1 Remedial Investigation Work Plan (RIWP) (CDM Smith 2020).

### **1.0 Scope of Work**

This plan details the collection of samples from soil vapor probes and indoor air within Buildings 6 and 7. The objective for the collection of soil vapor volatile organic compound (VOC) data is the delineation of the VOC soil vapor plume to support the data quality objectives D1 (source mass) and D2 (source area vapor intrusion risk), as presented in Table 4-1 of the RIWP (CDM Smith 2020). The soil vapor data will be evaluated for the following:

- Assess whether there is evidence of sufficient source mass in the vadose zone to further consider it as an ongoing source of PCE to groundwater.
- Delineate the extent of the soil vapor plume to assess the potential for vapor intrusion in nearby structures.

The objective for the collection of indoor air within Buildings 6 and 7 is to evaluate the potential for vapor intrusion and thereby support the data quality objective D2 (source area vapor intrusion risk). The indoor air data will be evaluated for the following:

- Further assess the potential for vapor intrusion occurring at Buildings 6 and 7 and determine if an unacceptable risk is present.

## 2.0 Soil Vapor Sampling

This plan includes the rationale and description of work for soil vapor probe sampling. As part of the 2018 OU-2 investigation, the Veterans Health Administration (VHA) installed and sampled 47 soil vapor probes at 43 locations around the VAMC and along the sewer line from the VAMC through Sunnyside Park (Jacobs 2019a). Location and depth information for the soil vapor probes are presented in **Table 1** and shown in **Figures 1** and **2**. The soil VOC sample results are provided in **Table 2** (Jacobs 2019). The VHA sampled these locations using a combination of HAPSITE® gas chromatograph/mass spectrometer (GC/MS) and EPA method TO-15 using SUMMA canisters. The soil gas samples between Buildings 6 and 7 (SG-03, SG-04, SG-05, and SG-06) had the highest concentrations of PCE during the December 2018 sampling. The soil gas samples taken at manhole MH-22658 (along the sewer line in Sunnyside Park) also had elevated PCE concentrations.

In June and July 2019, the VHA installed an additional 11 soil vapor probes and 22 sub-slab vapor pins near Buildings 6 and 7. In July 2019, these 33 new locations (along with 28 of the locations installed in 2018) were sampled and screened using the HAPSITE. Ten of the samples were also analyzed using EPA method TO-15. This event identified elevated PCE concentrations in the sub-slab samples below the basements of Buildings 6 and 7 (**Table 2**).

Between March and December 2020, CDM Smith installed 23 additional soil vapor probes at 12 monitoring well locations during the 2020 Phase 1 and Phase 2 drilling field investigations. The locations installed in 2020 have not yet been sampled. Location and depth information for the soil vapor probes is presented in **Table 1**.

A total of 54 locations including the 23 recently installed locations, will be sampled to evaluate potential source area mass based on lateral and vertical distribution of VOCs in soil vapor and identify potential areas of vapor intrusion risk. The soil vapor samples will be collected following the CDM Smith SOP 1-8 – Vapor Sampling Using a SUMMA Canister (CDM Smith 2020) and analyzed by EPA method TO-15 for VOCs. If any existing soil vapor probes cannot be located or are found damaged, these locations will not be sampled.

## 3.0 Buildings 6 and 7 Indoor Air Sampling

In January 2019, the VHA collected indoor air samples at Buildings 6, 7, 13, and 20 for PCE, TCE, and DCE analysis by HAPSITE (Jacobs 2019b). Sampling results from this investigation are included in **Attachment 1**. Eighteen sample locations were selected in Building 6; seven locations had detectable PCE and six locations had detectable TCE. The highest PCE concentration detected was 915  $\mu\text{g}/\text{m}^3$ , and the highest TCE concentration was 7.13  $\mu\text{g}/\text{m}^3$ . Prior to the collection of further indoor air samples, the building was screened for potential indoor air sources and all identified sources were removed. These locations had significantly reduced PCE concentrations when sampled after removal of suspected indoor PCE sources. After the identified sources were removed, the highest PCE concentration was 25.46  $\mu\text{g}/\text{m}^3$  and the highest TCE concentration was 2.54  $\mu\text{g}/\text{m}^3$ . Sixteen sample locations were selected in Building 7, and nine of the locations had detectable PCE below the commercial/industrial indoor air risk-based screening level (RBSL) of 47  $\mu\text{g}/\text{m}^3$ . None of

the locations sampled at Buildings 13 or 20 had detectable PCE during this screening event (Jacobs 2019b).

In September 2019, the VHA conducted follow-up sampling at nine locations in Building 6 and seven locations in Building 7 (**Table 3**). These locations are shown in **Attachment 2** and **Attachment 3**. This round of sampling used 24-hour SUMMA canister sampling and analysis by EPA method TO-15. Eight of the sample locations in Building 6 had detectable PCE, but all sample results were less than the RBSL of 47  $\mu\text{g}/\text{m}^3$ . Six of the sampling locations in Building 7 had detectable PCE at concentrations less than 1  $\mu\text{g}/\text{m}^3$ . Six samples also had detectable TCE, but only location B7-IA05 (8  $\mu\text{g}/\text{m}^3$ ) exceeded the RBSL of 3  $\mu\text{g}/\text{m}^3$ .

A subset of locations will be selected from the September 2019 sampling event. In Building 6, one basement location (B6-IA08) and one ground floor location in occupied office space (B6-IA03) will be sampled. Building 6 sampling location are shown on **Figure 3**. In Building 7, the one basement location (B7-IA05) and one occupied space location (B7-IA02) will be sampled. Building 7 locations are shown on **Figure 4**. This round of sampling will use 24-hour SUMMA canister sampling analyzed by EPA method TO-15. An indoor source assessment will be conducted prior to collecting the indoor air samples, and suspected indoor sources will be removed prior to sampling.

## 4.0 References

CDM Smith. 2020. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for U.S. Army Corps of Engineers.

Jacobs. 2019a. *2018 OU-2 Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

Jacobs. 2019b. *2019 Indoor Air Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

## Figures

Figure 1	Site Map
Figure 2	Buildings 6 and 7 area soil vapor sampling locations
Figure 3	Building 6 indoor air sampling locations
Figure 4	Building 7 indoor air sampling locations

## Tables

Table 1	Soil vapor monitoring probe locations
Table 2	Results from soil vapor sampling
Table 3	Indoor air sampling results September 2019



March 19, 2021  
Page 4

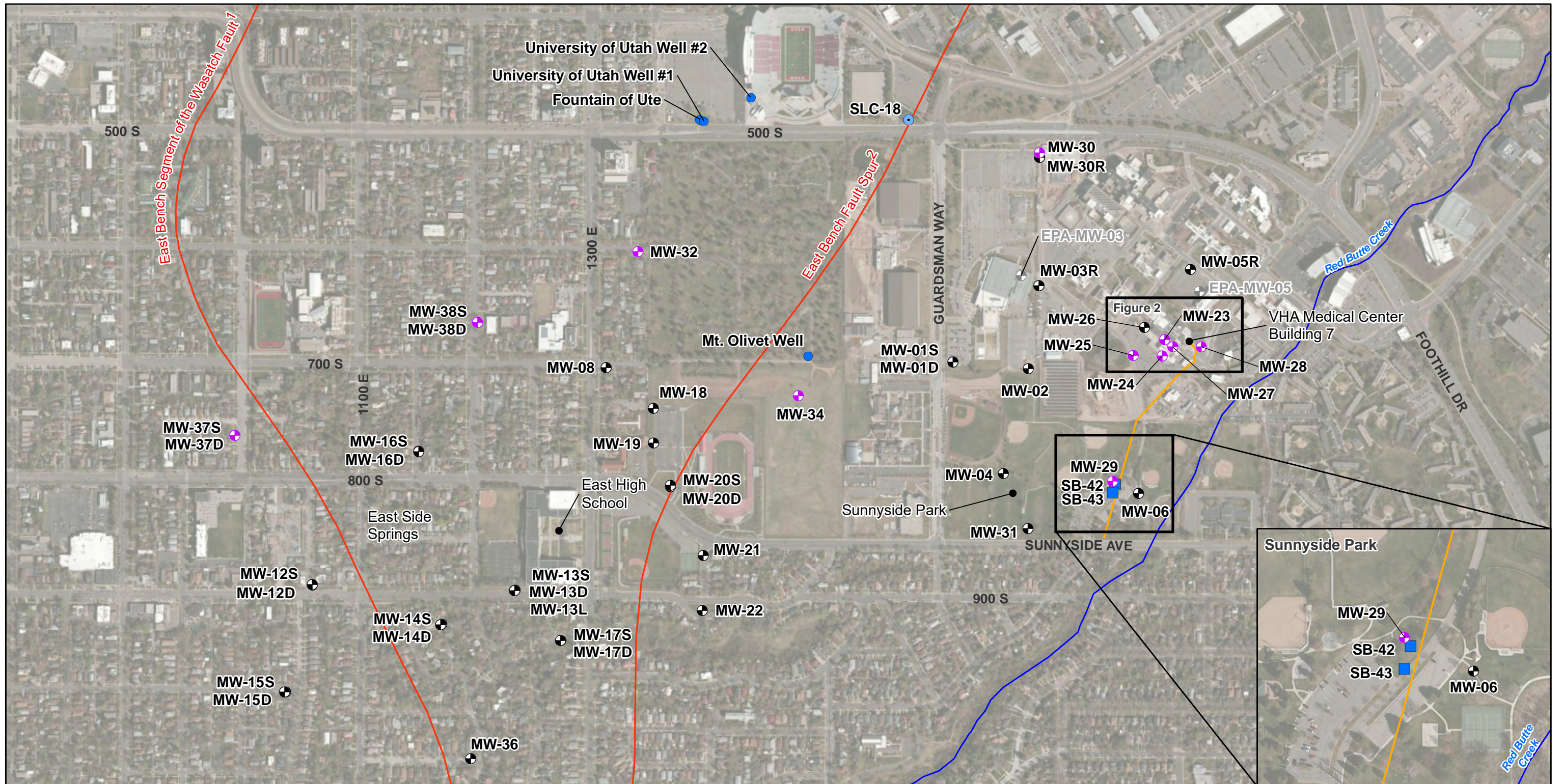
**Attachments**

Attachment 1 HAPSITE indoor air sampling results tables January 2019

Attachment 2 Building 6 24-Hour Indoor Air TO-15 Sample Locations

Attachment 3 Building 7 24-Hour Indoor Air TO-15 Sample Locations





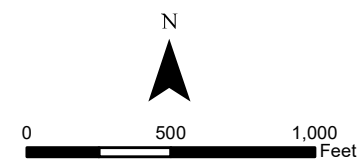
- Legend**
- ⊕ Monitoring Well
  - ⊕ Monitoring Well with Soil Vapor
  - Sampling Location
  - ⊕ Decommissioned Monitoring Well
  - Drinking Water Supply Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - Sewer Line
  - ~ Fault Line

**Notes:**  
 (1) Location of University of Utah Well #1 is approximate; well is located less than 100 feet east of Fountain of Ute.

OU = operable unit  
 PCE = tetrachloroethene  
 VHA = Veterans Health Administration

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.

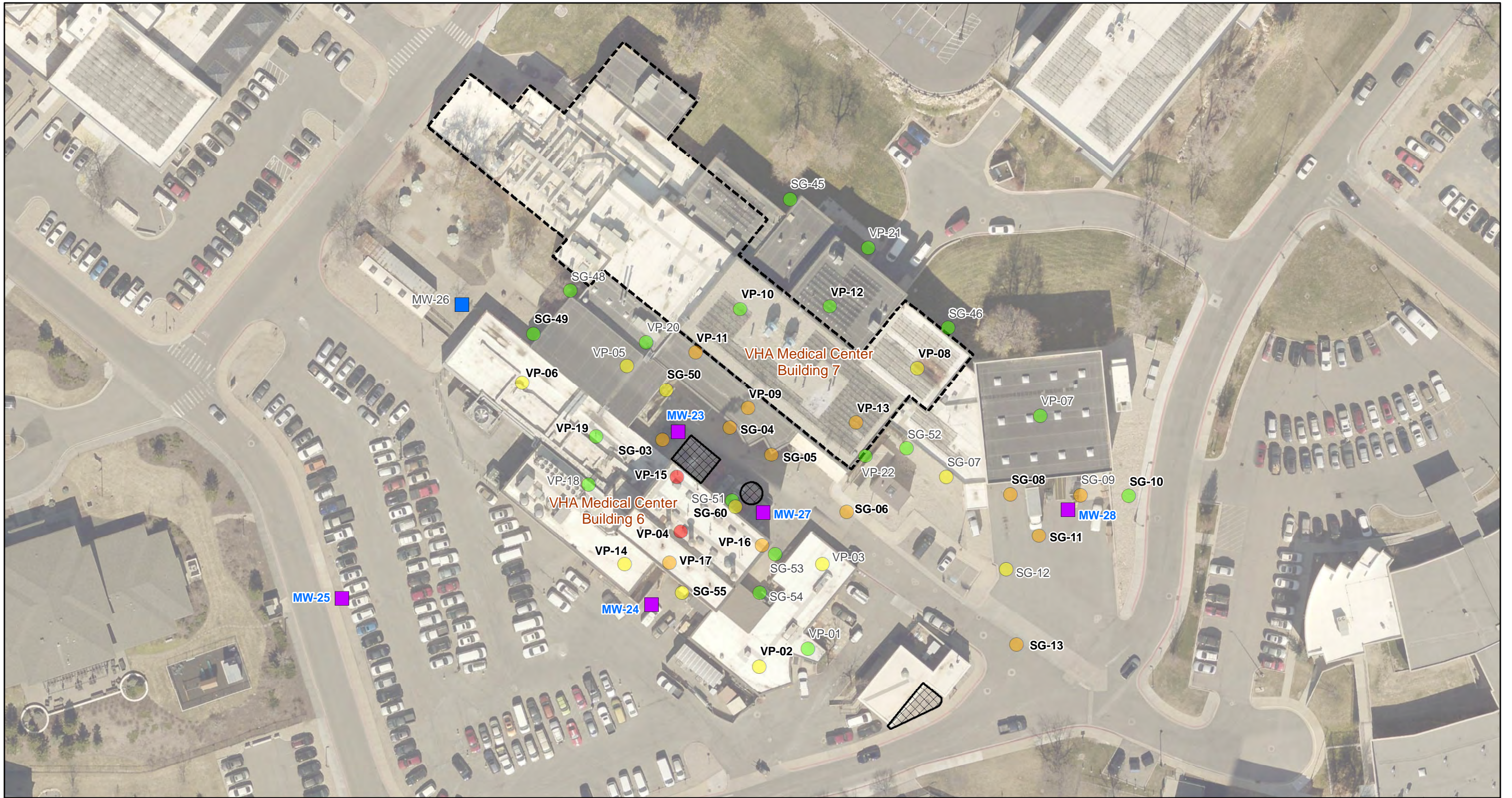
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
Site Map

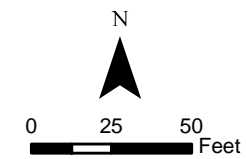
Field Modification  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





- Boring Location - Phase 1
- Monitoring Well with Soil Vapor
- PCE Soil Vapor Concentrations < 10% Screening Level
- PCE Soil Vapor Concentrations between 10% of Screening Level and Screening Level
- PCE Soil Vapor Concentrations > Screening Level
- PCE Soil Vapor Concentrations > 10 times Screening Level
- Perimeter of Building 7 in 1981
- Underground Storage Tank or Foundation

Notes:  
 SG = soil gas probe  
 VP = vapor pin. Locations for vapor pins are approximate.  
 -Color coding based on the maximum of the December 2018 or March 2019 TO-15 / HAPSITE data and July 2019 HAPSITE data for each location.  
 The screening level for PCE in soil gas is 600 µg/m³.  
 -Locations labeled in gray are not planned for further sampling at this time.



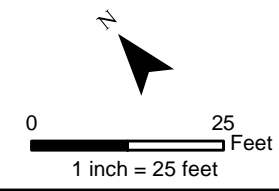
**Figure 2**  
 Soil Vapor Samples  
 Building 6/7 Area

Field Modification  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





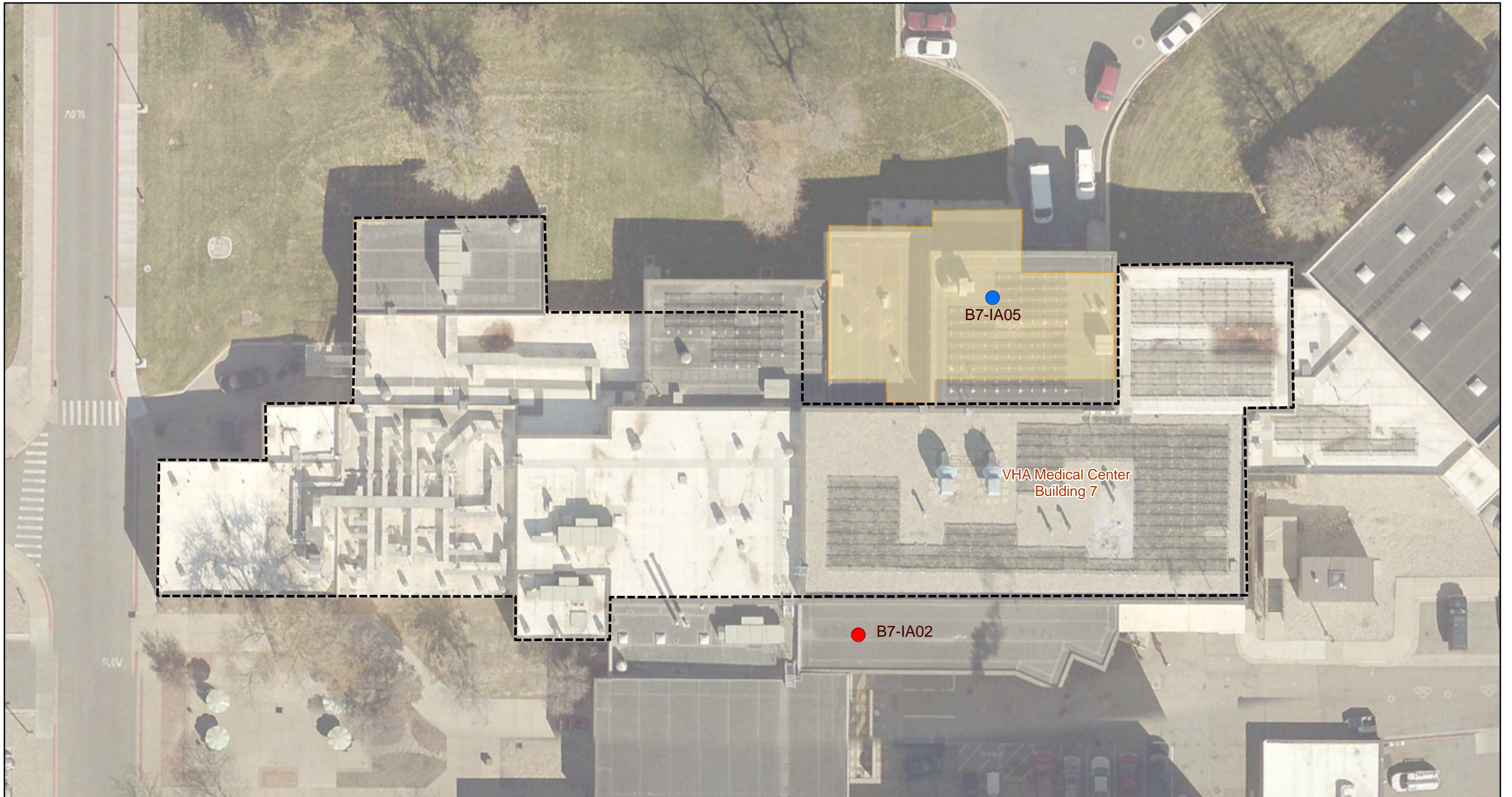
- Potential indoor air samples locations (ground level)
- Potential indoor air samples locations (basement)
- Basement



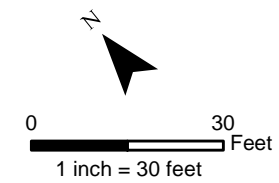
**Figure 3**  
Building 6 Indoor Air Sampling

Field Modification  
700 South 1600 East PCE Plume  
Salt Lake City, Utah





- Potential indoor air samples locations (ground level)
- Potential indoor air samples locations (basement)
- Basement
- Perimeter of Building 7 in 1981



**Figure 4**  
Building 7 Indoor Air Sampling

Field Modification  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Table 1. Soil Vapor Probe Locations and Sample Depths**

Location ID	Sample Area	Installation Date	Northing (feet)	Easting (feet)	Surface Elevation (ft amsl)	Sample Depth (ft bgs)	
MW-30	VA North Area	6/15/2020	7445073.45	1545424.98	4723.07	30	
SG-03	VA Building 7 Area	12/10/2018	7443809.00	1546268.75	4712.59	7.8 - 8.1	
SG-04		12/11/2018	7443816.69	1546312.02	4712.07	5.5 - 5.8	
SG-05		12/11/2018	7443799.27	1546338.69	4712.11	5.9 - 6.3	
SG-06		12/10/2018	7443762.75	1546386.92	4712.83	5.8 - 6.1	
SG-07		12/4/2018	7443784.75	1546450.84	4714.08	5.2 - 5.5	
SG-08		12/13/2018	7443773.66	1546492.04	4712.58	3.0 - 3.3	
SG-09		12/13/2018	7443773.33	1546536.79	4712.53	2.3 - 2.7	
SG-10		12/14/2018	7443772.95	1546567.85	4717.55	6.3 - 6.8	
SG-11		12/12/2018	7443747.47	1546510.21	4713.06	4.7 - 5.0	
SG-12		12/12/2018	7443725.84	1546489.30	4713.04	4.8 - 5.2	
SG-13		12/11/2018	7443677.39	1546495.82	4711.88	5.3 - 6.0	
SG-14		12/14/2018	7443627.33	1546384.14	4709.79	7.4 - 7.8	
SG-15		12/4/2018	7443603.43	1546481.25	4711.53	8.0 - 8.3	
SG-45		6/26/2019	7443963.21	1546350.55	*	7 - 7.5	
SG-46		6/26/2019	7443880.46	1546451.98	*	4.8 - 5.2	
SG-48		6/26/2019	7443904.46	1546209.77	*	5.0 - 5.5	
SG-50		6/27/2019	7443840.69	1546271.18	*	6.7 - 7.3	
SG-52	6/27/2019	7443803.46	1546425.45	*	4.6 - 5.1		
VP-07	VHA Building 7 Interior - Ground Level		7443824.09	1546511.16	*	Sub-Slab	
VP-08			7443854.91	1546432.21	*	Sub-Slab	
VP-09			7443829.16	1546323.72	*	Sub-Slab	
VP-10			7443892.50	1546318.66	*	Sub-Slab	
VP-11			7443865.08	1546289.95	*	Sub-Slab	
VP-20		6/18/2019	7443871.29	1546258.19	*	Sub-Slab	
VP-12	VHA Building 7 Interior - Basement		7443894.26	1546376.10	*	Sub-Slab	
VP-13			7443820.00	1546392.95	*	Sub-Slab	
VP-21	VHA Building 7 Exterior	6/18/2019	7443931.96	1546400.75	*	Sub-Slab	
VP-22			7443798.36	1546398.78	*	Sub-Slab	
SG-49	Building 6 Area	6/27/2019	7443876.64	1546186.02	*	6.1 - 6.7	
SG-51		6/28/2019	7443769.87	1546313.33	*	8.8 - 9.3	
SG-53		7/1/2019	7443735.42	1546341.14	*	4.5 - 5.0	
SG-54		7/2/2019	7443710.81	1546331.09	*	4.5 - 5.1	
SG-55		7/2/2019	7443710.81	1546281.23	*	4.5 - 5.0	
SG-60				7443765.87	1546315.60	*	3.8 - 4.3
VP-01	VHA Building 6 Interior - Ground Level		7443674.65	1546362.13	*	Sub-Slab	
VP-02			7443663.25	1546330.89	*	Sub-Slab	
VP-03			7443729.11	1546371.42	*	Sub-Slab	
VP-05			7443856.18	1546245.83	*	Sub-Slab	
VP-06			7443845.41	1546178.70	*	Sub-Slab	
VP-18			7443780.01	1546221.38	*	Sub-Slab	
VP-19			7443810.95	1546225.98	*	Sub-Slab	
VP-04			7443750.08	1546280.28	*	Sub-Slab	
VP-14		VHA Building 6 Interior - Basement		7443729.23	1546244.48	*	Sub-Slab
VP-15			6/18/019	7443784.84	1546278.00	*	Sub-Slab
VP-16	6/20/2019		7443740.98	1546332.69	*	Sub-Slab	
VP-17	6/20/2019		7443730.05	1546273.15	*	Sub-Slab	
MW-23	Building 6/7 Area	4/20/2020	7443809.38	1546280.59	4712.47	130-140	
MW-24		5/20/2020	7443698.74	1546266.48	4709.77	32	
						60	
						104	
						130	
MW-25		5/10/2020	7443676.94	1546071.97	4703.04	28	
						100	
MW-27		3/26/2020	7443766.76	1546337.14	4712.61	28	
						48	
						75	
	113						
	155						

**Table 1. Soil Vapor Probe Locations and Sample Depths**

Location ID	Sample Area	Installation Date	Northing (feet)	Easting (feet)	Surface Elevation (ft amsl)	Sample Depth (ft bgs)
MW-28	Building 6/7 Area	3/20/2020	7443764.76	1546532.92	4712.80	24
						48
						118
SB-42	Sunnyside Park	12/7/2018	7442828.84	1545936.88	4679.06	6 - 7
						12 - 13
						16 - 17
						24.8 - 26
SB-43	Sunnyside Park	12/7/2018	7442771.79	1545921.39	4676.97	7 - 8
14.7 - 15.7						
MW-29	Sunnyside Park	6/7/2020	7442845.95	1545935.59	4679.35	42
						66
						98
MW-34	Rowland Hall School	7/14/2020	7443498.84	1543745.66	4623.61	20
MW-32	East Side Springs	7/1/2020	7444416.40	1542692.62	4566.22	18
MW-37		11/13/2020	7443160.46	1539938.63	4348.36	8
MW-38		11/16/2020	7443931.79	1541593.58	4498.56	8

**Notes**

Shaded cells are planned for sampling in March 2021.

(1) Point not installed as utilities could not be located in proposed sample location due to surface obstacles  
 Northing / Easting measured using the NAD 83 State Plane Coordinate Sytem; UT Central Zone  
 Surface and top of casing elevations measured using the NAVD 88 vertical datum

amsl = above mean sea level

bgs = below ground surface

ft = feet

\* = Elevation information not provided

**Table 2. Soil Gas and Soil PCE and TCE Concentrations**

Sample Area	Location ID	Sample Depth (ft bgs)	HAPSITE Run Date	HAPSITE ( $\mu\text{g}/\text{m}^3$ )		TO-15 ( $\mu\text{g}/\text{m}^3$ )	
				PCE	TCE	PCE	TCE
VA North Area	SG-01	5.9 - 6.25	12/20/2018	7.3	< 2.7	-	-
	SG-01	5.9 - 6.3	7/12/2019	19	< 2.7	-	-
	SG-02	5.5 - 5.8	12/20/2018	21.8	< 2.7	-	-
	SG-02	5.5 - 5.8	7/12/2019	41	< 2.7	-	-
VA Building 6 and 7 Area	SG-03	7.8 - 8.1	12/17/2018	<b>2,887</b>	< 27	-	-
	SG-03	7.8 - 8.1	7/10/2019	<b>3,800</b>	< 27	-	-
	SG-04	5.5 - 5.8	12/17/2018	<b>1,045</b>	6.3	-	-
	SG-04	5.5 - 5.8	7/10/2019	<b>2,400</b>	24	-	-
	SG-05	5.9 - 6.3	12/17/2018	<b>3,039</b>	< 27	<b>2,900</b>	11 J
	SG-05	5.9 - 6.3	7/10/2019	<b>5,300</b>	< 27	<b>4,700</b>	19
	SG-05 (dup)			-	-	<b>4,400</b>	18
	SG-06	5.8 - 6.1	12/17/2018	<b>3,129</b>	31.3	-	-
	SG-06	5.8 - 6.1	7/16/2019	<b>2,000</b>	30	-	-
	SG-07	5.2 - 5.5	12/10/2018	212.2	< 2.7	-	-
	SG-07	5.2 - 5.5	7/9/2019	240	< 2.7	-	-
	SG-08	3.0 - 3.3	12/17/2018	331.2	< 2.7	180	0.37 J
	SG-08	3.0 - 3.3	7/9/2019	<b>1,300</b>	< 5.4	-	-
	SG-09	2.3 - 2.7	12/17/2018	114	< 2.7	-	-
	SG-09	2.3 - 2.7	7/9/2019	<b>1,100</b>	< 5.4	-	-
	SG-10	6.3 - 6.8	12/17/2018	14.8	< 2.7	-	-
	SG-10	6.3 - 6.8	7/9/2019	9.5	< 2.7	-	-
	SG-11	4.7 - 5.0	12/17/2018	344.7	< 2.7	240	0.43 J
	SG-11	4.7 - 5.0	7/9/2019	<b>1,200</b>	< 5.4	-	-
	SG-12	4.8 - 5.2	12/17/2018	123.8	< 2.7	-	-
	SG-12	4.8 - 5.2	7/12/2019	380	< 2.7	-	-
	SG-13	5.3 - 6.0	12/17/2018	546.8	< 2.7	360	0.86 J
	SG-13	5.3 - 6.0	7/12/2019	<b>1,600</b>	< 11	-	-
	SG-14	7.4 - 7.8	12/17/2018	338.5	< 2.7	-	-
	SG-14	7.4 - 7.8	7/12/2019	290	< 2.7	-	-
	SG-15	8.0 - 8.3	12/10/2018	41.8	< 2.7	-	-
	SG-15	8.0 - 8.3	7/12/2019	52	< 2.7	-	-
	SG-45	7 - 7.5	7/9/2019	23	< 2.7	-	-
	SG-46	4.8 - 5.2	7/9/2019	12	< 2.7	-	-
	SG-48	5.0 - 5.5	7/9/2019	10	< 2.7	-	-
	SG-49	6.1 - 6.7	7/9/2019	13	< 2.7	-	-
	SG-50	6.7 - 7.3	7/10/2019	420	2.9	-	-
SG-51	8.8 - 9.3	7/10/2019	45	< 2.7	33	1.4 J	
SG-52	4.6 - 5.1	7/9/2019	26	< 2.7	11	< 0.34	
SG-53	4.5 - 5.0	7/10/2019	49	< 2.7	-	-	
SG-54	4.5 - 5.1	7/10/2019	26	< 2.7	25	< 0.35	
SG-55	4.5 - 5.0	7/9/2019	62	< 2.7	-	-	
SG-60	3.8 - 4.3	7/16/2019	450	20	-	-	



**Table 2. Soil Gas and Soil PCE and TCE Concentrations**

Sample Area	Location ID	Sample Depth (ft bgs)	HAPSITE Run Date	HAPSITE ( $\mu\text{g}/\text{m}^3$ )		TO-15 ( $\mu\text{g}/\text{m}^3$ )	
				PCE	TCE	PCE	TCE
Building 6 Subslab	VP-01	Sub-Slab	7/16/2019	39	< 2.7	-	-
	VP-02	Sub-Slab	7/16/2019	520	< 2.7	-	-
	VP-03	Sub-Slab	7/16/2019	330	< 2.7	-	-
	VP-05	Sub-Slab	7/11/2019	77	< 2.7	-	-
	VP-06	Sub-Slab	7/11/2019	28	< 2.7	-	-
	VP-18	Sub-Slab	7/16/2019	46	< 2.7	-	-
	VP-19	Sub-Slab	7/11/2019	< 3.4	< 2.7	-	-
	VP-04	Sub-Slab	7/16/2019	<b>46,000</b>	54	<b>20,000</b>	<b>35 J</b>
	VP-14	Sub-Slab	7/16/2019	110	< 2.7	-	-
	VP-15	Sub-Slab	7/16/2019	<b>11,000</b>	180	<b>21,000</b>	<b>160</b>
	VP-16	Sub-Slab	7/16/2019	<b>5,200</b>	< 2.7	<b>3,600</b>	5.7 J
VP-17	Sub-Slab	7/16/2019	<b>1,800</b>	< 11	<b>1,400</b>	2 J	
Building 7 Subslab	VP-07	Sub-Slab	7/11/2019	47	< 2.7	-	-
	VP-08	Sub-Slab	7/11/2019	190	< 2.7	-	-
	VP-09	Sub-Slab	7/11/2019	<b>840</b>	< 5.4	-	-
	VP-10	Sub-Slab	7/11/2019	29	< 2.7	-	-
	VP-11	Sub-Slab	7/11/2019	580	< 2.7	440	3.4
	VP-20	Sub-Slab	7/11/2019	22	< 2.7	17	0.33 J
	VP-12	Sub-Slab	7/11/2019	35	< 2.7	-	-
	VP-13	Sub-Slab	7/11/2019	640	< 2.7	-	-
	VP-21	Sub-Slab	7/9/2019	< 3.4	< 2.7	-	-
VP-22	Sub-Slab	7/11/2019	22	< 2.7	-	-	
VA Sewer Line Area	SG-16 <sup>a</sup>	-	Not Sampled		-	-	
	SG-17	6.3 - 6.7	12/10/2018	75.5	< 2.7	-	-
	SG-17	6.3 - 6.7	7/10/2019	190	< 2.7	-	-
	SG-18	4.7 - 5.2	12/10/2018	18.0	< 2.7	-	-
	SG-18	4.7 - 5.2	7/10/2019	49	< 2.7	-	-
	SG-19	3.8 - 4.1	12/10/2018	15.1	< 2.7	-	-
	SG-19	3.8 - 4.1	7/10/2019	110	< 2.7	-	-
	SG-20	6.1 - 6.5	12/10/2018	21.2	< 2.7	-	-
	SG-20	6.1 - 6.5	7/10/2019	42	< 2.7	-	-
	SG-21	7.8 - 8.1	12/20/2018	56.3	< 2.7	-	-
	SG-21	7.8 - 8.1	7/10/2019	30	< 2.7	-	-
	SG-22	5.3 - 5.6	12/10/2018	14.0	< 2.7	-	-
	SG-22	5.3 - 5.6	7/10/2019	14	< 2.7	-	-
	SG-23	5.8 - 6.1	12/20/2018	14.1	< 2.7	-	-
SG-23	5.8 - 6.1	7/10/2019	10	< 2.7	-	-	
Sunnyside Park	SG-24 <sup>b</sup>	14 - 14.5	12/3/2018	19.0	< 2.7	-	-
	SG-25 <sup>b</sup>	13.5 - 14.5	12/3/2018	187.1	< 2.7	-	-
	SG-26 <sup>b</sup>	14 - 15	12/3/2018	212.5	< 2.7	-	-
	SG-27 <sup>b</sup>	14 - 15	12/3/2018	181.0	< 2.7	-	-
	SG-28 <sup>b</sup>	14 - 15	12/3/2018	133.6	< 2.7	9	< 0.31
	SG-29 <sup>b</sup>	14 - 15	12/4/2018	49.2	< 2.7	-	-
	SG-30 <sup>b</sup>	14 - 15	12/4/2018	159.8	< 2.7	-	-
	SG-31 <sup>b</sup>	14 - 15	12/4/2018	115.2	< 2.7	-	-
	SG-32	14 - 15	12/4/2018	310.2	< 2.7	-	-
	SG-33	14 - 15	12/4/2018	<b>1,281</b>	< 2.7	-	-
	SG-34	14 - 15	12/4/2018	<b>819.0</b>	< 8.1	550	1.1 J
	SG-35	14 - 15	12/5/2018	554.7	< 5.4	330	1.3 J
	SG-36	13 - 15	12/6/2018	462.3	< 2.7	-	-
	SG-37	14 - 15	12/5/2018	170.4	< 2.7	91	< 0.31
	SG-38	14 - 15	12/6/2018	10.4	< 2.7	-	-
	SG-39	14 - 15	12/6/2018	< 34	< 2.7	-	-
	SG-40	14 - 15	12/6/2018	305.8	< 2.7	-	-
	SG-41	14 - 15	12/6/2018	<b>1,387</b>	< 8.1	-	-
	SB-42	6 - 7	12/10/2018	144.5	< 2.7	-	-
		12 - 13	12/10/2018	513.6	5.4	-	-
16 - 17		12/10/2018	<b>819.4</b>	9.5	-	-	
24.8 - 26		12/10/2018	<b>1201</b>	18.8	-	-	

**Table 2. Soil Gas and Soil PCE and TCE Concentrations**

Sample Area	Location ID	Sample Depth (ft bgs)	HAPSITE Run Date	HAPSITE ( $\mu\text{g}/\text{m}^3$ )		TO-15 ( $\mu\text{g}/\text{m}^3$ )	
				PCE	TCE	PCE	TCE
Sunnyside Park	SB-42A	6 - 7	7/15/2019	330	< 2.7	-	-
	SB-42B	12 - 13	7/15/2019	<b>1,100</b>	< 27	-	-
	SB-42C	16 - 17	7/15/2019	210	< 2.7	-	-
	SB-42D	24.8 - 26	7/15/2019	370	< 2.7	-	-
	SB-43	7 - 8	12/10/2018	95.0	< 2.7	-	-
		14.7 - 15.7		376.0	< 2.7	330	3.7
		7 - 8	7/15/2019	150	< 2.7	-	-
		14.7 - 15.7	7/15/2019	330	< 2.7	-	-
	SG-44	14 - 15	12/6/2018	11.9	< 2.7	8.9	< 0.3

**Notes**

<sup>a</sup> Point not installed as utilities could not be located in proposed sample location due to surface obstacles

<sup>b</sup>HAPSITE PCE concentrations biased high due to PCE build-up in purge pump. All other locations were sampled via lung box.

**Bolded values** exceed the Industrial Vapor Intrusion Soil Gas Screening Level of  $600 \mu\text{g}/\text{m}^3$  (PCE) and  $29.3 \mu\text{g}/\text{m}^3$  (TCE)

$\mu\text{g}/\text{m}^3$  = micrograms per cubic meter

bgs = below ground surface

ID = identification

ft = feet

mg/kg = milligrams per kilogram

PCE = tetrachloroethylene

TCE = trichloroethylene

Table 3. Indoor Air Sampling Results - September 2019

Buildings 6 and 7	Analyte				Tetrachloroethene			Trichloroethene			cis-1,2-Dichloroethene		
	CAS				127-18-4			79-01-6			156-59-2		
	Risk-Based Screening Level <sup>a</sup> (µg/m <sup>3</sup> )				47			3			No Toxicity Information		
	Tier 1 Removal Action Level <sup>b</sup> (µg/m <sup>3</sup> )				180			8.8					
	Tier 2 Removal Action Level <sup>c</sup> (µg/m <sup>3</sup> )				540			26					
Sample Type	Location ID	Floor	Sample Location Description	Date of Canister Collection	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Lab Qualifier	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Lab Qualifier	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Lab Qualifier
Indoor Air	B6-IA01	Main	RPM's office	9/6/2019	0.9	<b>0.26</b>	J	0.9	<b>0.15</b>	J	0.9	0.13	U
Indoor Air	B6-IA02	Main	Adjacent to receptionist cubicle	9/6/2019	0.91	<b>0.3</b>	J	0.91	0.12	U	0.91	0.13	U
Indoor Air	B6-IA03	Main	???	9/6/2019	0.92	<b>0.39</b>	J	0.92	0.12	U	0.92	0.13	U
Indoor Air	B6-IA04	Main	???	9/17/2019	0.85	0.11	U	0.85	0.12	U	0.85	0.12	U
Indoor Air	B6-IA05	Main	South side of annex	9/6/2019	0.98	<b>0.24</b>	J	0.98	0.13	U	0.98	0.14	U
Indoor Air	B6-IA06	Main	Control room for boiler	9/6/2019	1	<b>0.32</b>	J	1	0.14	U	1	0.14	U
Indoor Air	B6-IA08	Basement	South end of basement boiler room	9/6/2019	0.82	<b>4.4</b>		0.82	0.11	U	0.82	0.12	U
Indoor Air	B6-IA09	Main	Room outside of maintenance supervisor's office	9/7/2019	1.2	<b>1.2</b>		1.2	0.16	U	1.2	0.16	U
Indoor Air	B6-IA90	Basement	North end of basement boiler room	9/8/2019	0.91	<b>5</b>		0.91	0.12	U	0.91	0.13	U
Outdoor Air	B6-OA02	Outdoor	South of annex	9/9/2019	1	<b>1.5</b>		1	0.14	U	1	0.15	U
Indoor Air	B7-IA01	Main	Hallway near east exit in animal lab	9/6/2019	0.8	<b>0.35</b>	J	0.8	0.11	U	0.8	0.11	U
Indoor Air	B7-IA02	Main	Laundry manager's office	9/6/2019	0.95	<b>0.33</b>	J	0.95	<b>0.96</b>		0.95	0.14	U
Indoor Air	B7-IA03	Main	East corner of loading dock area	9/17/2019	0.9	<b>0.15</b>	J	0.9	<b>0.47</b>	J	0.9	0.13	U
Indoor Air	B7-IA04	Main	Break Room?	9/6/2019	1.8	0.23	U	1.8	<b>0.83</b>	J	1.8	0.26	U
Indoor Air	B7-IA04	Main	East corner of loading dock area	9/17/2019	0.9	0.12	U	0.9	<b>0.44</b>	J	0.9	0.13	U
Indoor Air	B7-IA05	Basement	Basement	9/6/2019	1.2	<b>0.5</b>	J	1.2	<b>8</b>		1.2	<b>1</b>	<b>J</b>
Indoor Air	B7-IA06	Main	Corner of ??	9/6/2019	0.79	<b>0.47</b>	J	0.79	<b>0.21</b>	J	0.79	0.11	U
Indoor Air	B7-IA07	Main	East corner of loading dock area	9/6/2019	1.7	<b>0.38</b>	J	1.7	<b>0.26</b>	J	1.7	0.23	U
Indoor Air	B7-IA07	Main	East corner of loading dock area	9/17/2019	0.92	<b>0.19</b>	J	0.92	0.13	U	0.92	0.13	U
Indoor Air	B7-IA92 (FD)	Main	East corner of loading dock area	9/17/2019	0.88	<b>0.63</b>	J	0.88	<b>0.62</b>	J	0.88	0.12	U
Indoor Air	B7-IA93 (FD)	Main	East corner of loading dock area	9/17/2019	0.92	<b>0.13</b>	J	0.92	<b>0.5</b>	J	0.92	0.13	U
Outdoor Air	B7-OA01	Outdoor	East corner of loading dock area	9/17/2019	0.9	0.12	U	0.9	0.12	U	0.9	0.13	U

Notes:

<sup>a</sup> The Indoor Air RBSLs are the indoor air RSLs from the EPA RSL table (EPA, 2018b). The Indoor Air RBSLs are based on either a target cancer risk of 1 x 10<sup>-6</sup> or a non-cancer hazard quotient of 1, whichever results in the lower SL.

<sup>b</sup> The Indoor Air Tier 1 RALs are based on the indoor air RSLs from the EPA RSL table (EPA, 2018a) using either a target cancer risk of 1 x 10<sup>-5</sup> or a non-cancer hazard quotient of 1, whichever results in the lower RAL.

<sup>c</sup> The Indoor Air Tier 2 RALs are based on the indoor air RSLs from the EPA RSL table (EPA, 2018a) using either a target cancer risk of 1 x 10<sup>-4</sup> or a non-cancer hazard quotient of 3, whichever results in the lower RAL.

**Bold indicates detection**

**Yellow highlight indicates detection above screening level, but below the Tier 1 RAL.**

All results are unvalidated and subject to change during data validation.

µg/m<sup>3</sup> = microgram(s) per cubic meter

CAS = Chemical Abstracts Service

EPA = U.S. Environmental Protection Agency

FD = field duplicate

HAPSITE = Inficon HAPSITE

IA = indoor air

J = approximate result below the reporting limit and above the method detection limit

LOQ = limit of quantification; value that is reported for a non-detect sample

OA = outdoor air

PCE = tetrachloroethene

RAL = removal action level

RBSL = risk-based screening level

RSL = regional screening level

SL = screening level

U = not detected

# Attachment 1



**Table 2. Veterans Health Administration Building 6 Indoor Air Results**

2019 Indoor Air Data Summary Report, Operable Unit 2 Remedial Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah

Building 6					Analyte	Tetrachloroethene		Trichloroethene		cis-1,2-Dichloroethene			
					CAS	127-18-4		79-01-6		156-59-2			
	Risk-Based Screening Level <sup>a</sup> (µg/m <sup>3</sup> )					47		3		No Toxicity Information			
	Tier 1 Removal Action Level <sup>b</sup> (µg/m <sup>3</sup> )					180		8.8					
Tier 2 Removal Action Level <sup>c</sup> (µg/m <sup>3</sup> )					540		26						
Sample Type	Location ID	Sample ID	Sample Location Description	Date & Time	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Q	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Q	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Q
Indoor Air	B6-IA-001	B6-IA-001-01	Hallway near room 1A07	1/24/2019 11:14	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-001	B6-IA-001-01	Hallway near room 1A07	1/24/2019 11:40	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-002	B6-IA-002-01	Hallway near room 1A13	1/24/2019 11:29	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-003	B6-IA-003-01	Document storage room	1/24/2019 11:50	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-004	B6-IA-004-01	Room 1A19	1/24/2019 12:00	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-005	B6-IA-005-01	Break room near boiler control room	1/24/2019 12:11	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-006	B6-IA-006-01	Boiler control room	1/24/2019 12:19	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-007	B6-IA-007-01	Bldg 6 Office Annex (NW corner)	1/24/2019 12:29	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-008	B6-IA-008-01	Bldg 6 Office Annex (NE corner)	1/24/2019 12:37	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-009	B6-IA-009-01	Bldg 6 Office Annex (SE corner)	1/24/2019 12:48	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-010	B6-IA-010-01	Bldg 6 Office Annex (SW corner)	1/24/2019 12:54	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-011	B6-IA-011-01	Operations Supervisor Office (S end of Bldg 6)	1/24/2019 13:37	0.68	<b>74.65</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-011	B6-IA-011-02	Operations Supervisor Office(S end of Bldg 6)	1/24/2019 15:06	0.68	<b>129.22</b>		0.54	<b>1.88</b>		0.40	0.40	U
Indoor Air	B6-IA-011	B6-IA-011-03	Operations Supervisor Office (S end of Bldg 6)	1/24/2019 15:34	0.68	<b>74.23</b>		0.54	<b>0.73</b>		0.40	0.40	U
Indoor Air	<b>B6-IA-011</b>	<b>B6-IA-011-04</b>	<b>Operations Supervisor Office (S end of Bldg 6)</b>	<b>1/30/2019 9:37</b>	<b>0.68</b>	<b>2.50</b>		<b>0.54</b>	<b>0.54</b>	<b>U</b>	<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Air	B6-IA-012	B6-IA-012-01	Break room (S end of Bldg 6)	1/24/2019 13:46	0.68	<b>22.39</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	<b>B6-IA-012</b>	<b>B6-IA-012-02</b>	<b>Break room (S end of Bldg 6)</b>	<b>1/30/2019 9:20</b>	<b>0.68</b>	<b>3.28</b>		<b>0.54</b>	<b>0.54</b>	<b>U</b>	<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Air	B6-IA-013	B6-IA-013-01	Wood shop (S end of Bldg 6)	1/24/2019 13:56	0.68	<b>41.53</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	<b>B6-IA-013</b>	<b>B6-IA-013-02</b>	<b>Wood shop (S end of Bldg 6)</b>	<b>1/30/2019 9:57</b>	<b>0.68</b>	<b>2.61</b>		<b>0.54</b>	<b>0.54</b>	<b>U</b>	<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Air	B6-IA-014	B6-IA-014-01	Plumbing Shop (S end of Bldg 6)	1/24/2019 14:02	0.68	<b>17.40</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	<b>B6-IA-014</b>	<b>B6-IA-014-02</b>	<b>Plumbing Shop (S end of Bldg 6)</b>	<b>1/30/2019 9:28</b>	<b>0.68</b>	<b>2.76</b>		<b>0.54</b>	<b>0.54</b>	<b>U</b>	<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Air	B6-IA-015	B6-IA-015-01	Electrician Shop (S end of Bldg 6)	1/24/2019 14:21	0.68	<b>915.69</b>		0.54	<b>7.13</b>		0.40	0.40	U
Indoor Air	<b>B6-IA-015</b>	<b>B6-IA-015-02</b>	<b>Electrician Shop (S end of Bldg 6)</b>	<b>1/30/2019 9:46</b>	<b>0.68</b>	<b>25.46</b>		<b>0.54</b>	<b>2.54</b>		<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Air	B6-IA-016	B6-IA-016-01	Basement Boiler Parts Room	1/24/2019 16:21	0.68	<b>4.88</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA017	B6-IA-017-01	Bldg 6 basement main room	1/24/2019 16:40	0.68	<b>4.67</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-IA-018	B6-IA-018-01	HVAC Shop	1/25/2019 10:33	0.68	<b>1.02</b>		0.54	0.54	U	0.40	0.40	U
Indoor Air	B6-NB-002	B6-NB-002-01	Floor drain in basement boiler parts room	1/24/2019 16:31	0.68	<b>3.52</b>		0.54	0.54	U	0.40	0.40	U
Outdoor Air	B6-OA-001	B6-OA-001-01	Outdoor air near south end of Bldg 6	1/24/2019 15:46	0.68	<b>8.31</b>		0.54	0.54	U	0.40	0.40	U
Outdoor Air	<b>B6-OA-001</b>	<b>B6-OA-001-02</b>	<b>Outdoor air near south end of Bldg 6</b>	<b>1/30/2019 9:11</b>	<b>0.68</b>	<b>0.68</b>	<b>U</b>	<b>0.54</b>	<b>0.54</b>	<b>U</b>	<b>0.40</b>	<b>0.40</b>	<b>U</b>
Outdoor Air	B6-OA-002	B6-OA-002-01	Outdoor air near south end of Bldg 6	1/24/2019 15:53	0.68	<b>5.46</b>		0.54	0.54	U	0.40	0.40	U
Outdoor Air	B6-OA-003	B6-OA-003-01	Outdoor air between Bldg 6 and 7	1/25/2019 16:00	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U
Indoor Source <sup>d</sup>	B6-NB-001	B6-NB-001-01	Multiple purpose grease in Operation Supervisor Office (S end of Bldg 6)	1/24/2019 15:30	0.68	<b>72.78</b>		0.54	<b>1.51</b>		0.40	0.40	U
Indoor Source <sup>d</sup>	B6-NB-003	B6-NB-003-01	Flammables cabinet in wood shop Bldg 6	1/25/2019 10:17	0.68	<b>6.78</b>		0.54	<b>0.96</b>		0.40	0.40	U
Indoor Source <sup>d</sup>	<b>B6-NB-004</b>	<b>B6-NB-004-01</b>	<b>LPS Greaseless Lubricant (Wood Shop)</b>	<b>1/30/2019 10:24</b>	<b>0.68</b>	<b>2.00</b>		<b>0.54</b>	<b>0.54</b>	<b>U</b>	<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Source <sup>d</sup>	<b>B6-NB-005</b>	<b>B6-NB-005-01</b>	<b>Moisture Displacer For Electrical Equipment (Electricians Shop)</b>	<b>1/30/2019 10:46</b>	<b>0.68</b>	<b>2238.35</b>		<b>0.54</b>	<b>19.85</b>		<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Source <sup>d</sup>	<b>B6-NB-006</b>	<b>B6-NB-006-01</b>	<b>Lektrikleen can (Electricians Shop)</b>	<b>1/30/2019 11:02</b>	<b>0.68</b>	<b>101.83</b>		<b>0.54</b>	<b>2.16</b>		<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Source <sup>d</sup>	<b>B6-NB-007</b>	<b>B6-NB-007-01</b>	<b>Brake &amp; Wheel Bearing Cleaner (Electricians Shop)</b>	<b>1/30/2019 11:13</b>	<b>0.68</b>	<b>9357.69</b>		<b>0.54</b>	<b>1024.53</b>		<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Source <sup>d</sup>	<b>B6-NB-008</b>	<b>B6-NB-008-01</b>	<b>Graf-Coat Dry Graphite Lubricant (Electrician Shop)</b>	<b>1/30/2019 11:20</b>	<b>0.68</b>	<b>215.96</b>		<b>0.54</b>	<b>275.92</b>		<b>0.40</b>	<b>0.40</b>	<b>U</b>
Indoor Source <sup>d</sup>	<b>B6-NB-009</b>	<b>B6-NB-009-01</b>	<b>CAP Battery Cleaner and Protector (Electrician Shop)</b>	<b>1/30/2019 11:29</b>	<b>0.68</b>	<b>181.08</b>		<b>0.54</b>	<b>1441.25</b>		<b>0.40</b>	<b>0.40</b>	<b>U</b>
Sewer Vapor	B6-SV-001	B6-SV-001-01	Sewer vapor from Manhole near electricians shop of Bldg 6	1/25/2019 9:57	0.68	<b>0.81</b>		0.54	0.54	U	0.40	0.40	U

Notes:  
<sup>a</sup> The Indoor Air RBSLs are the indoor air RSLs from the EPA RSL table (EPA, 2018b). The Indoor Air RBSL are based on either a target cancer risk of 1 x 10<sup>-6</sup> or a non-cancer hazard quotient of 1, whichever results in the lower SL.  
<sup>b</sup> The Indoor Air Tier 1 RALs are based on the indoor air RSLs from the EPA RSL table (EPA, 2018a) using either a target cancer risk of 1 x 10<sup>-5</sup> or a non-cancer hazard quotient of 1, whichever results in the lower RAL.  
<sup>c</sup> The Indoor Air Tier 2 RALs are based on the indoor air RSLs from the EPA RSL table (EPA, 2018a) using either a target cancer risk of 1 x 10<sup>-4</sup> or a non-cancer hazard quotient of 3, whichever results in the lower RAL.  
<sup>d</sup> = HAPSITE sample probe positioned at top of indoor source to collect sample.

**Bold indicates detection**

Red text are follow-up HAPSITE screening results from 1/30/19 after indoor sources were removed on 1/25/19

Shading indicates that a PSL was exceeded. PSLs are not applied to outdoor air samples.

Shading indicates that a Tier 2 RAL was exceeded. RALs are not applied to outdoor air samples.

- µg/m<sup>3</sup> = microgram(s) per cubic meter
- CAS = Chemical Abstracts Service
- EPA = U.S. Environmental Protection Agency
- HAPSITE = Inficon HAPSITE
- IA = indoor air
- LOQ = limit of quantification; value that is reported for a non-detect sample
- NB = non-breathing zone
- OA = outdoor air
- PCE = tetrachloroethene
- PSL = project screening level
- RAL = removal action level
- RBSL = risk-based screening level
- RSL = regional screening level
- SL = screening level
- SV = sewer vapor
- U = not detected

**Table 3. Veterans Health Administration Building 7 Indoor Air Results**

2019 Indoor Air Data Summary Report, Operable Unit 2 Remedial Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah

Building 7							Analyte			cis-1,2-Dichloroethene								
							CAS			127-18-4			79-01-6			156-59-2		
							Risk-Based Screening Level <sup>a</sup> (µg/m <sup>3</sup> )			47			3			No Toxicity Information		
							Tier 1 Removal Action Level <sup>b</sup> (µg/m <sup>3</sup> )			180			8.8					
							Tier 2 Removal Action Level <sup>c</sup> (µg/m <sup>3</sup> )			540			26					
Sample Type	Location ID	Sample ID	Sample Location Description	Test Type	Pressure Value	Date & Time	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Q	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Q	LOQ (µg/m <sup>3</sup> )	Results (µg/m <sup>3</sup> )	Q			
Indoor Air	B7-IA-001	B7-IA-001-01	NW corner of laundry facility	Initial	Baseline	1/25/2019 10:54	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-002	B7-IA-002-01	Hallway near room 1B05	Initial	Baseline	1/25/2019 11:01	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-003	B7-IA-003-01	Basement room BA05	Initial	Baseline	1/25/2019 11:12	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-004	B7-IA-004-01	Basement room BA06	Initial	Baseline	1/25/2019 11:20	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-005	B7-IA-005-01	East laundry room (dirty side)	Initial	Baseline	1/25/2019 11:31	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-006	B7-IA-006-01	South end of laundry facility	Initial	Baseline	1/25/2019 11:38	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-007	B7-IA-007-01	Center of laundry room	Initial	Baseline	1/25/2019 11:49	0.68	0.68	U	0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-008	B7-IA-008-01	Center of freight room	Initial	Baseline	1/25/2019 12:03	0.68	<b>0.77</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-009	B7-IA-009-01	Hallway near restroom	Initial	Baseline	1/25/2019 12:10	0.68	<b>0.82</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-010	B7-IA-010-01	East storage room	Initial	Baseline	1/25/2019 12:18	0.68	<b>0.70</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-011	B7-IA-011-01	West storage room	Initial	Baseline	1/25/2019 12:28	0.68	<b>0.72</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-012	B7-IA-012-01	Hallway near room 1A15B	Initial	Baseline	1/25/2019 13:31	0.68	<b>4.76</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-013	B7-IA-013-01	Hallway near east exit in animal lab	Initial	Baseline	1/25/2019 13:52	0.68	<b>0.95</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-014	B7-IA-014-01	Hallway near room 1A03	Initial	Baseline	1/25/2019 13:59	0.68	<b>1.54</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-015	B7-IA-015-01	Hallway near room 1A22	Initial	Baseline	1/25/2019 14:19	0.68	<b>1.23</b>		0.54	0.54	U	0.4	0.4	U			
Indoor Air	B7-IA-016	B7-IA-016-01	Hallway near room 1A28C	Initial	Baseline	1/25/2019 14:25	0.68	<b>0.86</b>		0.54	0.54	U	0.4	0.4	U			
Outdoor Air	B6-OA-003	B6-OA-003-01	Outdoor air between Bldg 6 and 7	Initial	Baseline	1/25/2019 16:00	0.68	0.68	U	0.54	0.54	U	0.40	0.40	U			

Notes:

<sup>a</sup> The Indoor Air RBSLs are the indoor air RSLs from the EPA RSL table (EPA, 2018b). The Indoor Air RBSLs are based on either a target cancer risk of 1 x 10<sup>-6</sup> or a non-cancer hazard quotient of 1, whichever results in the lower SL.

<sup>b</sup> The Indoor Air Tier 1 RALs are based on the indoor air RSLs from the EPA RSL table (EPA, 2018a) using either a target cancer risk of 1 x 10<sup>-5</sup> or a non-cancer hazard quotient of 1, whichever results in the lower RAL.

<sup>c</sup> The Indoor Air Tier 2 RALs are based on the indoor air RSLs from the EPA RSL table (EPA, 2018a) using either a target cancer risk of 1 x 10<sup>-4</sup> or a non-cancer hazard quotient of 3, whichever results in the lower RAL.

**Bold indicates detection**

µg/m<sup>3</sup> = microgram(s) per cubic meter

CAS = Chemical Abstracts Service

EPA = U.S. Environmental Protection Agency

HAPSITE = Inficon HAPSITE

IA = indoor air

LOQ = limit of quantification; value that is reported for a non-detect sample

OA = outdoor air

PCE = tetrachloroethene

RAL = removal action level

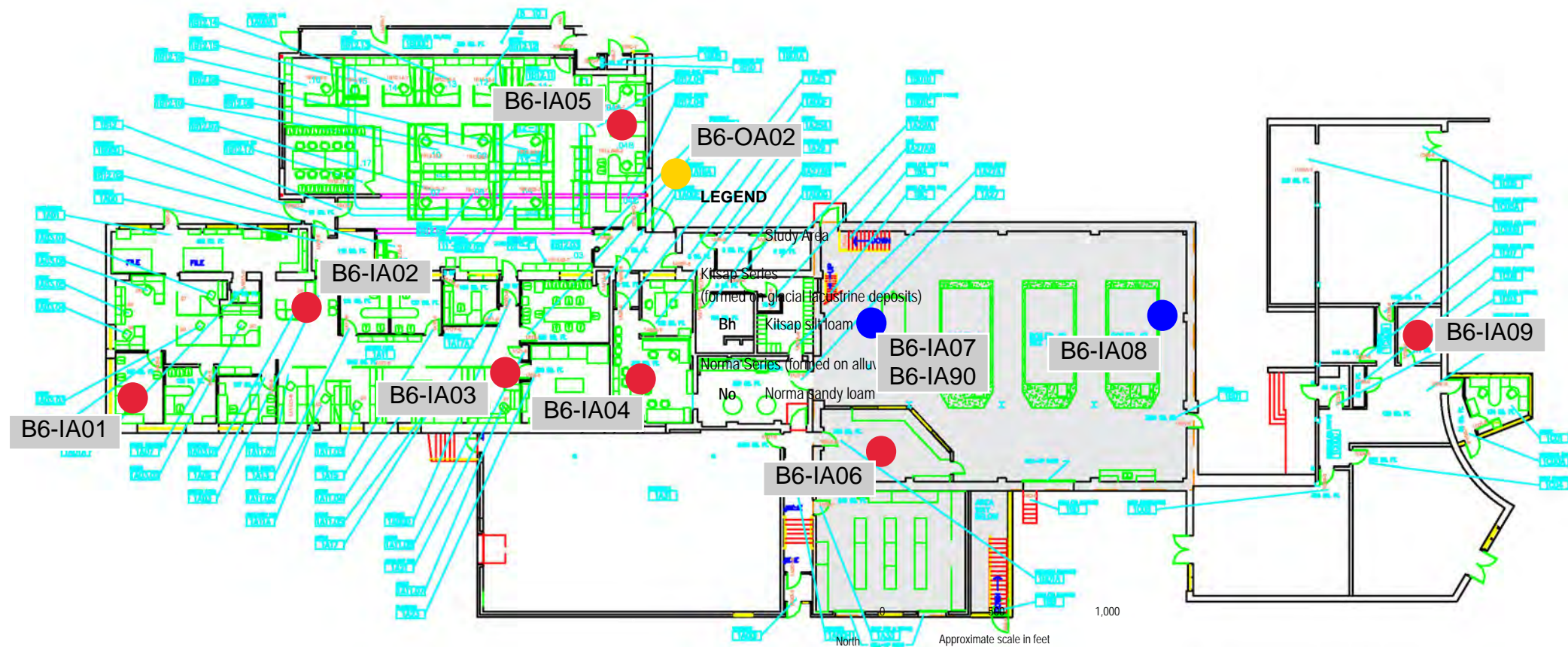
RBSL = risk-based screening level

RSL = regional screening level

SL = screening level





U = not detected

# Attachment 2



## B.6,1st FLOOR

30 feet (approximately)

-  Basement
-  Proposed outdoor air TO-15 sample location
-  Proposed indoor air TO-15 ground level sample locations
-  Proposed indoor air TO-15 basement sample location

Note:  
 Drawing provided by Department of Veterans Affairs engineering group. Drawing titled "B.6 & 7 FIRST FLOOR PLAN" and dated 2/17.  
 File name = CAD/B.6/ARCH/B.6, 7-A-1.DWG

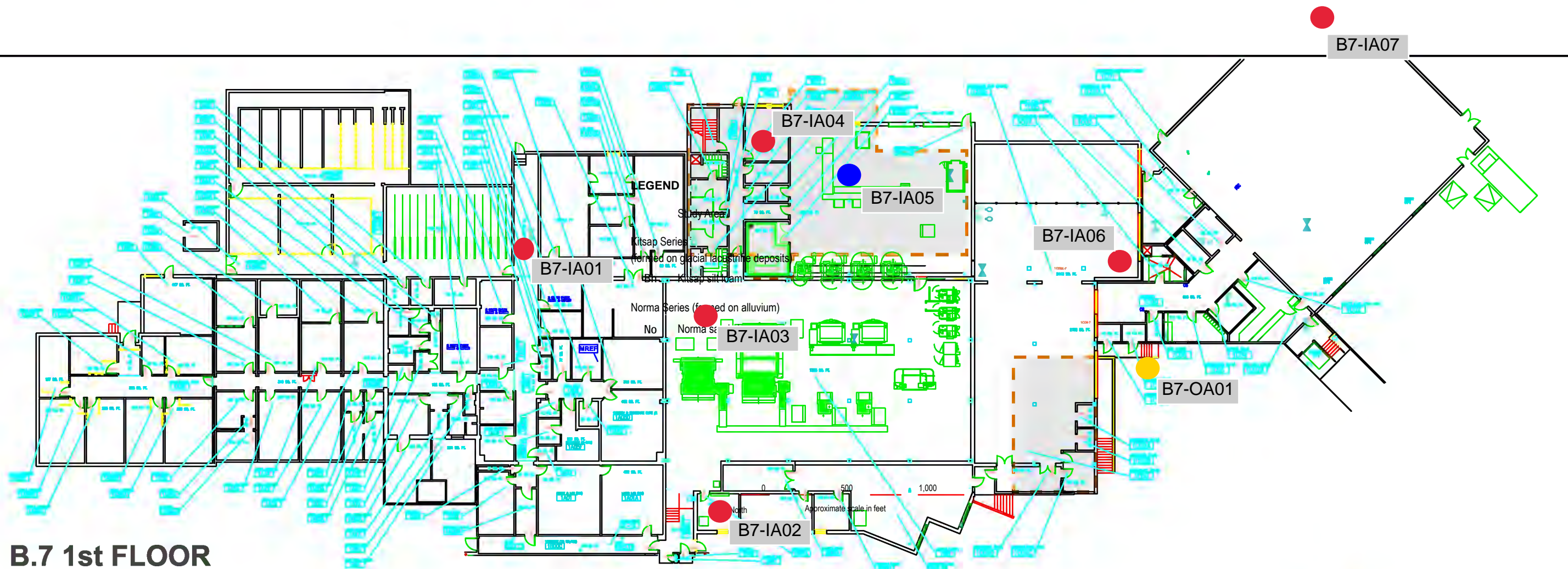
Figure 1. Building 6 24-Hour Indoor Air TO-15 Sample Locations  
 Investigation of Veterans Healthcare Administration Buildings 6 and 7

700 South 1600 East PCE Plume  
 Salt Lake City, Utah





# Attachment 3



## B.7 1st FLOOR

20 feet (approximately)

- Basement
- Proposed outdoor air TO-15 sample location
- Proposed indoor air TO-15 ground level sample locations
- Proposed indoor air TO-15 basement sample location

Note:  
 Drawing provided by Department of Veterans Affairs engineering group. Drawing titled "B.6 & 7 FIRST FLOOR PLAN" and dated 2/17.  
 File name = CAD/B.6/ARCH/B.6, 7-A-1.DWG



Figure 2. Building 7 24-Hour Indoor Air TO-15 Sample Locations  
 Investigation of Veterans Healthcare Administration Buildings 6 and 7  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah

**Data Summary Report  
2021 Source Area Soil Gas and Indoor Air  
Sampling**

CONTRACT No.: W912DQ-18-D-3008  
DELIVERY ORDER No.: W912DQ19F3048

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

**U.S. Army Corps of Engineers  
Kansas City District**



**Department of Veterans Affairs  
Veterans Health Administration Salt Lake City  
Health Care System**



August 18, 2021

**CDM  
Smith**<sup>®</sup>

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## Acronyms and Abbreviations

CDM Smith	CDM Federal Programs Corporation
DQO	data quality objective
DSR	data summary report
EPA	U.S. Environmental Protection Agency
ft	feet
MCL	maximum contaminant level
OU	operable unit
PCE	tetrachloroethene
QAPP	quality assurance project plan
RBSL	risk-based screening level
RI	remedial investigation
RSL	regional screening level
SOP	standard operating procedure
TCE	trichloroethene
VAMC	Veterans Affairs Medical Center
VHA	Veterans Health Administration
VOC	volatile organic compound
$\mu\text{g}/\text{m}^3$	micrograms per cubic meter

# Section 1

## Introduction

Under the U.S. Army Corps of Engineers, Kansas City District Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation (RI) for Operable Unit (OU) 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. CDM Smith prepared this data summary report (DSR) to present the results of soil vapor and indoor air sampling completed near Buildings 6 and 7 and Sunnyside Park. Sampling was completed to evaluate the extent of subsurface impacts at suspected source areas and provide multiple lines of evidence for evaluation of risks in these areas of the Site.

### 1.1 Background

The Salt Lake City Healthcare System George E. Wahlen Veterans Affairs Medical Center (VAMC) is in Salt Lake City, Utah (**Figure 1**). PCE contamination was first identified in groundwater in 1990 at the nearby Mt. Olivet Cemetery irrigation well during Salt Lake City Department of Public Utilities routine monitoring. This led to the U.S. Environmental Protection Agency (EPA) and Utah Department of Environmental Quality involvement at the Site and the preliminary determination that the source of PCE in groundwater was the historical dry-cleaning facility located at the VAMC. The Veterans Health Administration (VHA) operated a part-time dry-cleaning operation that used PCE over a 6-year period in the late 1970s and early 1980s. During this period, dry cleaning residuals were disposed in the sanitary sewer. A PCE groundwater plume is present beneath the VAMC property and in areas hydraulically downgradient, extending to the East Side Springs neighborhood. In addition, elevated concentrations of PCE in soil vapor and sub-slab vapor (up to 20,000 micrograms per cubic meter [ $\mu\text{g}/\text{m}^3$ ]) have been observed adjacent to VAMC Buildings 6 and 7 (location of the former VAMC dry-cleaning facility) (Jacobs 2019).

### 1.2 Purpose and Scope

The purpose and scope of this DSR is to describe the work conducted and present the analytical and field data collected during the March 2021 soil vapor and indoor air sampling event. Soil vapor sampling in March 2021 was conducted to delineate the soil vapor plume as support for data quality objectives D1 (source mass) and D2 (source area vapor intrusion risk) as specified in the Phase 2 OU1 RI work plan (CDM Smith 2020b). As stated in the 2021 Source Area Soil Gas and Indoor Air Sampling Plan (CDM Smith 2021b), soil vapor data would be evaluated to assess whether there is evidence of sufficient source mass in the vadose zone to further consider it as an ongoing source of PCE to groundwater, and to delineate the extent of the soil vapor plume and the potential for vapor intrusion in nearby structures. Indoor air data would be evaluated to further assess the potential for vapor intrusion occurring at Buildings 6 and 7 and determine if an unacceptable risk is present. The data evaluation will be presented in the RI Report.

## Section 2

### Field Sampling Activities

The following sections describe the field sampling activities that were completed during the March 2021 soil vapor sampling event, which occurred from March 22 to 26, 2021.

#### 2.1 Soil Vapor and Indoor Air Sampling

A total of 46 soil vapor locations/depths and 5 indoor/outdoor air locations were sampled during the March 2021 sampling event, including previously sampled probes and newly installed probes. Soil vapor locations included 12 single-depth soil vapor probes, 2 multi-depth soil vapor probes (SB-42 and SB-43), 5 multi-depth probes installed within monitoring well boreholes (MW-24, MW-25, MW-27, MW-28, and MW-29), one monitoring well installed with a screen interval in the vadose zone (MW-23), and 13 sub-slab vapor pins. Indoor air samples were collected at two locations, one on the ground floor and one in the basement, in both Building 6 and Building 7. One outdoor air sample was collected on the roof between Buildings 6 and 7 to be representative of ambient air. All sampling locations are shown in **Figures 1 and 2**, and location data and construction details are presented in **Table 1**. Soil gas analytical data for MW-32, MW-34, MW-37, and MW-38 are presented in the East Side Springs Investigation Data Summary Report (CDM Smith 2021a). MW-30 is a monitoring well with a soil vapor point (**Figure 1**) that was not sampled during this event.

Field forms associated with this event, including the field logbook pages, daily quality control reports, field logs, checklists, equipment calibration forms, and health and safety tailgate forms, are included in **Appendix A**. The sampling activities were conducted in accordance with the Phase 2 OU1 Quality Assurance Project Plan (QAPP) (CDM Smith 2020a), the Phase 2 OU1 RI Work Plan (CDM Smith 2020b), and the *Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7* (CDM Smith 2021).

##### 2.1.1 Soil Vapor Probe Sampling Procedures

All soil vapor probes were sampled in accordance with *Technical Standard Operating Procedure (SOP) 1-8, Vapor Sampling Using SUMMA Canister* presented in Appendix A of the QAPP (CDM Smith 2020a). Soil vapor probes were purged before sample collection. Purge volume was calculated based on tubing diameter (1/4-inch inner diameter) and probe depth. Three times the volume of the probe tubing was purged at each location. Shallow probes were purged using a hand vacuum pump. A flow rate of 70 pumps per one liter was calculated using the hand pump and a Tedlar® bag. Deeper probes were purged using an electric vacuum pump with an attached flow meter. The flow rate was adjusted to 1 liter per minute for most locations. At MW-23, a flow rate of two liters per minute was used because this location had a much larger purge volume, as the soil vapor probe is constructed of 1-inch diameter polyvinyl chloride casing with a screened interval in the vadose zone.

Once the probe was purged to remove the minimum volume, a 6-liter SUMMA® canister was connected using dedicated tubing. In some cases, new Swagelok connections were added to the



tubing to connect the canister. Soil vapor samples were collected using a 30-minute flow controller connected to the canister. Sample collection began when the valve on the canister was opened, and the initial vacuum reading was recorded. When the vacuum gauge was between two and five inches of mercury (approximately 30 minutes after start), the final vacuum reading was recorded, and the valve was closed. Field duplicate samples were collected by connecting dedicated probe tubing to a “T-bar.” The T-bar was then connected to two canisters and the valves were opened simultaneously. Sample canisters were labeled and shipped in boxes (with the flow controllers) to Eurofins Air Toxics, LLC for analysis.

### 2.1.2 Sub-Slab Vapor Pin Sampling Procedures

Previously installed vapor pins were used to collect sub-slab samples in accordance with *Technical SOP 1-8, Vapor Sampling Using SUMMA Canister* presented in Appendix A of the QAPP (CDM Smith, 2020a). Sub-slab vapor pins were leak checked prior to connecting SUMMA canisters for sample collection. A hand vacuum pump was connected to the vapor pin, and distilled water was poured around the pin. The vapor pin was then purged briefly with the hand pump and observed for any leaks. This leak check procedure was completed in accordance with the *Standard Operating Procedure Leak Testing Vapor Pin Sampling Device Via Mechanical Means* (VaporPin 2021). During this event, no leaks were observed in any of the sampled vapor pins. Due to the shallow depth of the sub-slab vapor pins, no further purging was necessary following the leak check.

Following the leak check, new Teflon-lined tubing was used to connect the vapor pin and the 6-liter SUMMA canister. Sub-slab vapor pin samples were collected using a 30-minute flow controller connected to the canister. Sample collection began when the valve on the canister was opened, and the initial vacuum reading was recorded. When the vacuum gauge was between two and five inches of mercury (approximately 30 minutes after start), the final vacuum reading was recorded, and the valve was closed. Field duplicate samples were collected by connecting dedicated vapor pin tubing to a “T-bar.” The T-bar was then connected to two canisters and the valves were opened simultaneously. Sample canisters were labeled and shipped in boxes (with the flow controllers) to Eurofins Air Toxics, LLC for analysis.

### 2.1.3 Indoor Air Sampling Procedures

All indoor air locations were sampled in accordance with *Technical SOP 1-8, Vapor Sampling Using SUMMA Canister* presented in Appendix A of the QAPP (CDM Smith 2020a). Indoor air sampling locations were determined prior to the event; however, exact canister placement was chosen at the time of sampling in consultation with VHA personnel. Canister placement was completed to ensure the intake level was above ground surface and as close to the area breathing zone as possible (generally three to five feet above ground surface). Canisters were also placed in specific locations to minimize interference from walking traffic/movement in the area, and to avoid potential features that could make a sample less representative of typical indoor air conditions (i.e., close proximity to vents, drains, cleaning supplies).

Indoor air samples were collected using 24-hour flow controllers with 6-liter SUMMA canisters. Sample collection began when the valve on the canister was opened and the initial vacuum reading was recorded. Sample collection was completed 24 hours after the start. The final vacuum reading was recorded, and the valve was closed. A field duplicate sample was collected by

connecting dedicated tubing to a “T-bar.” The T-bar was then connected to two canisters and the valves were opened simultaneously. Sample canisters were labeled and shipped in boxes (with the flow controllers) to Eurofins Air Toxics, LLC for analysis.

A representative outdoor, or ambient, air sample was collected following the same procedures stated above for indoor air samples. The outdoor air sample was located on the roof between Buildings 6 and 7 away from air intake or exhaust vents.

## 2.2 Sample Analysis

All soil vapor and indoor air samples were analyzed by EPA Method TO-15/TO-15 SIM for VOCs. SUMMA canisters were submitted to Eurofins Air Toxics, LLC in Folsom, California. The analytical results are discussed in Section 3. Laboratory data are included in **Appendix B**. Field quality control samples (field duplicates) were collected at a rate of 1 in 10 samples for both soil vapor and indoor air samples and are discussed in the Quality Control Summary Report in **Appendix B**.

## 2.3 Decontamination and Investigation-Derived Waste

Dedicated tubing and fittings were used at all locations. Sampling accessories not dedicated to a specific location were decontaminated following the procedures outlined in *SOP 4-5, Field Equipment Decontamination at Nonradioactive Sites* (CDM Smith 2020a). Any newly added fittings were dedicated and kept with that specific probe for use during any future sampling events. One T-bar used for duplicate sample collection was decontaminated in accordance with SOP 4-5 because of a broken T-bar provided by the laboratory. Investigation-derived waste included nitrile gloves and excess sample tubing, and was handled per SOP 2-2, *Guide to Handling Investigation-Derived Waste* presented in Appendix A of the QAPP (CDM Smith 2020a).

## 2.4 Data Quality Summary

During the March 2021 event, sample collection was unsuccessful at four of the proposed sampling locations/depths: MW-27 at depths of 48 feet (ft), 75 ft, and 155 ft, and VP-16. At the MW-27 depths, purging of the probes was attempted, but probes and/or the tubing were plugged or the formation at the screened interval was too tight, and air flow could not be initiated with a vacuum pump. VP-16, located in the basement of Building 6, was covered with water during the event, because of nearby construction and could not be accessed for sampling.

Data quality objectives are detailed in *the Phase 2 OU1 RI Work Plan* (CDM Smith 2020b). Specific data quality objectives addressed during this sampling event, detailed in the *Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7* (CDM Smith 2021b), are as follows:

D1: Assess evidence of sufficient source mass in the vadose zone and delineate the extent of the soil vapor plume.

D2: Assess potential risks for vapor intrusion at Buildings 6 and 7.

The soil vapor and indoor air data collected during this sampling event represent the source area spatially as described in D1 and provide measured VOC concentrations to evaluate human risk as described in D2. In addition to the data quality objectives, the completeness goal of 90 percent was achieved, with a completeness of 93 percent for the event. Data are usable for their intended

purpose. A detailed description of data quality and completeness goals is provided in the Quality Control Summary Report in Appendix B.

## Section 3

# Soil Vapor and Indoor Air Sampling Results

Soil vapor and indoor air sampling results are summarized below. Concentrations were compared with risk-based screening levels (RBSLs) based on EPA's Regional Screening Levels for composite worker air, updated in May 2021, and *Vapor Intrusion Screening Levels and Removal Action Levels, 700 South 1600 East Street PCE Plume, Salt Lake City, Utah* (CH2M Hill, 2015). Commercial/industrial ambient indoor air RBSLs correspond to an excess lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1. Commercial/industrial soil vapor RBSLs correspond to an excess lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1 divided by an attenuation factor of 0.03.

### 3.1 Soil Vapor Probe Results

Soil vapor probe analytical results for detected compounds are presented in **Table 2**. Detected results are summarized below.

- PCE was detected in all 33 soil vapor probes sampled during this event. PCE concentrations exceeded the industrial/commercial screening level of  $1600 \mu\text{g}/\text{m}^3$  in eight of the soil vapor probes (MW-23, MW-27 at 28 ft and 113ft, MW-28 at 48 ft and 118 ft, SG-03, SG-05, and SG-06). Overall, concentrations ranged from  $0.2 \mu\text{g}/\text{m}^3$  to  $39,000 \mu\text{g}/\text{m}^3$  (MW-27 at 28 ft). PCE results are shown in **Figures 3 and 5**.
- TCE was detected in 25 of the 33 soil vapor probes sampled during this event. TCE concentrations did not exceed the industrial/commercial screening level of  $100 \mu\text{g}/\text{m}^3$  in any of the soil vapor probes sampled. Detected concentrations ranged from  $0.017 \mu\text{g}/\text{m}^3$  (at SG-60) to  $52 \mu\text{g}/\text{m}^3$  (at MW-27 at 28 ft). TCE results are shown in **Figures 3 and 5**.
- Trihalomethanes (specifically, chloroform and bromodichloromethane) were reported at multiple soil gas locations (**Table 2**). These chemicals are associated with water chlorination, along with other disinfection byproducts, and are commonly present in municipal tap water. Their detection in soil gas is likely associated with sprinkler irrigation or leaking water piping. They are not associated with PCE or its degradation products.

Other compounds were detected in soil vapor probes sampled during this event but below industrial/commercial screening levels. Note that J-flagged results are estimated results based on the data validation.

### 3.2 Sub-Slab Vapor Pin Results

Sub-slab vapor pin analytical results for detected compounds are presented in **Table 2**. Detected results are summarized below.

- PCE was detected in all 13 sub-slab vapor pins sampled during this event. PCE concentrations exceeded the industrial/commercial screening level of  $1600 \mu\text{g}/\text{m}^3$  in two of the sub-slab vapor pins: VP-04 ( $30,000 \mu\text{g}/\text{m}^3$ ) and VP-15 ( $23,000 \mu\text{g}/\text{m}^3$ ) located in the



basement of Building 6. Concentrations ranged from 0.58  $\mu\text{g}/\text{m}^3$  to 30,000  $\mu\text{g}/\text{m}^3$ . PCE results are shown in **Figure 4**.

- TCE was detected in 9 of the 13 sub-slab vapor pins sampled during this event. TCE concentrations exceeded the industrial/commercial screening level of 100  $\mu\text{g}/\text{m}^3$  in 1 of the sub-slab vapor pins; VP-15 (180  $\mu\text{g}/\text{m}^3$ ). Detected concentrations ranged from 0.073 J  $\mu\text{g}/\text{m}^3$  (at VP-06) to 180  $\mu\text{g}/\text{m}^3$  (at VP-15). TCE results are shown in **Figure 4**.
- Trihalomethanes (chloroform and bromodichloromethane) were also reported at multiple vapor pin locations (**Table 2**). For samples that required dilutions, some of the non-detect reporting limit values exceeded screening levels, including for bromodichloromethane. These chemicals are associated with water chlorination, along with other disinfection byproducts, and are commonly present in municipal tap water. Their detection in sub-slab vapor is likely associated with sprinkler irrigation, leaking water piping, or boiler plant operations. They are not associated with PCE or its degradation products.

Other compounds were detected in many of the sub-slab vapor pins sampled during this event, but below industrial/commercial screening levels. Note that J-flagged results are estimated results based on the data validation.

### 3.3 Indoor Air Results

Indoor air analytical results for detected compounds are presented in **Table 3**. Detected results are summarized below.

- PCE was detected in all four indoor air samples and one outdoor air sample during this event. PCE concentrations did not exceed the industrial/commercial screening level of 47  $\mu\text{g}/\text{m}^3$  in any of the indoor/outdoor air samples. Concentrations ranged from 0.098 J  $\mu\text{g}/\text{m}^3$  to 2.3  $\mu\text{g}/\text{m}^3$  (at B7-IA02). PCE results are shown in **Figure 4**.
- TCE was detected in three of the four indoor air samples during this event. TCE was not detected in the outdoor air sample. TCE concentrations did not exceed the industrial/commercial screening level of 3  $\mu\text{g}/\text{m}^3$  in any of the indoor/outdoor air samples. Detected concentrations ranged from 0.042 J  $\mu\text{g}/\text{m}^3$  (at B6-IA06) to 0.13 J  $\mu\text{g}/\text{m}^3$  (at B7-IA02). TCE results are shown in **Figure 4**.
- Chloroform (a trihalomethane) was reported at multiple indoor and outdoor air sample locations (**Table 3**). Trihalomethanes are associated with water chlorination and are commonly present in municipal tap water. Its detection in air at these locations is likely associated with boiler plant operations. It is not associated with PCE or its degradation products.
- 1,2-Dibromoethane was detected slightly above the industrial/commercial screening level of 0.02  $\mu\text{g}/\text{m}^3$  in one of the indoor air samples: B6-IA06 (0.028 J  $\mu\text{g}/\text{m}^3$ ). Other non-detect results had detection limits which were slightly greater than the indoor air screening levels. This compound was historically used as a fuel additive and a fumigant. It is not associated with PCE or its degradation products. 1,2-Dibromoethane was not detected in any of the other indoor or outdoor air samples.

- 1,1-dichloroethene, cis-1,2-dichloroethene, and vinyl chloride were not detected in any of the indoor air samples.

Other compounds were detected in indoor and outdoor air samples during this event but below industrial/commercial screening levels. Note that J-flagged results are estimated results based on the data validation.

## Section 4

### Summary

This report presents the results from the March 2021 soil vapor and indoor air sampling event. Further analysis and evaluation of these results will be presented in the RI report.

PCE was detected in all 33 soil vapor locations sampled during this event. The industrial/commercial screening level was exceeded in eight of these locations which were located between Buildings 6 and 7, beneath Building 6, and near the southern perimeter of Building 7. Detections that exceeded the screening level occurred at depths ranging from 6 ft to 135 ft. In general, PCE concentrations decrease as distance from midpoint between Buildings 6 and 7 increases, with the lowest concentrations occurring at locations MW-25 (28 ft and 100 ft), SG-10, VP-12, and VP-19. PCE was detected in all Sunnyside Park locations and depths at concentrations ranging from 37  $\mu\text{g}/\text{m}^3$  to 560  $\mu\text{g}/\text{m}^3$ , but not exceeding the industrial/commercial screening level of 1600  $\mu\text{g}/\text{m}^3$ . TCE was detected in most of the soil vapor and vapor pin locations but not above the commercial/industrial screening level, except in VP-15. The highest TCE concentrations also occurred in locations between Buildings 6 and 7 and beneath Building 6 at depths ranging from 6 ft to 135 ft. VP-15, which is located in the basement of Building 6, had the highest concentrations of TCE (180  $\mu\text{g}/\text{m}^3$ ). TCE was also detected in eight of the nine location depths in Sunnyside Park, at concentrations ranging from 0.27  $\mu\text{g}/\text{m}^3$  to 11  $\mu\text{g}/\text{m}^3$ , but not exceeding the industrial/commercial screening level of 100  $\mu\text{g}/\text{m}^3$ . Soil vapor results are presented in **Table 2** and in **Figures 3 and 5**.

PCE was detected in all of the indoor/outdoor air locations but was below the industrial/commercial screening level at all locations. The highest concentrations of PCE occurred in the basement sample in Building 6 (2.4  $\mu\text{g}/\text{m}^3$ ) and the ground floor sample in Building 7 (2.3  $\mu\text{g}/\text{m}^3$ ) were both well below the screening level of 47  $\mu\text{g}/\text{m}^3$ . TCE was detected at concentrations well below the screening level of 3  $\mu\text{g}/\text{m}^3$  in the ground floor sample of Building 6 (0.042 J  $\mu\text{g}/\text{m}^3$ ) and both samples in Building 7 (0.081 J  $\mu\text{g}/\text{m}^3$  and 0.13 J  $\mu\text{g}/\text{m}^3$ ). Indoor air PCE results are presented in **Table 3** and in **Figure 4**.

Trihalomethanes (chloroform and bromodichloromethane) were reported at multiple sample locations (**Table 2 and 3**). These chemicals are associated with water chlorination, along with other disinfection byproducts, and are commonly present in municipal tap water. Their detection is likely associated with sprinkler irrigation, leaking water piping, or boiler plant operations. They are not associated with PCE or its degradation products.

Data collected during this event are suitable to support evaluation of the Data Quality Objectives, D1 and D2, as described in the *Phase 2 OU1 RI Work Plan* (CDM Smith 2020b). Soil vapor and indoor air sample locations represent the source area spatially, and data collected provide measured VOC concentrations to further evaluate human health risk.

## Section 5

### References

CDM Smith. 2020a. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2020b. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith 2021a. *East Side Springs Investigation Data Summary Report, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2021b. *Memorandum. Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CH2M Hill. 2015. *Vapor Intrusion Screening Levels and Removal Action Levels, 700 South 1600 East Street PCE Plume, Salt Lake City, Utah*.

EPA. 2021. *Regional Screening Levels (RSLs) Generic Tables*. May. Available online at <https://www.epa.gov/risk/regional-screening-levels-rsls>.

Jacobs. 2019. *2019 Indoor Air Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

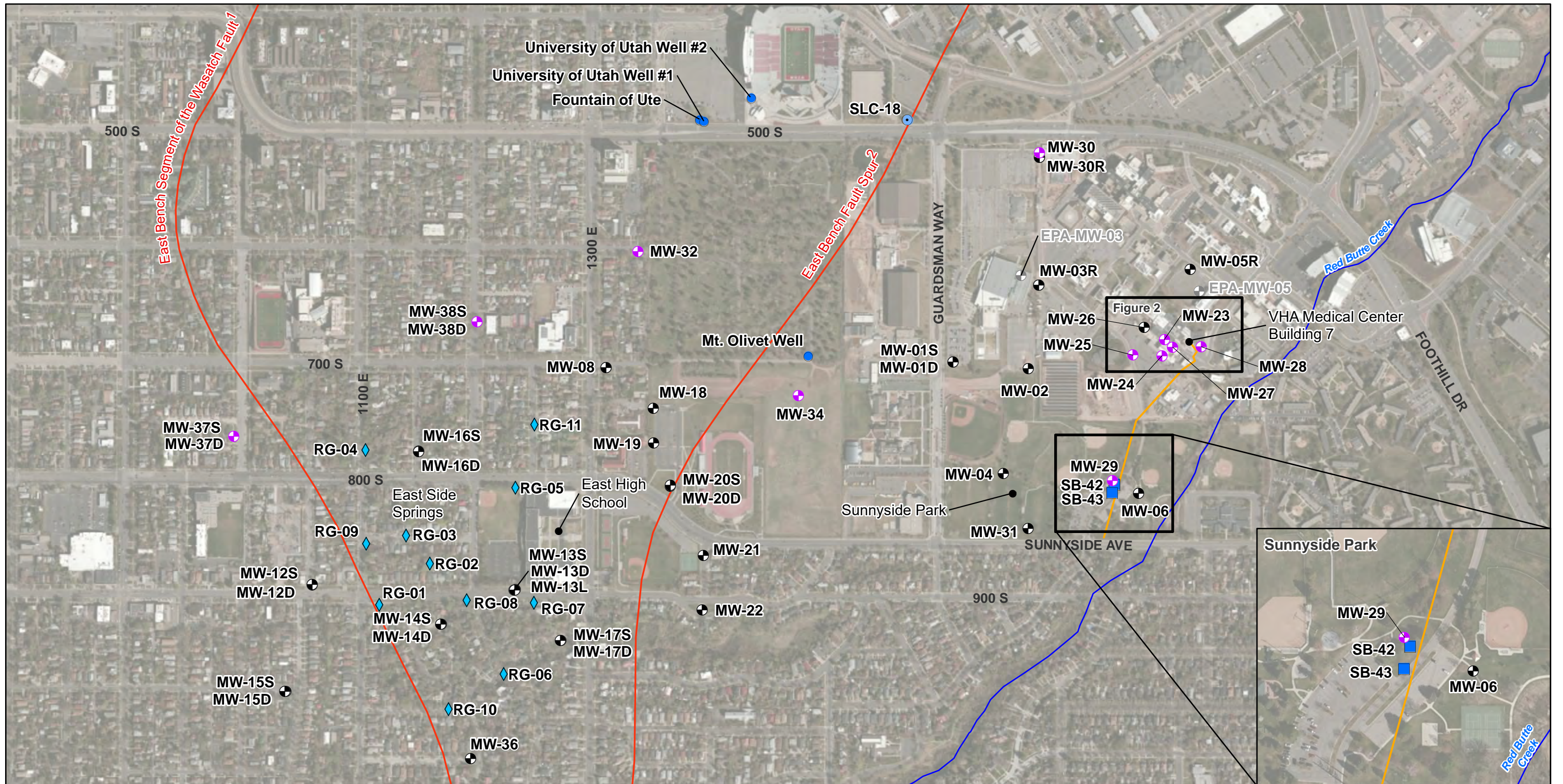
VaporPin. 2021. *Standard Operating Procedure Leak Testing Vapor Pin Sampling Device Via Mechanical Means*.



# Figures

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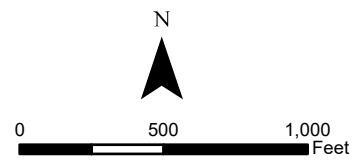
- Legend**
- Monitoring Well
  - Monitoring Well with Soil Vapor
  - Sampling Location
  - Decommissioned Monitoring Well
  - Drinking Water Supply Well
  - Irrigation Well
  - Residential Groundwater Monitoring Well
  - Landmark
  - Red Butte Creek
  - Sewer Line
  - Fault Line

**Notes:**  
 (1) Location of University of Utah Well #1 is approximate; well is located less than 100 feet east of Fountain of Ute.

OU = operable unit  
 PCE = tetrachloroethene  
 VHA = Veterans Health Administration

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A - Wasatch Front Series. May.

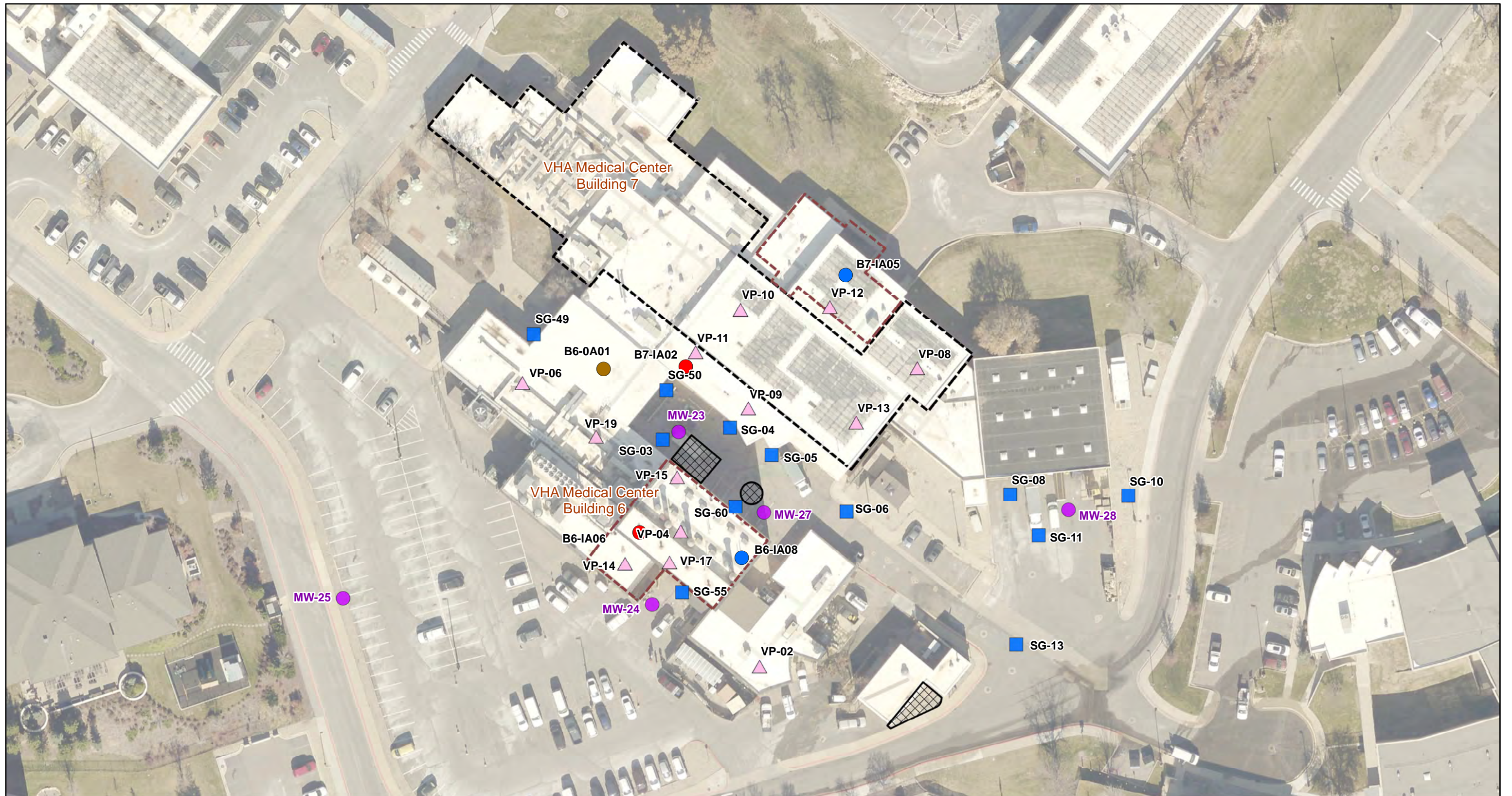
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
Site Map

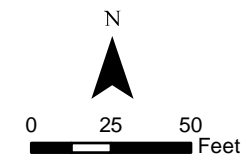
2021 Source Area Soil Gas and Indoor Air Sampling Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





- Monitoring Well with Soil Vapor Probe
- Soil Vapor Probe
- ▲ Vapor Pin
- Indoor air samples locations (ground level)
- Indoor air samples locations (basement)
- Outdoor air sample location (roof top)
- Perimeter of Building 7 in 1981
- Basements
- Underground Storage Tank or Foundation

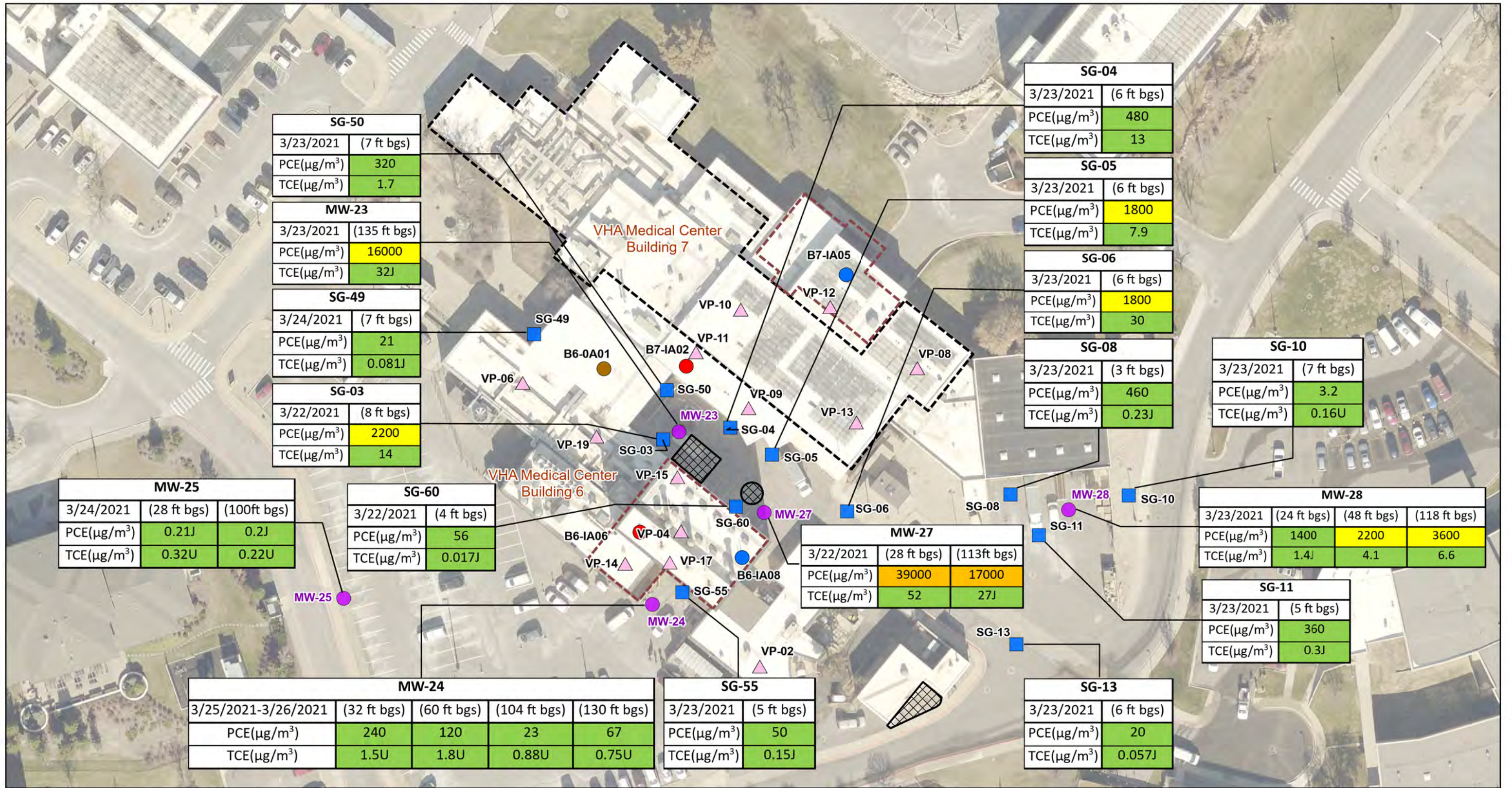
Notes:  
 SG = soil gas probe  
 VP = vapor pin. Locations for vapor pins are approximate.  
 VHA = Veterans Health Administration  
 PCE = tetrachloroethene  
 OU = operable unit



**Figure 2**  
 OU1 Source Area Soil Vapor and  
 Indoor Air Sampling Locations

2021 Source Area Soil Gas and  
 Indoor Air Sampling Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





- Indoor air samples locations (ground level)
- Indoor air samples locations (basement)
- Outdoor air sample location (roof top)
- Monitoring Well with Soil Vapor Probe
- Soil Vapor Probe
- ▲ Vapor Pin
- ▭ Basements
- ▭ Perimeter of Building 7 in 1981

**PCE and TCE Concentrations ( $\mu\text{g}/\text{m}^3$ )**

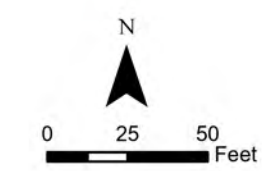
- $\leq$  Screening Level
- = Screening Level to 10 x Screening Level
- $>10$  x Screening Level

Notes:

Screening levels are RBSL (risk-based screening level) for industrial/commercial soil gas or indoor air

PCE =  $1600 \mu\text{g}/\text{m}^3$  (soil gas)  
 TCE =  $100 \mu\text{g}/\text{m}^3$  (soil gas)

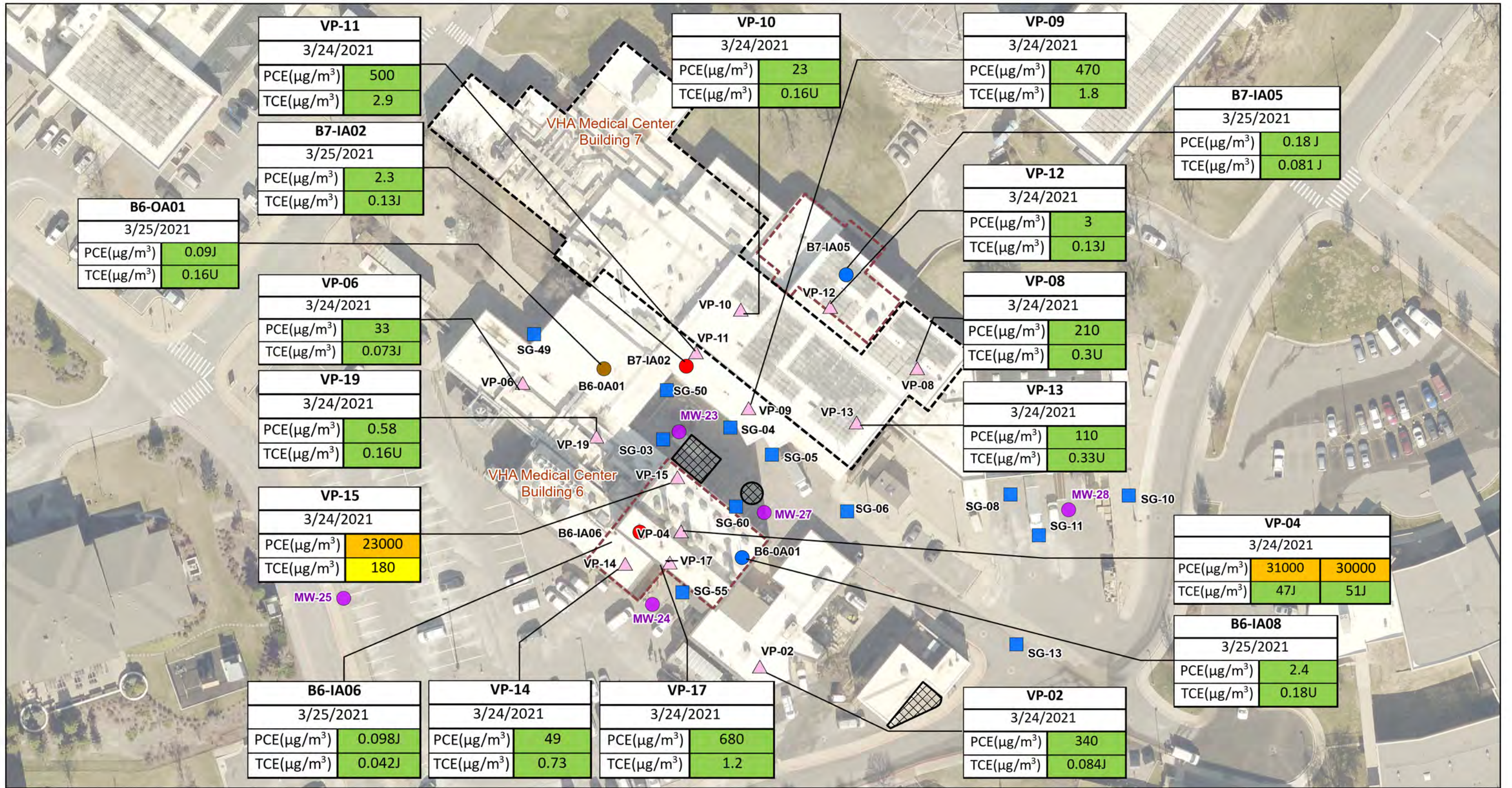
OU = operable unit  
 PCE = tetrachloroethene  
 TCE = trichloroethene  
 SG = soil vapor probe  
 VP = vapor pin  
 VHA = Veterans Health Administration  
 $\mu\text{g}/\text{m}^3$  = micrograms per cubic meter  
 J = Result is estimated  
 U = Analyte was not detected at the associated value



**Figure 3**  
 OU1 Source Area Soil Vapor  
 PCE and TCE results

2021 Source Area Soil Gas and  
 Indoor Air Sampling Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





- Monitoring Well with Soil Vapor Probe
- Soil Vapor Probe
- Vapor Pin
- Indoor air samples locations (ground level)
- Indoor air samples locations (basement)
- Outdoor air sample location (roof top)
- Perimeter of Building 7 in 1981
- Basements
- Underground Storage Tank or Foundation

**PCE and TCE Concentrations (µg/m³)**

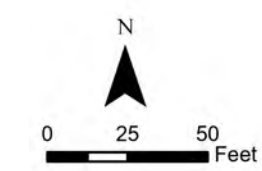
- Green box: = < Screening Level
- Yellow box: = Screening Level to 10 x Screening Level
- Orange box: > 10 x Screening Level

**Notes:**

Screening levels are RBSL (risk-based screening level) for industrial/commercial soil gas or indoor air

PCE = 1600 µg/m³ (soil gas) and 47 µg/m³ (indoor air)  
 TCE = 100 µg/m³ (soil gas) and 3 µg/m³ (indoor air)

OU = operable unit  
 PCE = tetrachloroethene  
 TCE = trichloroethene  
 SG = soil vapor probe  
 VP = vapor pin  
 VHA = Veterans Health Administration  
 µg/m = micrograms per cubic meter  
 J = Result is estimated  
 U = Analyte was not detected at the associated value



**Figure 4**  
 OU1 Source Area Vapor Pin and Indoor Air PCE and TCE results



2021 Source Area Soil Gas and Indoor Air Sampling Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





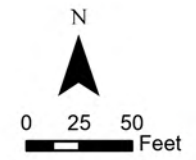
- Monitoring Well with Soil Vapor Probe
- Vapor Pin
- Soil Vapor Probe
- Indoor air samples locations (ground level)
- Indoor air samples locations (basement)
- Outdoor air sample location (roof top)
- Perimeter of Building 7 in 1981
- Basements
- Underground Storage Tank or Foundation

**PCE and TCE Concentrations ( $\mu\text{g}/\text{m}^3$ )**

- = < Screening Level
- = Screening Level to 10 x Screening Level
- > 10 x Screening Level

**Notes:**  
 Screening levels below are RBSL (risk-based screening level) for industrial/commercial soil gas or indoor air  
 PCE = 1600  $\mu\text{g}/\text{m}^3$  (soil gas)  
 TCE = 100  $\mu\text{g}/\text{m}^3$  (soil gas)

OU = operable unit  
 PCE = tetrachloroethene  
 TCE = trichloroethene  
 $\mu\text{g}/\text{m}^3$  = micrograms per cubic meter  
 J = Result is estimated  
 U = Analyte was not detected at the associated value



**Figure 5**  
 OU1 Sunnyside Park Soil Vapor  
 PCE and TCE results

2021 Source Area Soil Gas and  
 Indoor Air Sampling Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah



# Tables

**Table 1**  
**Soil Vapor Probe and Vapor Pin Construction Details**

Location ID	Sample Area	Installation Date	Northing (feet)	Easting (feet)	Surface Elevation (ft amsl)	Sample Depth (ft bgs)
SG-03	VHA Building 7 Area	12/10/2018	7443809	1546268.75	4712.59	7.8 - 8.1
SG-04		12/11/2018	7443816.69	1546312.02	4712.07	5.5 - 5.8
SG-05		12/11/2018	7443799.27	1546338.69	4712.11	5.9 - 6.3
SG-06		12/10/2018	7443762.75	1546386.92	4712.83	5.8 - 6.1
SG-08		12/13/2018	7443773.66	1546492.04	4712.58	3.0 - 3.3
SG-10		12/14/2018	7443772.95	1546567.85	4717.55	6.3 - 6.8
SG-11		12/12/2018	7443747.47	1546510.21	4713.06	4.7 - 5.0
SG-13		12/11/2018	7443677.39	1546495.82	4711.88	5.3 - 6.0
SG-50		6/27/2019	7443840.69	1546271.18	*	6.7 - 7.3
VP-08		VHA Building 7 Interior - Ground Level		7443854.91	1546432.21	*
VP-09			7443829.16	1546323.72	*	Sub-Slab
VP-10			7443892.5	1546318.66	*	Sub-Slab
VP-11			7443865.08	1546289.95	*	Sub-Slab
VP-12	VHA Building 7 Interior - Basement		7443894.26	1546376.1	*	Sub-Slab
VP-13			7443820	1546392.95	*	Sub-Slab
SG-49	Building 6 Area	6/27/2019	7443876.64	1546186.02	*	6.1 - 6.7
SG-55		7/2/2019	7443710.81	1546281.23	*	4.5 - 5.0
SG-60			7443765.87	1546315.6	*	3.8 - 4.3
VP-02	VHA Building 6 Interior - Ground Level		7443663.25	1546330.89	*	Sub-Slab
VP-06			7443845.41	1546178.7	*	Sub-Slab
VP-19			7443810.95	1546225.98	*	Sub-Slab
VP-04	VHA Building 6 Interior - Basement		7443750.08	1546280.28	*	Sub-Slab
VP-14			7443729.23	1546244.48	*	Sub-Slab
VP-15		6/18/2019	7443784.84	1546278	*	Sub-Slab
VP-16		6/20/2019	7443740.98	1546332.69	*	Sub-Slab
VP-17		6/20/2019	7443730.05	1546273.15	*	Sub-Slab
MW-23	Building 6/7 Area	4/20/2020	7443809.38	1546280.59	4712.47	130-140
MW-24		5/20/2020	7443698.74	1546266.48	4709.77	32
						60
						104
						130
MW-25		5/10/2020	7443676.94	1546071.97	4703.04	28
						100
MW-27		3/26/2020	7443766.76	1546337.14	4712.61	28
						113
MW-28		3/20/2020	7443764.76	1546532.92	4712.8	24
	48					
SB-42	12/7/2018	7442828.84	1545936.88	4679.06	6 - 7	
					12 - 13	
					16 - 17	
					24.8 - 26	
SB-43	12/7/2018	7442771.79	1545921.39	4676.97	7 - 8	
					14.7 - 15.7	
MW-29	6/7/2020	7442845.95	1545935.59	4679.35	42	
					66	
					98	

**Notes**

Surface and top of casing elevations measured using the NAVD 88 vertical datum

amsl = above mean sea level bgs = below ground surface ft = feet

\* = Elevation information not provided



**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	1,1,1-Trichloroethane	1,1,2-Trichlorotrifluoroethane	1,1-Dichloroethene	1,2,4-Trimethylbenzene	1,2-Dichloroethane	1,2-Dichlorotetrafluoroethane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					730000	730000	29000	8700	16	#N/A
MW23-SG032321-135	3/23/2021	TO15	130	140	<b>15 J</b>		30 U	150 U	30 U	53 U
MW24-SG032521-104	3/25/2021	TO15	104	104		<b>9.2</b>		4 U		
		TO15SIM	104	104	<b>1.7</b>		0.32 U		0.66 U	<b>0.95 J</b>
MW24-SG032521-130	3/25/2021	TO15	130	130		<b>14</b>		3.4 U		
		TO15SIM	130	130	<b>7.8</b>		<b>2.3</b>		0.57 U	<b>1.3</b>
MW24-SG032521-60	3/25/2021	TO15	60	60		<b>2.3 J</b>		8.3 U		
		TO15SIM	60	60	<b>2</b>		0.67 U		1.4 U	<b>0.72 J</b>
MW24-SG032621-32	3/26/2021	TO15	32	32		<b>1.9 J</b>		7 U		
		TO15SIM	32	32	<b>2.1</b>		0.57 U		1.2 U	<b>0.37 J</b>
MW25-SG032421-100	3/24/2021	TO15	100	100		<b>6.6</b>		<b>0.089 J</b>		
		TO15SIM	100	100	<b>0.47</b>		0.082 U		0.17 U	<b>0.14 J</b>
MW25-SG032421-28	3/24/2021	TO15	28	28		<b>0.62 J</b>		<b>0.15 J</b>		
		TO15SIM	28	28	<b>0.98</b>		0.12 U		0.24 U	<b>0.18 J</b>
MW27-SG032221-113	3/22/2021	TO15	113	113	<b>8.8 J</b>	<b>11 J</b>	29 U	140 U	30 U	51 U
MW27-SG032221-28	3/22/2021	TO15	28	28	<b>6.3 J</b>	58 U	30 U	37 U	31 U	53 U
MW28-SG032321-118	3/23/2021	TO15	118	118		<b>7.8 J</b>		8 U		
		TO15SIM	118	118	<b>7.2</b>		0.65 U		1.3 U	<b>0.67 J</b>
MW28-SG032321-24	3/23/2021	TO15	24	24		<b>2.1 J</b>		6.9 U		
		TO15SIM	24	24	1.5 U		0.56 U		1.1 U	<b>0.2 J</b>
MW28-SG032321-48	3/23/2021	TO15	48	48		<b>2.4 J</b>		7 U		
		TO15SIM	48	48	<b>2</b>		0.56 U		1.1 U	<b>0.34 J</b>
MW29-SG032521-42	3/25/2021	TO15	42	42		<b>2.9 J</b>		<b>0.27 J</b>		
		TO15SIM	42	42	<b>0.68 J</b>		0.3 U		0.62 U	<b>0.68 J</b>
MW29-SG032521-66	3/25/2021	TO15	66	66		<b>2.1 J</b>		<b>0.39 J</b>		
		TO15SIM	66	66	<b>0.5</b>		0.12 U		0.26 U	<b>0.36 J</b>
MW29-SG032521-98	3/25/2021	TO15	98	98		<b>15</b>		7 U		
		TO15SIM	98	98	<b>1.7</b>		<b>1.6</b>		1.1 U	2 U
SB42-SG032521-13	3/25/2021	TO15	12	13		<b>0.66 J</b>		<b>0.61 J</b>		
		TO15SIM	12	13	<b>0.26 J</b>		0.21 U		0.43 U	<b>0.11 J</b>
SB42-SG032521-17	3/25/2021	TO15	16	17			5.7 U	<b>0.63 J</b>		
		TO15SIM	16	17	<b>0.31 J</b>		0.3 U		0.6 U	1 U
SB42-SG032521-26	3/25/2021	TO15	24.8	26			5.8 U	<b>0.5 J</b>		
		TO15SIM	24.8	26	<b>0.47 J</b>		0.3 U		0.62 U	1.1 U
SB42-SG032521-7	3/25/2021	TO15	6	7		<b>0.67 J</b>		<b>0.44 J</b>		
		TO15SIM	6	7	<b>0.091 J</b>		0.06 U		0.12 U	<b>0.11 J</b>
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7		<b>1.2 J</b>		<b>0.67 J</b>		
		TO15SIM	14.7	15.7	<b>0.56</b>		0.066 U		0.14 U	<b>0.1 J</b>
SB43-SG032521-8	3/25/2021	TO15	7	8		<b>0.78 J</b>		<b>0.6 J</b>		
		TO15SIM	7	8	<b>0.2</b>		0.062 U		0.13 U	<b>0.1 J</b>
SG03-SG032221	3/22/2021	TO15	7.8	8.1			12 U	7.8 U		
		TO15SIM	7.8	8.1	1.7 U		0.63 U		1.3 U	2.2 U
SG04-SG032321	3/23/2021	TO15	5.5	5.8		<b>0.51 J</b>		<b>0.42 J</b>		
		TO15SIM	5.5	5.8	0.39 U		0.14 U		0.29 U	<b>0.11 J</b>
SG05-SG032321	3/23/2021	TO15	5.9	6.3			12 U	<b>0.59 J</b>		
		TO15SIM	5.9	6.3	1.7 U		0.61 U		1.2 U	2.1 U
SG06-SG032321	3/23/2021	TO15	5.8	6.1			11 U	7.3 U		
		TO15SIM	5.8	6.1	1.6 U		0.59 U		1.2 U	2.1 U
SG08-SG032321	3/23/2021	TO15	3	3.3		<b>1.1 J</b>		2.4 U		
		TO15SIM	3	3.3	0.54 U		0.2 U		0.4 U	<b>0.11 J</b>

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	1,1,1-Trichloroethane	1,1,2-Trichlorotrifluoroethane	1,1-Dichloroethene	1,2,4-Trimethylbenzene	1,2-Dichloroethane	1,2-Dichlorotetrafluoroethane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					730000	730000	29000	8700	16	#N/A
SG10-SG032321	3/23/2021	TO15	6.3	6.8		<b>0.52 J</b>		<b>0.54 J</b>		
		TO15SIM	6.3	6.8	<b>1.2</b>		0.059 U		0.12 U	<b>0.1 J</b>
SG11-SG032321	3/23/2021	TO15	4.7	5		<b>1.1 J</b>		1.8 U		
		TO15SIM	4.7	5	0.39 U		0.14 U		0.29 U	<b>0.11 J</b>
SG13-SG032321	3/23/2021	TO15	5.3	6		<b>0.51 J</b>		<b>0.07 J</b>		
		TO15SIM	5.3	6	0.16 U		0.06 U		<b>0.064 J</b>	<b>0.11 J</b>
SG49-SG032421	3/24/2021	TO15	6.1	6.7		<b>0.6 J</b>		0.75 U		
		TO15SIM	6.1	6.7	0.16 U		0.06 U		0.12 U	<b>0.11 J</b>
SG50-SG032321	3/23/2021	TO15	6.7	7.3		<b>0.57 J</b>		1.2 U		
		TO15SIM	6.7	7.3	0.26 U		0.095 U		0.19 U	<b>0.14 J</b>
SG55-SG032321	3/23/2021	TO15	4.5	5		<b>0.56 J</b>		0.69 U		
		TO15SIM	4.5	5	<b>0.35</b>		0.056 U		0.11 U	<b>0.13 J</b>
SG60-SG032221	3/22/2021	TO15	3.8	4.3		<b>0.54 J</b>		0.74 U		
		TO15SIM	3.8	4.3	0.16 U		0.059 U		0.12 U	<b>0.11 J</b>
VP02-SG032421	3/24/2021	TO15				<b>1.2 J</b>		<b>0.13 J</b>		
		TO15SIM			<b>0.96</b>		0.15 U		0.3 U	<b>0.12 J</b>
VP04-SG032421	3/24/2021	TO15			83 U	120 U	60 U	300 U	62 U	110 U
VP06-SG032421	3/24/2021	TO15				<b>0.59 J</b>		<b>0.1 J</b>		
		TO15SIM			<b>0.89</b>		0.057 U		0.12 U	<b>0.13 J</b>
VP08-SG032421	3/24/2021	TO15				<b>0.98 J</b>		<b>0.12 J</b>		
		TO15SIM			<b>0.18 J</b>		0.11 U		0.23 U	<b>0.13 J</b>
VP09-SG032421	3/24/2021	TO15				4 U		<b>0.47 J</b>		
		TO15SIM			<b>0.054 J</b>		0.21 U		0.42 U	<b>0.1 J</b>
VP10-SG032421	3/24/2021	TO15				<b>0.37 J</b>		<b>0.17 J</b>		
		TO15SIM			0.16 U		0.06 U		0.12 U	<b>0.11 J</b>
VP11-SG032421	3/24/2021	TO15				5.8 U		<b>0.72 J</b>		
		TO15SIM			0.83 U		0.3 U		0.62 U	<b>0.16 J</b>
VP12-SG032421	3/24/2021	TO15				<b>0.67 J</b>		<b>0.11 J</b>		
		TO15SIM			<b>0.032 J</b>		<b>0.069</b>		0.13 U	<b>0.12 J</b>
VP13-SG032421	3/24/2021	TO15				<b>0.95 J</b>		<b>0.11 J</b>		
		TO15SIM			<b>0.035 J</b>		0.12 U		0.25 U	<b>0.11 J</b>
VP14-SG032421	3/24/2021	TO15				<b>0.72 J</b>		<b>0.25 J</b>		
		TO15SIM			<b>0.28</b>		0.063 U		<b>0.026 J</b>	<b>0.24</b>
VP15-SG032421	3/24/2021	TO15			80 U	110 U	58 U	290 U	59 U	100 U
VP17-SG032421	3/24/2021	TO15				<b>1.7 J</b>		3.8 U		
		TO15SIM			<b>1.7</b>		0.31 U		0.63 U	<b>0.25 J</b>
VP19-SG032421	3/24/2021	TO15				<b>0.32 J</b>		<b>0.14 J</b>		
		TO15SIM			0.16 U		0.058 U		0.12 U	<b>0.14 J</b>

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional Screening Levels updated May 2021.

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	1,3,5-Trimethylbenzene	1,3-Dichlorobenzene	1,4-Dioxane	2-Butanone (MEK)	2-Hexanone	4-Ethyltoluene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					8700	NA	82	730000	4300	#N/A
MW23-SG032321-135	3/23/2021	TO15	130	140	150 U	45 U	110 U	89 U	120 U	37 U
MW24-SG032521-104	3/25/2021	TO15	104	104	4 U	4.9 U	3 U	12 U	17 U	4 U
		TO15SIM	104	104						
MW24-SG032521-130	3/25/2021	TO15	130	130	3.4 U	4.2 U	2.5 U	1.5 J	14 U	3.4 U
		TO15SIM	130	130						
MW24-SG032521-60	3/25/2021	TO15	60	60	8.3 U	10 U	6.1 U	25 U	35 U	8.3 U
		TO15SIM	60	60						
MW24-SG032621-32	3/26/2021	TO15	32	32	7 U	8.6 U	5.2 U	21 U	29 U	7 U
		TO15SIM	32	32						
MW25-SG032421-100	3/24/2021	TO15	100	100	1 U	1.2 U	0.74 U	5	0.74 J	1 U
		TO15SIM	100	100						
MW25-SG032421-28	3/24/2021	TO15	28	28	1.5 U	1.8 U	0.14 J	5.4	0.65 J	0.11 J
		TO15SIM	28	28						
MW27-SG032221-113	3/22/2021	TO15	113	113	140 U	44 U	100 U	87 U	120 U	36 U
MW27-SG032221-28	3/22/2021	TO15	28	28	37 U	46 U	110 U	90 U	120 U	37 U
MW28-SG032321-118	3/23/2021	TO15	118	118	8 U	9.8 U	5.9 U	24 U	33 U	8 U
		TO15SIM	118	118						
MW28-SG032321-24	3/23/2021	TO15	24	24	6.9 U	8.5 U	5.1 U	21 U	29 U	6.9 U
		TO15SIM	24	24						
MW28-SG032321-48	3/23/2021	TO15	48	48	7 U	8.5 U	5.1 U	21 U	29 U	7 U
		TO15SIM	48	48						
MW29-SG032521-42	3/25/2021	TO15	42	42	3.7 U	4.6 U	2.7 U	11 U	16 U	3.7 U
		TO15SIM	42	42						
MW29-SG032521-66	3/25/2021	TO15	66	66	1.6 U	1.9 U	1.1 U	4.6 U	6.5 U	1.6 U
		TO15SIM	66	66						
MW29-SG032521-98	3/25/2021	TO15	98	98	7 U	8.5 U	5.1 U	21 U	29 U	7 U
		TO15SIM	98	98						
SB42-SG032521-13	3/25/2021	TO15	12	13	2.6 U	3.2 U	1.9 U	7.8 U	11 U	2.6 U
		TO15SIM	12	13						
SB42-SG032521-17	3/25/2021	TO15	16	17	3.7 U	4.5 U	2.7 U	11 U	15 U	3.7 U
		TO15SIM	16	17						
SB42-SG032521-26	3/25/2021	TO15	24.8	26	3.7 U	4.6 U	2.7 U	11 U	16 U	0.46 J
		TO15SIM	24.8	26						
SB42-SG032521-7	3/25/2021	TO15	6	7	0.14 J	0.91 U	0.54 U	0.48 J	3.1 U	0.29 J
		TO15SIM	6	7						
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7	0.27 J	1 U	0.6 U	0.92 J	3.4 U	0.5 J
		TO15SIM	14.7	15.7						
SB43-SG032521-8	3/25/2021	TO15	7	8	0.24 J	0.94 U	0.15 J	1.2 J	3.2 U	0.44 J
		TO15SIM	7	8						
SG03-SG032221	3/22/2021	TO15	7.8	8.1	7.8 U	9.6 U	5.7 U	23 U	32 U	7.8 U
		TO15SIM	7.8	8.1						
SG04-SG032321	3/23/2021	TO15	5.5	5.8	0.17 J	2.2 U	1.3 U	5.3 U	7.3 U	1.8 U
		TO15SIM	5.5	5.8						
SG05-SG032321	3/23/2021	TO15	5.9	6.3	7.5 U	9.2 U	5.5 U	22 U	31 U	7.5 U
		TO15SIM	5.9	6.3						
SG06-SG032321	3/23/2021	TO15	5.8	6.1	7.3 U	8.9 U	5.3 U	22 U	30 U	7.3 U
		TO15SIM	5.8	6.1						
SG08-SG032321	3/23/2021	TO15	3	3.3	2.4 U	3 U	1.8 U	7.4 U	10 U	2.4 U
		TO15SIM	3	3.3						

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	1,3,5-Trimethylbenzene	1,3-Dichlorobenzene	1,4-Dioxane	2-Butanone (MEK)	2-Hexanone	4-Ethyltoluene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					8700	NA	82	730000	4300	#N/A
SG10-SG032321	3/23/2021	TO15	6.3	6.8	<b>0.22 J</b>	0.9 U	<b>0.32 J</b>	<b>0.37 J</b>	3.1 U	0.74 U
		TO15SIM	6.3	6.8						
SG11-SG032321	3/23/2021	TO15	4.7	5	1.8 U	2.2 U	1.3 U	5.3 U	7.4 U	1.8 U
		TO15SIM	4.7	5						
SG13-SG032321	3/23/2021	TO15	5.3	6	0.74 U	0.91 U	<b>0.087 J</b>	<b>0.93 J</b>	3.1 U	<b>0.073 J</b>
		TO15SIM	5.3	6						
SG49-SG032421	3/24/2021	TO15	6.1	6.7	0.75 U	0.91 U	<b>0.092 J</b>	<b>0.27 J</b>	3.1 U	0.75 U
		TO15SIM	6.1	6.7						
SG50-SG032321	3/23/2021	TO15	6.7	7.3	1.2 U	1.4 U	0.86 U	<b>0.36 J</b>	4.9 U	1.2 U
		TO15SIM	6.7	7.3						
SG55-SG032321	3/23/2021	TO15	4.5	5	0.69 U	0.85 U	<b>0.068 J</b>	<b>2.2</b>	<b>0.24 J</b>	0.69 U
		TO15SIM	4.5	5						
SG60-SG032221	3/22/2021	TO15	3.8	4.3	0.74 U	0.9 U	0.54 U	<b>0.27 J</b>	3.1 U	0.74 U
		TO15SIM	3.8	4.3						
VP02-SG032421	3/24/2021	TO15			1.8 U	<b>6.5</b>	1.4 U	<b>2 J</b>	7.7 U	1.8 U
		TO15SIM								
VP04-SG032421	3/24/2021	TO15			300 U	92 U	220 U	180 U	250 U	75 U
VP06-SG032421	3/24/2021	TO15			0.7 U	<b>3.6</b>	<b>0.066 J</b>	<b>2 J</b>	2.9 U	<b>0.063 J</b>
		TO15SIM								
VP08-SG032421	3/24/2021	TO15			1.4 U	<b>7</b>	1 U	<b>2.2 J</b>	5.8 U	1.4 U
		TO15SIM								
VP09-SG032421	3/24/2021	TO15			2.6 U	<b>19</b>	1.9 U	<b>8.3</b>	11 U	<b>0.31 J</b>
		TO15SIM								
VP10-SG032421	3/24/2021	TO15			0.74 U	<b>9.2</b>	0.54 U	<b>2.7</b>	3.1 U	<b>0.12 J</b>
		TO15SIM								
VP11-SG032421	3/24/2021	TO15			3.7 U	<b>36</b>	2.7 U	<b>6.8 J</b>	16 U	<b>0.49 J</b>
		TO15SIM								
VP12-SG032421	3/24/2021	TO15			0.77 U	<b>2.7</b>	0.56 U	<b>2.2 J</b>	3.2 U	0.77 U
		TO15SIM								
VP13-SG032421	3/24/2021	TO15			1.5 U	<b>3.4</b>	1.1 U	<b>1.3 J</b>	6.2 U	1.5 U
		TO15SIM								
VP14-SG032421	3/24/2021	TO15			<b>0.066 J</b>	<b>15</b>	<b>0.13 J</b>	<b>4.6</b>	3.2 U	<b>0.17 J</b>
		TO15SIM								
VP15-SG032421	3/24/2021	TO15			290 U	88 U	210 U	170 U	240 U	72 U
VP17-SG032421	3/24/2021	TO15			3.8 U	<b>5.6</b>	<b>0.21 J</b>	<b>1.5 J</b>	16 U	3.8 U
		TO15SIM								
VP19-SG032421	3/24/2021	TO15			0.72 U	<b>4.7</b>	<b>0.12 J</b>	<b>2.4</b>	3 U	<b>0.1 J</b>
		TO15SIM								

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level



**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	4-Methyl-2-Pentanone (MIBK)	Acetone	Allyl Chloride	Benzene	Bromodichloromethane	Carbon Disulfide
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					430000	4700000	#N/A	53	11	100000
MW23-SG032321-135	3/23/2021	TO15	130	140	31 U	180 U	94 UJ	24 U	8 J	94 U
MW24-SG032521-104	3/25/2021	TO15	104	104	3.4 U	19 U	13 U		12	13 U
		TO15SIM	104	104				0.19 J		
MW24-SG032521-130	3/25/2021	TO15	130	130	2.9 U	69	11 U		6.4	11 U
		TO15SIM	130	130				0.42 J		
MW24-SG032521-60	3/25/2021	TO15	60	60	6.9 U	40 U	26 U		40	26 U
		TO15SIM	60	60				0.26 J		
MW24-SG032621-32	3/26/2021	TO15	32	32	5.8 U	34 U	22 U		81	22 U
		TO15SIM	32	32				0.28 J		
MW25-SG032421-100	3/24/2021	TO15	100	100	0.84 U	56	3.2 U		13	0.41 J
		TO15SIM	100	100				0.14 J		
MW25-SG032421-28	3/24/2021	TO15	28	28	1.2 U	86	4.7 UJ		8.4	4.7 U
		TO15SIM	28	28				0.19 J		
MW27-SG032221-113	3/22/2021	TO15	113	113	30 U	170 U	92 UJ	23 U	49 U	92 U
MW27-SG032221-28	3/22/2021	TO15	28	28	31 U	72 U	95 UJ	24 U	51 U	95 U
MW28-SG032321-118	3/23/2021	TO15	118	118	6.7 U	39 U	26 UJ		5.8 J	25 U
		TO15SIM	118	118				0.5 J		
MW28-SG032321-24	3/23/2021	TO15	24	24	0.63 J	33 U	22 UJ		0.96 J	22 U
		TO15SIM	24	24				0.49 J		
MW28-SG032321-48	3/23/2021	TO15	48	48	1 J	34 U	22 UJ		3.4 J	4.2 J
		TO15SIM	48	48				0.36 J		
MW29-SG032521-42	3/25/2021	TO15	42	42	3.1 U	9.5 J	12 U		3.7 J	6.1 J
		TO15SIM	42	42				0.87 J		
MW29-SG032521-66	3/25/2021	TO15	66	66	1.3 U	3.7 J	4.9 U		2.1 U	0.66 J
		TO15SIM	66	66				0.67		
MW29-SG032521-98	3/25/2021	TO15	98	98	5.8 U	34 U	22 U		2.1 J	7.1 J
		TO15SIM	98	98				0.47 J		
SB42-SG032521-13	3/25/2021	TO15	12	13	2.2 U	12 U	8.3 U		3.5 U	8.2 U
		TO15SIM	12	13				0.07 J		
SB42-SG032521-17	3/25/2021	TO15	16	17	3 U	18 U	12 U		5 U	12 U
		TO15SIM	16	17				0.12 J		
SB42-SG032521-26	3/25/2021	TO15	24.8	26	3.1 U	18 U	12 U		0.82 J	12 U
		TO15SIM	24.8	26				0.16 J		
SB42-SG032521-7	3/25/2021	TO15	6	7	0.62 U	7.8	2.4 U		1 U	0.73 J
		TO15SIM	6	7				0.034 J		
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7	0.68 U	7	2.6 U		1.1 U	1.1 J
		TO15SIM	14.7	15.7				0.054 J		
SB43-SG032521-8	3/25/2021	TO15	7	8	0.64 U	7.3	2.4 U		1 U	0.89 J
		TO15SIM	7	8				0.035 J		
SG03-SG032221	3/22/2021	TO15	7.8	8.1	6.5 U	38 U	25 UJ		11 U	25 U
		TO15SIM	7.8	8.1				2.5 U		
SG04-SG032321	3/23/2021	TO15	5.5	5.8	1.5 U	8.5 U	5.6 UJ		2.4 U	5.6 U
		TO15SIM	5.5	5.8				0.13 J		
SG05-SG032321	3/23/2021	TO15	5.9	6.3	6.3 U	36 U	24 UJ		10 U	24 U
		TO15SIM	5.9	6.3				2.4 U		
SG06-SG032321	3/23/2021	TO15	5.8	6.1	6.1 U	35 U	23 UJ		38	23 U
		TO15SIM	5.8	6.1				2.4 U		
SG08-SG032321	3/23/2021	TO15	3	3.3	2 U	12 U	7.8 UJ		3.4 U	7.8 U
		TO15SIM	3	3.3				0.8 U		

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	4-Methyl-2-Pentanone (MIBK)	Acetone	Allyl Chloride	Benzene	Bromodichloromethane	Carbon Disulfide
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					430000	4700000	#N/A	53	11	100000
SG10-SG032321	3/23/2021	TO15	6.3	6.8	0.61 U	3.6 U	2.3 UJ		0.12 J	0.44 J
		TO15SIM	6.3	6.8				0.24 U		
SG11-SG032321	3/23/2021	TO15	4.7	5	0.17 J	8.6 U	5.6 UJ		2.4 U	5.6 U
		TO15SIM	4.7	5				0.58 U		
SG13-SG032321	3/23/2021	TO15	5.3	6	0.11 J	5.8	2.4 UJ		1 U	2.4 U
		TO15SIM	5.3	6				0.35		
SG49-SG032421	3/24/2021	TO15	6.1	6.7	0.62 U	7.6	2.4 UJ		1 U	2.4 U
		TO15SIM	6.1	6.7				0.092 J		
SG50-SG032321	3/23/2021	TO15	6.7	7.3	0.98 U	5.7 U	3.8 UJ		1.6 U	3.7 U
		TO15SIM	6.7	7.3				0.038 J		
SG55-SG032321	3/23/2021	TO15	4.5	5	0.58 U	18	2.2 UJ		0.94 U	2.2 U
		TO15SIM	4.5	5				0.034 J		
SG60-SG032221	3/22/2021	TO15	3.8	4.3	0.61 U	7	2.3 UJ		1 U	2.3 U
		TO15SIM	3.8	4.3				0.24 U		
VP02-SG032421	3/24/2021	TO15			1.5 U	12	5.9 UJ		2.5 U	5.8 U
		TO15SIM						0.6 U		
VP04-SG032421	3/24/2021	TO15			62 U	360 U	190 UJ	49 U	100 U	190 U
VP06-SG032421	3/24/2021	TO15			0.58 U	9.2	2.2 UJ		0.96 U	2.2 U
		TO15SIM						0.08 J		
VP08-SG032421	3/24/2021	TO15			1.2 U	7.7	4.4 U		1.9 U	4.4 U
		TO15SIM						0.049 J		
VP09-SG032421	3/24/2021	TO15			2.1 U	16	8.2 UJ		3.5 U	8.1 U
		TO15SIM						0.12 J		
VP10-SG032421	3/24/2021	TO15			0.62 U	8.6	2.4 UJ		1 U	2.4 U
		TO15SIM						0.054 J		
VP11-SG032421	3/24/2021	TO15			3.1 U	14 J	12 UJ		5.1 U	12 U
		TO15SIM						0.19 J		
VP12-SG032421	3/24/2021	TO15			0.64 U	7.6	2.4 UJ		1 U	2.4 U
		TO15SIM						0.05 J		
VP13-SG032421	3/24/2021	TO15			1.2 U	5.7 J	4.8 U		13	4.7 U
		TO15SIM						0.42 J		
VP14-SG032421	3/24/2021	TO15			0.65 U	12	2.5 UJ		0.62 J	2.5 U
		TO15SIM						0.12 J		
VP15-SG032421	3/24/2021	TO15			60 U	350 U	180 UJ	47 U	37 J	180 U
VP17-SG032421	3/24/2021	TO15			3.2 U	18 U	12 UJ		18	12 U
		TO15SIM						0.14 J		
VP19-SG032421	3/24/2021	TO15			0.6 U	8.8	2.3 U		0.98 U	2.3 U
		TO15SIM						0.047 J		

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Carbon Tetrachloride	Chlorobenzene	Chloroethane	Chloroform	Chloromethane	cis-1,2-Dichloroethene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					67	7300	1500000	18	13000	NA
MW23-SG032321-135	3/23/2021	TO15	130	140	48 U	35 U	80 U	82	21 J	6.7 J
MW24-SG032521-104	3/25/2021	TO15	104	104		3.8 U				
		TO15SIM	104	104	3		1.1 U	570	8.5 U	0.65 U
MW24-SG032521-130	3/25/2021	TO15	130	130		3.2 U				
		TO15SIM	130	130	2.7		0.92 U	490	7.2 U	0.56 U
MW24-SG032521-60	3/25/2021	TO15	60	60		7.8 U				
		TO15SIM	60	60	3		2.2 U	970	17 U	1.3 U
MW24-SG032621-32	3/26/2021	TO15	32	32		6.6 U				
		TO15SIM	32	32	2.8		1.9 U	1200	15 U	1.1 U
MW25-SG032421-100	3/24/2021	TO15	100	100		0.95 U				
		TO15SIM	100	100	0.96		0.082 J	200	0.086 J	0.16 U
MW25-SG032421-28	3/24/2021	TO15	28	28		1.4 U				
		TO15SIM	28	28	0.18 J		0.19 J	170	0.5 J	0.24 U
MW27-SG032221-113	3/22/2021	TO15	113	113	46 U	14 J	78 U	150	150 U	9 J
MW27-SG032221-28	3/22/2021	TO15	28	28	48 U	35 U	80 U	52	63 U	30 U
MW28-SG032321-118	3/23/2021	TO15	118	118		7.5 U				
		TO15SIM	118	118	2 U		0.15 J	100	17 U	1.3 U
MW28-SG032321-24	3/23/2021	TO15	24	24		6.5 U				
		TO15SIM	24	24	1.8 U		0.16 J	29	0.63 J	1.1 U
MW28-SG032321-48	3/23/2021	TO15	48	48		6.5 U				
		TO15SIM	48	48	1.8 U		0.29 J	98	15 U	1.1 U
MW29-SG032521-42	3/25/2021	TO15	42	42		3.5 U				
		TO15SIM	42	42	1.6		1 U	560	0.87 J	0.65
MW29-SG032521-66	3/25/2021	TO15	66	66		1.4 U				
		TO15SIM	66	66	1.1		0.42 U	290	0.074 J	0.49
MW29-SG032521-98	3/25/2021	TO15	98	98		6.5 U				
		TO15SIM	98	98	2.9		1.9 U	820	0.29 J	1.3
SB42-SG032521-13	3/25/2021	TO15	12	13		2.4 U				
		TO15SIM	12	13	0.17 J		0.7 U	15	5.5 U	0.21 J
SB42-SG032521-17	3/25/2021	TO15	16	17		3.4 U				
		TO15SIM	16	17	0.94 U		0.98 U	24	7.7 U	0.55 J
SB42-SG032521-26	3/25/2021	TO15	24.8	26		3.5 U				
		TO15SIM	24.8	26	0.49 J		1 U	82	7.8 U	3
SB42-SG032521-7	3/25/2021	TO15	6	7		0.7 U				
		TO15SIM	6	7	0.19 U		0.2 U	2.5	1.6 U	0.12 U
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7		0.77 U				
		TO15SIM	14.7	15.7	0.081 J		0.22 U	25	1.7 U	0.033 J
SB43-SG032521-8	3/25/2021	TO15	7	8		0.72 U				
		TO15SIM	7	8	0.2 U		0.21 U	16	1.6 U	0.12 U
SG03-SG032221	3/22/2021	TO15	7.8	8.1		7.3 U				
		TO15SIM	7.8	8.1	2 U		2.1 U	0.3 J	16 U	1.3 U
SG04-SG032321	3/23/2021	TO15	5.5	5.8		1.6 U				
		TO15SIM	5.5	5.8	0.45 U		0.47 U	0.35 U	3.7 U	0.13 J
SG05-SG032321	3/23/2021	TO15	5.9	6.3		7 U				
		TO15SIM	5.9	6.3	1.9 U		2 U	1.5 U	16 U	0.24 J
SG06-SG032321	3/23/2021	TO15	5.8	6.1		6.8 U				
		TO15SIM	5.8	6.1	0.88 J		0.14 J	480	15 U	1.2 U
SG08-SG032321	3/23/2021	TO15	3	3.3		2.3 U				
		TO15SIM	3	3.3	0.63 U		0.66 U	0.49 U	5.2 U	0.4 U

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Carbon Tetrachloride	Chlorobenzene	Chloroethane	Chloroform	Chloromethane	cis-1,2-Dichloroethene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					67	7300	1500000	18	13000	NA
SG10-SG032321	3/23/2021	TO15	6.3	6.8		0.69 U				
		TO15SIM	6.3	6.8	0.19 U		0.2 U	<b>39</b>	<b>0.032 J</b>	0.12 U
SG11-SG032321	3/23/2021	TO15	4.7	5		1.6 U				
		TO15SIM	4.7	5	0.45 U		0.47 U	<b>3.9</b>	3.7 U	0.28 U
SG13-SG032321	3/23/2021	TO15	5.3	6		0.7 U				
		TO15SIM	5.3	6	<b>0.43</b>		<b>0.057 J</b>	0.15 U	<b>0.57 J</b>	<b>0.035 J</b>
SG49-SG032421	3/24/2021	TO15	6.1	6.7		0.7 U				
		TO15SIM	6.1	6.7	0.19 U		0.2 U	<b>0.52</b>	<b>0.24 J</b>	0.12 U
SG50-SG032321	3/23/2021	TO15	6.7	7.3		1.1 U				
		TO15SIM	6.7	7.3	0.3 U		0.32 U	0.23 U	<b>0.073 J</b>	0.19 U
SG55-SG032321	3/23/2021	TO15	4.5	5		0.65 U				
		TO15SIM	4.5	5	<b>0.15 J</b>		0.19 U	<b>14</b>	<b>0.02 J</b>	0.11 U
SG60-SG032221	3/22/2021	TO15	3.8	4.3		0.69 U				
		TO15SIM	3.8	4.3	<b>0.12 J</b>		0.2 U	<b>0.048 J</b>	<b>0.026 J</b>	0.12 U
VP02-SG032421	3/24/2021	TO15				1.7 U				
		TO15SIM			<b>0.27 J</b>		0.49 U	0.37 U	<b>0.082 J</b>	0.3 U
VP04-SG032421	3/24/2021	TO15			96 U	70 U	160 U	<b>43 J</b>	310 U	60 U
VP06-SG032421	3/24/2021	TO15				0.66 U				
		TO15SIM			<b>0.29</b>		0.19 U	<b>0.055 J</b>	<b>0.26 J</b>	0.11 U
VP08-SG032421	3/24/2021	TO15				1.3 U				
		TO15SIM			0.36 U		0.37 U	<b>0.062 J</b>	2.9 U	0.22 U
VP09-SG032421	3/24/2021	TO15				2.4 U				
		TO15SIM			<b>0.35 J</b>		0.69 U	0.51 U	5.4 U	0.41 U
VP10-SG032421	3/24/2021	TO15				0.7 U				
		TO15SIM			<b>0.52</b>		<b>0.05 J</b>	<b>0.11 J</b>	1.6 U	0.12 U
VP11-SG032421	3/24/2021	TO15				3.5 U				
		TO15SIM			<b>0.28 J</b>		1 U	0.74 U	7.8 U	0.6 U
VP12-SG032421	3/24/2021	TO15				0.72 U				
		TO15SIM			<b>0.5</b>		0.2 U	<b>0.64</b>	1.6 U	0.12 U
VP13-SG032421	3/24/2021	TO15				1.4 U				
		TO15SIM			<b>0.68</b>		<b>0.087 J</b>	<b>240</b>	3.1 U	0.24 U
VP14-SG032421	3/24/2021	TO15				0.73 U				
		TO15SIM			<b>0.17 J</b>		0.21 U	<b>73</b>	<b>0.099 J</b>	0.12 U
VP15-SG032421	3/24/2021	TO15			92 U	67 U	150 U	<b>180</b>	300 U	58 U
VP17-SG032421	3/24/2021	TO15				3.6 U				
		TO15SIM			<b>1.4</b>		1 U	<b>370</b>	8 U	0.61 U
VP19-SG032421	3/24/2021	TO15				0.67 U				
		TO15SIM			<b>0.48</b>		0.19 U	<b>0.052 J</b>	1.5 U	0.12 U

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level



**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Cyclohexane	Dibromochloromethane	Dichlorodifluoromethane	Ethanol	Ethylbenzene	Hexane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					#N/A	NA	15000	#N/A	160	#N/A
MW23-SG032321-135	3/23/2021	TO15	130	140	26 U	64 U	7 J	140 U	33 U	27 U
MW24-SG032521-104	3/25/2021	TO15	104	104	14 U	7 U		15 U		14 U
		TO15SIM	104	104			3.9		0.71 U	
MW24-SG032521-130	3/25/2021	TO15	130	130	12 U	6 U		13 U		12 U
		TO15SIM	130	130			5		0.12 J	
MW24-SG032521-60	3/25/2021	TO15	60	60	29 U	14 U		32 U		30 U
		TO15SIM	60	60			2.9 J		1.5 U	
MW24-SG032621-32	3/26/2021	TO15	32	32	25 U	1.8 J		27 U		25 U
		TO15SIM	32	32			3 J		1.2 U	
MW25-SG032421-100	3/24/2021	TO15	100	100	3.5 U	0.82 J		3.9 U		3.6 U
		TO15SIM	100	100			3.6		0.034 J	
MW25-SG032421-28	3/24/2021	TO15	28	28	5.2 U	0.37 J		2.3 J		5.3 U
		TO15SIM	28	28			2.3		0.069 J	
MW27-SG032221-113	3/22/2021	TO15	113	113	25 U	63 U	36 U	140 U	32 U	26 U
MW27-SG032221-28	3/22/2021	TO15	28	28	26 U	65 U	38 U	57 U	33 U	27 U
MW28-SG032321-118	3/23/2021	TO15	118	118	28 U	14 U		150 U		5.2 J
		TO15SIM	118	118			5.3		1.4 U	
MW28-SG032321-24	3/23/2021	TO15	24	24	24 U	12 U		3.2 J		25 U
		TO15SIM	24	24			4.8		1.2 U	
MW28-SG032321-48	3/23/2021	TO15	48	48	24 U	12 U		130 U		2.2 J
		TO15SIM	48	48			4.9		1.2 U	
MW29-SG032521-42	3/25/2021	TO15	42	42	13 U	6.5 U		14 U		1.7 J
		TO15SIM	42	42			3		0.2 J	
MW29-SG032521-66	3/25/2021	TO15	66	66	1.2 J	2.7 U		6 U		5.6 U
		TO15SIM	66	66			3		0.081 J	
MW29-SG032521-98	3/25/2021	TO15	98	98	24 U	12 U		27 U		25 U
		TO15SIM	98	98			5.6		1.2 U	
SB42-SG032521-13	3/25/2021	TO15	12	13	9.1 U	4.5 U		10 U		9.3 U
		TO15SIM	12	13			3.1		0.27 J	
SB42-SG032521-17	3/25/2021	TO15	16	17	13 U	6.3 U		14 U		13 U
		TO15SIM	16	17			3.4		0.22 J	
SB42-SG032521-26	3/25/2021	TO15	24.8	26	13 U	6.5 U		14 U		13 U
		TO15SIM	24.8	26			3.7		0.4 J	
SB42-SG032521-7	3/25/2021	TO15	6	7	2.6 U	1.3 U		1.1 J		2.7 U
		TO15SIM	6	7			2.6		0.2	
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7	2.9 U	1.4 U		3.1 U		0.35 J
		TO15SIM	14.7	15.7			5.5		0.41	
SB43-SG032521-8	3/25/2021	TO15	7	8	2.7 U	1.3 U		1.2 J		2.8 U
		TO15SIM	7	8			3.4		0.32	
SG03-SG032221	3/22/2021	TO15	7.8	8.1	27 U	14 U		150 U		28 U
		TO15SIM	7.8	8.1			3.1 J		1.4 U	
SG04-SG032321	3/23/2021	TO15	5.5	5.8	6.2 U	3 U		3.5 J		6.3 U
		TO15SIM	5.5	5.8			2.4		0.11 J	
SG05-SG032321	3/23/2021	TO15	5.9	6.3	26 U	13 U		140 U		27 U
		TO15SIM	5.9	6.3			2.7 J		1.3 U	
SG06-SG032321	3/23/2021	TO15	5.8	6.1	25 U	4 J		140 U		26 U
		TO15SIM	5.8	6.1			2.7 J		1.3 U	
SG08-SG032321	3/23/2021	TO15	3	3.3	8.6 U	4.2 U		1.7 J		8.8 U
		TO15SIM	3	3.3			3.7		0.43 U	

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Cyclohexane	Dibromochloromethane	Dichlorodifluoromethane	Ethanol	Ethylbenzene	Hexane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					#N/A	NA	15000	#N/A	160	#N/A
SG10-SG032321	3/23/2021	TO15	6.3	6.8	2.6 U	1.3 U		<b>0.56 J</b>		2.6 U
		TO15SIM	6.3	6.8			<b>2.4</b>		<b>0.12 J</b>	
SG11-SG032321	3/23/2021	TO15	4.7	5	6.2 U	3.1 U		<b>2.2 J</b>		6.3 U
		TO15SIM	4.7	5			<b>3.7</b>		0.31 U	
SG13-SG032321	3/23/2021	TO15	5.3	6	2.6 U	1.3 U		<b>2 J</b>		<b>0.6 J</b>
		TO15SIM	5.3	6			<b>2.4</b>		<b>0.078 J</b>	
SG49-SG032421	3/24/2021	TO15	6.1	6.7	2.6 U	1.3 U		<b>0.6 J</b>		2.7 U
		TO15SIM	6.1	6.7			<b>2.3</b>		<b>0.029 J</b>	
SG50-SG032321	3/23/2021	TO15	6.7	7.3	4.1 U	2 U		23 U		4.2 U
		TO15SIM	6.7	7.3			<b>2.6</b>		0.21 U	
SG55-SG032321	3/23/2021	TO15	4.5	5	2.4 U	1.2 U		<b>1.2 J</b>		2.5 U
		TO15SIM	4.5	5			<b>2.4</b>		0.12 U	
SG60-SG032221	3/22/2021	TO15	3.8	4.3	2.6 U	1.3 U		<b>0.8 J</b>		2.6 U
		TO15SIM	3.8	4.3			<b>2.5</b>		0.13 U	
VP02-SG032421	3/24/2021	TO15			6.4 U	3.2 U		<b>1.3 J</b>		6.6 U
		TO15SIM					<b>3.1</b>		<b>0.1 J</b>	
VP04-SG032421	3/24/2021	TO15			52 U	130 U	75 U	290 U	66 U	54 U
VP06-SG032421	3/24/2021	TO15			2.5 U	1.2 U		<b>1.9 J</b>		2.5 U
		TO15SIM					<b>2.5</b>		<b>0.076 J</b>	
VP08-SG032421	3/24/2021	TO15			4.9 U	2.4 U		5.4 U		5 U
		TO15SIM					<b>2.8</b>		<b>0.1 J</b>	
VP09-SG032421	3/24/2021	TO15			9 U	4.4 U		9.8 U		9.2 U
		TO15SIM					<b>2.3</b>		<b>0.44 J</b>	
VP10-SG032421	3/24/2021	TO15			2.6 U	1.3 U		<b>1.8 J</b>		2.7 U
		TO15SIM					<b>2.2</b>		<b>0.12 J</b>	
VP11-SG032421	3/24/2021	TO15			13 U	6.5 U		14 U		13 U
		TO15SIM					<b>2.2</b>		<b>0.45 J</b>	
VP12-SG032421	3/24/2021	TO15			2.7 U	1.3 U		<b>2.6 J</b>		2.7 U
		TO15SIM					<b>2.2</b>		<b>0.13 J</b>	
VP13-SG032421	3/24/2021	TO15			5.2 U	<b>0.33 J</b>		5.7 U		<b>1.2 J</b>
		TO15SIM					<b>2.4</b>		<b>0.067 J</b>	
VP14-SG032421	3/24/2021	TO15			2.7 U	1.3 U		<b>2.4 J</b>		2.8 U
		TO15SIM					<b>2.8</b>		<b>0.22</b>	
VP15-SG032421	3/24/2021	TO15			50 U	120 U	72 U	280 U	63 U	51 U
VP17-SG032421	3/24/2021	TO15			13 U	6.6 U		73 U		14 U
		TO15SIM					<b>3.2</b>		<b>0.58 J</b>	
VP19-SG032421	3/24/2021	TO15			2.5 U	1.2 U		<b>14</b>		2.6 U
		TO15SIM					<b>2.3</b>		<b>0.095 J</b>	

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Isopropyl Alcohol	m,p-Xylene	Methylene Chloride	n-Heptane	n-Propylbenzene	o-Xylene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					#N/A	15000	40000	#N/A	#N/A	15000
MW23-SG032321-135	3/23/2021	TO15	130	140	74 U	33 U	260 U	120 U	37 U	33 U
MW24-SG032521-104	3/25/2021	TO15	104	104	10 U		5.7 U	17 U	4 U	
		TO15SIM	104	104		0.21 J				0.18 J
MW24-SG032521-130	3/25/2021	TO15	130	130	8.6 U		4.9 U	14 U	3.4 U	
		TO15SIM	130	130		0.28 J				0.24 J
MW24-SG032521-60	3/25/2021	TO15	60	60	21 U		12 U	35 U	8.3 U	
		TO15SIM	60	60		2.9 U				1.5 U
MW24-SG032621-32	3/26/2021	TO15	32	32	18 U		9.9 U	29 U	7 U	
		TO15SIM	32	32		2.5 U				1.2 U
MW25-SG032421-100	3/24/2021	TO15	100	100	1.1 J		1.4 U	4.2 U	1 U	
		TO15SIM	100	100		0.13 J				0.075 J
MW25-SG032421-28	3/24/2021	TO15	28	28	4.6		2.1 U	0.51 J	1.5 U	
		TO15SIM	28	28		0.27 J				0.14 J
MW27-SG032221-113	3/22/2021	TO15	113	113	72 U	32 U	260 U	120 U	36 U	32 U
MW27-SG032221-28	3/22/2021	TO15	28	28	75 U	33 U	100 U	31 U	37 U	33 U
MW28-SG032321-118	3/23/2021	TO15	118	118	6.2 J		11 U	33 U	8 U	
		TO15SIM	118	118		2.8 U				1.4 U
MW28-SG032321-24	3/23/2021	TO15	24	24	17 U		9.8 U	29 U	6.9 U	
		TO15SIM	24	24		0.41 J				1.2 U
MW28-SG032321-48	3/23/2021	TO15	48	48	17 U		9.9 U	29 U	7 U	
		TO15SIM	48	48		2.5 U				1.2 U
MW29-SG032521-42	3/25/2021	TO15	42	42	9.3 U		5.3 U	16 U	3.7 U	
		TO15SIM	42	42		0.27 J				0.29 J
MW29-SG032521-66	3/25/2021	TO15	66	66	3.6 J		2.2 U	6.5 U	1.6 U	
		TO15SIM	66	66		0.17 J				0.22 J
MW29-SG032521-98	3/25/2021	TO15	98	98	17 U		9.9 U	29 U	7 U	
		TO15SIM	98	98		2.5 U				1.2 U
SB42-SG032521-13	3/25/2021	TO15	12	13	1.8 J		3.7 U	11 U	2.6 U	
		TO15SIM	12	13		0.69 J				0.3 J
SB42-SG032521-17	3/25/2021	TO15	16	17	9.2 U		5.2 U	15 U	3.7 U	
		TO15SIM	16	17		0.53 J				0.24 J
SB42-SG032521-26	3/25/2021	TO15	24.8	26	9.3 U		5.3 U	16 U	3.7 U	
		TO15SIM	24.8	26		0.88 J				0.38 J
SB42-SG032521-7	3/25/2021	TO15	6	7	6.4		1 U	3.1 U	0.14 J	
		TO15SIM	6	7		0.46				0.2
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7	2 J		1.2 U	3.4 U	0.2 J	
		TO15SIM	14.7	15.7		0.76				0.45
SB43-SG032521-8	3/25/2021	TO15	7	8	8.7		1.1 U	3.2 U	0.15 J	
		TO15SIM	7	8		0.65				0.34
SG03-SG032221	3/22/2021	TO15	7.8	8.1	20 U		11 U	32 U	7.8 U	
		TO15SIM	7.8	8.1		2.8 U				1.4 U
SG04-SG032321	3/23/2021	TO15	5.5	5.8	4.9		2.5 U	7.3 U	1.8 U	
		TO15SIM	5.5	5.8		0.37 J				0.27 J
SG05-SG032321	3/23/2021	TO15	5.9	6.3	19 U		11 U	31 U	7.5 U	
		TO15SIM	5.9	6.3		0.3 J				1.3 U
SG06-SG032321	3/23/2021	TO15	5.8	6.1	18 U		10 U	30 U	7.3 U	
		TO15SIM	5.8	6.1		2.6 U				1.3 U
SG08-SG032321	3/23/2021	TO15	3	3.3	9.9		3.5 U	10 U	2.4 U	
		TO15SIM	3	3.3		0.87 U				0.43 U

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Isopropyl Alcohol	m,p-Xylene	Methylene Chloride	n-Heptane	n-Propylbenzene	o-Xylene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					#N/A	15000	40000	#N/A	#N/A	15000
SG10-SG032321	3/23/2021	TO15	6.3	6.8	<b>0.92 J</b>		1 U	3.1 U	0.74 U	
		TO15SIM	6.3	6.8		<b>0.44</b>				<b>0.18</b>
SG11-SG032321	3/23/2021	TO15	4.7	5	<b>16</b>		2.5 U	7.4 U	1.8 U	
		TO15SIM	4.7	5		0.62 U				0.31 U
SG13-SG032321	3/23/2021	TO15	5.3	6	<b>1.7 J</b>		1 U	<b>0.36 J</b>	0.74 U	
		TO15SIM	5.3	6		<b>0.28</b>				<b>0.096 J</b>
SG49-SG032421	3/24/2021	TO15	6.1	6.7	<b>1.9</b>		1 U	3.1 U	0.75 U	
		TO15SIM	6.1	6.7		<b>0.038 J</b>				0.13 U
SG50-SG032321	3/23/2021	TO15	6.7	7.3	<b>0.98 J</b>		1.7 U	4.9 U	1.2 U	
		TO15SIM	6.7	7.3		0.42 U				0.21 U
SG55-SG032321	3/23/2021	TO15	4.5	5	<b>1.8</b>		0.98 U	2.9 U	0.69 U	
		TO15SIM	4.5	5		<b>0.028 J</b>				0.12 U
SG60-SG032221	3/22/2021	TO15	3.8	4.3	<b>2</b>		1 U	3.1 U	0.74 U	
		TO15SIM	3.8	4.3		0.26 U				0.13 U
VP02-SG032421	3/24/2021	TO15			<b>3 J</b>		2.6 U	7.7 U	1.8 U	
		TO15SIM				<b>0.32 J</b>				<b>0.12 J</b>
VP04-SG032421	3/24/2021	TO15			150 U	66 U	530 U	250 U	75 U	66 U
VP06-SG032421	3/24/2021	TO15			<b>3.2</b>		<b>1.2</b>	2.9 U	0.7 U	
		TO15SIM				<b>0.23 J</b>				<b>0.089 J</b>
VP08-SG032421	3/24/2021	TO15			<b>4.4</b>		2 U	5.8 U	1.4 U	
		TO15SIM				<b>0.34 J</b>				<b>0.13 J</b>
VP09-SG032421	3/24/2021	TO15			<b>8.4</b>		3.6 U	11 U	2.6 U	
		TO15SIM				<b>1.5</b>				<b>0.48</b>
VP10-SG032421	3/24/2021	TO15			<b>7.7</b>		<b>0.54 J</b>	3.1 U	0.74 U	
		TO15SIM				<b>0.42</b>				<b>0.15</b>
VP11-SG032421	3/24/2021	TO15			<b>12</b>		5.3 U	16 U	3.7 U	
		TO15SIM				<b>1.6</b>				<b>0.57 J</b>
VP12-SG032421	3/24/2021	TO15			<b>16</b>		1.1 U	3.2 U	0.77 U	
		TO15SIM				<b>0.42</b>				<b>0.14</b>
VP13-SG032421	3/24/2021	TO15			<b>2.9 J</b>		<b>1.6 J</b>	6.2 U	1.5 U	
		TO15SIM				<b>0.26 J</b>				<b>0.12 J</b>
VP14-SG032421	3/24/2021	TO15			<b>3.6</b>		1.1 U	3.2 U	<b>0.06 J</b>	
		TO15SIM				<b>0.72</b>				<b>0.28</b>
VP15-SG032421	3/24/2021	TO15			<b>25 J</b>	63 U	510 U	240 U	72 U	63 U
VP17-SG032421	3/24/2021	TO15			<b>2.2 J</b>		5.4 U	16 U	3.8 U	
		TO15SIM				<b>1.4</b>				<b>0.6 J</b>
VP19-SG032421	3/24/2021	TO15			<b>13</b>		1 U	3 U	0.72 U	
		TO15SIM				<b>0.32</b>				<b>0.12 J</b>

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level



**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Styrene	Tetrachloroethene	Tetrahydrofuran	Toluene	trans-1,2-Dichloroethene	Trichloroethene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					150000	1600	#N/A	730000	6000	100
MW23-SG032321-135	3/23/2021	TO15	130	140	32 U	16000	22 U	28 U	30 U	32 J
MW24-SG032521-104	3/25/2021	TO15	104	104	3.5 U		12 U			
		TO15SIM	104	104		23		0.1 J	3.2 U	0.88 U
MW24-SG032521-130	3/25/2021	TO15	130	130	3 U		10 U			
		TO15SIM	130	130		67		0.32 J	2.8 U	0.75 U
MW24-SG032521-60	3/25/2021	TO15	60	60	7.2 U		25 U			
		TO15SIM	60	60		120		3.2 U	6.7 U	1.8 U
MW24-SG032621-32	3/26/2021	TO15	32	32	6.1 U		21 U			
		TO15SIM	32	32		240		2.7 U	5.7 U	1.5 U
MW25-SG032421-100	3/24/2021	TO15	100	100	0.88 U		3 U			
		TO15SIM	100	100		0.2 J		0.12 J	0.82 U	0.22 U
MW25-SG032421-28	3/24/2021	TO15	28	28	0.06 J		4.4 U			
		TO15SIM	28	28		0.21 J		0.53 J	1.2 U	0.32 U
MW27-SG032221-113	3/22/2021	TO15	113	113	31 U	17000	22 U	28 U	29 U	27 J
MW27-SG032221-28	3/22/2021	TO15	28	28	32 U	39000	22 U	29 U	30 U	52
MW28-SG032321-118	3/23/2021	TO15	118	118	6.9 U	3600	24 U			
		TO15SIM	118	118				0.65 J	6.5 U	6.6
MW28-SG032321-24	3/23/2021	TO15	24	24	6 U		21 U			
		TO15SIM	24	24		1400		0.98 J	5.6 U	1.4 J
MW28-SG032321-48	3/23/2021	TO15	48	48	6 U	2200	2.5 J			
		TO15SIM	48	48				0.45 J	5.6 U	4.1
MW29-SG032521-42	3/25/2021	TO15	42	42	3.2 U		11 U			
		TO15SIM	42	42		260		1.9	3 U	4.4
MW29-SG032521-66	3/25/2021	TO15	66	66	1.3 U		4.6 U			
		TO15SIM	66	66		250		0.26 J	1.2 U	4.7
MW29-SG032521-98	3/25/2021	TO15	98	98	6 U		21 U			
		TO15SIM	98	98		170		0.28 J	5.6 U	3.6
SB42-SG032521-13	3/25/2021	TO15	12	13	2.2 U		7.8 U			
		TO15SIM	12	13		360		0.18 J	2.1 U	3.6
SB42-SG032521-17	3/25/2021	TO15	16	17	3.2 U		11 U			
		TO15SIM	16	17		520		0.2 J	3 U	6
SB42-SG032521-26	3/25/2021	TO15	24.8	26	3.2 U		11 U			
		TO15SIM	24.8	26		560		0.28 J	3 U	11
SB42-SG032521-7	3/25/2021	TO15	6	7	0.64 U		2.2 U			
		TO15SIM	6	7		100		0.14 J	0.6 U	0.27
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7	0.71 U		2.5 U			
		TO15SIM	14.7	15.7		160		0.24 J	0.66 U	0.64
SB43-SG032521-8	3/25/2021	TO15	7	8	0.67 U		2.3 U			
		TO15SIM	7	8		37		0.19 J	0.62 U	0.17 U
SG03-SG032221	3/22/2021	TO15	7.8	8.1	6.8 U		23 U			
		TO15SIM	7.8	8.1		2200		3 U	6.3 U	14
SG04-SG032321	3/23/2021	TO15	5.5	5.8	1.5 U		5.3 U			
		TO15SIM	5.5	5.8		480		0.34 J	0.064 J	13
SG05-SG032321	3/23/2021	TO15	5.9	6.3	6.5 U		22 U			
		TO15SIM	5.9	6.3		1800		2.9 U	6.1 U	7.9
SG06-SG032321	3/23/2021	TO15	5.8	6.1	6.3 U		22 U			
		TO15SIM	5.8	6.1		1800		2.8 U	5.9 U	30
SG08-SG032321	3/23/2021	TO15	3	3.3	2.1 U		7.4 U			
		TO15SIM	3	3.3		460		0.94 U	2 U	0.23 J

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Styrene	Tetrachloroethene	Tetrahydrofuran	Toluene	trans-1,2-Dichloroethene	Trichloroethene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					150000	1600	#N/A	730000	6000	100
SG10-SG032321	3/23/2021	TO15	6.3	6.8	0.64 U		2.2 U			
		TO15SIM	6.3	6.8		3.2		0.13 J	0.59 U	0.16 U
SG11-SG032321	3/23/2021	TO15	4.7	5	1.5 U		5.3 U			
		TO15SIM	4.7	5		360		0.68 U	1.4 U	0.3 J
SG13-SG032321	3/23/2021	TO15	5.3	6	0.031 J		2.2 U			
		TO15SIM	5.3	6		20		0.51	0.6 U	0.057 J
SG49-SG032421	3/24/2021	TO15	6.1	6.7	0.65 U		2.2 U			
		TO15SIM	6.1	6.7		21		0.026 J	0.6 U	0.081 J
SG50-SG032321	3/23/2021	TO15	6.7	7.3	1 U		3.5 U			
		TO15SIM	6.7	7.3		320		0.029 J	0.95 U	1.7
SG55-SG032321	3/23/2021	TO15	4.5	5	0.6 U		2.1 U			
		TO15SIM	4.5	5		50		0.072 J	0.56 U	0.15 J
SG60-SG032221	3/22/2021	TO15	3.8	4.3	0.64 U		2.2 U			
		TO15SIM	3.8	4.3		56		0.027 J	0.59 U	0.017 J
VP02-SG032421	3/24/2021	TO15			1.6 U		1.5 J			
		TO15SIM				340		0.14 J	1.5 U	0.084 J
VP04-SG032421	3/24/2021	TO15			65 U	30000	45 U	57 U	60 U	51 J
VP06-SG032421	3/24/2021	TO15			0.025 J		1.6 J			
		TO15SIM				33		0.15 J	0.57 U	0.073 J
VP08-SG032421	3/24/2021	TO15			1.2 U		1.6 J			
		TO15SIM				210		0.18 J	1.1 U	0.3 U
VP09-SG032421	3/24/2021	TO15			2.2 U		6.8 J			
		TO15SIM				470		0.52 J	2.1 U	1.8
VP10-SG032421	3/24/2021	TO15			0.64 U		1.8 J			
		TO15SIM				23		0.17 J	0.025 J	0.16 U
VP11-SG032421	3/24/2021	TO15			3.2 U		4.4 J			
		TO15SIM				500		0.69 J	3 U	2.9
VP12-SG032421	3/24/2021	TO15			0.66 U		1.8 J			
		TO15SIM				3		0.14 J	0.62 U	0.13 J
VP13-SG032421	3/24/2021	TO15			1.3 U		1.2 J			
		TO15SIM				110		0.27 J	1.2 U	0.33 U
VP14-SG032421	3/24/2021	TO15			0.057 J		3.7			
		TO15SIM				49		0.4	0.63 U	0.73
VP15-SG032421	3/24/2021	TO15			62 U	23000	43 U	55 U	58 U	180
VP17-SG032421	3/24/2021	TO15			3.3 U		4.5 J			
		TO15SIM				680		0.5 J	3.1 U	1.2
VP19-SG032421	3/24/2021	TO15			0.62 U		2.4			
		TO15SIM				0.58		0.14 J	0.046 J	0.16 U

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Trichlorofluoromethane	Vinyl Chloride
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					NA	93
MW23-SG032321-135	3/23/2021	TO15	130	140	<b>46</b>	<i>19 U</i>
MW24-SG032521-104	3/25/2021	TO15	104	104	<b>41 J</b>	
		TO15SIM	104	104		<i>0.42 U</i>
MW24-SG032521-130	3/25/2021	TO15	130	130	<b>24 J</b>	
		TO15SIM	130	130		<i>0.36 U</i>
MW24-SG032521-60	3/25/2021	TO15	60	60	<b>20 J</b>	
		TO15SIM	60	60		<i>0.86 U</i>
MW24-SG032621-32	3/26/2021	TO15	32	32	<b>18 J</b>	
		TO15SIM	32	32		<b>0.15 J</b>
MW25-SG032421-100	3/24/2021	TO15	100	100	<b>170 J</b>	
		TO15SIM	100	100		<i>0.1 U</i>
MW25-SG032421-28	3/24/2021	TO15	28	28	<b>74</b>	
		TO15SIM	28	28		<b>0.039 J</b>
MW27-SG032221-113	3/22/2021	TO15	113	113	<b>43</b>	<i>19 U</i>
MW27-SG032221-28	3/22/2021	TO15	28	28	<b>30 J</b>	<i>19 U</i>
MW28-SG032321-118	3/23/2021	TO15	118	118	<b>66</b>	
		TO15SIM	118	118		<i>0.83 U</i>
MW28-SG032321-24	3/23/2021	TO15	24	24	<b>12</b>	
		TO15SIM	24	24		<i>0.72 U</i>
MW28-SG032321-48	3/23/2021	TO15	48	48	<b>21</b>	
		TO15SIM	48	48		<i>0.72 U</i>
MW29-SG032521-42	3/25/2021	TO15	42	42	<b>4.7 J</b>	
		TO15SIM	42	42		<b>0.23 J</b>
MW29-SG032521-66	3/25/2021	TO15	66	66	<b>3.8 J</b>	
		TO15SIM	66	66		<b>0.073 J</b>
MW29-SG032521-98	3/25/2021	TO15	98	98	<b>13 J</b>	
		TO15SIM	98	98		<b>0.17 J</b>
SB42-SG032521-13	3/25/2021	TO15	12	13	<b>1.9 J</b>	
		TO15SIM	12	13		<i>0.27 U</i>
SB42-SG032521-17	3/25/2021	TO15	16	17	<b>2 J</b>	
		TO15SIM	16	17		<i>0.38 U</i>
SB42-SG032521-26	3/25/2021	TO15	24.8	26	<b>2.5 J</b>	
		TO15SIM	24.8	26		<i>0.39 U</i>
SB42-SG032521-7	3/25/2021	TO15	6	7	<b>1.5 J</b>	
		TO15SIM	6	7		<i>0.077 U</i>
SB43-SG032521-15	3/25/2021	TO15	14.7	15.7	<b>2.1 J</b>	
		TO15SIM	14.7	15.7		<i>0.085 U</i>
SB43-SG032521-8	3/25/2021	TO15	7	8	<b>1.6 J</b>	
		TO15SIM	7	8		<i>0.08 U</i>
SG03-SG032221	3/22/2021	TO15	7.8	8.1	<b>5.9 J</b>	
		TO15SIM	7.8	8.1		<i>0.81 U</i>
SG04-SG032321	3/23/2021	TO15	5.5	5.8	<b>1.6 J</b>	
		TO15SIM	5.5	5.8		<i>0.18 U</i>
SG05-SG032321	3/23/2021	TO15	5.9	6.3	<b>2.4 J</b>	
		TO15SIM	5.9	6.3		<i>0.78 U</i>
SG06-SG032321	3/23/2021	TO15	5.8	6.1	<b>3.7 J</b>	
		TO15SIM	5.8	6.1		<i>0.76 U</i>
SG08-SG032321	3/23/2021	TO15	3	3.3	<b>7.1</b>	
		TO15SIM	3	3.3		<i>0.26 U</i>

**Table 2**  
**Source Area OU1 Soil Vapor Analytical Results**

Sample ID	Sample Date	Analytical Method	Start Depth (ft)	End Depth (ft)	Trichlorofluoromethane	Vinyl Chloride
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )					NA	93
SG10-SG032321	3/23/2021	TO15	6.3	6.8	<b>1.4</b>	
		TO15SIM	6.3	6.8		0.077 U
SG11-SG032321	3/23/2021	TO15	4.7	5	<b>6.9</b>	
		TO15SIM	4.7	5		0.18 U
SG13-SG032321	3/23/2021	TO15	5.3	6	<b>1.6</b>	
		TO15SIM	5.3	6		0.077 U
SG49-SG032421	3/24/2021	TO15	6.1	6.7	<b>22</b>	
		TO15SIM	6.1	6.7		0.078 U
SG50-SG032321	3/23/2021	TO15	6.7	7.3	<b>3.4</b>	
		TO15SIM	6.7	7.3		0.12 U
SG55-SG032321	3/23/2021	TO15	4.5	5	<b>1.9</b>	
		TO15SIM	4.5	5		0.072 U
SG60-SG032221	3/22/2021	TO15	3.8	4.3	<b>1.4</b>	
		TO15SIM	3.8	4.3		0.077 U
VP02-SG032421	3/24/2021	TO15			<b>6.9</b>	
		TO15SIM				0.19 U
VP04-SG032421	3/24/2021	TO15			<b>34 J</b>	39 U
		TO15SIM				
VP06-SG032421	3/24/2021	TO15			<b>17</b>	
		TO15SIM				0.073 U
VP08-SG032421	3/24/2021	TO15			<b>4.8 J</b>	
		TO15SIM				0.14 U
VP09-SG032421	3/24/2021	TO15			<b>2.2 J</b>	
		TO15SIM				0.27 U
VP10-SG032421	3/24/2021	TO15			<b>0.84 J</b>	
		TO15SIM				0.077 U
VP11-SG032421	3/24/2021	TO15			<b>1.9 J</b>	
		TO15SIM				0.39 U
VP12-SG032421	3/24/2021	TO15			<b>1.2 J</b>	
		TO15SIM				0.08 U
VP13-SG032421	3/24/2021	TO15			<b>1.9 J</b>	
		TO15SIM				0.16 U
VP14-SG032421	3/24/2021	TO15			<b>7</b>	
		TO15SIM				<b>0.013 J</b>
VP15-SG032421	3/24/2021	TO15			<b>23 J</b>	37 U
		TO15SIM				
VP17-SG032421	3/24/2021	TO15			<b>11</b>	
		TO15SIM				0.4 U
VP19-SG032421	3/24/2021	TO15			<b>0.8 J</b>	
		TO15SIM				0.075 U

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Soil Gas from EPA Regional S

U = not detected above reporting limit

J = results is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level



**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	1,1,1-Trichloroethane	1,1,2-Trichlorotrifluoroethane	1,2,4-Trimethylbenzene	1,2-Dibromoethane	1,2-Dichloroethane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				22000	22000	260	0.02	0.47
Building 6	B6-IA06-IA032521	TO15	3/25/2021		<b>0.48 J</b>	<b>0.22 J</b>		
		TO15SIM		0.16 U		<b>0.028 J</b>	<b>0.083 J</b>	
	B6-IA08-IA032521	TO15	3/25/2021		<b>0.54 J</b>	<b>0.12 J</b>		
		TO15SIM		<b>0.02 J</b>		0.63 U	0.13 U	
	B6-OA01-OA032521	TO15	3/25/2021		<b>0.56 J</b>	<b>0.093 J</b>		
		TO15SIM		0.16 U		0.56 U	0.12 U	
Building 7	B7-IA02-IA032521	TO15	3/25/2021		<b>0.48 J</b>	0.75 U		
		TO15SIM		0.16 U		0.58 U	<b>0.094 J</b>	
	B7-IA05-IA032521	TO15	3/25/2021		<b>0.44 J</b>	<b>0.062 J</b>		
		TO15SIM		0.16 U		0.56 U	<b>0.074 J</b>	

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Regional Screening Levels updated May 2021.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	1,2-Dichlorotetrafluoroethane	1,3,5-Trimethylbenzene	1,4-Dioxane	2-Butanone (MEK)	4-Ethyltoluene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				#N/A	260	2.5	22000	#N/A
Building 6	B6-IA06-IA032521	TO15	3/25/2021		<b>0.09 J</b>	<i>0.54 U</i>	<b>0.74 J</b>	<b>0.26 J</b>
		TO15SIM		<b>0.1 J</b>				
	B6-IA08-IA032521	TO15	3/25/2021		<i>0.8 U</i>	<i>0.59 U</i>	<b>5.4</b>	<b>0.15 J</b>
		TO15SIM		<b>0.098 J</b>				
	B6-OA01-OA032521	TO15	3/25/2021		<i>0.72 U</i>	<i>0.53 U</i>	<b>0.72 J</b>	<b>0.092 J</b>
		TO15SIM		<b>0.11 J</b>				
Building 7	B7-IA02-IA032521	TO15	3/25/2021		<i>0.75 U</i>	<i>0.55 U</i>	<b>0.64 J</b>	<b>0.049 J</b>
		TO15SIM		<b>0.1 J</b>				
	B7-IA05-IA032521	TO15	3/25/2021		<i>0.71 U</i>	<b>0.053 J</b>	<b>0.3 J</b>	<b>0.052 J</b>
		TO15SIM		<b>0.1 J</b>				

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 3  
Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	4-Methyl-2-Pentanone (MIBK)	Acetone	Allyl Chloride	Benzene	Bromodichloromethane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				13000	140000	#N/A	1.6	0.33
Building 6	B6-IA06-IA032521	TO15	3/25/2021	<i>0.61 U</i>	<b>73</b>	2.3 <b>UJ</b>		<i>1 U</i>
		TO15SIM				<b>0.34</b>		
	B6-IA08-IA032521	TO15	3/25/2021	<b>0.19 J</b>	<b>24</b>	<i>2.6 U</i>		<b>0.17 J</b>
		TO15SIM				<b>0.38</b>		
	B6-OA01-OA032521	TO15	3/25/2021	<i>0.6 U</i>	<b>7.4</b>	<i>2.3 U</i>		<i>0.98 U</i>
		TO15SIM				<b>0.32</b>		
Building 7	B7-IA02-IA032521	TO15	3/25/2021	<i>0.62 U</i>	<b>36</b>	2.4 <b>UJ</b>		<i>1 U</i>
		TO15SIM				<b>0.33</b>		
	B7-IA05-IA032521	TO15	3/25/2021	<i>0.59 U</i>	<b>10</b>	2.3 <b>UJ</b>		<i>0.97 U</i>
		TO15SIM				<b>0.31</b>		

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	Carbon Tetrachloride	Chloroethane	Chloroform	Chloromethane	Dichlorodifluoromethane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				2	44000	0.53	390	440
Building 6	B6-IA06-IA032521	TO15	3/25/2021					
		TO15SIM		<b>0.46</b>	<b>0.029 J</b>	<b>0.15</b>	<b>0.68 J</b>	<b>2.3</b>
	B6-IA08-IA032521	TO15	3/25/2021					
		TO15SIM		<b>0.5</b>	<i>0.22 U</i>	<b>1.4</b>	<b>0.78 J</b>	<b>2.2</b>
	B6-OA01-OA032521	TO15	3/25/2021					
		TO15SIM		<b>0.49</b>	<i>0.19 U</i>	<b>0.062 J</b>	<b>0.78 J</b>	<b>2.1</b>
Building 7	B7-IA02-IA032521	TO15	3/25/2021					
		TO15SIM		<b>0.46</b>	<b>0.021 J</b>	<b>0.11 J</b>	<b>0.68 J</b>	<b>2.3</b>
	B7-IA05-IA032521	TO15	3/25/2021					
		TO15SIM		<b>0.46</b>	<b>0.014 J</b>	<b>0.13 J</b>	<b>0.68 J</b>	<b>2.3</b>

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level



**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	Ethanol	Ethylbenzene	Hexane	Isopropyl Alcohol	m,p-Xylene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				#N/A	4.9	#N/A	#N/A	440
Building 6	B6-IA06-IA032521	TO15	3/25/2021	<b>180 J</b>		<b>0.23 J</b>	<b>39</b>	
		TO15SIM			<b>1.5</b>		<b>8.7</b>	
	B6-IA08-IA032521	TO15	3/25/2021	<b>7.9</b>		<b>0.34 J</b>	<b>3.8</b>	
		TO15SIM			<b>0.28</b>		<b>1.1</b>	
	B6-OA01-OA032521	TO15	3/25/2021	<b>3.2</b>		<b>0.28 J</b>	<b>5.8</b>	
		TO15SIM			<b>0.073 J</b>		<b>0.28</b>	
Building 7	B7-IA02-IA032521	TO15	3/25/2021	<b>28</b>		<b>0.22 J</b>	<b>14</b>	
		TO15SIM			<b>0.55</b>		<b>1.6</b>	
	B7-IA05-IA032521	TO15	3/25/2021	<b>6.4 J</b>		<b>0.24 J</b>	<b>22</b>	
		TO15SIM			<b>0.08 J</b>		<b>0.29</b>	

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	Methylene Chloride	n-Heptane	n-Propylbenzene	o-Xylene	Styrene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				1200	#N/A	#N/A	440	4400
Building 6	B6-IA06-IA032521	TO15	3/25/2021	<i>1 U</i>	<b>0.18 J</b>	<b>0.068 J</b>		<i>0.63 U</i>
		TO15SIM				<b>2.6</b>		
	B6-IA08-IA032521	TO15	3/25/2021	<b>1.1 J</b>	<i>3.3 U</i>	<i>0.8 U</i>		<i>0.69 U</i>
		TO15SIM				<b>0.43</b>		
	B6-OA01-OA032521	TO15	3/25/2021	<i>1 U</i>	<i>3 U</i>	<i>0.72 U</i>		<i>0.62 U</i>
		TO15SIM				<b>0.093 J</b>		
Building 7	B7-IA02-IA032521	TO15	3/25/2021	<b>4.7</b>	<b>0.78 J</b>	<i>0.75 U</i>		<b>0.068 J</b>
		TO15SIM				<b>0.41</b>		
	B7-IA05-IA032521	TO15	3/25/2021	<i>1 U</i>	<b>0.21 J</b>	<i>0.71 U</i>		<b>0.03 J</b>
		TO15SIM				<b>0.11 J</b>		

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	Tetrachloroethene	Tetrahydrofuran	Toluene	trans-1,2-Dichloroethene	Trichloroethene
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				47	#N/A	22000	180	3
Building 6	B6-IA06-IA032521	TO15	3/25/2021		<b>0.29 J</b>			
		TO15SIM		<b>0.098 J</b>	<b>0.64</b>	<b>0.025 J</b>	<b>0.042 J</b>	
	B6-IA08-IA032521	TO15	3/25/2021		<b>26</b>			
		TO15SIM		<b>2.4</b>	<b>0.66</b>	<b>0.027 J</b>	<i>0.18 U</i>	
	B6-OA01-OA032521	TO15	3/25/2021		<i>2.2 U</i>			
		TO15SIM		<b>0.09 J</b>	<b>0.55</b>	<b>0.024 J</b>	<i>0.16 U</i>	
Building 7	B7-IA02-IA032521	TO15	3/25/2021		<i>2.2 U</i>			
		TO15SIM		<b>2.3</b>	<b>4.7</b>	<b>0.02 J</b>	<b>0.13 J</b>	
	B7-IA05-IA032521	TO15	3/25/2021		<i>2.1 U</i>			
		TO15SIM		<b>0.18 J</b>	<b>0.41</b>	<b>0.026 J</b>	<b>0.081 J</b>	

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level

**Table 3**  
**Source Area OU1 Indoor Air Analytical Results**

Location	Sample ID	Analytical Method	Sample Date	Trichlorofluoromethane
Industrial / Commercial Screening Level for Soil Gas ( $\mu\text{g}/\text{m}^3$ )				NA
Building 6	B6-IA06-IA032521	TO15	3/25/2021	<b>1.2</b>
		TO15SIM		
	B6-IA08-IA032521	TO15	3/25/2021	<b>1.3 J</b>
		TO15SIM		
	B6-OA01-OA032521	TO15	3/25/2021	<b>1.4 J</b>
		TO15SIM		
Building 7	B7-IA02-IA032521	TO15	3/25/2021	<b>1.2</b>
		TO15SIM		
	B7-IA05-IA032521	TO15	3/25/2021	<b>1.2</b>
		TO15SIM		

**Notes**

Results are in  $\mu\text{g}/\text{m}^3$

Industrial / Commercial Screening Levels for Indoor Air from EPA Region.

U = not detected above reporting limit

J = result is estimated.

Results in bold are detected over the reporting limit

Results in bold and shaded gray exceed the screening level



# Appendix A

## Field Forms

Location SLC - VA Date 2/12/21Project / Client 7005 1600E PCE PlumeSlug Testing / IDW

- 0900 Kiel will load IDW M rolloff + oversee pumping of poly tanks.  
WT + KM to redeploy pumps in MW-135 + MW-26A.  
NOTE: MW-26A had a hard time getting past the last 10 feet. It kept getting stuck. We were finally able to get it in ~ 15 minutes.
- 0950 Back at conex. KK loading IDW (soil).
- 1000 KM offsite - no more slug testing tasks for him.  
WT offsite to make returns at lows + ACE, and send equip at Fed EX.
- 1145 2 boxes to Pine + 1 box to In-Site dropped off at Fed EX.
- 1215 WT back at conex. Scan field forms and log book.  
KK waiting for vac truck for IDW water.
- 1315 WT offsite. Logbook at conex. Keys w/ KK.  
WV/WT 2/12/21

Location SLC - VA Date 3/22/21 77Project / Client 7005 1600E PCE PlumeSOIL GAS + VAPOR SAMPLINGWEATHER: AM: SUNNY PM: CLOUDY, 40'S F  
PPE: LEVEL D + MASKSPERSONNEL: WHITNEY TREADWAY  
(CDM SMITH), KIEL KELLER (WASATCH)

TASK: SOIL GAS + VAPOR SAMPLING

0730 WT + KK LOAD SUMMAS, AIR PID, PUMP FROM WASATCH OFFICE

0815 WT + KK ONSITE AT CONEX.

PRINT FIELD FORMS AND SOPS.

LOAD EXTRA TUBING, TOOLS.

ATTEND HEALTH + SAFETY

MEETING WITH GROUNDWATER TEAM.

0945 SET UP AT MW-27. 5 DEPTHS.

CALCULATE PURGE VOLUMES.

VOLUME (L)	DEPTH (FT)	DEPTH (IN)	RADIUS (IN)	VOLUME (L)
0.81	28 x 12	336 x	0.125 <sup>2</sup>	$\pi \times 116.49 \times 3 = 49.47$
1.39	48 x 12	576 x		$\pi \times 28.27 \times 3 = 81.81$
2.17	75 x 12	900 x		$\pi \times 44.18 \times 3 = 132.54$
3.27	113 x 12	1356 x		$\pi \times 66.56 \times 3 = 99.128$
4.49	155 x 12	1860 x		$\pi \times 91.3 \times 3 = 77.9$

10<sup>3</sup> to L

Whitney



Location SLC-VA Date 3/22/21Project / Client 700S 1000E PCE PLUMESOIL GAS/VAPOR SAMPLING

ALL S DEPTHS ARE LABELED,  
HOWEVER 2 ARE MISLABELED.  
28' AFTER CONVO WITH  
48' L. LESLIE, ASSUME  
75' 13' IS 113' AND  
13' → 113' 302' IS 155', AS  
302' → 155' SHOWN IN SAMPLE  
TABLE.

WILL CORRECT LABELS AFTER  
SAMPLING.

1052 2 DEPTHS DO NOT HAVE  
SWABLOCK CAPS, SO WE  
DECONTAMINATED TWO FROM  
CONEX AND ADDED TO TUBING.

1100 PURGE MW-27-28' WITH  
AIR PUMP SET AT 1 L/MIN.  
PURGE 1 MIN, ~0.8 L.

1103 START MW27-SG032221-28  
w/ 23.5 "Hg. CAN # 6L2355

1145 STOP, 4.0 "Hg. REG # 24407  
AT SG-60 (4'), PURGE 0.12 L  
w/ HAND PUMP

$$4.3 \times 12 = 51.6 \text{ " } v = \pi (0.25)^2 \times 51.6 \\ = 2.53 \times 3 = 7.59 \text{ IN}^3$$

W/MA 3/22/21

Location SLC-VA Date 3/22/21Project / Client 700S 1000E PCE PLUMESOIL GAS/VAPOR SAMPLING

HAND PUMP IS 70 PUMPS/1 L TEDLAR  
1148 START SG60-SG032221, 23.5 "Hg  
CAN # 6L2580 REG: 24139

1150 PURGE MW-27-48' ~1.5 MIN  
FOR 1.39 L

1154 START MW27-SG032221-48, 22.5 "Hg  
CAN # 6L0120, REG # 23125

1220 NOTICE VACUUM NOT GOING  
DOWN AT MW-27-48',

STOP. TRY CAN + REG WITH  
AMBIENT AIR, WORKS OF.  
PROBE TOO TIGHT.

1229 STOP SG60, 4.25 "Hg

1235 START PURGING MW-27-75'.  
FLOW METER BOUNCING ALOT.  
PURGE 2.17 L ~ 2.2 MIN

1240 START MW-27-SG032221-75',  
23.5 "Hg. CAN # 6L2003,  
REG # 23980.

1250 SAME ISSUE, TOO TIGHT. STOP  
CHECK w/ AMBIENT AIR. OK.  
BOTH CANS + REGS CAN'T  
BE USED.

1253 PURGE MW-27-113', 3.27 L @ 1 L/MIN  
W/MA 3/22/21

*Rate in the Rain*



Location SLC-VA Date 3/22/21Project / Client FOOS 11000E PCE PLUME  
SOIL GAS/VAPOR SAMPLING

1257 STOP PURGE

1302 START SAMPLING

MW27-SG032221-113, 23" Hg  
CAN # 660601, REG # 23381.

1349 STOP.

1400 MEET WITH WYNN.

THEY WANT TO USE B6-IA06  
NOT B6-IA03. IN CONTROL ROOM  
ON FILE DRAWERS, TO THE LEFT,  
UNDER TV. MAKE SURE TO  
REMOVE WIPES, SOLVENTS,  
ETC.REVIEW OTHER IA AND VP  
LOCATIONS IN B6.B6-IA08 IN BASEMENT ON  
YELLOW PAD NEAR DRAIN.VP-10 IS UNDER SOME DIRTY  
WATER ON FLOOR.VA WANTS 1 OA SAMPLE  
ON ROOF, BTWN B6 + B7.

B7-IA02 IN OFFICE.

COULD NOT LOCATE/ACCESS  
VP-13, VP-08, VP-12, B7-IA05

WYNN WILL CHECK ON THESE.

WMA 3/22/21

Location SLC-VA Date 3/22/21Project / Client FOOS 11000E PCE PLUME  
SOIL GAS/VAPOR SAMPLING1527 AT MW-27. TRY TO PURGE  
155' PROBE. IT'S BOUNCING  
LIKE 75' AND CREATED  
SUCTION WHEN BEAR<sup>WT</sup> RELEASED  
FROM PUMP.

NO SAMPLE.

1534 AT SG-3 (8').

$$8 \times 12 = 96 \quad 96 (0.125)^2 \pi = 4.71$$

$$4.71 \times 3 = 14.13 \text{ IN}^3 \approx 0.23 \text{ L}$$

PURGE FOR ~~30~~ SEC @ 11/MIN

15 SEC @ 11/MIN.

1538 START SG3-SG032221, 23.75" Hg  
CAN # 660708 REG # 24498  
WT TO PRINT COCS (HAVEN'T  
FOUND THEM IN BOXES)

1618 STOP, 4.5" Hg.

COMPLETE COC, QC SUMMAR,  
PACK 4 SUMMAR, 1 BOX.1636 KK OFFSITE TO PUT COMES AT  
MW-32 AND MW-38.1700 WT TO SHIP 1 BOX AT FEDEX.  
PHOTO OF COC. GROUND SHIPPING.

WMA 3/22/21



Location SLC-VADate 3/23/21Project / Client 700S 1000E PCE PlumeSOIL GAS/AIR SAMPLING

Weather: Sunny in AM, flurries in PM, 40°F

PPE: Level D + masks

Personnel: W.Treadway, Tea Untler, Ben

Carreon, Emma Roth (CDM Smith)

Kiel Keller, Kevin Murphy (Wastech)

Task: soil gas &amp; sampling

0730 WT + KK load up at Wastech office

0810 AT conex. Calibrate PID. NOTE:  
Charging cord is broken, PID is  
not charged + wait charge, and  
they sent Benzene, not Isobutylene.  
Used battery pack and ISO onsite.

0830 WT to badging office.

0900 H+S meeting w/ GW <sup>WT</sup> crew

~~WMA 3/23/21~~

Location SLC-VADate 3/23/21Project / Client 700S 1000E PCE PlumeSoil Gas/Air Sampling0930 AT MW-28, purge volume =  
 $24 \times 12$   
 $= 0.7 \text{ L}$ 

0941 Purge MW-28 - 24'

0942 Stop purge.

0954 Start MW28-SG032321-24 @ 23" Hg  
Can # 6L0227, req # 236301005 AT SG-11, purge vol =  
 $54 \times 12 = 60 \text{ in.}$   
 $V = \pi r^2 h = \pi (0.125^2) 60 = 2.95 \text{ cu. in.}$   
 $2.95 \times 3 = 8.85$   
 $8.85 / 61 = 0.145 \text{ L}$ 

1015 Purge SG-11

1020 Start SG11-SG032321 @ 23" Hg,  
Can # 6L1535 req # 25235

1043 Stop MW28-SG032321-24, 35" Hg.

1048 Purge MW-28-48' ~ 1.4 L  
$$\frac{[(48 \times 12)(0.125^2)\pi] \times 3}{61} = 1.39 \text{ L}$$

1050 Stop purging.

1052 Start MW28-SG032321-48 @ 24" Hg  
Can # 6L2277, req # 23192

1105 Stop SG11-SG03234, @ 3.5" Hg.

\*1035 Kiel Keller left to mark drinking locations

WMA 3/23/21

Rite in the Rain



Location SLC-VA Date 3/23/21

Project / Client 700S 1600E PCE Plume

## Soil gas / air sampling

1125 At SG-808, 3.34 ft  
 purge vol = 0.096 L  

$$\left[ \frac{(3.3 \times 12)(0.125^2) \pi}{61} \right] \times 3 = 0.1 \text{ L}$$

Purge by hand.

1139 Start ~~At~~ SG08-SG032321 @ 23.5" Hg  
 can # 6L1082, reg # 23951

1147 stop MW28-SG032321-48 @ 3.5" Hg.  
 At MW28-118'  

$$\left[ \frac{(118 \times 12)(0.125^2) \pi}{61} \right] \times 3 = 3.42 \text{ L}$$

1154 Start purging MW-28-118' w/ air pump

1158 Stop purging.

1203 Start MW28-SG032321-118 @ 22" Hg  
 can # 6L1950 reg # 24702

KK back onsite. Kevin Murphy and Ben Carreon onsite to trouble shoot (pressurize) MW-27 48', 75', 155'

1220 Stop SG08-SG032321 @ 3.5" Hg  
 At SG-10 ~ 6.8' purge w/ hand pump - 0.17 L.

1230 At SG-13 ~ 6' purge w/ hand pump  
 ~ 0.174 L

1239 MW28 stop MW28 MW28-SG032321-118  
 @ 4" Hg WMA 3/23/21

Location SLC-VA Date 3/23/21

Project / Client 700S 1600E PCE Plume

## Soil gas / air sampling

1240 Start SG10-SG032321 @ 22.5" Hg  
 Start can # 6L0681 reg # 24389

1240 Start FD01-SG032321 @ 23.5" Hg  
 can # 6L2844 reg # 23904

1300 Start SG13-SG032321 @ 27.5" Hg  
 can # 6L0760 reg # 23581

Ben C. said they pressurized all three plugged probes @ MW-27. Still seem plugged but will try to vac tomorrow.

1310 At MW-23; 130-140' screen calculate purge vol: 65 L

1324 SG10-SG032321 @ 3" Hg Stop.

1330 FD01-SG032321 @ 3" Hg Stop.

1347 Stop SG13-SG032321 @ 3" Hg

1350 KK purged SG-50 earlier. 0.2 L by hand pump.

1352 Start SG50-SG032321 @ 27.5" Hg  
 can # 6L0816 reg # 23534

1405 KK purged SG-04 earlier @ 0.17 L by hand pump.

1406 Start SG04-SG032321 @ 21.5" Hg  
 can # 6L1778 reg # 23562

WMA 3/23/21

Rite in the Rain



Location SLC - VA Date 3/23/21Project / Client FOOS 1600E PCE PlumeSoil gas / air sampling

1410 Purged SG-05 ~ 0.18 L hand pump  
 1412 Start SG05-SG032321 @ 22.5" Hg <sup>earlier</sup>  
 can # 6L2862 reg # 23414  
~~WT 3/22/21~~

1417 Purged SG-06 - 0.18 L by hand pump.  
 1419 Start SG06-SG032321 @ 23" Hg <sup>earlier</sup>

~~WMAA 3/22/21~~

\*1409 Start purging MW-23 (130-140)  
 @ 2 L/min w/ air pump

1430 QC 1st 8 samples today, 2 boxes.  
 Complete COCS.  
 pack 8 canisters in 2 boxes.

1444 Start MW23-SG032321-135 @ 23" Hg  
 can # 6L0068 reg # 23615.

1450 Ben C. takes 2 QC'd boxes to  
 Fed Ex for shipping.

1500 At ~~mtg~~ <sup>wt</sup> SG-55, 5' depth.

1503 Purge 0.15 L w/ hand pump.

1507 ~~Set up~~ <sup>wt</sup> start SG55-SG032321 @ 23" Hg  
 can # 6L2181 reg # 24035

1520 Meet w/ Wym + Locksmith to view  
 Bldg 7 sites not accessible yesterday.

<sup>wt</sup> 1527 Meet back Bldg 7 @ 9 AM on 3/24/21

~~WMAA~~ 3/23/21

Location SLC - VA Date 3/23/21Project / Client FOOS 1600E PCE PlumeSoil gas / air sampling.

1527 Stop MW23-SG032321-135 @ 4" Hg  
 QC last 5 samples, complete COC.  
 Pack 1 box.

1602 Stop SG55-SG032321 @ 2.5" Hg.  
 QC last sample + pack box,  
~~meter~~ including 2 bad cans.  
 Complete COC.

1615 Emma offsite.

1630 At Conex to check for fittings  
 for VP samples.

Will need swage lock fittings  
 (can reuse if deconned), new  
 1/4" tubing + new silicone tubing.

1645 All offsite. Gates locked.  
 WT to Fed Ex. KM will try to  
 get to Swagelock tonight or  
 tomorrow morning.

~~WMAA~~ 3/23/21



Location SLC-VA Date 3/24/21Project / Client 700S 1600E PCE PlumeSoil Gas/Vapor Sampling

Weather: sunny, 40°F - 50°F

PPE: Level D + mask

Personnel: Whitney Treadway (CDM Smith)  
Rick Keller, Ken Murphy (UWater)

Task: Soil gas / Indoor air sampling

0730 KK + WT load up at office.

0810 KK + WT onsite at Conex, load up.

Attempt to calibrate PID (from  
Env team, Field Env.) No regulator.

WT

Cut new teflon lined 1/4" tubing  
for vapor pins. Cut small pieces  
of new Silicone tubing to connect  
1/4" to vapor pin.0840 KM onsite with new <sup>WT</sup> Swagelok  
connections for vapor pins.0850 HHS meeting: slips, trips, falls,  
heavy lifting, overhead hazards.0900 Meet Lock Smith + Wym at Bldg. 7.  
Review HHS with Wym; hot to touch  
in boiler room, look for EXITS in work  
areas.

Wym + WT confirm B7-IAOS location.

0917 At VP12, leak check by adding  
water to space around vapor pin.

W/WT 3/24/21

Location SLC-VA Date 3/24/21Project / Client 700S 1600E PCE PlumeSoil Gas/Vapor SamplingConnect hand pump and purge  
vapor pin. Make sure no water  
is lost. Purging lasts long enough  
to determine no leak. ~~1 to 2 min~~<sup>WT</sup>  
30sec to 1 minute.This procedure will be followed  
at every vapor pin sampled.

0917 Start VP12-SG1032421 @ 23.5" Hg

Can # 6L2147 reg # 24310

0957 Stop VP12-SG1032421 @ 4.0" Hg

0940 leak check VP10

0944 Start VP10-SG1032421 @ 24" Hg

Can # 6L2253 reg # 23222

1023 Stop VP10-SG1032421 @ 4" Hg.

0930 Start B7-IAOS-IA032421 @ 25" Hg

on box ~ 3ft above ground (ags)

~~0940 Start B7-IA02-IA032421 @~~

Can # 6L2346 reg # 7160

basement  
air transfer  
room near  
pipe into floor

0940 Start B7-IA02-IA032421 @ 25" Hg

Can # 6L1991, reg # 24467

on desk in corner, in office

1004 Start B6-IA06-IA032421 @ 24.75" Hg

Can # 6L1166 reg # 20739

on file drawers, under TV. <sup>control room</sup>

W/WT 3/24/21

Rite in the Rain



Location SLC-VA Date 3/24/21Project / Client 7005 11000E PCE Plume

Soil gas / vapor sampling

- 1004 Start F001-IA032421 @ ~~21.78~~<sup>24.54</sup> Hg  
Can # 6L1718 reg # 22065
- 0950 Leak check VP11
- 0954 Start VP11-SG032421 @ 24" Hg  
Can # 6L1969 reg # 23433
- 1034 Stop VP11-SG032421 @ 4" Hg
- ~~1010~~<sup>1005</sup> Leak check VP09
- 1010 Start VP09-SG032421 @ 23" Hg  
Can # 6L1946 reg # 23766
- 1054 Stop VP09-SG032421 @ 4" Hg
- 1015 Start B6-IA08-IA032421 @ 25" Hg  
Can # 6L2990 reg # 22288  
basement, towards back, near drain on  
6" pcd form, on box
- \*1026 Start B6-DA1032421 @ 24" Hg  
Can # 6L1957 reg # 22183  
on roof, btwn bldgs, in cooler w/  
new teflon lined 1/4" tubing coming out  
of cooler drain.  
NOTE: all IA/DA samples have  
note "Please don't touch" on them.
- ~~1118~~<sup>1118</sup>  
~~H21~~<sup>H21</sup> Leak check VP13
- 1121 Start VP13-SG032421 @ 22" Hg  
Can # 6L1918 reg # 23953  
WMA 3/24/21

Location SLC-VA Date 3/24/21Project / Client 7005 11000E PCE Plume

Soil gas / vapor sampling

- 1121 Start F002-SG032421 @ 23.25" Hg  
Can # 6L2472 reg # 23930
- 1208 Stop VP13-SG032421 @ 3" Hg
- 1215 Stop F002-SG032421 @ 3" Hg
- 1145 Leak check VP08
- 1147 Start VP08-SG032421 @ 22.5" Hg  
Can # 6L2400, reg # 23744
- 1236 Stop VP08-SG032421 @ 3" Hg
- 1143 Leak check VP15
- 1145 Start VP15-SG032421 @ 24" Hg  
Can # 6L1798 reg # 25184
- 1229 Stop VP15-SG032421 @ 4" Hg
- ~~1153~~<sup>1153</sup> Leak check VP17
- 1157 Start VP17-SG032421 @ 22.5" Hg  
Can # 6L2464 reg # 23218
- 1239 Stop VP17-SG032421 @ 3.5" Hg
- 1202 Leak check VP14
- 1204 Start VP14-SG032421 @ 23.5" Hg  
Can # 6L0922 reg # 23282
- 1241 Stop VP14-SG032421 @ 3.5" Hg.
- ~~1216~~<sup>1214</sup> Leak check VP04
- 1216 Start VP04-SG032421 @ 23.5" Hg  
Can # 6L0359 reg # 25329
- 1257 Stop VP04-SG032421 @ 3.5" Hg

WMA 3/24/21



Location SLC-VA Date 3/24/21Project / Client 700S 1600E PCE PlumeSoil gas / vapor sampling

1216 Start FDO3-SG032421 @ 23.5" Hg  
Can# 6L1973 reg# 23638

1257 Stop FDO3-SG032421 @ 3.5" Hg.  
~~1445 leak check - UT~~

1255 leak check VPO6

1257 Start VPO6-SG032421 @ 23" Hg  
Can# 6L0811 reg# 23981

1347 Stop VPO6-SG032421 @ 3" Hg

1302 leak check VPI9

1305 Start VPI9-SG032421 @ 23.75" Hg  
Can# 6L2688 reg# 23647

1353 Stop VPI9-SG032421 @ 3" Hg.

1340 leak check VPO2

1344 Start VPO2-SG032421 @ 21.5" Hg  
~~21.5" Hg~~  
Can# 6L2713 reg# 23794

1426 Stop VPO2-SG032421 @ 4" Hg  
~~1443~~ ~~1440~~ ~~UT~~

1440 Hand pump SG49 ~ L

1443 Start SG49-SG032421 @ 21.5" Hg  
Can# 6L2648 reg# 2368

1517 Stop SG49-SG032421 @ 4" Hg

1425 Purge MW-25-28' for 1 min (0.81L)

1431 Start MW25-SG032421-28 @ 24.5" Hg  
Can# 6L2570 reg# 23214

W/M/A 3/24/21

Location SLC-VA Date 3/24/21Project / Client 700S 1600E PCE PlumeSoil gas / Vapor sampling.

1527 Stop MW25-SG032421-28 @ 4" Hg

1535 Purge MW-25-100' for 3 minutes,  
2.9 L w/ vacuum pump @ 1L/min  
(Same vac pump + flow rate for  
MW-25-28')

1539 Start MW25-SG032421-100 @ 22.75" Hg  
Can# 6L2648 reg# 24839

1623 Stop MW25-SG032421-100 @ 3.5" Hg.  
QC 16 samples in 4 boxes.  
Complete COCS.  
~~Ship the following: UT~~  
~~Ship all samples UT~~  
Ship the following:

VPI3	MW25-28'	VPI5	SG49
FDO2	VPI2	VPI7	
VPO8	VPI0	VPI4	
VPO6	VPI1	VPO4	
VPI9	VPO9	VPO2	

NOT shipped today:  
MW-25-100' + FDO3

1700 Au gates + cones locked, all  
offsite.  
UT to Fed Ex.

W/M/A 3/24/21



Location SLC-VA Date 3/25/21Project / Client FOOS 1600E PCE PLUMESOIL GAS / VAPOR SAMPLING

Weather: Cloudy, slight rain in PM, 40s F

PPE: Level D + masks

Personnel: Whitney Treadway (CDM Smith)

Kiel Keller, Kevin Murphy (Wasatch)

TASK: Soil Gas Sampling / Indoor Air Pickup.

0730 KK and WT load up at Wasatch office. Calibrate PID w/ Wasatch regulator and isobutylene.

0800 KK and WT meet KM onsite at COREX. Load up equipment.

KM picked up some Swagelok soil gas probe tubing connections + caps.

0830 Health + Safety meeting; weather: cold, slippery, traffic in parking lot, heavy lifting.

0900 KM and WT at Bldg 7 to meet Ed the lock Smith to open up doors. KK to Sunny Side Park to start sampling.

0930 Stop B7-IA05-IA032521 @ 3.75" Hg  
(NOTE: IA and OA samples have end date in name).

0940 Stop B7-IA02-IA032521 @ 4.25" Hg.

1004 Stop B7-IA06-IA032521 @ 3.5" Hg  
WT 3/25/21 W/WT 3/25/21Location SLC-VA Date 3/25/21Project / Client FOOS 1600E PCE PLUMESoil Gas / Vapor Sampling

1004 Stop F001-IA032521 @ 3.0" Hg

1015 Stop B6-IA08-IA032521 @ 5.75" Hg

1026 Stop B6-OA01-OA032521 @ 4.5" Hg.

NOTE: Name says "B6" but outdoor air sample is between B6 and B7 on roof. @ 100 KM OTSITE.

\*\* KK called and said SB-42 and SB-43 are only labeled with 1, 2, 3, or 4 strips of duct tape on tubing.

We assume 1 = shallowest, 4 = deepest. Confirm w/ Karla Letic and she agrees.

After starting what we thought were shallowest probes at SB42 + SB43, Karla finds documentation of 1 = deepest, 4 = shallowest.

0933 Start SB42-SG032521-26 @ 22.5" Hg  
Can # 6L2576 reg # 23210

\*\* We thought this was shallowest, so purge time is less than 3x volume, but still at least 1.5x tubing volume.

1022 Stop SB42-SG032521-26 @ 3.75" Hg.

W/WT 3/25/21



Location SLC-VA Date 3/25/21Project / Client 7005 1600E PCE PlumeSoil Gas / Vapor Sampling1101 Start SB42-SG032521-17 @ 23.75" Hg  
Can # 6L2388 reg # 23520

1144 Stop SB42-SG032521-17 @ 3.75" Hg

1101 Start FD04-SG032521 @ 24.25" Hg  
Can # ~~6L2388~~ <sup>6L0085</sup> reg # 23923

Parent: SB42-SG032521-17.

1151 Stop FD04-SG032521 @ 4.5" Hg.

1202 Start SB42-SG032521-13 @ 21.75" Hg  
Can # 6L1018 reg # 23526

1237 Stop SB42-SG032521-13 @ 4.0" Hg.

1243 Start SB42-SG032521-7 @ 22.25" Hg  
Can # 6L2052 reg # 23759

1323 Stop SB42-SG032521-7 @ 3.75" Hg.

0938 Start SB43-SG032521-15 @ 23.0" Hg  
Can # 6L2842 reg # 23356\*\* We thought this was shallowest,  
but purged more than 3x volume  
for shallow probe, so at least 3x  
volume for deep probe

1019 Stop SB43-SG032521-15 @ 4.0" Hg

1030 Start SB43-SG032521-8 @ 22.0" Hg  
Can # 6L2325 reg # 248781109 Stop SB43-SG032521-8 @ 4.0" Hg  
WMA 3/25/21Location SLC-VA Date 3/25/21Project / Client 7005 1600E PCE PlumeSoil Gas / Vapor SamplingSB42 + SB42 purged w/ hand pump  
Purge volume calculations below  
(3x tubing volume).

SB42	3x Vol	SB43	3x Vol
7'	0.2L	8'	0.3L
13'	0.4L	15'	0.5L
17'	0.5L		
25'	0.8L		

0920 Purge MW29-42' w/ vacuum  
pump for ~1.5 minutes (1.2L)0924 Start MW29-SG032521-42 @ 23.0" Hg  
Can # 6L2820 reg # 24219

1105 Stop MW29-SG032521-42 @ 1.5" Hg

1115 Purge MW29-66' w/ vacuum  
pump for 2 minutes (2L)1120 Start MW29-SG032521-66 @ 22.5" Hg  
Can # 6L2439 reg # 24141

1158 Stop MW29-SG032521-66 @ 4.0" Hg

1205 Purge MW29-98' w/ vacuum  
pump for 3 minutes (3L)1211 Start MW29-SG032521-98 @ 20.75" Hg  
Can # 6L0480 reg # 24304

1248 Stop MW29-SG032521-98 @ 2.0" Hg

WMA 3/25/21



Location SLC-VA Date 3/25/21Project / Client FOOS 1600E PCE PLUME  
Soil Gas/Vapor Sampling

NOTE: MW-29 probes were loosely labeled A, B, and C. Confirmed w/ Karla that A=42', B=66', C=98'.

All probes at SB42, SB43, MW29 were relabeled w/ depths in feet w/ zip ties and duct tape. Caps and fittings were added to MW-29.

1250 Pack up and head to MW-24 on VA campus. SB boxes + MW-29 locking box closed + secured.

1310 ~~Set up at MW-24-130'~~ <sup>ur</sup> Bathroom/lunch break

1330 At MW-24-130' (probes are clearly labeled and have tubing connections + caps.

1337 Purge MW-24-130' w/ vacuum pump for ~4 minutes (3.8L)

1342 Start MW24-SG032521-130 @ 23.0" Hg  
Can # 660332 reg # 23228

1428 Stop MW24-SG032521-130 @ 3.0" Hg

1432 Purge MW-24-104' w/ vacuum pump for 3 minutes (3L).

WMA 3/25/21

Location SLC-VA Date 3/25/21Project / Client FOOS 1600E PCE PLUME  
Soil Gas/Vapor Sampling

1436 Start MW24-SG032521-104 @ 21.5" Hg  
Can # 661353 reg # 23937

1510 Stop MW24-SG032521-104 @ 4.0" Hg

1503 Purge MW-24-60' w/ vacuum pump for 2 minutes (>1.7L)

1517 Start ~~MW-24~~ <sup>ur</sup> MW24-SG032521-60 @ 21.75" Hg, Can # 662219 reg # 23425

1553 Stop MW24-SG032521-60 @ 4.0" Hg.  
QC samples from today and complete COCs.

1615 At Conex, unload equipment. KK will take generator + 2 vac pumps back to Wasatch (used for 4 days (3/22-3/25))  
Keep hand pump for tomorrow.

1630 All offsite. Grates and Conex boxes locked.  
UT to Fed EX w/ 5 boxes (20 samples).

WMA 3/25/21

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/22/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell, Whitney Treadway Wasatch – Kevin Murphy, Kiel Keller
Visitors/Others:	VA – Wynn John

Weather	<b><u>Sunny</u></b>	<b><u>Partly Cloudy</u></b>	Overcast	Rain	<b><u>Snow</u></b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	<b><u>0 To 32 ° F</u></b>
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	Dry	Moderate	<b><u>Humid</u></b>		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> <li>• Soil gas/vapor sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling
  - Groundwater samples collected:
    - MW-01S (MW01S-GW032221)
      - For the following parameters:
        - VOCs
    - MW-01D (MW01D-GW032221)
      - For the following parameters:
        - VOCs
    - MW-04 (MW04-GW032221, FD01-GW032221)
      - For the following parameters:
        - VOCs
    - MW-06 (MW06-GW032221)
      - For the following parameters:
        - VOCs
    - MW-13S (MW13S-GW032221)
      - For the following parameters:
        - VOCs
    - MW-13L (MW13L-GW032221, FD04-GW032221)
      - For the following parameters:
        - VOCs
        - Geochemistry
          - Metals
          - Dissolved gases
          - Sulfate, chloride
          - Nitrate + nitrite (total N)
          - TOC
          - Alkalinity
  - The following samples were shipped to EMAX:

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- Collected 3/18/21
  - [MW31A-GW031821](#)
  - [MW31B-GW031821](#)
  - [MW31C-GW031821](#)
- Collected 3/19/21
  - [MW17S-GW031921](#)
  - [MW17D-GW031921](#)
  - [MW20S-GW031921](#)
  - [MW20D-GW031921](#)
  - [MW29A-GW031921](#)
  - [MW29B-GW031921](#)
  - [MW29C-GW031921](#)
  - [MW34A-GW031921](#)
  - [MW34B-GW031921](#)
  - [MW34C-GW031921](#)
  - [MW34D-GW031921](#)
- Collected 3/21/21
  - [MW03RA-GW032121](#)
  - [MW03RB-GW032121](#)
  - [MW03RC-GW032121](#)
  - [MW03RD-GW032121](#)
  - [MW13D-GW032121](#)
  - [FD03-GW032121](#)
  - [MW18-GW032121](#)
  - [MW19-GW032121](#)
  - [MW22-GW032121](#)
  - [MW24-GW032121](#)
  - [MW25A-GW032121](#)
  - [MW25B-GW032121](#)
  - [MW25C-GW032121](#)
  - [MW28-GW032121](#)
- Collected 3/22/21
  - [MW01S-GW032221](#)
  - [MW01D-GW032221](#)
  - [MW04-GW032221](#)
  - [FD01-GW032221](#)
  - [MW06-GW032221](#)
  - [MW13S-GW032221](#)
  - [MW13L-GW032221](#)
  - [FD04-GW032221](#)
- MW-24 pump was redeployed with a new cable.
- Calibration gasses were inventoried and empty and/or expired calibration gasses will be properly disposed.
- Most of the groundwater sampling equipment was returned to Field Environmental.
- Soil Gas Sampling
  - Collected the following samples:
    - [MW27-SG032221-28](#)
    - [SG60-SG032221](#)
    - [MW27-SG032221-113](#)
    - [SG3-SG032221](#)
  - Shipped all four soil gas samples above to Eurofins Air Toxics for TO-15 analysis.
  - Reviewed indoor/outdoor air sampling locations for Buildings 6 and 7 with VA.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- The pump at MW-02 was not functioning. The pump was cleaned and parts were replaced (o-rings, check balls, intake screen), but the pump remained nonfunctional. A non-dedicated QED sample pro pump will be used to attempt a sample on 3/23/21. A rinsate blank will be collected and submitted if a successful sample is collected using this pump. The issues encountered at this pump were consistent with some of the past issues (including MW-05R). The pitting and corrosion occurring within the pump internals is the presumed issue for pump problems, but Solinst will be contacted for further troubleshooting.
- Three depths at MW-27 (46 ft, 75 ft, and 155 ft) were too tight to properly purge or collect a soil gas sample. Two depths (28 ft and 113 ft) at this location were successfully purged and sampled.

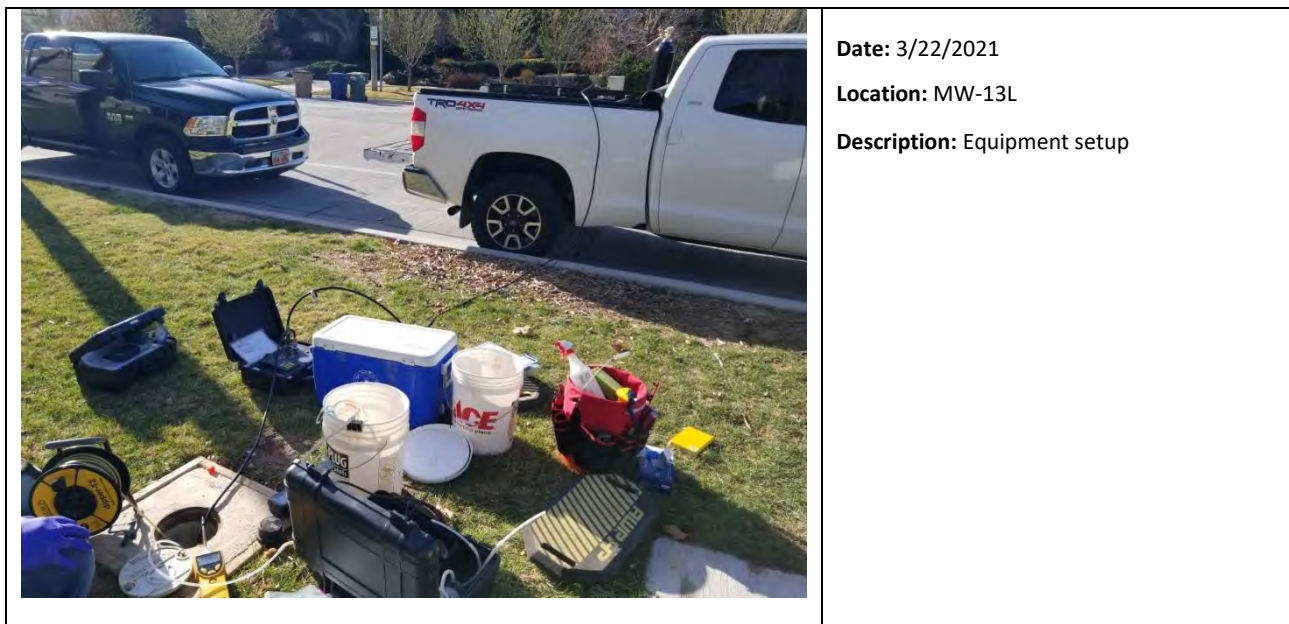
**Projected Work – Near Term:**

- Finish groundwater sampling 3/22/21.
- Ship the remaining groundwater samples and return all groundwater sampling rental field equipment.
- Continue soil gas/indoor air sampling 3/23/21 to 3/26/21.

**Other Activities/Remarks:**

- None.

**Photos:**





**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump bladder in good condition



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump internals with significant staining and corrosion

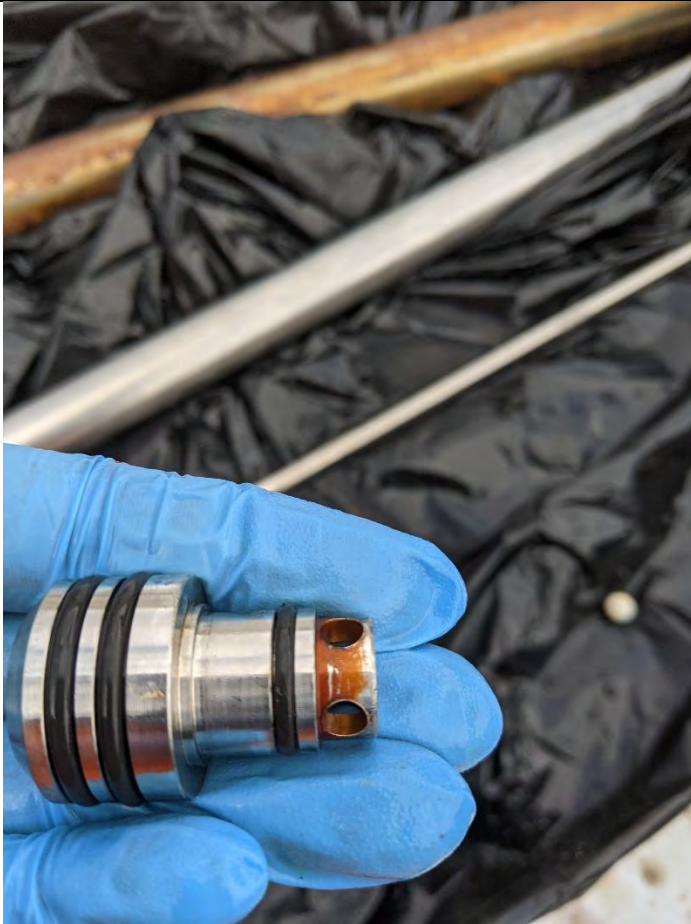
Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump intake screen



**Date:** 3/22/2021

**Location:** MW-02

**Description:** Pump internals



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/22/2021

**Location:** MW-27-113'

**Description:** Tightening soil gas tubing to summa canister prior to starting the collection.

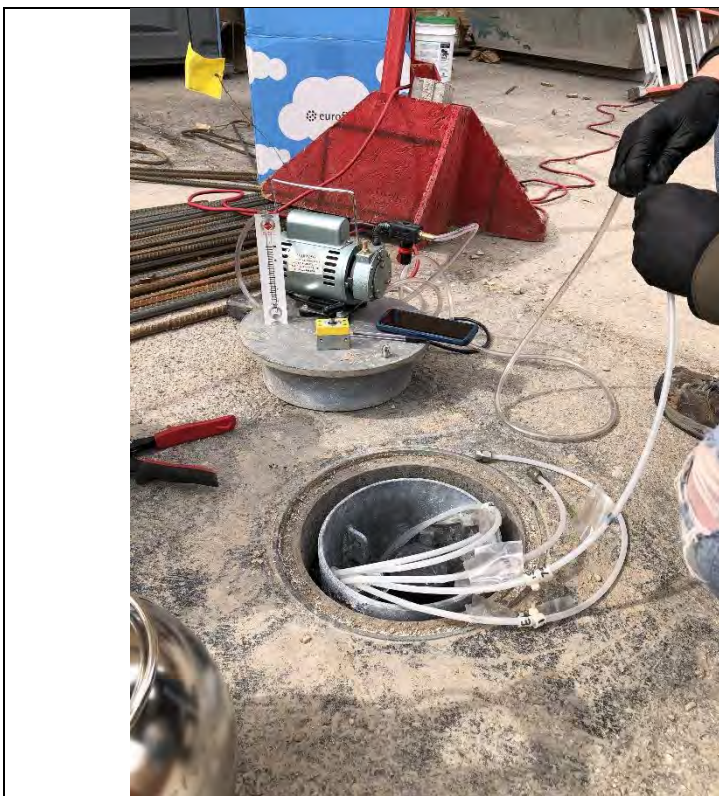


**Date:** 3/22/2021

**Location:** SG-03

**Description:** Soil gas probe sample collection.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/22/2021

**Location:** MW-27-75'

**Description:** Attempting to purge soil gas probe tubing with air pump.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/23/2021	<b>Prepared by:</b> Ben Carreon
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Personnel on site, including Contractors:	CDM Smith – Ben Carreon, Maria Day, Tea Vrtlar, Emma Rott, Iona Campbell, Whitney Treadway Wasatch – Kevin Murphy, Kiel Keller
Visitors/Others:	VA – Wynn John

Weather	<b>Sunny</b>	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	<b>0 To 32 ° F</b>
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Low-flow groundwater sampling equipment</li> <li>• Soil gas/vapor sampling equipment</li> </ul>
---	--

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater Sampling completed.
  - Groundwater samples collected:
    - MW-02 (MW02-GW032321)
      - For the following parameters:
        - VOCs
    - An equipment blank (EB01-GW032321) was collected from the nondedicated pump at MW-02
      - For the following parameters:
        - VOCs
  - The following samples were shipped to EMAX:
    - FB01-GW032221
      - Field blank collected at MW-13L for the following parameters:
        - VOCs
        - 1,4-dioxane
    - EB01-GW032321
    - MW02-GW032321
  - The remainder of the groundwater sampling equipment was returned to Field Environmental.
  - A j-plug was added to MW-05R since the malfunctioning pump was pulled and a protective housing was no longer in place.
  - Organization in the conex buildings and around the IDW yard was performed.
- Soil Gas Sampling
  - Collected the following samples:
    - SG10-SG032321
    - SG08-SG032321
    - SG13-SG032321
    - FD01-SG032321
    - MW28-SG032321-24
    - MW28-SG032321-48
    - MW28-SG032321-118
    - SG11-SG032321

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- [SG50-SG032321](#)
- [SG55-SG032321](#)
- [SG04-SG032321](#)
- [SG05-SG032321](#)
- [SG06-SG032321](#)
- [MW23-SG032321-135](#)
- Shipped all 14 soil gas samples to Eurofins Air Toxics for TO-15 analysis.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- The three depths at MW-27 (46 ft, 75 ft, and 155 ft) which were too tight to properly purge or sample were troubleshooted. Troubleshooting consisted of applying pressure through a nitrogen cylinder, regulator, pneumatic hose, and a Swagelok fitted airline. Pressure was applied at approximately 1 PSI per foot of the SG probe length or 50 psi, 75 psi, and 150 psi, respectively. The SG locations were pressurized for five minutes at which point the tank valve was closed. The regulator pressure was monitored for loss in pressure. The 46 and 75 ft probes bled pressure at approximately 10 and 5 psi per minute, respectively. The 155 ft probe did not drop any pressure over a minute after the tank valve was closed. None of the three locations resulted in any change in tank pressure over the duration of the 5-minute injection tests. Attempts were then made to purge the SG locations with the vacuum pump, which were unsuccessful. Based on observations from injection testing and vacuum pump purging, blockage in these three lines is apparent.
- A breaker for the conex was tripped and reset from charging a PID and running lights.

**Projected Work – Near Term:**

- Continue soil gas/indoor air sampling 3/24/21 to 3/26/21.
- The groundwater sampling team with demobilize 3/24/2021.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 3/23/2021

**Location:** MW-02

**Description:** QED sample pro

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/23/2021

**Location:** MW-05R

**Description:** J-plug at MW-05R



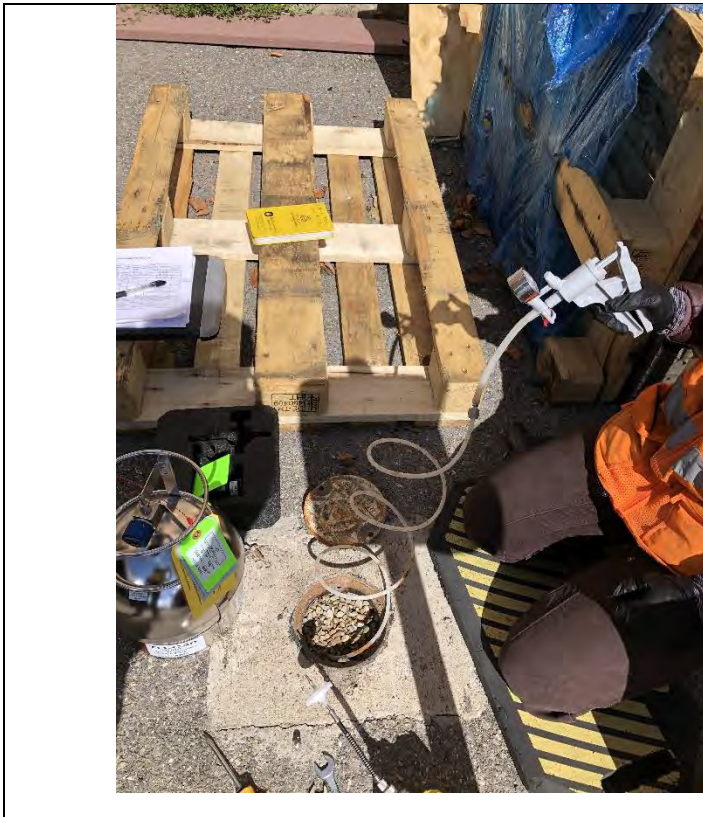
**Date:** 3/23/2021

**Location:** SG-10

**Description:** Soil gas parent and duplicate sample collection with t-bar.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/23/2021

**Location:** SG-55

**Description:** Purging soil gas probe with hand pump. Calculated volume of soil gas inside the tubing and purged three times that volume.



**Date:** 3/23/2021

**Location:** MW-23

**Description:** Collecting soil gas sample at 1-inch PVC probe with a screened interval of 130 to 140 ft bgs. Casing was sealed at the surface with ¼-inch tubing extending down into the casing approximately 8 feet.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/24/2021	<b>Prepared by:</b> Whitney
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Wasatch – Kevin Murphy, Kiel Keller
Visitors/Others:	VA – Wynn John

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Soil gas/vapor sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Soil Gas Sampling
  - Collected the following samples:
    - [VP13-SG032421](#)
    - [FD-SG032421](#)
    - [VP08-SG032421](#)
    - [VP06-SG032421](#)
    - [VP19-SG032421](#)
    - [MW25-SG032421-28](#)
    - [MW25-SG032421-100](#)
    - [VP12-SG032421](#)
    - [VP10-SG032421](#)
    - [VP11-SG032421](#)
    - [VP09-SG032421](#)
    - [VP15-SG032421](#)
    - [VP17-SG032421](#)
    - [VP14-SG032421](#)
    - [VP04-SG032421](#)
    - [FD03-SG032421](#)
    - [VP02-SG032421](#)
    - [SG49-SG032421](#)
  - Started the following 24-hour indoor and outdoor air samples:
    - B7-IA05-IA032521
    - B7-IA02-IA032521
    - B6-IA06-IA032521
    - FD01-IA032521
    - B6-IA08-IA032521
    - B6-OA01-OA1032521
  - Shipped 16 of the 18 soil gas samples to Eurofins Air Toxics for TO-15 analysis.
    - [VP13-SG032421](#)
    - [FD-SG032421](#)
    - [VP08-SG032421](#)

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- [VP06-SG032421](#)
- [VP19-SG032421](#)
- [MW25-SG032421-28](#)
- [VP12-SG032421](#)
- [VP10-SG032421](#)
- [VP11-SG032421](#)
- [VP09-SG032421](#)
- [VP15-SG032421](#)
- [VP17-SG032421](#)
- [VP14-SG032421](#)
- [VP04-SG032421](#)
- [VP02-SG032421](#)
- [SG49-SG032421](#)

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- One vapor pin, VP-16, is currently under water in the basement of Building 6. It is expected that this is due to the construction work going on directly above that area and likely will be under water through the end of the week. The team will check each day to confirm conditions at this location.

**Projected Work – Near Term:**

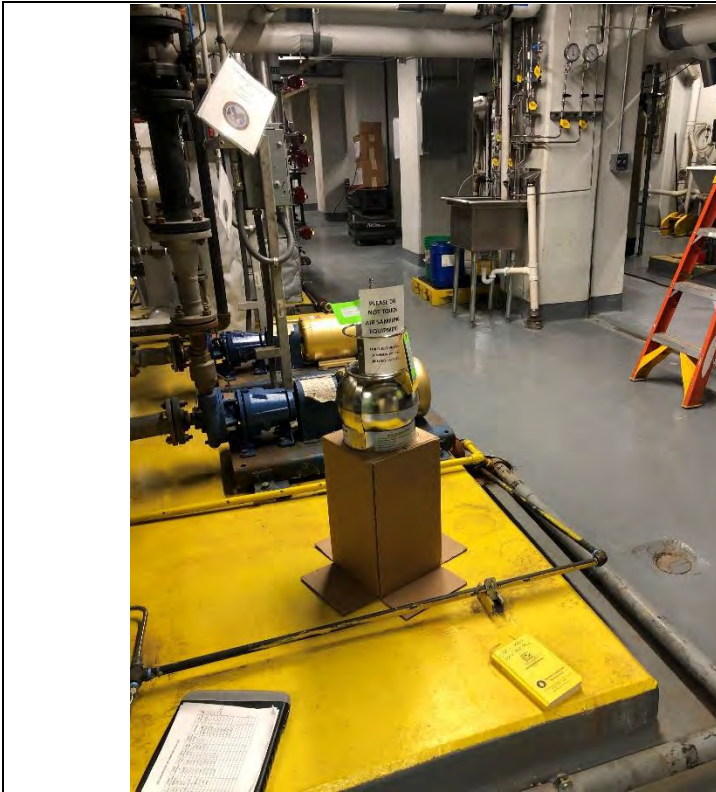
- Continue soil gas/indoor air sampling 3/25/21 to 3/26/21.

**Other Activities/Remarks:**

- None.

**Photos:**

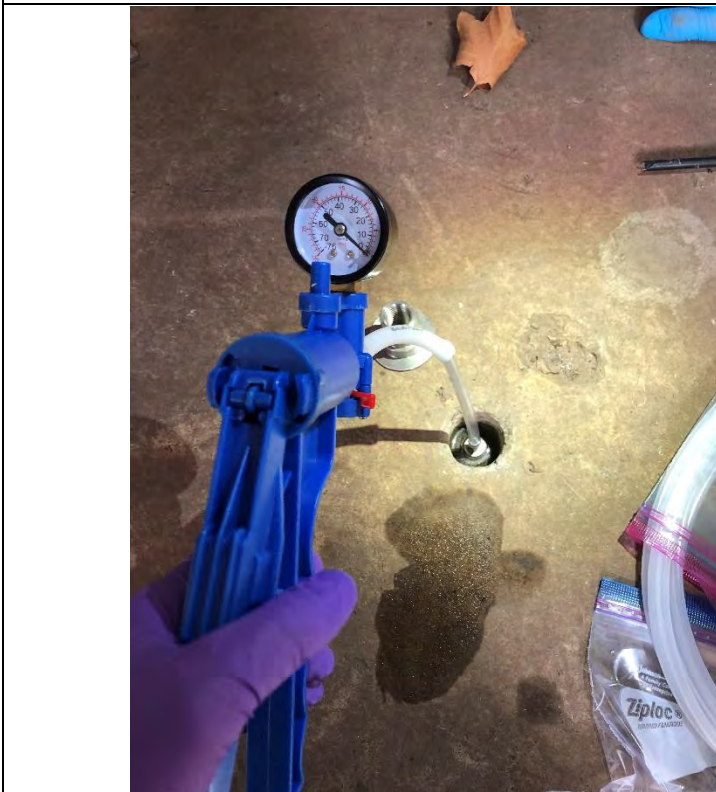
Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/24/2021

**Location:** B6-IA08-IA032421

**Description:** Indoor air sampling locations in basement of building 6

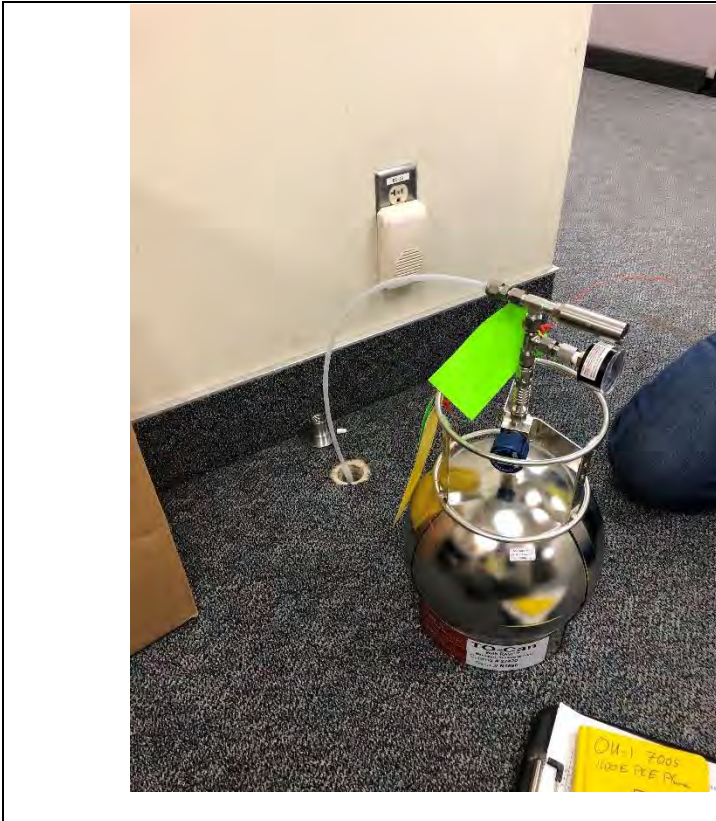


**Date:** 3/24/2021

**Location:** VP-13

**Description:** Leak checking vapor pin with distilled water around the pin and hand pump to evacuate the vapor pin. No water loss observed.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/24/2021

**Location:** VP-06

**Description:** Vapor pin sampling set-up in building 6.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/25/2021	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Wasatch – Kevin Murphy, Kiel Keller
Visitors/Others:	

Weather	Sunny	Partly Cloudy	<b>Overcast</b>	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Soil gas/vapor sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Soil Gas Sampling
  - Collected the following samples:
    - [SB42-SG032521-7](#)
    - [SB42-SG032521-13](#)
    - [SB42-SG032521-17](#)
    - [SB42-SG032521-26](#)
    - [SB43-SG032521-8](#)
    - [SB43-SG032521-15](#)
    - [MW29-SG032521-42](#)
    - [MW29-SG032521-66](#)
    - [MW29-SG032521-98](#)
    - [MW24-SG032521-60](#)
    - [MW24-SG032521-104](#)
    - [MW24-SG032521-130](#)
    - [FD04-SG032521](#)
  - Stopped and collected the following 24-hour indoor and outdoor air samples:
    - [B7-IA05-IA032521](#)
    - [B7-IA02-IA032521](#)
    - [B6-IA06-IA032521](#)
    - [FD01-IA032521](#)
    - [B6-IA08-IA032521](#)
    - [B6-OA01-OA1032521](#)
  - Shipped 12 of the 13 soil gas samples collected Thursday, 2 soil gas samples collected on Wednesday, and 6 indoor/outdoor air samples to Eurofins Air Toxics for TO-15 analysis.
    - [SB42-SG032521-7](#)
    - [SB42-SG032521-13](#)
    - [SB42-SG032521-17](#)
    - [SB42-SG032521-26](#)
    - [SB43-SG032521-8](#)
    - [SB43-SG032521-15](#)

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- [MW29-SG032521-42](#)
- [MW29-SG032521-66](#)
- [MW29-SG032521-98](#)
- [MW24-SG032521-104](#)
- [MW24-SG032521-130](#)
- [FD04-SG032521](#)
- [B7-IA05-IA032521](#)
- [B7-IA02-IA032521](#)
- [B6-IA06-IA032521](#)
- [FD01-IA032521](#)
- [B6-IA08-IA032521](#)
- [B6-OA01-OA1032521](#)
- [FD03-032421](#)
- [MW25-SG032421-100](#)

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.
- One vapor pin, VP-16, is currently under water in the basement of Building 6. It is expected that this is due to the construction work going on directly above that area and likely will be under water through the end of the week. It was checked on Thursday and it is still underwater.
- Labels on SB-42 and SB-43 were unclearly labelled with strips of duct tape. New, clear, permanent labels were added to all the probes in each of these locations. New, permanent labels were also added to the 3 probes in MW-29.

**Projected Work – Near Term:**

- Continue soil gas/indoor air sampling 3/26/21.
- Demobilize from site on 3/26/21.

**Other Activities/Remarks:**

- None.

**Photos:**



**Date:** 3/25/2021

**Location:** SB-42

**Description:** soil gas sample and duplicate collection

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 3/25/2021

**Location:** SG-43

**Description:** New, clear, permanent labels added to SB-43 after sampling



**Date:** 3/25/2021

**Location:** MW-24

**Description:** Soil gas sample collection at soil gas probe in MW-24.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/26/2021	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Wasatch – Kiel Keller
Visitors/Others:	

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Soil gas/vapor sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Soil Gas Sampling
  - Collected the following samples:
    - [MW24-SG032621-32](#)
    - [FD05-SG032621](#)
    - [MW34-SG032621](#)
    - [MW32-SG032621](#)
    - [MW37-SG032621](#)
    - [MW38-SG032621](#)
  - Shipped all 7 samples to Eurofins Air Toxics for TO-15 analysis (6 from Friday and 1 from Thursday).
    - [MW24-SG032621-32](#)
    - [FD05-SG032621](#)
    - [MW34-SG032621](#)
    - [MW32-SG032621](#)
    - [MW37-SG032621](#)
    - [MW38-SG032621](#)
    - [MW24-SG032521-60](#)
- Shipped 5 boxes of empty canisters back to lab.
- Shipped PID back to Field Environmental.
- Demobilized from site.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Piezometer replacement drilling beginning next week.

**Other Activities/Remarks:**

- None.



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah

Photos:



Date: 3/26/2021

Location: MW-24

Description: parent and duplicate sample collection at 32 ft probe



Date: 3/26/2021

Location: MW-37

Description: Starting 30-minute sample collection – initial vacuum

**eurofins** | Air Toxics

FIELD SAMPLE I.D. #: MW37-S9032021  
CLIENT NAME: Cory Smith  
PROJECT: 700S 1600 E PCE plume  
SAMPLERS NAME: WJ IM  
DATE: 3/26/21 TIME: 1053/  
CANISTER #: 662698 23.25/  
COMMENTS: Flow controller # 23269  
ANALYSES: ID-15

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/26/2021

**Location:** MW-32

**Description:** Soil gas sample collection at soil gas probe at 18 ft depth

# SOIL GAS/INDOOR AIR SAMPLING FIELD LOG

DATE: 3/22/21 - 3/23/21

	SAMPLE ID	DATE COLLECTED	SAMPLE COLLECTION INTERVAL	FLOW CONTROLLER ID	START TIME	INITIAL VACUUM (in Hg)	END TIME	FINAL VACUUM (in Hg)	CANISTER ID	DATE SHIPPED	QC?
1	MW27-SG032221-28	3/22/2021	30min 28' <sup>WT</sup> 3/22/21	24407 <sup>WT</sup> 3/22/21	1103	23.5	1145	4.0	6L2355	3/22/21	✓✓
2	SG60-SG032221	3/22/2021	30min 4' <sup>WT</sup> 3/22/21	24139	1148 1145 <sup>WT</sup>	23.5	1229	4.25	6L2580	3/22/21	✓✓
	MW27-SG032221-48	3/22/2021	48' <sup>WT</sup> 3/22/21	23125	1154	22.5			6L0120	3/22/21	✓
				23980 <sup>WT</sup> 3/22/21					6L2003 <sup>WT</sup> 3/22/21		
	MW27-SG032221-75	3/22/2021	75'	23980	1240	23.5			6L2003 <sup>WT</sup> 3/22/21		
3	MW27-SG032221-113	3/22/2021	30min 113' <sup>WT</sup> 3/22/21	23381	1302	23.75 <sup>WT</sup> 3/22/21	1349	3.0	6L0601	3/22/21	✓✓
	MW27-SG032221-155	3/22/2021	155' <sup>WT</sup> 3/22/21	24498					6L0708 <sup>WT</sup> 3/22/21		
4	AA-SG032221	3/22/2021	30min 8' <sup>WT</sup> 3/22/21	24498	1538	23.75	1618	4.5	6L0768	3/22/21	✓✓
5	MW28-SG032321-24	3/23/2021	30min 24' <sup>WT</sup> 3/23/21	23630	0954	23	1043	3.5	6L0227	3/23/21	• 1 ✓
6	SG11-SG032321	3/23/2021	30min 5' <sup>WT</sup> 3/23/21	25235	1020	23	1105	3.5	6L1535		• 2 ✓
7	MW28-SG032321-48	3/23/2021	30min 48' <sup>WT</sup> 3/23/21	23192	1052	24	1147	3.5	6L2277		• 3 ✓
8	SG108-SG032321	3/23/2021	30min 3-3' <sup>WT</sup> 3/23/21	23951	1139	23.5	1220	3.5	6L1082		• 7 ✓
9	MW28-SG032321-118	3/23/2021	30min 118' <sup>WT</sup> 3/23/21	24702	1203	22	1239	4.0	6L1950 6L0120 <sup>WT</sup> 3/23/21		• 5 ✓
10	SG10-SG032321	3/23/2021	30min 6-8' <sup>WT</sup> 3/23/21	24389	1240 1220 <sup>WT</sup> 3/23/21	22.5	1324	3.0	6L0681		• 6 ✓
	FD01-SG032321	3/23/2021	30min	23804	1240 1220 <sup>WT</sup> 3/23/21	23.5	1330	3.0	6L2844		• 7 ✓
11	SG13-SG032321	3/23/2021	30min 6' <sup>WT</sup> 3/23/21	23581	1300	22.5	1347	3.0	6L0760	✓	• 8 ✓
12	SG150-SG032321	3/23/2021	30min 7-3' <sup>WT</sup> 3/23/21	23534	1352	22.5	1436	3.0	6L0814		• 1 ✓

SAMPLED BY: <sup>WT</sup> Whitney Treadway

QC'd BY: Kael Keller

pg 1 of 4

change to SG103

# SOIL GAS/INDOOR AIR SAMPLING FIELD LOG

DATE: 3/23/21 - 3/24/21

	SAMPLE ID	DATE COLLECTED	SAMPLE COLLECTION INTERVAL	FLOW CONTROLLER ID	START TIME	INITIAL VACUUM (in Hg)	END TIME	FINAL VACUUM (in Hg)	CANISTER ID	DATE SHIPPED	QC?
13	SG04-SG032321	3/23/2021	30 min <del>5.8'</del> wt 3/23/21	23562	1406	21.5	1500	3.0	6L1778	3/23/21	2 ✓ ✓
14	SG05-SG032321	3/23/2021	30 min <del>6.3'</del> wt 3/23/21	23414	1412	22.5	1453	3.5	6L2862		3 ✓ ✓
15	SG06-SG032321	3/23/2021	30 min <del>6.1'</del> wt 3/23/21	23565	1419	23.0	1508	3.5	6L2540		4 ✓ ✓
16	<del>SG1 MW23-SG032321</del>	<del>135 3/23/21</del>	<del>30 min wt 3/23/21</del>	23615	1444	23.0	1527	4.0	6L0068		5 ✓ 0
17	SG55-SG032321	3/23/21	30 min <del>5.1'</del> wt 3/23/21	24035	1507	23.0	1602	2.5	6L2181	✓	6 ✓ 1503 purp. 15 ✓
1	B7-IA05-IA032421	3/24/21	24 hr <del>4.5'</del> wt 3/24/21	7160	0930	25.0	3/25/21 0930	3.75 <del>4.0</del>	6L2346	3/25/21 wt 3/24/21	3/24/21 ✓ ✓
2	B7-IA02-IA032421	3/24/21	24 hr <del>4.1'</del> wt 3/24/21	24467	0940	25.0	3/25/21 0940	4.25	6L1791	3/25/21	✓ ✓
3	B6-IA06-IA032421	3/24/21	24 hr <del>4.1'</del> wt 3/24/21	20739	1004	24.75	3/25/21 1004	3.5	6L1186		✓ ✓
	FD01-IA032421	3/24/21	24 hr <del>4.1'</del> wt 3/24/21	22065	1004	24.5	3/25/21 1004	3.0	6L1718		✓ ✓
4	B6-IA08-IA032421	3/24/21	24 hr <del>3.5'</del> wt 3/24/21	22288	1015	25.0	3/25/21 1015	5.75	6L2990		✓ ✓
→	B6-OA01-OA032521	3/24/21	24 hr <del>1.5'</del> wt 3/24/21	22183	1026	24.0	3/25/21 1026	4.5	6L1957	✓	✓ ✓
18	VP13-SG032421	3/24/21	30 min <del>1.7'</del> wt 3/24/21	23953	1121	22.0	1208	3.0	6L1918	3/24/21	✓ ✓
	FD02-SG032421	3/24/21	30 min <del>1.7'</del> wt 3/24/21	23930	1121	23.25	1215	3.0	6L2472		✓ ✓
19	<del>VP04</del> VP08-SG032421	3/24/21	30 min <del>1.7'</del> wt 3/24/21	23744	1147	22.5	1236	3.0	6L2400		✓ ✓
20	VP06-SG032421	3/24/21	30 min <del>1.7'</del> wt 3/24/21	23981	1257	23.0	1347	3.0	6L0811		✓ ✓
21	VP19-SG032421	3/24/21	30 min <del>1.7'</del> wt 3/24/21	23647	1305	23.75	1353	3.0	6L2688		✓ ✓
22	MW25-SG032421-28	3/24/21	30 min <del>2.8'</del> wt 3/24/21	23214	1431	24.5	1527	4.0	6L2570	✓	✓ ✓

SAMPLED BY: wt Whitney Treadway, Kevin Murphy

QC'd BY: Kiel Keller

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SG49 = V.7



## SOIL GAS/INDOOR AIR SAMPLING FIELD LOG

DATE: 3/24/21

	SAMPLE ID	DATE COLLECTED	SAMPLE COLLECTION INTERVAL	FLOW CONTROLLER ID	START TIME	INITIAL VACUUM (in Hg)	END TIME	FINAL VACUUM (in Hg)	CANISTER ID	DATE SHIPPED	
23	<del>VP12-SG032421</del> VP12-SG032421 KK 3/24/21	3/24/21	30 min	24310	917	23.5	957	4	GL2147	3/24/21	✓✓
24	VP10-SG032421	3/24/21	30 min	23222	944	24	1028	4	GL2253		✓✓
25	VP11-SG032421	3/24/21	30 min	23433	954	24	1034	4	GL1969		✓✓
26	VP09-SG032421	3/24/21	30 min	23766	1010	23	1054	4	GL1946		✓✓
27	VP15-SG032421	3/24/21	30 min	25184	1145	24	1229	4	GL1798		✓✓
28	VP17-SG032421	3/24/21	30 min	23218	1157	22.5	1236	3.5	GL2464		✓✓
29	VP14-SG032421	3/24/21	30 min	23282	1204	23.5	1241	3.5	GL0922		✓✓
30	VP04-SG032421	3/24/21	30 min	25329	1216	23.5	1257	3.5	GL0359	↓	✓✓
	FD03-SG032421	3/24/21	30 min	23638	1216	23.5	1257	3.5	GL1973	3/25/21	✓✓
31	VP02-SG032421	3/24/21	30 min	23794	1344	23.5	1426	4	GL2713	3/24/21	✓✓
32	SG49-SG032421	3/24/21	30 min	23368	1443	21.5	1517	4	GL1172	3/24/21	✓✓
33	<del>SG</del> MW25-SG032421-100	3/24/21	30 min	24839	1539	22.75	1623	3.5	GL2648	3/25/21	✓✓
34	<del>SB4</del> SB42-SG032521-26	3/25/21	30 min	23210	0933	22.5	1022	3.75	GL2576	3/25/21	✓✓
35	SB43-SG032521-15	3/25/21	30 min	23356	0938	23.0	1019	4.0	GL2342	3/25/21	✓✓
36	<del>SB42</del> SB42-SG032521-17	3/25/21	30 min	23520	1101	23.75	1144	3.75	GL2388	3/25/21	✓✓
	FD04-SG032521	3/25/21	30 min	23923	1101	24.25	1151	4.5	GL0085	3/25/21	✓✓
37	MW29-SG032521-42	3/25/21	30 min	24219	<del>1105</del> 0934 1105	23.0	1105	4.5	GL2820	3/25/21	✓✓

SAMPLED BY: KK Whitney Treadway, Kiel Keller

QC'd BY: KK / KM / WT Kiel Keller

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## SOIL GAS/INDOOR AIR SAMPLING FIELD LOG

DATE: 3/25/21 - 3/26/21

	SAMPLE ID	DATE COLLECTED	SAMPLE COLLECTION INTERVAL	FLOW CONTROLLER ID	START TIME	INITIAL VACUUM (in Hg)	END TIME	FINAL VACUUM (in Hg)	CANISTER ID	DATE SHIPPED	
38	SB43-SG032521-8	3/25/21	30min	24888	1030	22.0	1109	4.0	6L2325	3/25/21	✓✓
39	MW29-SG032521-66	3/25/21	30min	24141	1120	22.5	1158	4.0	6L2439	3/25/21	✓✓
40	SB42-SG032521-13	3/25/21	30min	23526	1202	21.75	1237	4.0	6L1018	3/25/21	✓✓
41	MW29-SG032521-98	3/25/21	30min	24304	1211	20.75	1248	2.0	6L0480	3/25/21	✓✓
42	<del>WT 3/25/21</del> SB42-SG032521-7	3/25/21	30min	23759	1243	22.25	1323	3.75	6L2052	3/25/21	✓✓
43	MW24-SG032521-130	3/25/21	30min	23228	1342	23.0	1428	3.0	6L0332	3/25/21	✓✓
44	MW24-SG032521-104	3/25/21	30min	23937	1436	21.5	1510	4.0	6L1353	3/25/21	✓✓
45	MW24-SG032521-60	3/25/21	30min	23425	1517	21.75	1553	4.0	6L2219	3/25/21	✓✓
46	MW24-SG032621-32	3/26/21	30min	24352	0824	22.5	0907	3.0	6L0603	3/26/21	✓✓
	FD05-SG032621	3/26/21	30min	23316	0824	21.75	0905	3.0	6L1198	3/26/21	✓✓
47	MW34-SG032621	3/26/21	30min	24715	0928	26.0	1026	4.0	6L0988	3/26/21	✓✓
48	MW37-SG032621	3/26/21	30min	23269	1053	23.25	1138 <del>1138</del>	3.5	6L2698	3/26/21	✓✓
49	MW38-SG032621	3/26/21	30min	24056	1202	23.0	1242	3.5	6L2843	3/26/21	✓✓
50	MW32-SG032621	3/26/21	30min	24238	1258	24.0	1341	4.0	6L0188	3/26/21	✓✓

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 QC'd BY: Kiel Keller

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**PREPARATORY INSPECTION/MOBILIZATION CHECKLIST**

Activity: SOIL GAS AND VAPOR SAMPLING

Date: 3/22/2021

Answer each question by checking the appropriate column (yes, no, not observed [N/O] or not applicable [N/A]). If "no" is checked, provide an explanation on the form.

Activity	Yes	No	N/O	N/A	Remarks
1. Have copies of all work plans, including the health and safety plan, been printed for availability onsite? Have appropriate copies of all forms in the plans been prepared for site use?	✓ ✓				
2. Have pertinent work plans and requirements been explained to project personnel, including project documentation and recordkeeping requirements?	✓				
3. Have all personnel working onsite read over the health and safety plan provided by CDM Smith (acknowledgement is by signing the health and safety plan signature form from the SSHP)?	✓				
4. Are the required materials, supplies, and equipment available, on-hand, in working order, and in accordance with plans and technical specifications?	✓				
5. Have all applicable Safety Data Sheets been made available at the site?	✓				
6. Has all equipment been properly calibrated per manufacturer's requirements?	✓				
7. Have sample locations been marked out using a GPS unit or by a surveyor, as appropriate?				✓	already installed
8. Have all applicable permits, licenses, and certificates been identified and/or obtained?	✓				
9. Have all utilities been marked out prior to the start of activities?				✓	already installed
10. Does the subcontractor need to clear heavy underbrush or any overhead obstructions to access any locations?				✓	NO subcontractor
11. Was all subcontractor equipment thoroughly checked, including inspection and testing of the emergency shutdown button on the drilling rig, generators, etc.?				✓	NO subcontractor
12. Have the necessary laboratories been contracted to perform the requested analyses?	✓				EWofms AIR TONCS
13. Has a designated staging area been established to store IDW and hold the decontamination pad?	✓				
14. For sample locations not in public right-of-way, have all appropriate access agreements been obtained?	✓				
15. For existing wells, have keys been obtained?	✓				

**FIELD DOCUMENTATION CHECKLIST**

Activity: SOIL GAS AND VAPOR SAMPLING

Date: 3/27/2021

Answer each question by checking the appropriate column (yes, no, or not applicable [N/A]). If "no" or "N/A" are checked, provide an explanation in the comments section.

<u>Field Documentation</u>	<u>Yes/</u>	<u>No</u>	<u>N/A</u>
1. Was all original field data recorded in indelible ink?	✓		
2. Were log books and field forms (including DQCRs) filled out properly, accurately recounting the day's events? This includes documenting activities performed, weather conditions, personal protective equipment used, problems encountered, details of samples collected, site visitors, descriptions of photos taken, notes of conversations with Project Manager/Field Team Leader/Project Geologist, decontamination procedures used, etc.	✓		
3. Were deficiencies reported to the Project Manager?	✓		
4. Were the equipment arrival date, equipment type, onsite storage location, and serial number recorded on the log for each field instrument?			✓
5. Were factory calibration certificates received with the field instruments and recorded on the log?	✓		
6. Are instruments being calibrated before and after use when necessary, and against know standards and/or per manufacturer specifications? (Passing calibration is within 10% of the standard.)	✓		
7. Are all instrument calibrations being accurately documented on the appropriate logs, including frequency of calibration checks, calibration acceptance criteria, and corrective actions for calibration failures?	✓		
8. Was the date that the field instrument left the site recorded in the logbook or on the instrument's log?	✓		
9. Was all IDW segregated by matrix/type to facilitate analysis and disposal? Were all IDW containers properly labeled as required in the QAPP?			✓

**Comments and Corrective Actions**

List all corrective actions. Initial and date when corrective actions have been implemented.

PINE ENV. PIP HAD BROKEN CHARGING CORD, SENT BACK WT 3/23/21  
USED FIELD ENV. PID, BUT NO REGULATOR WT 3/24/21, 3/26/21  
USED WASATCH REGULATOR TO CALIBRATE 1 DAY WT 3/25/21

The Field Team Leader and Project Manager shall sign this checklist upon completion of all items on the checklist.

Field Team Leader: WTA Whitney Treadway Date 3/27/21

Project Manager: \_\_\_\_\_ Date \_\_\_\_\_

Field Health and Safety Meeting Record

Trainer: Whitney Treadway

Date: 3/24/21

Time: 0850

Site: 700S 1600E PCE Plume

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: >10 ppm Other: \_\_\_\_\_

Protective Clothing/Equipment: level D

Special Equipment: PID

Chemical Hazards: soil vapor

Physical Hazards: slips trips, falls, <sup>wt</sup> heavy lifting, walking on roof, in boiler room w/ hot areas

Emergency Actions: call 911, alert VA safety if on campus, leave area if PID hit

Other Issues: \_\_\_\_\_

**Check:**

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

Whitney Treadway EDM Smith PDX  
Kevin Murphy Wasatch Environmental SEC  
Kiel Keller wasatch env. SEC

**Signature**

WT  
Kevin Murphy  
Kiel Keller

Field Health and Safety Meeting Record

Trainer: W. Treadway

Date: 3/25/21

Time: 0830

Site: FOOS WOODS PUE PLUM

**Review:**

- Health & Safety Plan
- Weather Concerns
- Buddy Teams
- Potential Problems
- Hospital Route/Nearest Phone Location
- Problems Previously Occurred

Action Levels: >10 ppm

Other: \_\_\_\_\_

Protective Clothing/Equipment: level D + masks

Special Equipment: PID

Chemical Hazards: VOCS in soil vapor

Physical Hazards: lifting, slips/trips/falls, weather (cold)

Emergency Actions: call 911, alert VA Safety if on rampus, leave area if PID hit

Other Issues: \_\_\_\_\_

**Check:**

- H&S Monitoring Equipment/Calibration
- First Aid Kit/Eye Wash Station
- Fire Extinguisher Communications/Radio Check
- H&S Plan (each item) Respiratory Protection/Cartridges

**Name/Firm/Office (Please Print)**

Kern Murphy Wasatch Environmental LLC  
Kiel Keller wasatch Environmental  
Whitney Treadway CDM Smith PDX

**Signature**

[Signature]  
[Signature]  
WAWA



Field Health and Safety Meeting Record

Trainer: Whitney Treadway

Date: 3/26/21

Time: 0810

Site: <sup>at 3/26/21</sup> VA 7005 1600E PCE Plume

Review:

- Health & Safety Plan
- Buddy Teams
- Hospital Route/Nearest Phone Location
- Weather Concerns
- Potential Problems
- Problems Previously Occurred

Action Levels: >10 ppm Other:

Protective Clothing/Equipment: Level D + MASKS

Special Equipment: PID

Chemical Hazards: VOCs in soil vapor

Physical Hazards: slips, trips, falls, traffic, weather (slippery surfaces, cold stress)

Emergency Actions: call 911 if emergency, alert VA Safety if on campus, leave area if PID hit

Other Issues:

Check:

- H&S Monitoring Equipment/Calibration
- Fire Extinguisher Communications/Radio Check
- First Aid Kit/Eye Wash Station
- H&S Plan (each item) Respiratory Protection/Cartridges

Name/Firm/Office (Please Print)

Whitney Treadway CDM Smith PDX

Signature

WT

# Appendix B

## Quality Control Summary Report

# Quality Control Summary Report

Q1 2021 Air Sampling Event

Operable Unit 1 Remedial Investigation  
700 South 1600 East PCE Plume,  
Salt Lake City, Utah

June 2021



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## Attachments

- Attachment 1 Data Validation Reports
- Attachment 2 Data Package Completeness Review Checklists
- Attachment 3 Analytical Data Packages



## Acronyms

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%	percent
%D	percent difference
%R	percent recovery
CDM Smith	CDM Federal Programs Corporation
COC	chain-of-custody
DQI	data quality indicator
DQO	data quality objective
EPA	U.S. Environmental Protection Agency
ft	feet
LCS	laboratory control sample
LCS D	laboratory control sample duplicate
Eurofins	Eurofins Air Toxics Laboratory
MDL	method detection limit
MRL	method reporting limit
PARCCS	precision, accuracy, representativeness, comparability, completeness, and sensitivity
PCE	tetrachloroethene
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
QCSR	quality control summary report
RIWP	Remedial Investigation Work Plan
RPD	relative percent difference
RSD	relative standard deviation
SDG	sample delivery group
SIM	selective ion monitoring
Site	700 South 1600 East Tetrachloroethene Plume Superfund Site
SM	standard method
USACE	U.S. Army Corps of Engineers
VOC	volatile organic compound

# Section 1

## Data Usability and Assessment Review

Under the U.S. Army Corps of Engineers (USACE), Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation for Operable Unit 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. To assist in the ongoing remedial investigation at the Site, indoor air and soil gas samples were collected March 22, 2021 to March 26, 2021. Samples were shipped to Eurofins Air Toxics (Eurofins) in Folsom, California, for analysis.

The purpose of this quality control summary report (QCSR) is to summarize the data validation and to determine whether the sample results meet the data quality objective (DQO) of the data usability outlined in the *Phase 2 Quality Assurance Project Plan (QAPP), Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*, Prepared for the U.S. Army Corps of Engineers, Kansas City District (CDM Smith 2020a).

### 1.1 Usability Summary

Data collected and validated during this field investigation are usable as reported. Applicable data validation qualifiers were added if required. No sample results were rejected. Specific details are provided in the data validation reports summarized in Section 5 and presented in **Attachment 1** of this report.

## Section 2

# Quality Assurance Objectives

Quality assurance (QA) objectives for measurement data are expressed in terms of precision, accuracy, representativeness, comparability, completeness, and sensitivity (PARCCS). The PARCCS parameters characterize the quality of the data and as such are called data quality indicators (DQIs). The DQIs provide a mechanism for ongoing quality control (QC) and evaluating and measuring data quality throughout the project.

A review of the collected data is necessary to determine if data measurement objectives established in the QAPP (CDM Smith 2020a) were met. In general, the following data measurement objectives were considered:

- Achievement of analytical method and reporting limit requirements
- Adherence to and achievement of appropriate laboratory analytical and field QC requirements
- Achievement of required measurement performance criteria for DQIs (the PARCCS parameters)
- Adherence to sampling and sample handling procedures
- Adherence to the sampling design and deviations documented on field change notifications, if required

The data validation review of the DQIs and other QA objectives determines if the data are of sufficient quality to support their intended use.

## Section 3

# Field and Laboratory Quality Assurance Activities

CDM Smith completed field sampling activities between March 22 and March 26, 2021. All samples were received intact with proper chain-of-custody (COC) documentation at Eurofins. Sample identification was accurately documented by the laboratory.

**Table 3-1** presents a list of the samples collected and the analyses performed. **Attachment 2** presents the completeness review checklists of the data packages. **Attachment 3** includes the analytical data packages.

Sample preparation and analyses were conducted within the method-specified holding times.

The QAPP (CDM Smith 2020a) defined the procedures to be followed and the data quality requirements for the field sampling events and associated analytical work.

### 3.1 Deviations from Field Procedures/Laboratory Procedures

As discussed in the Data Summary Report, the following deviations were encountered during the sampling events:

- During the March 2021 event, sample collection was unsuccessful at four of the proposed sampling locations/depths: MW-27 at depths 48 feet (ft), 75 ft, and 155 ft, and VP-16. At the MW-27 depths, purging of the probes was attempted, but probes and/ or the tubing were plugged or the formation at the screened interval was too tight and air flow could not be initiated with a vacuum pump.
- VP-16, located in the basement of Building 6, was covered with water during the event, likely due to construction directly above, and could not be accessed for sampling.

The remaining locations available for soil sampling are adequate for evaluation of the extent of subsurface volatile organic compound (VOC) impacts at the site to meet data quality objectives described in the Phase 2 OU1 RI Work Plan (CDM Smith 2020b).

- Samples MW27-SG032221-28, MW27-SG032221-113, and FD03-SG032421 were not able to be analyzed by the selective ion monitoring (SIM) low level analysis because of high levels of target compounds. Samples were analyzed by Modified Method TO-15.

These deviations do not impact the DQOs.

### 3.2 Field Quality Assurance/Quality Control

Six field duplicate pairs were analyzed for the 51 environmental air samples collected. The QC sample collection frequency requirements in the QAPP (CDM Smith 2020a) of 10 percent for field duplicates was met and exceeded.



Field QA/QC objectives were accomplished through the use of appropriate sampling techniques and collection of the required QC samples at the required frequencies.

### 3.3 Laboratory Quality Assurance/Quality Control

Analytical QA/QC was assessed by laboratory QC checks, method blanks, sample custody tracking, sample preservation, adherence to holding times, laboratory control samples (LCSs), calibration verifications, surrogates, internal standards, duplicate results, and other applicable QC parameters. As presented in the data validation reports in **Attachment 1** of this report, the laboratory QC samples met project criteria requirements with the appropriate qualifiers applied. All data are considered usable.

#### 3.3.1 Laboratory Methods

Samples were analyzed using the following U.S. Environmental Protection Agency (EPA) or Standard Methods (SM):

- EPA Modified Method TO-15 -VOCs
- EPA Method TO-15 SIM - VOCs by SIM

The methods used met project objectives.

**Table 3-1  
Sample List and Analysis  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
B6-OA01-OA032521	AA	3/25/2021	2103816	TO-15, TO-15 SIM
B7-IA05-IA032521	AI	3/25/2021	2103813	TO-15, TO-15 SIM
B7-IA02-IA032521	AI	3/25/2021	2103813	TO-15, TO-15 SIM
B6-IA06-IA032521	AI	3/25/2021	2103813	TO-15, TO-15 SIM
FD01-IA032521	AI	3/25/2021	2103813	TO-15, TO-15 SIM
B6-IA08-IA032521	AI	3/25/2021	2103816	TO-15, TO-15 SIM
MW27-SG032221-113	GS	3/22/2021	2103701	TO15
MW27-SG032221-28	GS	3/22/2021	2103701	TO15
SG03-SG032221	GS	3/22/2021	2103701	TO-15, TO-15 SIM
SG60-SG032221	GS	3/22/2021	2103701	TO-15, TO-15 SIM
FD01-SG032321	GS	3/23/2021	2103703	TO-15, TO-15 SIM
MW23-SG032321-135	GS	3/23/2021	2103700	TO15
MW28-SG032321-118	GS	3/23/2021	2103702	TO-15, TO-15 SIM
MW28-SG032321-24	GS	3/23/2021	2103702	TO-15, TO-15 SIM
MW28-SG032321-48	GS	3/23/2021	2103702	TO-15, TO-15 SIM
SG04-SG032321	GS	3/23/2021	2103725	TO-15, TO-15 SIM
SG05-SG032321	GS	3/23/2021	2103725	TO-15, TO-15 SIM
SG06-SG032321	GS	3/23/2021	2103725	TO-15, TO-15 SIM
SG08-SG032321	GS	3/23/2021	2103703	TO-15, TO-15 SIM
SG10-SG032321	GS	3/23/2021	2103703	TO-15, TO-15 SIM
SG11-SG032321	GS	3/23/2021	2103702	TO-15, TO-15 SIM
SG13-SG032321	GS	3/23/2021	2103703	TO-15, TO-15 SIM
SG50-SG032321	GS	3/23/2021	2103725	TO-15, TO-15 SIM
SG55-SG032321	GS	3/23/2021	2103700	TO-15, TO-15 SIM
FD02-SG032421	GS	3/24/2021	2103752	TO-15, TO-15 SIM
MW25-SG032421-28	GS	3/24/2021	2103753	TO-15, TO-15 SIM
SG49-SG032421	GS	3/24/2021	2103753	TO-15, TO-15 SIM
VP02-SG032421	GS	3/24/2021	2103753	TO-15, TO-15 SIM
VP04-SG032421	GS	3/24/2021	2103751	TO15
VP06-SG032421	GS	3/24/2021	2103753	TO-15, TO-15 SIM
VP08-SG032421	GS	3/24/2021	2103752	TO-15, TO-15 SIM
VP09-SG032421	GS	3/24/2021	2103754R1	TO-15, TO-15 SIM
VP10-SG032421	GS	3/24/2021	2103754R1	TO-15, TO-15 SIM
VP11-SG032421	GS	3/24/2021	2103754R1	TO-15, TO-15 SIM
VP12-SG032421	GS	3/24/2021	2103754R1	TO-15, TO-15 SIM
VP13-SG032421	GS	3/24/2021	2103752	TO-15, TO-15 SIM
VP14-SG032421	GS	3/24/2021	2103751	TO-15, TO-15 SIM
VP15-SG032421	GS	3/24/2021	2103751	TO15
VP17-SG032421	GS	3/24/2021	2103751	TO-15, TO-15 SIM
VP19-SG032421	GS	3/24/2021	2103752	TO-15, TO-15 SIM
FD03-SG032421	GS	3/24/2021	2103816	TO15
MW25-SG032421-100	GS	3/24/2021	2103816	TO-15, TO-15 SIM
FD04-SG032521	GS	3/25/2021	2103815	TO-15, TO-15 SIM
MW24-SG032521-104	GS	3/25/2021	2103817	TO-15, TO-15 SIM
MW24-SG032521-130	GS	3/25/2021	2103817	TO-15, TO-15 SIM
MW24-SG032521-60	GS	3/25/2021	2103818	TO-15, TO-15 SIM
MW29-SG032521-42	GS	3/25/2021	2103814	TO-15, TO-15 SIM
MW29-SG032521-66	GS	3/25/2021	2103815	TO-15, TO-15 SIM
MW29-SG032521-98	GS	3/25/2021	2103817	TO-15, TO-15 SIM
SB42-SG032521-13	GS	3/25/2021	2103815	TO-15, TO-15 SIM
SB42-SG032521-17	GS	3/25/2021	2103815	TO-15, TO-15 SIM
SB42-SG032521-26	GS	3/25/2021	2103814	TO-15, TO-15 SIM
SB42-SG032521-7	GS	3/25/2021	2103817	TO-15, TO-15 SIM
SB43-SG032521-15	GS	3/25/2021	2103814	TO-15, TO-15 SIM

**Table 3-1**  
**Sample List and Analysis**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

Field Sample ID	Matrix	Date Sampled	Laboratory SDG	Method
SB43-SG032521-8	GS	3/25/2021	2103814	TO-15, TO-15 SIM
FD05-SG032621	GS	3/26/2021	2103818	TO-15, TO-15 SIM
MW24-SG032621-32	GS	3/26/2021	2103818	TO-15, TO-15 SIM

**Acronyms:**

AA - ambient air

AI - indoor air

EPA - United States Environmental Protection Agency

GS - soil gas

ID - identification

SDG - sample delivery group

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

## Section 4

### Data Validation Procedures

For this QCSR, there were 15 laboratory sample delivery groups (SDGs) evaluated. Qualified CDM Smith data validators not associated with project sampling activities validated the data reported in the 15 SDGs. Data validation was performed in accordance with specified analytical methods and performance criteria outlined in the QAPP (CDM Smith 2020a), EPA's *National Functional Guidelines for Organic Superfund Methods Data Review* (EPA 2017), and EPA's *Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15* (EPA 2014). Validation reports were prepared and are presented in **Attachment 1**. The following SDG data packages were validated:

- SDG 2103700
- SDG 2103701
- SDG 2103702
- SDG 2103703
- SDG 2103725
- SDG 2103751
- SDG 2103752
- SDG 2103753
- SDG 2103754
- SDG 2103813
- SDG 2103814
- SDG 2103815
- SDG 2103816
- SDG 2103817
- SDG 2103818 (MW24-SG032521-60, MW24-SG032621-32, FD05-SG032621 only)

**Table 4-1** presents the results that were qualified and the reasons for the qualifications. Qualifiers applied are defined as follows:

- J → Result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.



- U → Analyte was analyzed for but was not detected above the level of the sample method reporting limit (MRL).
- UJ → Analyte was analyzed for but was not detected above the level of the sample MRL. The MRL is approximate.

**Table 4-1**  
**Qualification Summary**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
B6-IA06-IA032521	2103813	TO15	Allyl Chloride	107-05-1	2.3	µg/m <sup>3</sup>	UJ	UJ	ICV
B6-IA06-IA032521	2103813	TO15	4-Methyl-2-Pentanone (MIBK)	108-10-1	0.61	µg/m <sup>3</sup>	U-RL	U	LB
B6-IA06-IA032521	2103813	TO15	Methylene Chloride	75-09-2	1	µg/m <sup>3</sup>	U-RL	U	LB
B6-IA06-IA032521	2103813	TO15	Isopropylbenzene	98-82-8	0.73	µg/m <sup>3</sup>	U-RL	U	LB
B6-IA08-IA032521	2103816	TO15SIM	1,2-Dichloroethane	107-06-2	0.13	µg/m <sup>3</sup>	U-RL	U	LB
B6-IA08-IA032521	2103816	TO15	Trichlorofluoromethane	75-69-4	1.3	µg/m <sup>3</sup>	J	J	ICV
B6-IA08-IA032521	2103816	TO15SIM	Trichloroethene	79-01-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
B6-OA01-OA032521	2103816	TO15SIM	1,2-Dichloroethane	107-06-2	0.12	µg/m <sup>3</sup>	U-RL	U	LB
B6-OA01-OA032521	2103816	TO15	Trichlorofluoromethane	75-69-4	1.4	µg/m <sup>3</sup>	J	J	ICV
B6-OA01-OA032521	2103816	TO15SIM	Trichloroethene	79-01-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB
B7-IA02-IA032521	2103813	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	ICV
B7-IA02-IA032521	2103813	TO15	4-Methyl-2-Pentanone (MIBK)	108-10-1	0.62	µg/m <sup>3</sup>	U-RL	U	LB
B7-IA05-IA032521	2103813	TO15	Allyl Chloride	107-05-1	2.3	µg/m <sup>3</sup>	UJ	UJ	ICV
B7-IA05-IA032521	2103813	TO15	Methylene Chloride	75-09-2	1	µg/m <sup>3</sup>	U-RL	U	LB
FD01-IA032521	2103813	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	ICV
FD01-SG032321	2103703	TO15	Allyl Chloride	107-05-1	2.2	µg/m <sup>3</sup>	UJ	UJ	ICV
FD02-SG032421	2103752	TO15	Trichlorofluoromethane	75-69-4	2	µg/m <sup>3</sup>	J	J	ICV
FD03-SG032421	2103816	TO15	Trichlorofluoromethane	75-69-4	32	µg/m <sup>3</sup>	J	J	ICV
FD04-SG032521	2103815	TO15	Trichlorofluoromethane	75-69-4	2	µg/m <sup>3</sup>	J	J	ICV
FD05-SG032621	2103818	TO15	Trichlorofluoromethane	75-69-4	18	µg/m <sup>3</sup>	J	J	ICV
FD05-SG032621	2103818	TO15SIM	Trichloroethene	79-01-6	1.6	µg/m <sup>3</sup>	U-RL	U	LB
MW23-SG032321-135	2103700	TO15	Allyl Chloride	107-05-1	94	µg/m <sup>3</sup>	UJ	UJ	ICV
MW23-SG032321-135	2103700	TO15	Acetone	67-64-1	180	µg/m <sup>3</sup>	U-RL	U	LB
MW24-SG032521-104	2103817	TO15	Trichlorofluoromethane	75-69-4	41	µg/m <sup>3</sup>	J	J	ICV
MW24-SG032521-130	2103817	TO15	Trichlorofluoromethane	75-69-4	24	µg/m <sup>3</sup>	J	J	ICV
MW24-SG032521-130	2103817	TO15SIM	Trichloroethene	79-01-6	0.75	µg/m <sup>3</sup>	U-RL	U	LB
MW24-SG032521-60	2103818	TO15	Trichlorofluoromethane	75-69-4	20	µg/m <sup>3</sup>	J	J	ICV
MW24-SG032621-32	2103818	TO15	Trichlorofluoromethane	75-69-4	18	µg/m <sup>3</sup>	J	J	ICV
MW24-SG032621-32	2103818	TO15SIM	Trichloroethene	79-01-6	1.5	µg/m <sup>3</sup>	U-RL	U	LB
MW25-SG032421-100	2103816	TO15	Trichlorofluoromethane	75-69-4	170	µg/m <sup>3</sup>	J	J	ICV
MW25-SG032421-28	2103753	TO15	Allyl Chloride	107-05-1	4.7	µg/m <sup>3</sup>	UJ	UJ	LCS, ICV
MW27-SG032221-113	2103701	TO15	Allyl Chloride	107-05-1	92	µg/m <sup>3</sup>	UJ	UJ	ICV

**Table 4-1**  
**Qualification Summary**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
MW27-SG032221-113	2103701	TO15	Acetone	67-64-1	170	µg/m <sup>3</sup>	U-RL	U	LB
MW27-SG032221-28	2103701	TO15	Allyl Chloride	107-05-1	95	µg/m <sup>3</sup>	UJ	UJ	ICV
MW27-SG032221-28	2103701	TO15	1,2,4-Trichlorobenzene	120-82-1	220	µg/m <sup>3</sup>	UJ	UJ	CCV
MW28-SG032321-118	2103702	TO15	Allyl Chloride	107-05-1	26	µg/m <sup>3</sup>	UJ	UJ	ICV
MW28-SG032321-24	2103702	TO15	Allyl Chloride	107-05-1	22	µg/m <sup>3</sup>	UJ	UJ	ICV
MW28-SG032321-24	2103702	TO15	Acetone	67-64-1	33	µg/m <sup>3</sup>	U-RL	U	LB
MW28-SG032321-24	2103702	TO15SIM	1,1,1-Trichloroethane	71-55-6	1.5	µg/m <sup>3</sup>	U-RL	U	LB
MW28-SG032321-48	2103702	TO15	Allyl Chloride	107-05-1	22	µg/m <sup>3</sup>	UJ	UJ	ICV
MW29-SG032521-42	2103814	TO15	Trichlorofluoromethane	75-69-4	4.7	µg/m <sup>3</sup>	J	J	ICV
MW29-SG032521-66	2103815	TO15SIM	1,2-Dichloroethane	107-06-2	0.26	µg/m <sup>3</sup>	U-RL	U	LB
MW29-SG032521-66	2103815	TO15	Trichlorofluoromethane	75-69-4	3.8	µg/m <sup>3</sup>	J	J	ICV
MW29-SG032521-98	2103817	TO15	Trichlorofluoromethane	75-69-4	13	µg/m <sup>3</sup>	J	J	ICV
SB42-SG032521-13	2103815	TO15	Trichlorofluoromethane	75-69-4	1.9	µg/m <sup>3</sup>	J	J	ICV
SB42-SG032521-17	2103815	TO15	Trichlorofluoromethane	75-69-4	2	µg/m <sup>3</sup>	J	J	ICV
SB42-SG032521-26	2103814	TO15	Trichlorofluoromethane	75-69-4	2.5	µg/m <sup>3</sup>	J	J	ICV
SB42-SG032521-7	2103817	TO15	Trichlorofluoromethane	75-69-4	1.5	µg/m <sup>3</sup>	J	J	ICV
SB43-SG032521-15	2103814	TO15	Trichlorofluoromethane	75-69-4	2.1	µg/m <sup>3</sup>	J	J	ICV
SB43-SG032521-8	2103814	TO15	Trichlorofluoromethane	75-69-4	1.6	µg/m <sup>3</sup>	J	J	ICV
SB43-SG032521-8	2103814	TO15SIM	Trichloroethene	79-01-6	0.17	µg/m <sup>3</sup>	U-RL	U	LB
SG03-SG032221	2103701	TO15	Allyl Chloride	107-05-1	25	µg/m <sup>3</sup>	UJ	UJ	ICV
SG03-SG032221	2103701	TO15SIM	1,1,1-Trichloroethane	71-55-6	1.7	µg/m <sup>3</sup>	U-RL	U	LB
SG04-SG032321	2103725	TO15	Allyl Chloride	107-05-1	5.6	µg/m <sup>3</sup>	UJ	UJ	ICV
SG04-SG032321	2103725	TO15	Acetone	67-64-1	8.5	µg/m <sup>3</sup>	U-RL	U	LB
SG04-SG032321	2103725	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.39	µg/m <sup>3</sup>	U-RL	U	LB
SG05-SG032321	2103725	TO15	Allyl Chloride	107-05-1	24	µg/m <sup>3</sup>	UJ	UJ	ICV
SG05-SG032321	2103725	TO15	Acetone	67-64-1	36	µg/m <sup>3</sup>	U-RL	U	LB
SG05-SG032321	2103725	TO15SIM	1,1,1-Trichloroethane	71-55-6	1.7	µg/m <sup>3</sup>	U-RL	U	LB
SG06-SG032321	2103725	TO15	Allyl Chloride	107-05-1	23	µg/m <sup>3</sup>	UJ	UJ	ICV
SG06-SG032321	2103725	TO15	Acetone	67-64-1	35	µg/m <sup>3</sup>	U-RL	U	LB
SG06-SG032321	2103725	TO15SIM	1,1,1-Trichloroethane	71-55-6	1.6	µg/m <sup>3</sup>	U-RL	U	LB
SG08-SG032321	2103703	TO15	Allyl Chloride	107-05-1	7.8	µg/m <sup>3</sup>	UJ	UJ	ICV
SG08-SG032321	2103703	TO15	Acetone	67-64-1	12	µg/m <sup>3</sup>	U-RL	U	LB

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
SG08-SG032321	2103703	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.54	µg/m <sup>3</sup>	U-RL	U	LB
SG10-SG032321	2103703	TO15	Allyl Chloride	107-05-1	2.3	µg/m <sup>3</sup>	UJ	UJ	ICV
SG10-SG032321	2103703	TO15	Acetone	67-64-1	3.6	µg/m <sup>3</sup>	U-RL	U	LB
SG11-SG032321	2103702	TO15	Allyl Chloride	107-05-1	5.6	µg/m <sup>3</sup>	UJ	UJ	ICV
SG11-SG032321	2103702	TO15	Acetone	67-64-1	8.6	µg/m <sup>3</sup>	U-RL	U	LB
SG11-SG032321	2103702	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.39	µg/m <sup>3</sup>	U-RL	U	LB
SG13-SG032321	2103703	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	ICV
SG13-SG032321	2103703	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB
SG49-SG032421	2103753	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	LCS, ICV
SG49-SG032421	2103753	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB
SG50-SG032321	2103725	TO15	Allyl Chloride	107-05-1	3.8	µg/m <sup>3</sup>	UJ	UJ	ICV
SG50-SG032321	2103725	TO15	Acetone	67-64-1	5.7	µg/m <sup>3</sup>	U-RL	U	LB
SG50-SG032321	2103725	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.26	µg/m <sup>3</sup>	U-RL	U	LB
SG55-SG032321	2103700	TO15	Allyl Chloride	107-05-1	2.2	µg/m <sup>3</sup>	UJ	UJ	ICV
SG55-SG032321	2103700	TO15	4-Methyl-2-Pentanone (MIBK)	108-10-1	0.58	µg/m <sup>3</sup>	U-RL	U	LB
SG60-SG032221	2103701	TO15	Allyl Chloride	107-05-1	2.3	µg/m <sup>3</sup>	UJ	UJ	ICV
SG60-SG032221	2103701	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB
VP02-SG032421	2103753	TO15	Allyl Chloride	107-05-1	5.9	µg/m <sup>3</sup>	UJ	UJ	LCS, ICV
VP02-SG032421	2103753	TO15	Methylene Chloride	75-09-2	2.6	µg/m <sup>3</sup>	U-RL	U	LB
VP04-SG032421	2103751	TO15	Allyl Chloride	107-05-1	190	µg/m <sup>3</sup>	UJ	UJ	ICV
VP06-SG032421	2103753	TO15	Allyl Chloride	107-05-1	2.2	µg/m <sup>3</sup>	UJ	UJ	LCS, ICV
VP06-SG032421	2103753	TO15	4-Methyl-2-Pentanone (MIBK)	108-10-1	0.58	µg/m <sup>3</sup>	U-RL	U	LB
VP08-SG032421	2103752	TO15	Trichlorofluoromethane	75-69-4	4.8	µg/m <sup>3</sup>	J	J	ICV
VP09-SG032421	2103754R1	TO15	Allyl Chloride	107-05-1	8.2	µg/m <sup>3</sup>	UJ	UJ	ICV
VP09-SG032421	2103754R1	TO15	Trichlorofluoromethane	75-69-4	2.2	µg/m <sup>3</sup>	J	J	ICV
VP10-SG032421	2103754R1	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	ICV
VP10-SG032421	2103754R1	TO15SIM	1,2-Dichloroethane	107-06-2	0.12	µg/m <sup>3</sup>	U-RL	U	LB
VP10-SG032421	2103754R1	TO15	Trichlorofluoromethane	75-69-4	0.84	µg/m <sup>3</sup>	J	J	ICV
VP10-SG032421	2103754R1	TO15SIM	Trichloroethene	79-01-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB
VP11-SG032421	2103754R1	TO15	Allyl Chloride	107-05-1	12	µg/m <sup>3</sup>	UJ	UJ	ICV
VP11-SG032421	2103754R1	TO15	Trichlorofluoromethane	75-69-4	1.9	µg/m <sup>3</sup>	J	J	ICV
VP12-SG032421	2103754R1	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	ICV



**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
VP12-SG032421	2103754R1	TO15	Trichlorofluoromethane	75-69-4	1.2	µg/m <sup>3</sup>	J	J	ICV
VP13-SG032421	2103752	TO15	Trichlorofluoromethane	75-69-4	1.9	µg/m <sup>3</sup>	J	J	ICV
VP13-SG032421	2103752	TO15SIM	Trichloroethene	79-01-6	0.33	µg/m <sup>3</sup>	U-RL	U	LB
VP14-SG032421	2103751	TO15	Allyl Chloride	107-05-1	2.5	µg/m <sup>3</sup>	UJ	UJ	ICV
VP14-SG032421	2103751	TO15	4-Methyl-2-Pentanone (MIBK)	108-10-1	0.65	µg/m <sup>3</sup>	U-RL	U	LB
VP14-SG032421	2103751	TO15	Methylene Chloride	75-09-2	1.1	µg/m <sup>3</sup>	U-RL	U	LB
VP15-SG032421	2103751	TO15	Allyl Chloride	107-05-1	180	µg/m <sup>3</sup>	UJ	UJ	ICV
VP17-SG032421	2103751	TO15	Allyl Chloride	107-05-1	12	µg/m <sup>3</sup>	UJ	UJ	ICV
VP17-SG032421	2103751	TO15	Acetone	67-64-1	18	µg/m <sup>3</sup>	U-RL	U	LB
VP17-SG032421	2103751	TO15	Methylene Chloride	75-09-2	5.4	µg/m <sup>3</sup>	U-RL	U	LB
VP19-SG032421	2103752	TO15SIM	1,2-Dibromoethane	106-93-4	0.56	µg/m <sup>3</sup>	U-RL	U	LB
VP19-SG032421	2103752	TO15SIM	1,2-Dichloroethane	107-06-2	0.12	µg/m <sup>3</sup>	U-RL	U	LB
VP19-SG032421	2103752	TO15	Trichlorofluoromethane	75-69-4	0.8	µg/m <sup>3</sup>	J	J	ICV
VP19-SG032421	2103752	TO15SIM	Trichloroethene	79-01-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB

**Acronyms:**

µg/m<sup>3</sup> - microgram per cubic meter

SDG - sample delivery group

CAS - chemical abstract service

CCV - continuing calibration verification

EPA - United States Environmental Protection Agency

ICV - initial calibration verification

ID - identification

LB - laboratory blank criteria

LCS - laboratory control sample criteria

J - estimated

U - nondetect

UJ - estimated nondetect result

U-RL - result is qualified as nondetect at the reporting limit value

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

## Section 5

# Data Quality Indicators

This section summarizes the validation performed and the overall quality of the data. The validation reports are provided in **Attachment 1**.

Achievement of the DQO regarding data usability was determined by the use of DQIs. These DQIs are expressed in terms of PARCCS. The DQIs provide a mechanism to evaluate and measure data quality throughout the project. These criteria are defined in **Table 5-1** and in the following subsections.

### 5.1 Precision

Precision is a quantitative term that estimates the reproducibility of a set of replicate measurements under a given set of conditions. It is defined as a measurement of mutual agreement between measurements of the same property and is expressed in terms of relative percent difference (RPD) between duplicate determinations.

RPD is calculated as follows:

$$\text{RPD} = \text{absolute value } [(C1 - C2) / \{(C1 + C2) / 2\}] \times 100\%$$

Where:

C1 = concentration of primary sample

C2 = concentration of duplicate sample

Field and analytical precision were determined from review of the field duplicate results, LCS/laboratory control sample duplicate (LCSDs), and laboratory duplicates. The duplicate sample results were compared after calculating their RPDs. Field duplicate samples were collected in the same manner as the original samples but collected in separate individual containers, given separate sample identifiers, and treated as unique samples by the laboratory.

**Table 5-2** presents the field duplicate sample results for the air data. A control limit of 40 percent (%) RPD was used for both the soil gas and indoor air field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the samples is calculated; if that value is below the MRL, no qualification is required. Laboratory RPDs are specific to the QC parameter. RPD results are summarized below:

- Field duplicate RPDs or absolute criteria results were within control limits.
- LCS/LCSD RPDs were within control limits.
- Laboratory duplicate RPDs or absolute criteria were within control limits.

No field or laboratory issues were identified from the RPD results outside criteria; the exceedances are reasonable for this type of sampling activity.

## 5.2 Accuracy

Accuracy is the degree of agreement of a measurement with an accepted reference or true value and is a measure of the bias in a system. Two different metrics are evaluated to assess result accuracy: calculation of percent recovery (%R) for spiked analytes with known concentrations and review of blank results for cross-contamination.

### 5.2.1 Percent Recovery

Accuracy of the data was assessed by comparing recoveries of LCSs, calibration standards, surrogates, and internal standards. Accuracy is expressed as %R, which is calculated as:

$$\text{Percent Recovery} = \frac{(\text{Total Analyte Found} - \text{Analyte Originally Present}) \times 100}{\text{Analyte Added}}$$

Analytical accuracy for the entire data collection activity is difficult to measure because several sources of error exist. Errors can be introduced by any of the following:

- Sampling procedure and duration of sampling
- Field contamination
- Sample preservation and handling
- Sample matrix
- Sample preparation
- Analytical techniques

Accuracy is maintained by adhering to the laboratory method and approved field and analytical standard operating procedures.

The following is a summary of the accuracy parameters reviewed and the resulting qualifications for the data collected:

#### LCS/LCSD %Rs

The following SDGs had one or more LCS/LCSD %Rs that were outside of criteria. The associated analytes were either qualified as estimated or did not require qualification:

- SDGs 2103700, 2103701, 2103702, 2103703, 2103725, 2103751, 2103753, 2103813: allyl chloride (3-chloropropene) - Recoveries were greater than the acceptable criteria. Qualification is required for detected results only. Associated allyl chloride results were nondetect and did not require qualification.

### Calibration %Rs, Percent Differences, and Relative Standard Deviations

The following SDGs had one or more calibration %Rs, percent differences (%Ds), and or relative standard deviation (RSDs) that were outside of criteria. The associated analytes were qualified as estimated:

- SDGs 2103700, 2130701, 2103702, 2103703, 2103725, 2103751, 2103753, 2103813: allyl chloride (3-chloropropene) (145.44 %R) – associated results qualified as estimated “J/UJ”
- SDGs 2103752, 2103814, 2103815, 2103816, 2103817, 2103818: trichlorofluoromethane (Freon 11) (130.34 %R) – associated results qualified as estimated “J/UJ”
- SDG 2103701: allyl chloride (3-chloropropene) (145.44), 1,2,4-trichlorobenzene (31.58) – associated results qualified as estimated “J/UJ”
- SDG 2103754R1: allyl chloride (3-chloropropene) (145.44 %R), trichlorofluoromethane (Freon 11) (130.34 %R) – associated results qualified as estimated “J/UJ”

### Surrogates, Tunes, Internal Standards

- Surrogate results were within criteria.
- Tune results were within criteria.
- Internal standard results were within criteria.

Sample preservation, sample handling, holding times, canister pressure, and canister certification are additional measures of accuracy of the data. All sample handling information, holding times, canister pressure readings, and canister certification results were acceptable for both the indoor and soil gas air samples.

### 5.2.2 Blank Contamination

Blanks are used to determine the level of laboratory and field contamination introduced into the samples, independent of the level of target analytes found in the sample source. Sources of sample contamination can include the containers and equipment used to collect the sample, preservatives added to the sample, laboratory sample storage refrigerators, standards and solutions used to calibrate instruments, glassware and reagents used to process samples, airborne contamination in the laboratory preparation area, and the analytical instrument sample introduction equipment. Each analyte group has its own particular suite of common laboratory contaminants. Active measures must be performed to continually measure the ambient contamination level, and steps must be taken to discover the source of the contamination to eliminate or minimize the levels. Random spot contamination can also occur from analytes that are not common laboratory problems but arise as a problem for a specific project or over a short period. Field blanks, equipment blanks, trip blanks, and laboratory method blanks are analyzed to identify possible sources of contamination. No field blanks or trip blanks were collected during the March 2021 sampling event as indicated in the QAPP (CDM Smith 2020a).



The following text discusses validation actions required as a result of laboratory blank contamination. Associated sample results were qualified as nondetect “U” at the MRL.

- SDG 2103700 – acetone, 4-methyl-2-pentanone
- SDGs 2103701, 2103702, 2103703, 2103725 – acetone, 1,1,1-trichloroethane
- SDG 2103751 – 4-methyl-2-pentanone, acetone, methylene chloride
- SDG 2103752 – 1,2-dichloroethane, 1,2-dibromoethane, trichloroethene
- SDG 2103753 – 4-methyl-2-pentanone, methylene chloride, 1,1,1-trichloroethane
- SDGs 2103754, 2103816 – 1,2-dichloroethane, trichloroethene
- SDG 2103813 – 4-methyl-2-pentanone, methylene chloride, isopropylbenzene (cumene)
- SDGs 2103814, 2103817, 2103818 – trichloroethene
- SDG 2103815 – 1,2-dichloroethane

Ideally, no contaminants should be found in the blank samples. Blank samples are used to determine the validity of the analytical results by determining the existence and magnitude of contamination resulting from laboratory (or field) activities or baseline drift during analysis. As discussed above, analytes were detected in some of the laboratory blank samples. Concentrations were below the MRLs for all detected blank results. Analytes detected in laboratory blanks are common with laboratory analyses and are almost unavoidable.

Associated sample results for the laboratory blanks were qualified following the appropriate guidelines. Detected blank concentrations were below the MRLs and the resulting sample qualifications as nondetect or “U” does not falsely diminish identification of site-related contaminants.

### 5.3 Representativeness

Representativeness is a qualitative term that expresses the degree to which the sample data accurately and precisely represent the environmental conditions corresponding to the location and/or depth interval of sample collection. Requirements and procedures for sample collection were designed to maximize sample representativeness.

Representativeness can be monitored by reviewing field documentation and/or performing field audits. For this report, a detailed review was performed on the COC and field data collection forms. Appropriate laboratory QA/QC requirements were described in the QAPP (CDM Smith 2020a) and laboratory statement of work to confirm that the laboratory analytical results were representative of true field conditions.

Field sampling representativeness was attained through strict adherence to the sampling design (CDM Smith 2020b, 2021b) and the approved QAPP (CDM Smith 2020a) procedures and by using EPA-approved analytical methods for sample analyses. As a result, the data represents as near as possible the actual field conditions at the time of sampling.

Representativeness, as defined above, was met for the fieldwork and laboratory analyses. The data collected are suitable for project use.

## 5.4 Comparability

Comparability is a qualitative term that expresses the confidence with which a data set can be compared with another. Strict adherence to standard sample collection procedures, analytical detection limits, and analytical methods is necessary so that data from similar samples and sample conditions are comparable. This comparability is independent of laboratory personnel, data reviewers, or sampling personnel. Comparability criteria are met for the project if, based on data review, the sample collection and analytical procedures used are similar and are determined to have been followed.

To achieve comparability of data generated for the Site, CDM Smith followed standard sample collection procedures and EPA-approved analytical methods during sampling activities. The sample analyses were performed by Eurofins using approved standard operating procedures and reporting units. Using such procedures and methods enables the current data to be comparable to future data sets generated with similar methods and units.

## 5.5 Completeness

Completeness of the field program is defined as the percentage of samples planned for collection, as listed in the Remedial Investigation Work Plan (RIWP) (CDM Smith 2020b) and Planning Memorandum (CDM Smith 2021b), versus the actual number of samples collected during the field program (see equation A).

Completeness for acceptable data is defined as the percentage of acceptable data obtained judged to be valid versus the total quantity of data generated (see equation B). Acceptable data include both data that pass all the QC criteria (unqualified data) and data that may not pass all the QC criteria but had appropriate corrective actions taken (qualified but usable data).

$$A. \quad \%Completeness = C \times \frac{100}{n}$$

Where:

C = actual number of samples collected  
n = total number of samples planned

$$B. \quad \%Completeness = V \times \frac{100}{n'}$$

Where:

V = number of measurements judged valid  
n' = total number of measurements made

The overall completeness goal for this sampling event was 90% for all project data.

All samples outlined in the RIWP (CDM Smith 2020b) and planning memorandum (CDM Smith 2021) were collected as planned to meet specific sampling activity objectives except as discussed in Section 3. The locations that were sampled are adequate for evaluation of the extent of subsurface VOC impacts at the site to meet DQOs. The completeness for the number of samples planned to be collected versus the number of samples collected was 93% which meets the DQO of 90%.

Analyses for the sampling event exceeded the 90% completeness goal of acceptable data for the number of measurements judged to be valid versus the total number of measurements made.

One hundred percent of the data validated and reported are suitable for their intended use for site characterization. No results were rejected, and all data collected met the overall project objective for data usability. The completeness goals were met for both the number of samples collected for all sampling events and the number of measurements judged to be valid.

The data usability DQO was achieved; the data reported are suitable for their intended use as stated in the QAPP (CDM Smith 2020a) and RIWP (CDM Smith 2020b). The achievement of the completeness goals for the data provides sufficient data for project decisions.

## 5.6 Sensitivity

Sensitivity is related to the ability to compare analytical results with project-specific levels of interest such as delineation levels or action levels. Analytical quantitation limits for the various sample analytes should be below the level of interest to allow an effective comparison.

The method detection limit (MDL) study attempts to answer the question, "What is the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero?" The study is based upon repetitive analysis of an interference-free sample spiked with a known amount of the target analyte. The MDL is a measure of the ability of the test procedure to generate a positive response for the target analyte in the absence of any other interferences from the sample.

The MRL is generally defined as the lowest concentration at which an analyte can be confidently reported in a sample and its concentration reported with a reasonable degree of accuracy and precision. For samples that do not pose a particular matrix problem, the MRL is typically about three to five times higher than the MDL.

Laboratory results are reported according to rules that provide established certainty of detection. The result for an analyte is flagged with a "U" if that analyte was not detected and reported at the MRL value or qualified with a "J" flag if associated QC results fall outside the appropriate QC criteria. Additionally, if an analyte is present at a concentration between the MDL and the MRL, the analytical result is flagged with a "J," indicating an estimated quantity. Qualifying the result as an estimated concentration reflects uncertainty in the reported value.

When required, dilutions were performed and accounted for in the reported MRLs. Due to these required dilutions some nondetect MRL values exceeded the soil gas risk based screening levels for a few of the soil gas samples. These included analytes, 1,1,2,2-tetrachloroethane, 1,1,2-

trichloroethane, 1,2,4-trichlorobenzene, 1,2-dibromoethane, 1,2-dichloroethane, 1,4-dichlorobenzene, 1,4-dioxane, bromodichloromethane, and carbon tetrachloride.

For some of the indoor air samples, nondetect results were greater than the indoor air risk based screening levels which included 1,1,2,2-tetrachloroethane, 1,2-dibromoethane, and bromodichloromethane. However, these analytes are not a known constituent of potential concern for the site. All MRLs were below the Indoor Air Tier 1 and Tier 2 Removal Action Levels.

In the situation where the MRL was above a screening value, the MDL was below the screening value for almost all analytes, (based on dilutions) and as detected results are qualified as estimated between the MDL and MRL, no exceedances of the screening level occurred for the majority of these results. For the remaining analytes, laboratory MRLs were low enough to compare with the project criteria stated in the laboratory statement of work and the QAPP (CDM Smith 2020a).



**Table 5-1 DQIs and Corresponding QC Parameters**

Data Quality Indicators	QC Parameters Evaluation in Data Review/Validation
Precision	RPD values of: <ol style="list-style-type: none"> <li>1) Laboratory duplicates</li> <li>2) Field duplicates</li> <li>3) LCS/LCSD</li> </ol> RSD values of: <ol style="list-style-type: none"> <li>1) Initial calibration verifications</li> </ol>
Accuracy/Bias	%R or %D values of: <ol style="list-style-type: none"> <li>1) LCS/LCSD %R</li> <li>2) Initial calibration verification/continuing calibration verification %R</li> <li>3) Tune check</li> <li>4) Surrogates</li> <li>5) Internal standards</li> </ol> Results of: <ol style="list-style-type: none"> <li>1) Instrument and calibration blanks</li> <li>2) Method (preparation) blanks</li> <li>3) Field blanks</li> </ol>
Representativeness	Results of all blanks Adherence to field standard operating procedures Sample integrity (COC and sample receipt forms) Holding times
Comparability	Similar reporting limits and units Similar sample collection methods Similar laboratory analytical methods
Completeness	Data qualifiers Laboratory deliverables Requested/Reported valid results Field sample collection (primary and QC samples) Contract compliance (i.e., method and instrument QC within limits)
Sensitivity	Sample method reporting limits meet QAPP criteria Adequacy of sample dilution

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		Sample Name	B6-IA06		B6-IA06		RPD	MW-24		MW-24		RPD
Sample Name	Sample Date		B6-IA06-IA032521	3/25/2021	FD01-IA032521	3/25/2021		MW24-SG032621-32	3/26/2021	FD05-SG032621	3/26/2021	
Method	Analyte	Unit	Result	Q	Result	Q		Result	Q	Result	Q	
TO15	1,1,1-Trichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,1,2-Trichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,1,2-Trichlorotrifluoroethane (Freon 113)	µg/m <sup>3</sup>	0.48	J	0.47	J	ABS Criteria	1.9	J	2	J	ABS Criteria
TO15	1,1-Dichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,1-Dichloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	5.5	U	5.8	U	NC	53	U	54	U	NC
TO15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	0.22	J	0.23	J	ABS Criteria	7	U	7.2	U	NC
TO15	1,2-Dibromoethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	0.9	U	0.94	U	NC	8.6	U	8.8	U	NC
TO15	1,2-Dichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,2-Dichloropropane	µg/m <sup>3</sup>	0.69	U	0.72	U	NC	6.6	U	6.7	U	NC
TO15	1,2-Dichlorotetrafluoroethane;Fluorocarbon 114	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	0.09	J	0.085	J	ABS Criteria	7	U	7.2	U	NC
TO15	1,3-Butadiene	µg/m <sup>3</sup>	0.33	U	0.35	U	NC	3.2	U	3.2	U	NC
TO15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	0.9	U	0.94	U	NC	8.6	U	8.8	U	NC
TO15	1,4-Dichlorobenzene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,4-Dioxane	µg/m <sup>3</sup>	0.54	U	0.16	J	ABS Criteria	5.2	U	5.3	U	NC
TO15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	3.5	U	3.7	U	NC	33	U	34	U	NC
TO15	2-Butanone (MEK)	µg/m <sup>3</sup>	0.74	J	0.5	J	ABS Criteria	21	U	22	U	NC
TO15	2-Hexanone	µg/m <sup>3</sup>	3	U	3.2	U	NC	29	U	30	U	NC
TO15	4-Ethyltoluene	µg/m <sup>3</sup>	0.26	J	0.24	J	ABS Criteria	7	U	7.2	U	NC
TO15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	0.61	U	0.64	U	NC	5.8	U	6	U	NC
TO15	Acetone	µg/m <sup>3</sup>	73		61		17.91	34	U	35	U	NC
TO15	Allyl Chloride	µg/m <sup>3</sup>	2.3	UJ	2.4	UJ	NC	22	U	23	U	NC
TO15	Benzene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Benzyl Chloride	µg/m <sup>3</sup>	0.77	U	0.81	U	NC	7.4	U	7.6	U	NC
TO15	Bromodichloromethane	µg/m <sup>3</sup>	1	U	1	U	NC	81		80		1.24
TO15	Bromoform	µg/m <sup>3</sup>	1.5	U	1.6	U	NC	15	U	15	U	NC
TO15	Bromomethane	µg/m <sup>3</sup>	2.9	U	3	U	NC	28	U	28	U	NC
TO15	Carbon Disulfide	µg/m <sup>3</sup>	2.3	U	2.4	U	NC	22	U	23	U	NC
TO15	Carbon Tetrachloride	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Chlorobenzene	µg/m <sup>3</sup>	0.68	U	0.023	J	ABS Criteria	6.6	U	6.7	U	NC
TO15	Chloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Chloroform	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

	Location Sample Name Sample Date Sample Type	B6-IA06 B6-IA06-IA032521 3/25/2021 N		B6-IA06 FD01-IA032521 3/25/2021 FD		RPD	MW-24 MW24-SG032621-32 3/26/2021 N		MW-24 FD05-SG032621 3/26/2021 FD		RPD	
TO15	Chloromethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	cis-1,2-Dichloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	0.68	U	0.71	U	NC	6.5	U	6.6	U	NC
TO15	Cyclohexane	µg/m <sup>3</sup>	2.6	U	2.7	U	NC	25	U	25	U	NC
TO15	Dibromochloromethane	µg/m <sup>3</sup>	1.3	U	1.3	U	NC	1.8	J	1.3	J	ABS Criteria
TO15	Dichlorodifluoromethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Ethanol	µg/m <sup>3</sup>	180	J	180	J	0.00	27	U	28	U	NC
TO15	Ethylbenzene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Hexachloro-1,3-Butadiene	µg/m <sup>3</sup>	7.9	U	8.4	U	NC	76	U	78	U	NC
TO15	Hexane	µg/m <sup>3</sup>	0.23	J	0.25	J	ABS Criteria	25	U	26	U	NC
TO15	Isopropyl Alcohol (Manufacturing-Strong Acid)	µg/m <sup>3</sup>	39		38		2.60	18	U	18	U	NC
TO15	Isopropylbenzene	µg/m <sup>3</sup>	0.73	U	0.042	J	ABS Criteria	7	U	7.2	U	NC
TO15	M,P-Xylene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Methyl Tert-Butyl Ether	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Methylene Chloride	µg/m <sup>3</sup>	1	U	1.1	U	NC	9.9	U	10	U	NC
TO15	N-Heptane	µg/m <sup>3</sup>	0.18	J	0.17	J	ABS Criteria	29	U	30	U	NC
TO15	N-Propylbenzene	µg/m <sup>3</sup>	0.068	J	0.066	J	ABS Criteria	7	U	7.2	U	NC
TO15	o-Xylene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Styrene	µg/m <sup>3</sup>	0.63	U	0.67	U	NC	6.1	U	6.2	U	NC
TO15	Tetrachloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Tetrahydrofuran	µg/m <sup>3</sup>	0.29	J	0.29	J	ABS Criteria	21	U	22	U	NC
TO15	Toluene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Trans-1,2-Dichloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Trans-1,3-Dichloropropene	µg/m <sup>3</sup>	0.68	U	0.71	U	NC	6.5	U	6.6	U	NC
TO15	Trichloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Trichlorofluoromethane (Freon 11)	µg/m <sup>3</sup>	1.2		1.2		ABS Criteria	18	J	18	J	ABS Criteria
TO15	Vinyl Chloride	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15SIM	1,1,1-Trichloroethane	µg/m <sup>3</sup>	0.16	U	0.17	U	NC	2.1		2		ABS Criteria
TO15SIM	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	0.2	U	0.22	U	NC	2	U	2	U	NC
TO15SIM	1,1,2-Trichloroethane	µg/m <sup>3</sup>	0.16	U	0.17	U	NC	1.6	U	1.6	U	NC
TO15SIM	1,1-Dichloroethane	µg/m <sup>3</sup>	0.12	U	0.13	U	NC	1.2	U	1.2	U	NC
TO15SIM	1,1-Dichloroethene	µg/m <sup>3</sup>	0.059	U	0.062	U	NC	0.57	U	0.58	U	NC
TO15SIM	1,2-Dibromoethane	µg/m <sup>3</sup>	0.028	J	0.6	U	NC	5.5	U	5.6	U	NC
TO15SIM	1,2-Dichloroethane	µg/m <sup>3</sup>	0.083	J	0.086	J	ABS Criteria	1.2	U	1.2	U	NC
TO15SIM	1,2-Dichlorotetrafluoroethane (Freon 114)	µg/m <sup>3</sup>	0.1	J	0.1	J	ABS Criteria	0.37	J	0.39	J	ABS Criteria
TO15SIM	1,4-Dichlorobenzene	µg/m <sup>3</sup>	0.45	U	0.47	U	NC	4.3	U	4.4	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		B6-IA06	B6-IA06	RPD	MW-24	MW-24	RPD
Sample Name	Sample Date	B6-IA06-IA032521	FD01-IA032521		MW24-SG032621-32	FD05-SG032621	
Sample Type		3/25/2021	3/25/2021		3/26/2021	3/26/2021	
		N	FD		N	FD	
TO15SIM	Benzene	0.34	0.34	ABS Criteria	0.28	0.34	ABS Criteria
TO15SIM	Carbon Tetrachloride	0.46	0.46	ABS Criteria	2.8	2.8	ABS Criteria
TO15SIM	Chloroethane	0.029	0.021	ABS Criteria	1.9	1.9	NC
TO15SIM	Chloroform	0.15	0.16	ABS Criteria	1200	1200	0.00
TO15SIM	Chloromethane	0.68	0.67	ABS Criteria	15	15	NC
TO15SIM	cis-1,2-Dichloroethene	0.12	0.12	NC	1.1	1.2	NC
TO15SIM	Dichlorodifluoromethane (Freon 12)	2.3	2.3	0.00	3	3	ABS Criteria
TO15SIM	Ethylbenzene	1.5	1.4	6.90	1.2	1.3	NC
TO15SIM	m/p-Xylene	8.7	7.7	12.20	2.5	2.5	NC
TO15SIM	Methyl Tert-Butyl Ether	0.54	0.57	NC	5.2	5.3	NC
TO15SIM	o-Xylene	2.6	2.3	12.24	1.2	1.3	NC
TO15SIM	Tetrachloroethene	0.098	0.1	ABS Criteria	240	230	4.26
TO15SIM	Toluene	0.64	0.69	ABS Criteria	2.7	2.8	NC
TO15SIM	trans-1,2-Dichloroethene	0.025	0.024	ABS Criteria	5.7	5.8	NC
TO15SIM	Trichloroethene	0.042	0.17	NC	1.5	1.6	NC
TO15SIM	Vinyl Chloride	0.076	0.08	NC	0.15	0.75	ABS Criteria

**Acronyms**

µg/m<sup>3</sup> - microgram per cubic meter

EPA - United States Environmental Protection Agency

FD - field duplicate

J - estimated

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

U - nondetect

UJ - estimated nondetect result

ABS Criteria = Sample concentrations less than 5x the reporting limit;  
absolute difference (ABS) between the two results less than the reporting  
limit

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds  
by selective ion monitoring (SIM)



**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		SB-42	SB-42		SG-10		SG-10		RPD			
Sample Name		SB42-SG032521-17	FD04-SG032521		SG10-SG032321		FD01-SG032321		RPD			
Sample Date		3/25/2021	3/25/2021		3/23/2021		3/23/2021		RPD			
Sample Type		N	FD		N		FD		RPD			
Method	Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	RPD	
TO15	1,1,1-Trichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	1,1,2-Trichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	1,1,2-Trichlorotrifluoroethane (Freon 113)	µg/m <sup>3</sup>	5.7	U	5.2	U	NC	0.52	J	0.54	J	ABS Criteria
TO15	1,1-Dichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,1-Dichloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	28	U	25	U	NC	5.6	U	5.2	U	NC
TO15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	0.63	J	0.52	J	ABS Criteria	0.54	J	0.52	J	ABS Criteria
TO15	1,2-Dibromoethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	4.5	U	4.1	U	NC	0.9	U	0.85	U	NC
TO15	1,2-Dichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,2-Dichloropropane	µg/m <sup>3</sup>	3.4	U	3.1	U	NC	0.69	U	0.65	U	NC
TO15	1,2-Dichlorotetrafluoroethane;Fluorocarbon 114	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	3.7	U	3.3	U	NC	0.22	J	0.21	J	ABS Criteria
TO15	1,3-Butadiene	µg/m <sup>3</sup>	1.6	U	1.5	U	NC	0.33	U	0.31	U	NC
TO15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	4.5	U	4.1	U	NC	0.9	U	0.85	U	NC
TO15	1,4-Dichlorobenzene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	1,4-Dioxane	µg/m <sup>3</sup>	2.7	U	2.4	U	NC	0.32	J	0.51	U	ABS Criteria
TO15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	17	U	16	U	NC	3.5	U	3.3	U	NC
TO15	2-Butanone (MEK)	µg/m <sup>3</sup>	11	U	10	U	NC	0.37	J	0.5	J	ABS Criteria
TO15	2-Hexanone	µg/m <sup>3</sup>	15	U	14	U	NC	3.1	U	2.9	U	NC
TO15	4-Ethyltoluene	µg/m <sup>3</sup>	3.7	U	3.3	U	NC	0.74	U	0.69	U	NC
TO15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	3	U	2.8	U	NC	0.61	U	0.58	U	NC
TO15	Acetone	µg/m <sup>3</sup>	18	U	16	U	NC	3.6	U	4.4	U	ABS Criteria
TO15	Allyl Chloride	µg/m <sup>3</sup>	12	U	11	U	NC	2.3	UJ	2.2	UJ	NC
TO15	Benzene	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Benzyl Chloride	µg/m <sup>3</sup>	3.8	U	3.5	U	NC	0.78	U	0.73	U	NC
TO15	Bromodichloromethane	µg/m <sup>3</sup>	5	U	4.6	U	NC	0.12	J	0.074	J	ABS Criteria
TO15	Bromoform	µg/m <sup>3</sup>	7.7	U	7	U	NC	1.6	U	1.4	U	NC
TO15	Bromomethane	µg/m <sup>3</sup>	14	U	13	U	NC	2.9	U	2.7	U	NC
TO15	Carbon Disulfide	µg/m <sup>3</sup>	12	U	10	U	NC	0.44	J	0.54	J	ABS Criteria
TO15	Carbon Tetrachloride	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Chlorobenzene	µg/m <sup>3</sup>	3.4	U	3.1	U	NC	0.69	U	0.65	U	NC
TO15	Chloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Chloroform	µg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

	Location Sample Name Sample Date Sample Type	SB-42 SB42-SG032521-17 3/25/2021 N		SB-42 FD04-SG032521 3/25/2021 FD		RPD	SG-10 SG10-SG032321 3/23/2021 N		SG-10 FD01-SG032321 3/23/2021 FD		RPD	
TO15	Chloromethane	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	cis-1,2-Dichloroethene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	NC	
TO15	cis-1,3-Dichloropropene	μg/m <sup>3</sup>	3.4	U	3.1	U	NC	0.68	U	0.64	U	NC
TO15	Cyclohexane	μg/m <sup>3</sup>	13	U	12	U	NC	2.6	U	2.4	U	NC
TO15	Dibromochloromethane	μg/m <sup>3</sup>	6.3	U	5.8	U	NC	1.3	U	1.2	U	NC
TO15	Dichlorodifluoromethane	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Ethanol	μg/m <sup>3</sup>	14	U	13	U	NC	0.56	J	0.74	J	ABS Criteria
TO15	Ethylbenzene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Hexachloro-1,3-Butadiene	μg/m <sup>3</sup>	40	U	36	U	NC	8	U	7.5	U	NC
TO15	Hexane	μg/m <sup>3</sup>	13	U	12	U	NC	2.6	U	2.5	U	NC
TO15	Isopropyl Alcohol (Manufacturing-Strong Acid)	μg/m <sup>3</sup>	9.2	U	8.4	U	NC	0.92	J	1.9		ABS Criteria
TO15	Isopropylbenzene	μg/m <sup>3</sup>	3.7	U	3.3	U	NC	0.74	U	0.69	U	NC
TO15	M,P-Xylene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Methyl Tert-Butyl Ether	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Methylene Chloride	μg/m <sup>3</sup>	5.2	U	4.7	U	NC	1	U	0.98	U	NC
TO15	N-Heptane	μg/m <sup>3</sup>	15	U	14	U	NC	3.1	U	2.9	U	NC
TO15	N-Propylbenzene	μg/m <sup>3</sup>	3.7	U	3.3	U	NC	0.74	U	0.69	U	NC
TO15	o-Xylene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Styrene	μg/m <sup>3</sup>	3.2	U	2.9	U	NC	0.64	U	0.6	U	NC
TO15	Tetrachloroethene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Tetrahydrofuran	μg/m <sup>3</sup>	11	U	10	U	NC	2.2	U	2.1	U	NC
TO15	Toluene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Trans-1,2-Dichloroethene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Trans-1,3-Dichloropropene	μg/m <sup>3</sup>	3.4	U	3.1	U	NC	0.68	U	0.64	U	NC
TO15	Trichloroethene	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15	Trichlorofluoromethane (Freon 11)	μg/m <sup>3</sup>	2	J	2	J	ABS Criteria	1.4		1.4		ABS Criteria
TO15	Vinyl Chloride	μg/m <sup>3</sup>	---	---	---	---	NC	---	---	---	---	NC
TO15SIM	1,1,1-Trichloroethane	μg/m <sup>3</sup>	0.31	J	0.3	J	ABS Criteria	1.2		1.2		0.00
TO15SIM	1,1,2,2-Tetrachloroethane	μg/m <sup>3</sup>	1	U	0.93	U	NC	0.2	U	0.19	U	NC
TO15SIM	1,1,2-Trichloroethane	μg/m <sup>3</sup>	0.81	U	0.74	U	NC	0.16	U	0.15	U	NC
TO15SIM	1,1-Dichloroethane	μg/m <sup>3</sup>	0.6	U	0.55	U	NC	0.12	U	0.11	U	NC
TO15SIM	1,1-Dichloroethene	μg/m <sup>3</sup>	0.3	U	0.27	U	NC	0.059	U	0.056	U	NC
TO15SIM	1,2-Dibromoethane	μg/m <sup>3</sup>	2.9	U	2.6	U	NC	0.58	U	0.54	U	NC
TO15SIM	1,2-Dichloroethane	μg/m <sup>3</sup>	0.6	U	0.55	U	NC	0.12	U	0.11	U	NC
TO15SIM	1,2-Dichlorotetrafluoroethane (Freon 114)	μg/m <sup>3</sup>	1	U	0.95	U	NC	0.1	J	0.11	J	ABS Criteria
TO15SIM	1,4-Dichlorobenzene	μg/m <sup>3</sup>	2.2	U	2	U	NC	0.45	U	0.42	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location Sample Name Sample Date Sample Type		SB-42 SB42-SG032521-17 3/25/2021 N		SB-42 FD04-SG032521 3/25/2021 FD		RPD	SG-10 SG10-SG032321 3/23/2021 N		SG-10 FD01-SG032321 3/23/2021 FD		RPD	
TO15SIM	Benzene	µg/m <sup>3</sup>	0.12	J	0.1	J	ABS Criteria	0.24	U	0.034	J	ABS Criteria
TO15SIM	Carbon Tetrachloride	µg/m <sup>3</sup>	0.94	U	0.23	J	ABS Criteria	0.19	U	0.18	U	NC
TO15SIM	Chloroethane	µg/m <sup>3</sup>	0.98	U	0.9	U	NC	0.2	U	0.19	U	NC
TO15SIM	Chloroform	µg/m <sup>3</sup>	24		24		0.00	39		39		0.00
TO15SIM	Chloromethane	µg/m <sup>3</sup>	7.7	U	7	U	NC	0.032	J	1.4	U	NC
TO15SIM	cis-1,2-Dichloroethene	µg/m <sup>3</sup>	0.55	J	0.54		ABS Criteria	0.12	U	0.11	U	NC
TO15SIM	Dichlorodifluoromethane (Freon 12)	µg/m <sup>3</sup>	3.4		3.3		ABS Criteria	2.4		2.4		0.00
TO15SIM	Ethylbenzene	µg/m <sup>3</sup>	0.22	J	0.22	J	ABS Criteria	0.12	J	0.13		ABS Criteria
TO15SIM	m/p-Xylene	µg/m <sup>3</sup>	0.53	J	0.53	J	ABS Criteria	0.44		0.44		ABS Criteria
TO15SIM	Methyl Tert-Butyl Ether	µg/m <sup>3</sup>	2.7	U	2.4	U	NC	0.54	U	0.51	U	NC
TO15SIM	o-Xylene	µg/m <sup>3</sup>	0.24	J	0.24	J	ABS Criteria	0.18		0.17		ABS Criteria
TO15SIM	Tetrachloroethene	µg/m <sup>3</sup>	520		500		3.92	3.2		3.2		0.00
TO15SIM	Toluene	µg/m <sup>3</sup>	0.2	J	0.15	J	ABS Criteria	0.13	J	0.14	J	ABS Criteria
TO15SIM	trans-1,2-Dichloroethene	µg/m <sup>3</sup>	3	U	2.7	U	NC	0.59	U	0.56	U	NC
TO15SIM	Trichloroethene	µg/m <sup>3</sup>	6		5.8		3.39	0.16	U	0.022	J	ABS Criteria
TO15SIM	Vinyl Chloride	µg/m <sup>3</sup>	0.38	U	0.35	U	NC	0.077	U	0.072	U	NC

**Acronyms**

µg/m<sup>3</sup> - microgram per cubic meter

EPA - United States Environmental Protection Agency

FD - field duplicate

J - estimated

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

U - nondetect

UJ - estimated nondetect result

ABS Criteria = Sample concentrations less than 5x the reporting limit;  
absolute difference (ABS) between the two results less than the reporting  
limit

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds  
by selective ion monitoring (SIM)

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		VP04	VP04	RPD	VP13	VP13	RPD					
Sample Name		VP04-SG032421	FD03-SG032421		VP13-SG032421	FD02-SG032421						
Sample Date		3/24/2021	3/24/2021		3/24/2021	3/24/2021						
Sample Type		N	FD		N	FD						
Method	Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	RPD	
TO15	1,1,1-Trichloroethane	µg/m <sup>3</sup>	83	U	82	U	NC	---	---	---	---	NC
TO15	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	100	U	100	U	NC	---	---	---	---	NC
TO15	1,1,2-Trichloroethane	µg/m <sup>3</sup>	83	U	82	U	NC	---	---	---	---	NC
TO15	1,1,2-Trichlorotrifluoroethane (Freon 113)	µg/m <sup>3</sup>	120	U	120	U	NC	0.95	J	1	J	ABS Criteria
TO15	1,1-Dichloroethane	µg/m <sup>3</sup>	62	U	61	U	NC	---	---	---	---	NC
TO15	1,1-Dichloroethene	µg/m <sup>3</sup>	60	U	60	U	NC	---	---	---	---	NC
TO15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	450	U	450	U	NC	11	U	11	U	NC
TO15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	300	U	300	U	NC	0.11	J	0.1	J	ABS Criteria
TO15	1,2-Dibromoethane	µg/m <sup>3</sup>	120	U	120	U	NC	---	---	---	---	NC
TO15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	92	U	91	U	NC	1.8	U	1.7	U	NC
TO15	1,2-Dichloroethane	µg/m <sup>3</sup>	62	U	61	U	NC	---	---	---	---	NC
TO15	1,2-Dichloropropane	µg/m <sup>3</sup>	70	U	70	U	NC	1.4	U	1.3	U	NC
TO15	1,2-Dichlorotetrafluoroethane;Fluorocarbon 114	µg/m <sup>3</sup>	110	U	100	U	NC	---	---	---	---	NC
TO15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	300	U	300	U	NC	1.5	U	1.4	U	NC
TO15	1,3-Butadiene	µg/m <sup>3</sup>	34	U	33	U	NC	0.67	U	0.63	U	NC
TO15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	92	U	91	U	NC	3.4		3.7		ABS Criteria
TO15	1,4-Dichlorobenzene	µg/m <sup>3</sup>	92	U	91	U	NC	---	---	---	---	NC
TO15	1,4-Dioxane	µg/m <sup>3</sup>	220	U	220	U	NC	1.1	U	1	U	NC
TO15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	71	U	70	U	NC	7.1	U	6.7	U	NC
TO15	2-Butanone (MEK)	µg/m <sup>3</sup>	180	U	180	U	NC	1.3	J	1.6	J	ABS Criteria
TO15	2-Hexanone	µg/m <sup>3</sup>	250	U	250	U	NC	6.2	U	5.8	U	NC
TO15	4-Ethyltoluene	µg/m <sup>3</sup>	75	U	74	U	NC	1.5	U	1.4	U	NC
TO15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	62	U	62	U	NC	1.2	U	1.2	U	NC
TO15	Acetone	µg/m <sup>3</sup>	360	U	360	U	NC	5.7	J	7.5		ABS Criteria
TO15	Allyl Chloride	µg/m <sup>3</sup>	190	UJ	190	U	NC	4.8	U	4.5	U	NC
TO15	Benzene	µg/m <sup>3</sup>	49	U	48	U	NC	---	---	---	---	NC
TO15	Benzyl Chloride	µg/m <sup>3</sup>	79	U	78	U	NC	1.6	U	1.5	U	NC
TO15	Bromodichloromethane	µg/m <sup>3</sup>	100	U	100	U	NC	13		14		7.41
TO15	Bromoform	µg/m <sup>3</sup>	160	U	160	U	NC	3.1	U	3	U	NC
TO15	Bromomethane	µg/m <sup>3</sup>	590	U	590	U	NC	5.9	U	5.6	U	NC
TO15	Carbon Disulfide	µg/m <sup>3</sup>	190	U	190	U	NC	4.7	U	4.4	U	NC
TO15	Carbon Tetrachloride	µg/m <sup>3</sup>	96	U	95	U	NC	---	---	---	---	NC
TO15	Chlorobenzene	µg/m <sup>3</sup>	70	U	70	U	NC	1.4	U	1.3	U	NC
TO15	Chloroethane	µg/m <sup>3</sup>	160	U	160	U	NC	---	---	---	---	NC
TO15	Chloroform	µg/m <sup>3</sup>	43	J	42	J	ABS Criteria	---	---	---	---	NC



**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

	Location Sample Name Sample Date Sample Type	VP04 VP04-SG032421 3/24/2021 N		VP04 FD03-SG032421 3/24/2021 FD		RPD	VP13 VP13-SG032421 3/24/2021 N		VP13 FD02-SG032421 3/24/2021 FD		RPD	
		µg/m <sup>3</sup>		µg/m <sup>3</sup>			µg/m <sup>3</sup>		µg/m <sup>3</sup>			
TO15	Chloromethane	µg/m <sup>3</sup>	310	U	310	U	NC	---	---	---	---	NC
TO15	cis-1,2-Dichloroethene	µg/m <sup>3</sup>	60	U	60	U	NC	---	---	---	---	NC
TO15	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	69	U	68	U	NC	1.4	U	1.3	U	NC
TO15	Cyclohexane	µg/m <sup>3</sup>	52	U	52	U	NC	5.2	U	4.9	U	NC
TO15	Dibromochloromethane	µg/m <sup>3</sup>	130	U	130	U	NC	0.33	J	0.38	J	ABS Criteria
TO15	Dichlorodifluoromethane	µg/m <sup>3</sup>	75	U	75	U	NC	---	---	---	---	NC
TO15	Ethanol	µg/m <sup>3</sup>	290	U	280	U	NC	5.7	U	5.4	U	NC
TO15	Ethylbenzene	µg/m <sup>3</sup>	66	U	66	U	NC	---	---	---	---	NC
TO15	Hexachloro-1,3-Butadiene	µg/m <sup>3</sup>	650	U	640	U	NC	16	U	15	U	NC
TO15	Hexane	µg/m <sup>3</sup>	54	U	53	U	NC	1.2	J	5	U	NC
TO15	Isopropyl Alcohol (Manufacturing-Strong Acid)	µg/m <sup>3</sup>	150	U	150	U	NC	2.9	J	1.6	J	ABS Criteria
TO15	Isopropylbenzene	µg/m <sup>3</sup>	75	U	74	U	NC	1.5	U	1.4	U	NC
TO15	M,P-Xylene	µg/m <sup>3</sup>	66	U	66	U	NC	---	---	---	---	NC
TO15	Methyl Tert-Butyl Ether	µg/m <sup>3</sup>	220	U	220	U	NC	---	---	---	---	NC
TO15	Methylene Chloride	µg/m <sup>3</sup>	530	U	520	U	NC	1.6	J	1.7	J	ABS Criteria
TO15	N-Heptane	µg/m <sup>3</sup>	250	U	250	U	NC	6.2	U	5.9	U	NC
TO15	N-Propylbenzene	µg/m <sup>3</sup>	75	U	74	U	NC	1.5	U	1.4	U	NC
TO15	o-Xylene	µg/m <sup>3</sup>	66	U	66	U	NC	---	---	---	---	NC
TO15	Styrene	µg/m <sup>3</sup>	65	U	64	U	NC	1.3	U	1.2	U	NC
TO15	Tetrachloroethene	µg/m <sup>3</sup>	30000		31000		3.28	---	---	---	---	NC
TO15	Tetrahydrofuran	µg/m <sup>3</sup>	45	U	44	U	NC	1.2	J	1.3	J	ABS Criteria
TO15	Toluene	µg/m <sup>3</sup>	57	U	57	U	NC	---	---	---	---	NC
TO15	Trans-1,2-Dichloroethene	µg/m <sup>3</sup>	60	U	60	U	NC	---	---	---	---	NC
TO15	Trans-1,3-Dichloropropene	µg/m <sup>3</sup>	69	U	68	U	NC	1.4	U	1.3	U	NC
TO15	Trichloroethene	µg/m <sup>3</sup>	51	J	47	J	ABS Criteria	---	---	---	---	NC
TO15	Trichlorofluoromethane (Freon 11)	µg/m <sup>3</sup>	34	J	32	J	ABS Criteria	1.9	J	2	J	ABS Criteria
TO15	Vinyl Chloride	µg/m <sup>3</sup>	39	U	38	U	NC	---	---	---	---	NC
TO15SIM	1,1,1-Trichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	0.035	J	0.033	J	ABS Criteria
TO15SIM	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	0.42	U	0.39	U	NC
TO15SIM	1,1,2-Trichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	0.33	U	0.31	U	NC
TO15SIM	1,1-Dichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	0.25	U	0.23	U	NC
TO15SIM	1,1-Dichloroethene	µg/m <sup>3</sup>	---	---	---	---	NC	0.12	U	0.11	U	NC
TO15SIM	1,2-Dibromoethane	µg/m <sup>3</sup>	---	---	---	---	NC	1.2	U	1.1	U	NC
TO15SIM	1,2-Dichloroethane	µg/m <sup>3</sup>	---	---	---	---	NC	0.25	U	0.23	U	NC
TO15SIM	1,2-Dichlorotetrafluoroethane (Freon 114)	µg/m <sup>3</sup>	---	---	---	---	NC	0.11	J	0.12	J	ABS Criteria
TO15SIM	1,4-Dichlorobenzene	µg/m <sup>3</sup>	---	---	---	---	NC	0.91	U	0.86	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		VP04	VP04	RPD	VP13	VP13	RPD			
Sample Name	Sample Date	VP04-SG032421	FD03-SG032421		VP13-SG032421	FD02-SG032421				
Sample Type		3/24/2021	3/24/2021		3/24/2021	3/24/2021				
		N	FD		N	FD				
TO15SIM	Benzene	μg/m <sup>3</sup>	---	---	NC	0.42	J	0.31	J	ABS Criteria
TO15SIM	Carbon Tetrachloride	μg/m <sup>3</sup>	---	---	NC	0.68		0.71		ABS Criteria
TO15SIM	Chloroethane	μg/m <sup>3</sup>	---	---	NC	0.087	J	0.099	J	ABS Criteria
TO15SIM	Chloroform	μg/m <sup>3</sup>	---	---	NC	240		240		0.00
TO15SIM	Chloromethane	μg/m <sup>3</sup>	---	---	NC	3.1	U	3	U	NC
TO15SIM	cis-1,2-Dichloroethene	μg/m <sup>3</sup>	---	---	NC	0.24	U	0.23	U	NC
TO15SIM	Dichlorodifluoromethane (Freon 12)	μg/m <sup>3</sup>	---	---	NC	2.4		2.4		ABS Criteria
TO15SIM	Ethylbenzene	μg/m <sup>3</sup>	---	---	NC	0.067	J	0.065	J	ABS Criteria
TO15SIM	m/p-Xylene	μg/m <sup>3</sup>	---	---	NC	0.26	J	0.2	J	ABS Criteria
TO15SIM	Methyl Tert-Butyl Ether	μg/m <sup>3</sup>	---	---	NC	1.1	U	1	U	NC
TO15SIM	o-Xylene	μg/m <sup>3</sup>	---	---	NC	0.12	J	0.072	J	ABS Criteria
TO15SIM	Tetrachloroethene	μg/m <sup>3</sup>	---	---	NC	110		110		0.00
TO15SIM	Toluene	μg/m <sup>3</sup>	---	---	NC	0.27	J	0.23	J	ABS Criteria
TO15SIM	trans-1,2-Dichloroethene	μg/m <sup>3</sup>	---	---	NC	1.2	U	1.1	U	NC
TO15SIM	Trichloroethene	μg/m <sup>3</sup>	---	---	NC	0.33	U	0.34		ABS Criteria
TO15SIM	Vinyl Chloride	μg/m <sup>3</sup>	---	---	NC	0.16	U	0.15	U	NC

**Acronyms**

μg/m<sup>3</sup> - microgram per cubic meter

EPA - United States Environmental Protection Agency

FD - field duplicate

J - estimated

N - normal sample

NC - not calculated

Q - qualifier

RPD - relative percent difference

U - nondetect

UJ - estimated nondetect result

ABS Criteria = Sample concentrations less than 5x the reporting limit;  
absolute difference (ABS) between the two results less than the reporting  
limit

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds  
by selective ion monitoring (SIM)

## Section 6

# Data Usability Assessment

One hundred percent of the data reported and validated in this QCSR are suitable for their intended use as stated in the QAPP (CDM Smith 2020a). No sample results were rejected.

The achievement of the completeness goals for the number of samples collected and the number of sample results acceptable for use provides sufficient quality data to support project decisions. Sample results that were qualified as estimated are usable for project decisions.

## Section 7

### References

CDM Smith. 2020a. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers, Kansas City District. December 2020.

CDM Smith. 2020b. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2021a. *Memorandum. Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

EPA. 2017. *National Functional Guidelines for Organic Superfund Methods Data Review*, EPA-540-R-2017-002. January 2017.

EPA. 2014. *EPA's Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15*. June 2014.



# Attachment 1

## Data Validation Reports

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103700  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/23/21  
**Analysis/Methods:** Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
MW23-SG032321-135	2103700-01A
SG55-SG032321	2103700-02A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b><u>Yes</u> <u>No</u> <u>N/A</u></b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	Yes
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103700-05A /2103700-05AA		Acceptable			
2103700-05B /2103700-05BB (SIM)		Acceptable			
2103700-05C /2103700-05CC		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103700-01A / 01AA				Acceptable		

<b>Accuracy:</b>	<b><u>Yes</u> <u>No</u> <u>N/A</u></b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	No
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank					
2103700-03A	4-Methyl-2-pentanone	0.049 J	0.038 / 0.41	<b>U-RL</b>	<b>2103700-02A</b>
	Acetone	0.37 J	0.3 / 2.4	None	Sample result > RL
	Methylene Chloride	0.51 J	0.35 / 0.69	None	Sample results nondetect
2103700-03B (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065/ 0.11	None	Sample result > RL
2103700-03C	Acetone	0.77 J	0.3 / 2.4	<b>U-RL</b>	<b>2103700-01A</b>
	Carbon Disulfide	1.0 J	0.58 / 6.2	None	Sample results nondetect

---

<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

---

<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>

---

<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

---

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103700-05A /2103700-05AA	3-Chloropropene	137 / 139	70-130	<b>J**</b>	<b>2103700-02A</b>
2103700-05B /2103700-05BB (SIM)		Acceptable			
2103700-05C /2103700-05CC		Acceptable			

\*\*Qualification required for detected results only - associated sample results nondetect - no qualification required

---

<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/26/2021 16:10	3-Chloropropene	145.44	<b>J / UJ</b>	<b>All samples</b>
3/18/2021 8:59		Acceptable		

---

<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRE</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		
3/17/2021 15:23		Acceptable	Acceptable		

---

<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRE</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/1/2021 8:06		Acceptable	Acceptable		
4/1/2021 8:06 (SIM)		Acceptable	Acceptable		
4/2/2021 12:13		Acceptable	Acceptable		
4/2/2021 12:13 (SIM)		Acceptable	Acceptable		
4/5/2021 9:40 am		Acceptable	Acceptable		
4/5/2021 9:00 pm		Acceptable	Acceptable		

---

<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

---

<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

---

<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

Sample #	Laboratory Reported Result (ug/m3)	Recalculated Sample Result (ug/m3)
<b>TO-15</b>		
2103700-01A	Tetrachloroethene: 16000	RRF / Concentration 0.3759 / 16467
2103700-01A	Trichloroethene: 32	0.25901 / 31.993
<b>TO-15-SIM</b>		
2103700-02B	Benzene: 0.03	1.4887 / 0.034
2103700-02B	Chloroform: 14	4.9368 /14.059

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

**Representativeness:**

	Yes	No	N/A
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
Comments (note)			

Holding Time / Canister Pressure Criteria	Days to Analysis	Criteria	Associated Samples
Holding Time	Acceptable		

**Initial and Final Canister Pressure Results**

Canister Pressure Criteria Acceptable

**Comparability:**

	Yes	No	N/A
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
Comments (note deviations):			

**Completeness (90%):**

	Yes	No	N/A
Are all data in this SDG usable?	Yes		
Comments (note)			

**Sensitivity:**

	Yes	No	N/A
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
Comments (note deviations):			

Overall Comments: Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
 Data Reviewer: Cherie Zakowski

Date: 4/18/2021  
 Date: 4/20/2021



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103701  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/22/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
MW27-SG032221-28	2103701-01A
SG60-SG032221	2103701-02A / B
MW27-SG032221-113	2103701-03A
SG03-SG032221	2103701-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) $\leq 40\%$ ?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs $\leq 20\%$ ? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103701-07A /2103701-07AA		Acceptable			
2103701-07B /2103701-07BB (SIM)		Acceptable			
2103701-07C /2103701-07CC		Acceptable			
2103701-07D /2103701-07DD		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103701-01A / -01AA				Acceptable		
2103701-04A / -04AA				Acceptable		
2103701-04B / -04BB (SIM)				Acceptable		

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?		No	
Were the Laboratory Method Blank results all < RL?		No	
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)		No	
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
<b>Comments (note deviations):</b>			

Blanks	TO-15 / SIM	Concentration (ug/m <sup>3</sup> )	MDL / RL (ug/m <sup>3</sup> )	Qualifiers	Associated Samples
Lab Blank	4-Methyl-2-pentanone	0.045 J	0.038 / 0.41	None	Sample results nondetect
2103701-05A	Acetone	0.42 J	0.3 / 2.4	None	Sample results > RL
	Methylene Chloride	0.47 J	0.35 / 0.69	None	Sample results nondetect
Lab Blank	1,1,1-Trichloroethane	0.016 J	0.0065/ 0.11	U-RL	2103701-02B & 2103701-04B
2103701-05B (SIM)					
Lab Blank	Acetone	0.77 J	0.44 / 12	U-RL	2103701-03A
2103701-05C	Carbon Disulfide	1.0 J	0.58 / 6.2	None	Sample results nondetect
Lab Blank	1,3-Dichlorobenzene	5.3 J	5.3 / 30	None	Sample results nondetect
2103701-05D					

Field Blank	TO-15 / SIM	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	TO-15 / SIM	%R Acceptable	Limit	Qualifiers	Associated Samples

MS/MSD	TO-15 SIM	%R	Limits (%)	Qualifiers	Associated Samples
N/A					

LCS/LCSD	TO-15 / SIM	%R	Limits	Qualifiers	Associated Samples
2103701-07A /2103701-07AA	3-Chloropropene	131 / 135	71-131	J**	2103701-02A & 2103701-04A
2103701-07B /2103701-07BB (SIM)		Acceptable			
2103701-07C /2103701-07CC		Acceptable			
2103701-07D /2103701-07DD		Acceptable			

\*\*Qualification required for detected results only - associated sample results nondetect - no qualification required

ICV/CCV	TO-15 / SIM	%R	Qualifiers	Associated Samples
	3-Chloropropene	145.44	J / UJ	All samples

ICAL	TO-15 / SIM	RRF	%RSD	Qualifiers	Associated Samples
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		

CCV	TO-15 / SIM	RRF	%D	Qualifiers	Associated Samples
4/2/2021 9:37		Acceptable	Acceptable		
4/2/2021 9:37 (SIM)		Acceptable	Acceptable		
4/5/2021 9:40		Acceptable	Acceptable		
4/6/2021 7:59		Acceptable	Acceptable		
4/2/2021 11:20		Acceptable	Acceptable		
4/2/2021 11:20 (SIM)		Acceptable	Acceptable		
4/5/2021 9:00		Acceptable	Acceptable		
4/6/2021 9:02	1,2,4-Trichlorobenzene	Acceptable	31.584	J/UJ	2103701-01A

Tune	TO-15 / SIM	Qualifiers	Associated Samples
	Acceptable		

Internal Standards	TO-15 / SIM	Area %	Area % Criteria	Qualifiers	Associated Samples
	All Internal Standards	Acceptable			

Canister Certification	TO-15 / SIM	Qualifiers	Associated Samples
	Acceptable		

Raw Data Review	TO-15 / SIM	Results
Recalculated Sample Result		Acceptable

Sample #	Laboratory Reported Result (ug/m3)	Recalculated Sample Result (ug/m3)
TO-15		RRF / Concentration
2103701-02A	2-Propanol: 2.0	3.396 / 1.974
2103701-02A	Ethanol: 0.80	0.2445 / 0.801
TO-15-SIM		
2103701-02B	Carbon Tetrachloride: 0.12	3.5621 / 0.118
2103701-02B	Tetrachloroethene: 56	0.7745 / 56.561

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF)]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification	Acceptable
Chromatogram review	Acceptable

**Representativeness:**

	Yes	No	N/A
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
Comments (note deviations):			

Holding Time / Canister Pressure Criteria	Days to Analysis	Criteria	Associated Samples
Holding Time	Acceptable		

Initial and Final Canister Pressure	Results
Canister Pressure Criteria	Acceptable

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

Yes No N/A

Yes

Comments (note deviations):

**Completeness (90%):**

Are all data in this SDG usable?

Yes No N/A

Yes

Comments (note deviations):

**Sensitivity:**

Are MDLs present and reported?

Yes No N/A

Yes

Do the reporting limits meet project requirements?

Yes

Comments (note deviations):

Overall Comments: Data are usable with appropriate qualifiers applied. Samples MW27-SG032221-28 and MW27-SG032221-113 were analyzed by full scan TO-15 instead of the SIM/Low Level method due to high levels of target compounds.

Data Validator:

*Kristine Molloy*

Date:

4/20/2021

Data Reviewer:

*Cherie Zakowski*

Date:

4/22/2021



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103702  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/23/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
MW28-SG032321-48	2103702-01A / B
MW28-SG032321-24	2103702-02A / B
MW28-SG032321-118	2103702-03A / B
SG11-SG032321	2103702-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?			N/A
Laboratory Control Spike Duplicate RPDs within limits?			Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Were the Laboratory Duplicate RPDs within limits?			No
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103702-07A /2103702-07AA		Acceptable			
2103702-07B /2103702-07BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103702-01AA						
4-Methyl-2-pentanone	1.0 J	0.63 J	5.8	46	None	Sample results < 5xs RL; Abs Diff. < RL
Carbon Disulfide	4.2 J	22 U	22	NC	None	
Tetrahydrofuran	2.5 J	21 U	21	NC	None	
2103702-01BB (SIM)						
Benzene	0.36 J	0.29 J	2.3	23	None	Sample results < 5xs RL, Abs Diff. > RL

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?		No	
Were the Laboratory Method Blank results all < RL?		No	
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)		Yes	
Was the CCV criteria met? (30%)		Yes	
Was the Tuning criteria met?		Yes	
Were the Surrogate % recoveries within laboratory determined control limits?		Yes	
Were the Internal Standard areas within ± 60 - 140%?		Yes	
Was canister certification criteria met?		Yes	
Were sample results able to be recalculated from the laboratory raw data and were they accurate?		Yes	
Was target compound identification correctly performed by the laboratory?		Yes	
Were chromatograms representative of the sample results?		Yes	
Comments (note deviations):			

Blanks	<u>TO-15 / SIM</u>	<u>Concentration</u> (ug/m <sup>3</sup> )	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank					
2103702-05A	Acetone	0.40 J	0.3 / 2.4	U-RL	2103702-02A & 2103702-04A
	Methylene Chloride	0.55 J	0.35 / 0.69	None	Sample results nondetect
2103702-05B (SIM)	1,1,1-Trichloroethane	0.017 J	0.0065/ 0.11	U-RL	2103702-02B & 2103702-04B

Field Blank	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

Surrogates	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>

MS/MSD	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

LCS/LCSD	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103702-07A /2103702-07AA	3-Chloropropene	149 / 143	70-130	J**	All samples
2103702-07B /2103702-07BB (SIM)		Acceptable			

\*\*Qualification required for detected results only - associated sample results nondetect - no qualification required

ICV/CCV	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
3/26/2021 16:10	3-Chloropropene	145.44	J / UJ	All samples

ICAL	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		

CCV	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%D</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
3/31/2021 7:23		Acceptable	Acceptable		
4/1/2021 12:06		Acceptable	Acceptable		
3/31/2021 7:23 (SIM)		Acceptable	Acceptable		
4/1/2021 12:06 (SIM)		Acceptable	Acceptable		

Tune	<u>TO-15 / SIM</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable		

Internal Standards	<u>TO-15 / SIM</u>	<u>Area %</u>	<u>Area % Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	All Internal Standards	Acceptable			

Canister Certification TO-15 / SIM  
Acceptable

Qualifiers Associated Samples

Raw Data Review TO-15 / SIM Results  
Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m<sup>3</sup>)</u>	<u>Recalculated Sample Result</u> <u>(ug/m<sup>3</sup>)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2103702-03A	2-Propanol: 6.2	3.396 / 6.236
2103702-03A	Freon 11: 66	4.5923 / 66.224
<b>TO-15-SIM</b>		
2103702-03B	Chloroethane: 0.15	0.7124 / 0.142
2103702-03B	Freon 12: 5.3	5.2326 / 5.337

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
Chromatogram review Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note deviations):</u>			

Holding Time / Canister Pressure Criteria Days to Analysis Criteria Associated Samples  
Holding Time Acceptable

Initial and Final Canister Pressure Results

Canister Pressure Criteria Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/19/2021  
Data Reviewer: Cherie Zakowski Date: 4/23/2021





<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103703-04A / 04AA				Acceptable		
2103703-04B / 04BB				Acceptable		

<u>Accuracy:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?		No	
Were the Laboratory Method Blank results all < RL?		No	
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
<u>Comments (note deviations):</u>			

<u>Blanks</u>	<u>TO-15 / SIM</u>	<u>Concentration (ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank					
2103703-05A	Acetone	0.40 J	0.3 / 2.4	U-RL	2103703-01A
	Methylene Chloride	0.55 J	0.35 / 0.69	None	Sample results nondetect
2103703-05B (SIM)	1,1,1-Trichloroethane	0.017 J	0.0065 / 0.11	U-RL	2103703-03B
2103703-05C	4-Methyl-2-pentanone	0.049 J	0.038 / 0.41	None	Sample results nondetect
	Acetone	0.37 J	0.3 / 2.4	U-RL	2103703-02A
	Methylene Chloride	0.51 J	0.35 / 0.69	None	Sample results nondetect
2103703-05D (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065 / 0.11	U-RL	2103703-02B

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103703-07A / 07AA	3-Chloropropene	149 / 143	70-130	J**	2103703-01A, 2103703-03A
2103703-07B / 07BB (SIM)		Acceptable			
2103703-07C / 07CC	3-Chloropropene	137 / 139	70-130	J**	2103703-02A, 2103703-04A
2103703-07D / 07DD (SIM)		Acceptable			

\*\*Qualification required for detected results only - associated sample results nondetect - no qualification required

<u>ICV/CCV</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
3/26/2021 16:10	3-Chloropropene	145.44	J / UJ	All samples

<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		

<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/31/2021 7:23		Acceptable	Acceptable		
4/1/2021 12:06		Acceptable	Acceptable		
4/1/2021 8:06		Acceptable	Acceptable		
4/2/2021 12:13		Acceptable	Acceptable		
3/31/2021 7:23 (SIM)		Acceptable	Acceptable		
4/1/2021 12:06 (SIM)		Acceptable	Acceptable		
4/1/2021 8:06 (SIM)		Acceptable	Acceptable		
4/2/2021 12:13 (SIM)		Acceptable	Acceptable		

<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

<b>Raw Data Review</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Results</u></b>
<b>Recalculated Sample Result</b>		Acceptable

<b><u>Sample #</u></b>	<b><u>Laboratory Reported Result (ug/m3)</u></b>	<b><u>Recalculated Sample Result (ug/m3)</u></b>
<b>TO-15</b>		<b>RRF / Concentration</b>
2103703-01A	1,4-Dioxane: 0.32	0.3524 / 0.322
2103703-01A	Carbon Disulfide: 0.44	5.455 / 0.442
<b>TO-15 - SIM</b>		
2103703-01B	Chloroform: 39	4.9368 / 39.028
2103703-01B	Toluene: 0.13	1.7697 / 0.133

$RRF = (A_x C_{is}) / (A_{is} C_x)$   
 (OR)  
 $RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$   
 $C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$   
 (OR)  
 $PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$

Target Compound Identification	Acceptable
Chromatogram review	Acceptable

<b>Representativeness:</b>	<b><u>Yes</u></b>	<b><u>No</u></b>	<b><u>N/A</u></b>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)	N/A		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note)</u>			

<b>Holding Time / Canister Pressure Criteria</b>	<b><u>Days to Analysis</u></b>	<b><u>Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Holding Time	Acceptable			

**Initial and Final Canister Pressure**

**Results**

Acceptable

Canister Pressure Criteria

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

**Yes No N/A**

**Yes**

Comments (note deviations):

**Completeness (90%):**

Are all data in this SDG usable?

**Yes No N/A**

**Yes**

Comments (note

**Sensitivity:**

Are MDLs present and reported?

**Yes No N/A**

**Yes**

Do the reporting limits meet project requirements?

**Yes**

Comments (note deviations):

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

4/22/2021

Data Reviewer:

*Cherie Zakowski*

Date:

4/26/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103725  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/23/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
SG04-SG032321	2103725-01A / B
SG50-SG032321	2103725-02A / B
SG06-SG032321	2103725-03A / B
SG05-SG032321	2103725-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?			N/A
Laboratory Control Spike Duplicate RPDs within limits?			Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Were the Laboratory Duplicate RPDs within limits?			N/A
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103725-07A / 07AA		Acceptable			
2103725-07B/ 07BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			No
Were the Laboratory Method Blank results all < RL?			No
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			



<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank					
2103725-05A	4-Methyl-2-pentanone	0.049 J	0.038 / 0.41	None	Sample results nondetect
	Acetone	0.37 J	0.3 / 2.4	<b>U-RL</b>	<b>All samples</b>
	Methylene Chloride	0.51 J	0.35 / 0.69	None	Sample results nondetect
2103725-05B (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065/ 0.11	<b>U-RL</b>	<b>All samples</b>

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<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>

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<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103725-07A / 07AA	3-Chloropropene	137 / 139	70-130	<b>J**</b>	<b>All samples</b>
2103725-07B/ 07BB (SIM)		Acceptable			

\*\*Qualification required for detected results only - associated sample results nondetect - no qualification required

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<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/26/2021 16:10	3-Chloropropene	145.44	<b>J / UJ</b>	<b>All samples</b>

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<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		

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<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/1/2021 8:00		Acceptable	Acceptable		
4/2/2021 12:13		Acceptable	Acceptable		
4/1/2021 8:06 (SIM)		Acceptable	Acceptable		
4/2/2021 12:13 (SIM)		Acceptable	Acceptable		

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<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

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<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

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<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

**Raw Data Review**      **TO-15 / SIM**      **Results**

**Recalculated Sample Result**      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m3)</u>	<u>Recalculated Sample Result</u> <u>(ug/m3)</u>
<b>TO-15</b>		
2103725-01A	Acetone: 7.9	RRF / Concentration 1.041 / 8.154
2103725-01A	Bromodichloromethane: 38	1.060 / 36.618
<b>TO-15 - SIM</b>		
2103725-01B	Freon 114: 0.11	3.3554 / 0.113
2103725-01B	Freon 12: 2.4	5.2329 / 2.424

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF)]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification      Acceptable  
Chromatogram review      Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
Comments (note deviations):			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Associated Samples</u>
Holding Time	Acceptable		

**Initial and Final Canister Pressure**

<u>Canister Pressure Criteria</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
Comments (note deviations):			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
Comments (note deviations):			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
Comments (note deviations):			

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 4/18/2021  
Date: 4/21/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103751  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/24/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
VP14-SG032421	2103751-01A / B
VP04-SG032421	2103751-02A
VP15-SG032421	2103751-03A
VP17-SG032421	2103751-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103751-07A / 07AA		Acceptable			
2103751-07B / 07BB (SIM)		Acceptable			
2103751-07C / 07CC		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103751-03A / 03AA						
2-Propanol	25 J	140 U	140	NC	None	Sample result < 5xs RL; ABS Diff. < RL
Acetone	350 U	18 J	350	NC	None	
Freon 11	23 J	17 J	82	30	None	

<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	No
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank					
2103751-05A	4-Methyl-2-Pentanone	0.045 J	0.038 / 0.41	U-RL	2103751-01A
	Acetone	0.42 J	0.3 / 2.4	U-RL	2103751-04A
	Methylene Chloride	0.47 J	0.35 / 0.69	U-RL	2103751-01A; 2103751-04A
2103751-05B (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065 / 0.11	None	Sample results > RL
2103751-05C	Acetone	0.78 J		None	Sample results nondetect

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<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>

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<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103751-07A / 07AA	3-Chloropropene	131 / 135	70-130	J**	2103751-01A; 2103751-04A
2103751-07B / 07BB (SIM)		Acceptable			
2103751-07C / 07CC		Acceptable			
**Qualification required for detected results only - associated sample results nondetect - no qualification required					

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<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/26/2021 16:10	3-Chloropropene	145.44	J / UJ	All samples

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<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		

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<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/2/2021 9:37		Acceptable	Acceptable		
4/6/2021 11:20		Acceptable	Acceptable		
4/2/2021 11:20		Acceptable	Acceptable		
4/6/2021 8:01		Acceptable	Acceptable		
4/2/2021 9:37 (SIM)		Acceptable	Acceptable		
4/2/2021 11:20 (SIM)		Acceptable	Acceptable		

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<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

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<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

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<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		



**Raw Data Review**      **TO-15 / SIM**      **Results**

**Recalculated Sample Result**      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m3)</u>	<u>Recalculated Sample Result</u> <u>(ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2103751-01A	1,3,5-Trimethylbenzene: 0.066	1.876 / 0.066
2103751-01A	2-Butanone: 4.6	1.26763 / 4.593
<b>TO-15 - SIM</b>		
2103751-01B	Carbon Tetrachloride: 0.17	3.5628 / 0.174
2103751-01B	Toluene: 0.4	1.76944 / 0.396

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification      Acceptable  
 Chromatogram review      Acceptable

<b>Representativeness:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were sampling procedures and design criteria met?	<u>Yes</u>
Were holding times met?	<u>Yes</u>
Was preservation criteria met? (0° - 6° C)	<u>N/A</u>
Were Chain-of-Custody records complete and provided in data package?	<u>Yes</u>
<u>Comments (note</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
Holding Time	Acceptable		

**Initial and Final Canister Pressure Results**

Canister Pressure Criteria      Acceptable

<b>Comparability:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	<u>Yes</u>
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are all data in this SDG usable?	<u>Yes</u>
<u>Comments (note</u>	

<b>Sensitivity:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are MDLs present and reported?	<u>Yes</u>
Do the reporting limits meet project requirements?	<u>Yes</u>
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy      Date: 4/22/2021  
 Data Reviewer: Cherie Zakowski      Date: 4/26/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103752  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/24/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
VP19-SG032421	2103752-01A / B
FD02-SG032421	2103752-02A / B
VP08-SG032421	2103752-03A / B
VP13-SG032421	2103752-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	No
<b>Comments (note deviations):</b>	

<b>Field</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Duplicates</b>		<b>VP13-SG032421</b>	<b>FD02-SG032421</b>			
1,1,2-Trichlorotrifluoroethane (Freon 113)		0.95 J	1.0 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL  
1,2,4-Trimethylbenzene		0.11 J	0.11 J	NC	None	
1,3-Dichlorobenzene		3.4	3.7	NC	None	
2-Butanone (MEK)		1.3 J	1.6 J	NC	None	
Acetone		5.7 J	7.5	NC	None	
Dibromochloromethane		0.33 J	0.38 J	NC	None	
Hexane		1.3 J	5.0 U	NC	None	
Isopropyl Alcohol (Manufacturing-Strong Acid)		2.9 J	1.6 J	NC	None	
Methylene Chloride		1.6 J	1.7 J	NC	None	
Tetrahydrofuran		1.2 J	1.3 J	NC	None	
Trichlorofluoromethane (Freon 11)		1.9 J	2.0 J	NC	None	
1,1,1-Trichloroethane (SIM)		0.035 J	0.033 J	NC	None	
1,2-Dichlorotetrafluoroethane (Freon 114) (SIM)		0.11 J	0.12 J	NC	None	
Benzene (SIM)		0.42 J	0.31 J	NC	None	
Carbon Tetrachloride (SIM)		0.68	0.71	NC	None	
Chloroethane (SIM)		0.087 J	0.099 J	NC	None	
Dichlorodifluoromethane (Freon 12) (SIM)		2.4	2.4	NC	None	
Ethylbenzene (SIM)		0.067 J	0.065 J	NC	None	
m/p-Xylene (SIM)		0.26 J	0.2 J	NC	None	
o-Xylene (SIM)		0.12 J	0.072 J	NC	None	
Toluene (SIM)		0.27 J	0.23 J	NC	None	
Trichloroethene (SIM)		0.33 U	0.34	NC	None	Sample results < 5xs RL; ABS Diff. < RL

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103752-07A / 07AA		Acceptable			
2103752-07B / 07BB (SIM)		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

Laboratory Duplicate	Sample (ug/m3)	Duplicate (ug/m3)	RL	%RPD	Qualifiers	Associated Samples
2103752-01A / 01AA						
1,4-Dioxane	0.12 J	0.53 U	0.53	None	Sample result < 5xs RL; ABS Diff. < RL	
Methylene Chloride	1 U	0.49 J	1	None		
2103752-01B / 01BB						
1,2-Dibromothane	0.068 J	0.56 U	0.56	None	Sample result < 5xs RL; ABS Diff. < RL	

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	No		
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		

Comments (note deviations):

Blanks	TO-15 / SIM	Concentration (ug/m <sup>3</sup> )	MDL / RL (ug/m <sup>3</sup> )	Qualifiers	Associated Samples
Lab Blank					
2103752-05A		Nondetect			
2103752-05B (SIM)	1,2-Dibromoethane	0.055 J	0.044 / 0.38	U-RL	2103752-01B
	1,2-Dichloroethane	0.018 J	0.014 / 0.081	U-RL	2103752-01B
	Trichloroethene	0.033 J	0.018 / 0.11	U-RL	2103752-01B; 2103752-04B

Field Blank	TO-15 / SIM	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	TO-15 / SIM	%R	Limit	Qualifiers	Associated Samples
		Acceptable			

MS/MSD	TO-15 SIM	%R	Limits (%)	Qualifiers	Associated Samples
N/A					

LCS/LCSD	TO-15 / SIM	%R	Limits	Qualifiers	Associated Samples
2103752-07A / 07AA		Acceptable			
2103752-07B / 07BB (SIM)		Acceptable			

ICV/CCV	TO-15 / SIM	%R	Qualifiers	Associated Samples
4/2/2021 13:32	Freon 11	130.34	J / UJ	All samples

ICAL	TO-15 / SIM	RRF	%RSD	Qualifiers	Associated Samples
4/01/2021 22:03		Acceptable	Acceptable		
4/01/2021 20:04 (SIM)		Acceptable	Acceptable		

CCV	TO-15 / SIM	RRF	%D	Qualifiers	Associated Samples
4/2/2021 2:53		Acceptable	Acceptable		
4/2/2021 2:53 (SIM)		Acceptable	Acceptable		
4/3/2021 1:40		Acceptable	Acceptable		
4/3/2021 1:40 (SIM)		Acceptable	Acceptable		

<b>Tune</b>	<b>TO-15 / SIM</b> Acceptable			<b>Qualifiers</b> <b>Associated Samples</b>
<b>Internal Standards</b>	<b>TO-15 / SIM</b> All Internal Standards	<b>Area %</b> Acceptable	<b>Area % Criteria</b>	<b>Qualifiers</b> <b>Associated Samples</b>
<b>Canister Certification</b>	<b>TO-15 / SIM</b> Acceptable			<b>Qualifiers</b> <b>Associated Samples</b>
<b>Raw Data Review</b>	<b>TO-15 / SIM</b>	<b>Results</b>		
<b>Recalculated Sample Result</b>		Acceptable		
<b>Sample #</b>	<b>Laboratory Reported Result</b> (ug/m3)	<b>Recalculated Sample Result</b> (ug/m3)		
<b>TO-15</b>		<b>RRF / Concentration</b>		
2103752-03A	1,3-Dichlorobenzene: 7.0	1.3741 / 6.971		
2103752-03A	Bromodichloromethane: 1.6	0.96706 / 1.62		
<b>TO-15 - SIM</b>				
2103752-03B	Benzene: 0.049	1.1297 / 0.049		
2103752-03B	Freon 12: 2.8	2.4433 / 2.799		
$RRF = (A_x C_{is}) / (A_{is} C_x)$				
(OR)				
$RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$				
$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$				
(OR)				
$PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$				
Target Compound Identification		Acceptable		
Chromatogram review		Acceptable		
<b>Representativeness:</b>				<b>Yes No N/A</b>
Were sampling procedures and design criteria met?				Yes
Were holding times met?				Yes
Was preservation criteria met? (0° - 6° C)				N/A
Were Chain-of-Custody records complete and provided in data package?				Yes
<u>Comments (note)</u>				
<b>Holding Time / Canister Pressure Criteria</b>	<b>Days to Analysis</b>	<b>Criteria</b>	<b>Qualifiers</b> <b>Associated Samples</b>	
Holding Time	Acceptable			
	<b>Initial and Final Canister Pressure</b>			
	<b>Results</b>			
Canister Pressure Criteria	Acceptable			



**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

Yes No N/A  
Yes

Comments (note deviations):

**Completeness (90%):**

Are all data in this SDG usable?

Yes No N/A  
Yes

Comments (note

**Sensitivity:**

Are MDLs present and reported?

Yes No N/A  
Yes

Do the reporting limits meet project requirements?

Comments (note deviations):

Yes

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

4/22/2021

Data Reviewer:

*Cherie Zakowski*

Date:

4/27/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103753  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/24/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
SG49-SG032421	2103753-01A / B
VP02-SG032421	2103753-02A / B
MW25-SG032421-28	2103753-03A / B
VP06-SG032421	2103753-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103753-07A / 07AA		Acceptable			
2103753-07B / 07BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2103753-05A	4-Methyl-2-pentanone Acetone Methylene Chloride	0.049 J 0.37 J 0.51 J	0.038 / 0.41 0.3 / 2.4 0.35 / 0.69	U-RL None U-RL	2103753-04A Sample results > RL 2103753-02A
2103753-05B (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065 / 0.11	U-RL	2103753-01B
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103753-07A / 07AA	3-Chloropropene	137 /139	70-130	J**	All samples
2103753-07B / 07BB (SIM)		Acceptable			
**Qualification required for detected results only - associated sample results nondetect - no qualification required					
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/26/2021 16:10	3-Chloropropene		145.44	J / UJ	All samples
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/25/2021 20:36		Acceptable	Acceptable		
3/25/2021 18:24 (SIM)		Acceptable	Acceptable		
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/1/2021 8:06		Acceptable	Acceptable		
4/2/2021 12:13		Acceptable	Acceptable		
4/1/2021 8:06 (SIM)		Acceptable	Acceptable		
4/2/2021 12:13 (SIM)		Acceptable	Acceptable		
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
TO-15		RRF / Concentration
2103753-04A	Ethanol: 1.9	0.2446 / 1.864
2103753-04A	Methylene Chloride: 1.2	1.72395 / 1.163
TO-15 - SIM		
2103753-04B	1,1,1-Trichloroethane: 0.89	4.5731 / 0.923
2103753-04B	o-xylene: 0.089	0.6751 / 0.084

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<u>Representativeness:</u>	<u>Yes No N/A</u>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° - 6° C)	N/A
Were Chain-of-Custody records complete and provided in data package?	Yes
<u>Comments (note</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<u>Comparability:</u>	<u>Yes No N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes
<u>Comments (note deviations):</u>	

<u>Completeness (90%):</u>	<u>Yes No N/A</u>
Are all data in this SDG usable?	Yes
<u>Comments (note</u>	

<u>Sensitivity:</u>	<u>Yes No N/A</u>
Are MDLs present and reported?	Yes
Do the reporting limits meet project requirements?	Yes
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/23/2021  
 Data Reviewer: Cherie Zakowski Date: 4/28/2021



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103754  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/24/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
VP09-SG032421	2103754R1-01A / B
VP11-SG032421	2103754R1-02A / B
VP12-SG032421	2103754R1-03A / B
VP10-SG032421	2103754R1-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?			N/A
Laboratory Control Spike Duplicate RPDs within limits?			Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Were the Laboratory Duplicate RPDs within limits?			N/A
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103754-07A / 07AA		Acceptable			
2103754-07B / 07BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			No
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2103754-05A		Nondetect			
2103754-05B (SIM)	1,2-Dibromoethane 1,2-Dichloroethane Trichloroethene	0.055 J 0.018 J 0.033 J	0.044 / 0.38 0.014 / 0.081 0.018 / 0.11	None U-RL U-RL	Sample results nondetect <b>2103754R1-04B</b> <b>2103754R1-04B</b>
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		Acceptable			
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103754-07A / 07AA		Acceptable			
2103754-07B / 07BB (SIM)		Acceptable			
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/2/2021 13:32	3-Chloropropene Freon 11		145.44 130.34	J / UJ J / UJ	All samples All samples
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/01/2021 22:03 4/01/2021 20:04 (SIM)		Acceptable Acceptable	Acceptable Acceptable		
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/2/2021 2:53 4/3/2021 1:40 4/2/2021 2:53 (SIM) 4/3/2021 1:40 (SIM)		Acceptable Acceptable Acceptable Acceptable	Acceptable Acceptable Acceptable Acceptable		
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
TO-15		<u>RRF / Concentration</u>
2103754-03A	1,3-Dichlorobenzene: 2.7	1.3742 / 2.742
2103754-03A	Acetone: 7.6	0.45053 / 7.659
TO-15 - SIM		
2103754-03B	Ethylbenzene: 0.13	0.7029 / 0.128
2103754-03B	Tetrachloroethene: 3.0	1.1319 / 2.978

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<u>Representativeness:</u>	<u>Yes No N/A</u>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° - 6° C)	N/A
Were Chain-of-Custody records complete and provided in data package?	Yes
<u>Comments (note</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<u>Comparability:</u>	<u>Yes No N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes
<u>Comments (note deviations):</u>	

<u>Completeness (90%):</u>	<u>Yes No N/A</u>
Are all data in this SDG usable?	Yes
<u>Comments (note</u>	

<u>Sensitivity:</u>	<u>Yes No N/A</u>
Are MDLs present and reported?	Yes
Do the reporting limits meet project requirements?	Yes
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/25/2021  
 Data Reviewer: Cherie Zakowski Date: 4/29/2021





Laboratory Duplicate	Sample (ug/m3)	Duplicate (ug/m3)	RL	%RPD	Qualifiers	Associated Samples
2103813-03A / 03AA						
1,4-Dioxane	0.55 U	0.014	0.55	NC	None	Sample results < 5xs RL; ABS Diff. < RL
Hexane	0.22 J	2.7 U	2.7	NC	None	
Styrene	0.068 J	0.65 U	0.65	NC	None	
2103813-03B / 03BB					Acceptable	

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?		No	
Were the Laboratory Method Blank results all < RL?		No	
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
Comments (note deviations):			

Blanks	TO-15 / SIM	Concentration (ug/m <sup>3</sup> )	MDL / RL (ug/m <sup>3</sup> )	Qualifiers	Associated Samples
Lab Blank					
2103813-05A	4-Methyl-2-pentanone	0.045 J	0.038 / 0.41	None	Sample results nondetect
	Acetone	0.42 J	0.30 / 2.4	None	Sample results > RL
	Methylene Chloride	0.47 J	0.35 / 0.69	U-RL	2103813-01A
2103813-05B (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065 / 0.11	None	Sample results nondetect
2103813-05C	4-Methyl-2-pentanone	0.077 J	0.038 / 0.41	U-RL	2103813-03A, 2103813-04A
	Acetone	0.47 J	0.30 / 2.4	None	Sample results > RL
	Cumene	0.026 J	0.017 / 0.49	U-RL	2103813-04A
	Methylene Chloride	0.40 J	0.35 / 0.69	U-RL	2103813-04A
2103813-05D (SIM)	1,1,1-Trichloroethane	0.016 J	0.0065 / 0.11	None	Sample results nondetect

Field Blank	TO-15 / SIM	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	TO-15 / SIM	%R	Limit	Qualifiers	Associated Samples
		Acceptable			

MS/MSD	TO-15 SIM	%R	Limits (%)	Qualifiers	Associated Samples
N/A					

LCS/LCSD	TO-15 / SIM	%R	Limits	Qualifiers	Associated Samples
2103813-07A / 7AA	3-Chloropropene	131 / 135	70-130	J**	2103813-01A, 2103813-02A
2103813-07B / 07BB (SIM)		Acceptable			
2103813-07C / 7CC	3-Chloropropene	155 / 125	70-130	J**	2103813-03A, 2103813-04A
2103813-07D / 7DD (SIM)		Acceptable			

\*\*Qualification required for detected results only - associated sample results nondetect - no qualification required

ICV/CCV	TO-15 / SIM	%R	Qualifiers	Associated Samples
3/26/2021 16:10	3-Chloropropene	145.44	J / UJ	All samples

<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u> <u>Associated Samples</u></b>
3/25/2021 20:36		Acceptable	Acceptable	
3/25/2021 18:24 (SIM)		Acceptable	Acceptable	

<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u> <u>Associated Samples</u></b>
4/2/2021 9:37		Acceptable	Acceptable	
4/3/2021 7:20		Acceptable	Acceptable	
4/2/2021 11:20		Acceptable	Acceptable	
4/2/2021 11:45		Acceptable	Acceptable	
4/2/2021 9:37 (SIM)		Acceptable	Acceptable	
4/3/2021 7:20 (SIM)		Acceptable	Acceptable	
4/2/2021 11:20 (SIM)		Acceptable	Acceptable	
4/2/2021 11:45 (SIM)		Acceptable	Acceptable	

<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u> <u>Associated Samples</u></b>
	Acceptable	

<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u> <u>Associated Samples</u></b>
	All Internal Standards	Acceptable		

<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u> <u>Associated Samples</u></b>
	Acceptable	

<b>Raw Data Review</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Results</u></b>
<b>Recalculated Sample Result</b>		Acceptable

<b><u>Sample #</u></b>	<b><u>Laboratory Reported Result</u></b> <b><u>(ug/m3)</u></b>	<b><u>Recalculated Sample Result</u></b> <b><u>(ug/m3)</u></b>
<b>TO-15</b>		<b>RRF / Concentration</b>
2103813-03A	2-Butanone:0.64	1.2677 / 0.644
2103813-03A	Acetone: 36	1.01511 / 36.039
<b>TO-15 - SIM</b>		
2103813-03B	Benzene: 0.33	1.489/ 0.0332
2103813-03B	Toluene: 4.7	1.7695 / 4.687

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE Response * ISTD Conc.) / (ISTD Response * PCE Conc.)$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE Conc. = (PCE Response * ISTD Spike * Dilution) / (ISTD Response * RRF)$$

Target Compound Identification                      Acceptable  
Chromatogram review                                      Acceptable

<b>Representativeness:</b>	<b>Yes No N/A</b>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° - 6° C)	N/A
Were Chain-of-Custody records complete and provided in data package?	Yes
Comments (note)	

<b>Holding Time / Canister Pressure Criteria</b>	<b><u>Days to Analysis</u></b>	<b><u>Criteria</u></b>	<b><u>Qualifiers</u> <u>Associated Samples</u></b>
Holding Time	Acceptable		

**Initial and Final Canister Pressure**

**Results**

Acceptable

Canister Pressure Criteria

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

Comments (note deviations):

Yes No N/A

Yes

**Completeness (90%):**

Are all data in this SDG usable?

Comments (note

Yes No N/A

Yes

**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

Comments (note deviations):

Yes No N/A

Yes

Yes

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

*4/26/2021*

Data Reviewer:

*Cherie Zakowski*

Date:

*5/1/2021*

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103814  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/25/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
SB43-SG032521-15	2103814-01A / B
SB43-SG032521-8	2103814-02A / B
SB42-SG032521-26	2103814-03A / B
MW29-SG032521-42	2103814-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>LCS/LCSD</b>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103814-07A / 07AA		Acceptable			
2103814-07B / 07BB (SIM)		Acceptable			

<b>MS/MSD</b>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>Laboratory Duplicate</b>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	No
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	



<b>Blanks</b> Lab Blank 2103814-05A	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Nondetect		
2103814-05B (SIM)	1,2-Dichloroethane Trichloroethene	0.015 J 0.045 J	0.014 / 0.081 0.018 / 0.11	None U-RL 2103814-02B
<b>Field Blank</b> N/A	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Surrogates</b>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>MS/MSD</b> N/A	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>LCS/LCSD</b> 2103814-07A / 7AA 2103814-07B / 07BB (SIM)	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable Acceptable	<u>Limits</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>ICV/CCV</b> 4/2/2021 13:32	<u>TO-15 / SIM</u> Freon 11		<u>%R</u> 130.34	<u>Qualifiers</u> <u>Associated Samples</u> J / UJ All samples
<b>ICAL</b> 4/01/2021 22:03 4/01/2021 20:04 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u> Acceptable Acceptable	<u>%RSD</u> Acceptable Acceptable	<u>Qualifiers</u> <u>Associated Samples</u>
<b>CCV</b> 4/6/2021 8:03 4/7/2021 12:14 4/6/2021 8:03 (SIM) 4/7/2021 12:14 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u> Acceptable Acceptable Acceptable Acceptable	<u>%D</u> Acceptable Acceptable Acceptable Acceptable	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Tune</b>	<u>TO-15 / SIM</u> Acceptable			<u>Qualifiers</u> <u>Associated Samples</u>
<b>Internal Standards</b>	<u>TO-15 / SIM</u> All Internal Standards	<u>Area %</u> Acceptable	<u>Area % Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Canister Certification</b>	<u>TO-15 / SIM</u> Acceptable			<u>Qualifiers</u> <u>Associated Samples</u>

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2103814-02A	2-Butanone:1.2	0.5719 / 1.242
2103814-02A	Carbon Disulfide: 0.89	2.96571 / 0.890
<b>TO-15 - SIM</b>		
2103814-02B	Tetrachloroethene: 37	1.1320/ 37.187
2103814-02B	Trichloroethene: 0.12	0.7317 / 0.122

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<b>Representativeness:</b>	<u>Yes No N/A</u>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° - 6° C)	N/A
Were Chain-of-Custody records complete and provided in data package?	Yes
<u>Comments (note)</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes No N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<u>Yes No N/A</u>
Are all data in this SDG usable?	Yes
<u>Comments (note)</u>	

<b>Sensitivity:</b>	<u>Yes No N/A</u>
Are MDLs present and reported?	Yes
Do the reporting limits meet project requirements?	Yes
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/27/2021  
 Data Reviewer: Cherie Zakowski Date: 5/2/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103815  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/25/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
SB42-SG032521-13	2103815-01A / B
MW29-SG032521-66	2103815-02A / B
SB42-SG032521-17	2103815-03A / B
FD04-SG032521	2103815-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

	<u>Yes</u> <u>No</u> <u>N/A</u>
<b>Precision:</b>	
Are the field duplicate relative percent differences (RPDs) ≤40%?	No
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

Field Duplicates	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		<b>SB42-SG032521-17</b>	<b>FD04-SG032521</b>			
	Freon 11	2.0 J	2.0 J	NC	None	
	1,2,4-Trimethylbenzene	0.63 J	0.52 J	NC	None	
	1,1,1-Trichloroethane	0.31 J	0.30 J	NC	None	
	Benzene	0.12 J	0.10 J	NC	None	
	Carbon Tetrachloride	0.94 U	0.23 J	NC	None	
	cis-1,2-Dichloroethene	0.55 J	0.54	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	Ethyl Benzene	0.22 J	0.22 J	NC	None	
	Freon 12	3.4	3.3	NC	None	
	m,p-Xylene	0.53 J	0.53 J	NC	None	
	o-Xylene	0.24 J	0.24 J	NC	None	
	Toluene	0.20 J	0.15 J	NC	None	

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103815-07A / 07AA		Acceptable			
2103815-07B / 07BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

**Accuracy:**

	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<u>Blanks</u>	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank					
2103815-05A		Nondetect			
2103815-05B (SIM)	1,2-Dibromoethane	0.055 J	0.044 / 0.38	None	Sample results nondetect
	1,2-Dichloroethane	0.018 J	0.014 / 0.081	U-RL	2103815-02B
	Trichloroethene	0.033 J	0.018 / 0.11	None	Sample results > RL

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103815-07A / 7AA		Acceptable			
2103815-07B / 07BB (SIM)		Acceptable			

<u>ICV/CCV</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/2/2021 13:32	Freon 11	130.34	J / UJ	All samples

<u>ICAL</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/01/2021 22:03		Acceptable	Acceptable		
4/01/2021 20:04 (SIM)		Acceptable	Acceptable		

<u>CCV</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%D</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/2/2021 2:53		Acceptable	Acceptable		
4/3/2021 1:40		Acceptable	Acceptable		
4/2/2021 2:53 (SIM)		Acceptable	Acceptable		
4/3/2021 1:40 (SIM)		Acceptable	Acceptable		

<u>Tune</u>	<u>TO-15 / SIM</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable		

<u>Internal Standards</u>	<u>TO-15 / SIM</u>	<u>Area %</u>	<u>Area % Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	All Internal Standards	Acceptable			



Canister Certification TO-15 / SIM  
Acceptable

Qualifiers Associated Samples

Raw Data Review TO-15 / SIM Results

Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
TO-15		<u>RRF / Concentration</u>
2103815-01A	2-Propanol : 1.8	1.4448 / 1.834
2103815-01A	1,2,4-Trimethylbenzene: 0.61	1.87566 / 0.613
TO-15 - SIM		
2103815-01B	m,p-Xylene: 0.69	0.8479/ 0.691
2103815-01B	Trichloroethene: 3.6	0.7319 / 3.656

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_x)(Df)]}{[(A_{is})(RRF]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification Acceptable  
Chromatogram review Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)	N/A		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			

Holding Time / Canister Pressure Criteria Days to Analysis Criteria Qualifiers Associated Samples  
Holding Time Acceptable

Initial and Final Canister Pressure  
Results

Canister Pressure Criteria Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 4/29/2021  
Date: 5/3/2021

700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report

Sample Delivery Group (SDG) Number: 2103816  
 Laboratory: Eurofins Air Toxics  
 Matrix: Air  
 Collection date: 3/24/2021 & 3/25/2021  
 Analysis/Methods: Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

Samples in SDG:

<u>Sample Number</u>	<u>Laboratory Number</u>
FD03-SG032421	2103816-01A / B
B6-OA01-OA032521	2103816-02A / B
B6-IA08-IA032521	2103816-03A / B
MW25-SG032421-100	2103816-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

	<u>Yes</u> <u>No</u> <u>N/A</u>
Precision:	
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
Comments (note deviations):	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		VP04-SG032421**	FD03-SG032421			
	Chloroform	43 J	42 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	Freon 11	34 J	32 J	NC	None	
	Trichloroethene	51 J	47 J	NC	None	

\*\*Results reported in SDG 2103751

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103816-07A / 07AA		Acceptable			
2103816-07B / 07BB (SIM)		Acceptable			
2103816-07C / 07CC		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

	<u>Yes</u> <u>No</u> <u>N/A</u>
Accuracy:	
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
Comments (note deviations):	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2103816-05A		Nondetect			
2103816-05B (SIM)	1,2-Dibromoethane 1,2-Dichloroethane Trichloroethene	0.055 J 0.018 J 0.033 J	0.044 / 0.38 0.014 / 0.077 0.018 / 0.10	None U-RL U-RL	Sample results nondetect <b>2103816-02B, 2103816-03B</b> <b>2103816-02B, 2103816-03B</b>
2103816-05C	Acetone Carbon Disulfide	0.77 J 1.0 J	0.44 / 12 0.58 / 6.2	None None	Sample results nondetect or > RL Sample results nondetect or > RL

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<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		Acceptable			

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<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103816-07A / 07AA		Acceptable			
2103816-07B / 07BB (SIM)		Acceptable			
2103816-07C / 07CC		Acceptable			

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<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/2/2021 13:32	Freon 11	130.34	J / UJ	All samples

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<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/01/2021 22:03		Acceptable	Acceptable		
4/01/2021 20:04 (SIM)		Acceptable	Acceptable		
3/17/2021 15:23		Acceptable	Acceptable		

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<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
4/2/2021 2:53		Acceptable	Acceptable		
4/2/2021 2:53 (SIM)		Acceptable	Acceptable		
4/5/2021 9:40		Acceptable	Acceptable		
4/3/2021 1:40		Acceptable	Acceptable		

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<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

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<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

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<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

Raw Data Review      TO-15 / SIM      Results

Recalculated Sample Result      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m3)</u>	<u>Recalculated Sample Result</u> <u>(ug/m3)</u>
<b>TO-15</b>		
2103816-02A	2-Propanol : 5.8	RRF / Concentration 1.4448 / 5.833
2103816-02A	2-Butanone: 0.72	0.57188 / 0.716
<b>TO-15 - SIM</b>		
2103816-02B	Benzene: 0.32	1.1298 / 0.317
2103816-02B	Carbon Tetrachloride: 0.49	1.9248 / 0.492

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF)]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification      Acceptable  
Chromatogram review      Acceptable

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?			Yes
<u>Comments (note deviations):</u>			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

Initial and Final Canister Pressure Results

Canister Pressure Criteria      Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note deviations):</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

Sample FD03-SG032421 was analyzed by full scan TO-15 instead of SIM/Low Level analysis due to high levels of target compounds.

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Mollay      Date: 5/6/2021  
Data Reviewer: Cherie Zakowski      Date: 5/8/2021



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103817  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/25/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
MW24-SG032521-130	2103817-01A / B
MW24-SG032521-104	2103817-02A / B
SB42-SG032521-7	2103817-03A / B
MW29-SG032521-98	2103817-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?			N/A
Laboratory Control Spike Duplicate RPDs within limits?			Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Were the Laboratory Duplicate RPDs within limits?			N/A
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103817-07A / 07AA		Acceptable			
2103817-07B / 07BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			No
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			

<b>Blanks</b> Lab Blank 2103817-05A	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Nondetect		
2103817-05B (SIM)	1,2-Dichloroethane Trichloroethene	0.015 J 0.045 J	0.014 / 0.077 0.018 / 0.10	None U-RL 2103817-01B
<b>Field Blank</b> N/A	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Surrogates</b>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>MS/MSD</b> N/A	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>LCS/LCSD</b> 2103817-07A / 07AA 2103817-07B / 07BB (SIM)	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable Acceptable	<u>Limits</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>ICV/CCV</b> 4/2/2021 13:32	<u>TO-15 / SIM</u> Freon 11		<u>%R</u> 130.34	<u>Qualifiers</u> <u>Associated Samples</u> J / UJ All samples
<b>ICAL</b> 4/01/2021 22:03 4/01/2021 20:04 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u> Acceptable Acceptable	<u>%RSD</u> Acceptable Acceptable	<u>Qualifiers</u> <u>Associated Samples</u>
<b>CCV</b> 4/6/2021 8:03 4/7/2021 12:14 4/6/2021 8:03 (SIM) 4/7/2021 12:14 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u> Acceptable Acceptable Acceptable Acceptable	<u>%D</u> Acceptable Acceptable Acceptable Acceptable	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Tune</b>	<u>TO-15 / SIM</u> Acceptable			<u>Qualifiers</u> <u>Associated Samples</u>
<b>Internal Standards</b>	<u>TO-15 / SIM</u> All Internal Standards	<u>Area %</u> Acceptable	<u>Area % Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Canister Certification</b>	<u>TO-15 / SIM</u> Acceptable			<u>Qualifiers</u> <u>Associated Samples</u>

Raw Data Review      TO-15 / SIM      Results

Recalculated Sample Result      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		
2103817-04A	Bromodichloromethane : 2.1	RRF / Concentration 0.6896 / 1.989
2103817-04A	Carbon Disulfide: 7.1	2.96577 / 7.131
<b>TO-15 - SIM</b>		
2103817-04B	Benzene: 0.47	1.1297/ 0.473
2103817-04B	Tetrachloroethene: 170	1.1320 / 168.738

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification      Acceptable  
 Chromatogram review      Acceptable

<b>Representativeness:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° - 6° C)	N/A
Were Chain-of-Custody records complete and provided in data package?	Yes
<u>Comments (note</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
Holding Time	Acceptable		

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are all data in this SDG usable?	Yes
<u>Comments (note</u>	

<b>Sensitivity:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are MDLs present and reported?	Yes
Do the reporting limits meet project requirements?	Yes
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy      Date: 4/30/2021  
 Data Reviewer: Cherie Zakowski      Date: 5/4/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103818  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/26/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
FD05-SG032621	2103818-01A / B
MW34-SG032621**	2103818-02A / B
MW24-SG032521-60	2103818-03A / B
MW24-SG032621-32	2103818-04A / B

\*\*This sample is applicable to the East Side Springs Data Summary Report only.

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	<b>Yes</b>
Laboratory Control Spike Duplicate RPDs within limits?	<b>Yes</b>
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	<b>N/A</b>
Were the Laboratory Duplicate RPDs within limits?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		<b>MW24-SG032621-32</b>	<b>FD05-SG032621</b>			
	1,1,1-Trichloroethane	2.1	2.0	NC	None	
	Benzene	0.28 J	0.34 J	NC	None	
	Carbon Tetrachloride	2.8	2.8	NC	None	
	Dibromochloromethane	1.8 J	1.3 J	NC	None	
	Freon 11	18 J	18 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	Freon 113	1.9 J	2 J	NC	None	
	Freon 114	0.37 J	0.39 J	NC	None	
	Freon 12	3.0 J	3.0 J	NC	None	
	Vinyl Chloride	0.15 J	0.75 U	NC	None	

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103818-07A / 07AA		Acceptable			
2103818-07B / 07BB (SIM)		Acceptable			
2103818-07C / 7CC		Acceptable			
2103818-07D / 7DD (SIM)		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103818-03A / 03AA						
Freon 113	2.3	3.0	13.0	27	None	Sample results < 5xs RL; ABS Diff. < RL
2103818-03B / 03BB				Acceptable		



	<u>Yes</u>	<u>No</u>	<u>N/A</u>
<b>Accuracy:</b>			
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			No
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			

<u>Blanks</u>	<u>TO-15 / SIM</u>	<u>Concentration</u> (ug/m <sup>3</sup> )	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank					
2103818-05A		Nondetect			
2103818-05B (SIM)	1,2-Dichloroethane	0.015 J	0.014 / 0.077	None	Sample results nondetect
	Trichloroethene	0.045 J	0.018 / 0.10	<b>U-RL</b>	<b>2103818-01B, 2103818-2B</b>
2103818-05C	1,2,4-Trichlorobenzene	0.74 J	0.52 / 3.7	None	Sample results nondetect
	1,2-Dichlorobenzene	0.099 J	0.059 / 0.60	None	Sample results nondetect
	1,3-Dichlorobenzene	0.085 J	0.065 / 0.6	None	Sample results nondetect
	1,4-Dioxane	0.088 J	0.074 / 0.36	None	Sample results nondetect
	alpha-Chlorotoluene	0.20 J	0.10 / 0.52	None	Sample results nondetect
2103818-05D (SIM)	1,2-Dibromoethane	0.047 J	0.044 / 0.38	None	Sample results nondetect
	1,2-Dichloroethane	0.021 J	0.014 / 0.081	None	Sample results nondetect
	1,4-Dichlorobenzene	0.085 J	0.078 / 0.3	None	Sample results nondetect
	Tetrachloroethene	0.033 J	0.03 / 0.14	None	Sample results > RL
	Trichloroethene	0.051 J	0.018 / 0.11	<b>U-RL</b>	<b>2103818-04B</b>

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103818-07A / 7AA		Acceptable			
2103818-07B / 07BB (SIM)		Acceptable			
2103818-07C / 7CC		Acceptable			
2103818-07D / 7DD (SIM)		Acceptable			

<u>ICV/CCV</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/2/2021 13:32	Freon 11	130.34	<b>J / UJ</b>	<b>All samples</b>
ICV				

<u>ICAL</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/01/2021 22:03		Acceptable	Acceptable		
4/01/2021 20:04 (SIM)		Acceptable	Acceptable		

CCV	<u>TO-15 / SIM</u>	RRF	%D	Qualifiers	Associated Samples
4/6/2021 8:03		Acceptable	Acceptable		
4/7/2021 7:50		Acceptable	Acceptable		
4/7/2021 12:14		Acceptable	Acceptable		
4/7/2021 11:59		Acceptable	Acceptable		
4/6/2021 8:03 (SIM)		Acceptable	Acceptable		
4/7/2021 7:50 (SIM)		Acceptable	Acceptable		
4/7/2021 12:14 (SIM)		Acceptable	Acceptable		
4/7/2021 11:59 (SIM)		Acceptable	Acceptable		

Tune	<u>TO-15 / SIM</u>	Qualifiers	Associated Samples
	Acceptable		

Internal Standards	<u>TO-15 / SIM</u>	Area %	Area % Criteria	Qualifiers	Associated Samples
	All Internal Standards	Acceptable			

Canister Certification	<u>TO-15 / SIM</u>	Qualifiers	Associated Samples
	Acceptable		

Raw Data Review	<u>TO-15 / SIM</u>	Results
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Recalculated Sample Result Acceptable

Sample #	Laboratory Reported Result (ug/m3)	Recalculated Sample Result (ug/m3)
<b>TO-15</b>		RRF / Concentration
2103818-03A	Bromodichloromethane: 40	0.6833 / 37.429
2103818-03A	Freon 11: 20	1.99360 / 20.246
<b>TO-15 - SIM</b>		
2103818-03B	Carbon Tetrachloride: 3.0	1.9248 / 2.961
2103818-03B	Freon 12: 2.9	2.4436 / 2.912

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification	Acceptable
Chromatogram review	Acceptable

**Representativeness:**

	Yes	No	N/A
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note)</u>			

Holding Time / Canister Pressure Criteria	Days to Analysis	Criteria	Qualifiers	Associated Samples
Holding Time	Acceptable			

Initial and Final Canister Pressure	Results
Canister Pressure Criteria	Acceptable

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

Yes No N/A  
Yes

Comments (note deviations):

**Completeness (90%):**

Are all data in this SDG usable?

Yes No N/A  
Yes

Comments (note

**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

Yes No N/A  
Yes  
Yes

Comments (note deviations):

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

*5/7/2021*

Data Reviewer:

*Cherie Zakowski*

Date:

*5/9/2021*

## Attachment 2

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# Data Package Completeness Review Checklists



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103700

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/17/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103701

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/17/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103702

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/17/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103703

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/17/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103725

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/18/2021

*Signature*

**VA SLC OU-1**  
**Data Package Completeness Review Checklist**

SDG: 2103751

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/18/2021

*Signature*



**VA SLC OU-1**  
**Data Package Completeness Review Checklist**

SDG: 2103752

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/19/2021

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**VA SLC OU-1**  
**Data Package Completeness Review Checklist**

SDG: 2103753

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/19/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103754

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/19/2021

*Signature*

**VA SLC OU-1**  
**Data Package Completeness Review Checklist**

SDG: 2103813

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/18/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103814

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/20/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103815

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/20/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103816

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/20/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103817

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/20/2021

*Signature*



# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103818

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/18/2021

*Signature*

## Attachment 3

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### Analytical Data Packages

Note: Laboratory Data Reports removed from report and provided separately.

**Final Data Summary Report  
East Side Springs Vapor Intrusion Lines of  
Evidence**

CONTRACT No.: W912DQ-18-D-3008  
DELIVERY ORDER No.: W912DQ19F3048

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

**U.S. Army Corps of Engineers  
Kansas City District**



**Department of Veterans Affairs  
Veterans Health Administration Salt Lake City  
Health Care System**



September 22, 2021

**CDM  
Smith**



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# Section 1

## Introduction

Under the U.S. Army Corps of Engineers (USACE), Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation (RI) for Operable Unit (OU) 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site in Salt Lake City, Utah. CDM Smith prepared this data summary report (DSR) to present the results of the East Side Springs (ESS) well installation, groundwater, surface water and soil gas sampling as part of the RI field characterization activities. The work presented in this DSR was conducted to address the following data quality objectives (CDM Smith 2020a):

- D3 (Groundwater Risk): Would human exposures to site-related VOCs in groundwater within the plume area result in unacceptable risks?
- D4 (Surface Water Risk): Would human and ecological exposures to site-related VOCs in surface water (i.e., springs, creeks, ponds, irrigation water) within the groundwater plume area result in unacceptable risks?

### 1.1 Background

The Salt Lake City Healthcare System George E. Wahlen Veterans Affairs Medical Center (VAMC) is in Salt Lake City, Utah (**Figure 1**). PCE contamination was first identified in groundwater in 1990 at the nearby Mt. Olivet Cemetery irrigation well during routine monitoring by the Salt Lake City Department of Public Utilities. This led to U.S. Environmental Protection Agency (EPA) and Utah Department of Environmental Quality involvement at the site and the preliminary determination that the source of PCE in groundwater was the historical dry-cleaning facility at the VAMC. The Veterans Health Administration (VHA) operated a part-time dry-cleaning operation that used PCE over a 6-year period in the late 1970s and early 1980s. During this period, dry-cleaning residuals were disposed in the sanitary sewer. The PCE plume is present beneath the VAMC property and in areas hydraulically downgradient, extending to the ESS neighborhood (Jacobs 2019).

In 2016, as part of the AOU1 RI, fifty soil borings were completed in the ESS area. Of the fifty borings, thirty-four temporary groundwater monitoring points were installed to collect groundwater samples. Ten of the locations were left installed with ¾-inch Schedule 40 polyvinyl chloride (PVC) and flush mount vault covers. Soil vapor, surface water sampling, and groundwater sampling of locations in the ESS neighborhood identified areas with elevated PCE with potential for vapor intrusion (EA 2019).

In 2018, as part of the RI for the former OU2, 18 shallow monitoring wells (including 7 monitoring well pairs and 4 individual wells) were constructed at the site. Additionally, two deep monitoring wells were installed: MW-03R on the VAMC campus, installed as a multilevel completion with four screened intervals, and MW-08, installed on 700 South near 1300 East as a



multilevel completion with three screened intervals (Jacobs Engineering Group Inc. [Jacobs] 2019).

Soil vapor investigations and surface water and groundwater sampling were also conducted as part of the RI effort. The soil vapor investigation identified elevated PCE concentrations around Buildings 6 and 7 on the VAMC campus and along the sanitary sewer line that runs from Building 7 through Sunnyside Park to the main sewer line on 900 South, specifically near a manhole in Sunnyside Park (Jacobs 2019).

As part of the Phase 1 RI field investigation, 27 groundwater monitoring wells were installed at 11 boring locations. Seven boring locations (MW-23 through MW-29) were selected to evaluate conditions in and immediately downgradient of suspected source areas. Four boring locations (MW-30, MW-31, MW-32, and MW-34) were advanced to delineate the plume laterally and vertically (CDM Smith 2021a).

During the Phase 2 OU1 RI field investigation, six groundwater monitoring wells were installed at four locations in the ESS neighborhood. MW-36 was installed to delineate the plume to the south of MW-17S/D and MW14S/D. MW-37S/D were installed to delineate the plume to west of MW-16S/D and northwest of MW-12S/D. MW-38S/D were installed to delineate the plume north of MW-16S/D and west of MW-08. MW-13L was installed in a deeper water bearing zone near MW-13S/D (CDM Smith 2021b). Soil vapor points were installed at MW-37 and MW-38. Monitoring wells in the ESS area are presented in **Figure 2**.

## 1.2 Purpose and Scope

The purpose of this DSR is to present the field work conducted and data collected during the 2021 ESS investigation including the piezometer replacement with residential groundwater monitoring wells, groundwater sampling, surface water sampling, and soil gas sampling. The rationale and approach for completing the piezometer replacement and sampling, surface water sampling, and soil vapor sampling were presented in the Final Phase 2 OU1 RI Work Plan (CDM Smith 2020a) and minor field modification (MFM) #4 to the Phase 2 Field Sampling Plan (CDM Smith 2021c).

The surface water sampling was completed to aid in the delineation of the PCE plume extent, evaluate volatile organic compound (VOC) concentration trends over time at select surface water sampling locations, and evaluate the rate of groundwater discharge to surface water in the ESS area. The soil gas sampling was completed to collect additional lines of evidence to identify areas of potential vapor intrusion (VI) risk. The groundwater sampling from the residential groundwater monitoring wells was completed to further delineate shallow groundwater VOC concentrations and to collect additional lines of evidence to identify areas of concern for VI.

This report summarizes the field work conducted and presents the data collected during the event. The ESS site features are presented in **Figure 2**. **Appendix A** includes the daily quality control reports submitted to USACE and VHA during the event. **Appendix B** includes copies of field logbook notes for the field work.

## Section 2

# Residential Groundwater Monitoring Well Installation

The following sections outline the field activities completed during the residential groundwater (RG) monitoring well installation and piezometer abandonment. The field activities were conducted per the EPA approved Phase 2 OU1 RI Work Plan and Quality Assurance Project Plan (QAPP) (CDM Smith 2020b) and MFM #4 to the Phase 2 Field Sampling Plan (CDM Smith 2021c), with deviations outlined in Section 6.

## 2.1 Utility Clearance and Permitting

Prior to drilling, all locations were surveyed for utilities using geophysical survey methods. Location clearance requests were submitted to Blue Stakes of Utah, and the utility location notifications were updated as required during the drilling event. TWS Environmental, LLC conducted the geophysical surveys for the boring locations in the ESS area in November 2020 during the Phase 2 drilling investigation. Due to limited availability, GPRS, LLC conducted the geophysical survey for locations that were not accessed during Phase 2 or that were relocated prior to drilling in April 2020. Utility locate reports are included in **Appendix C**.

### 2.1.1 Hand Auger Preclearing

Prior to drilling, the new or relocated boring locations were precleared using a hand auger in a three-hole pattern to 5 feet below ground surface (bgs). Piezometer replacements that did not have any identified utilities were probed around the boring location using a t-probe, a hand held slim metal rod used to probe for obstructions or utilities. If utilities were identified in the area, the RG well replacing the piezometer was offset from the original piezometer location.

### 2.1.2 Permitting

The Salt Lake City Corporation Engineering Division issued right-of-way (ROW) permits for the monitoring well installations. A performance bond and certificate of liability insurance accompanied the ROW permit application. Utah Barricade created traffic control plans, included in **Appendix D**, which were submitted to the Salt Lake City Division of Transportation for traffic control permits at the boring locations.

Copies of the ROW permit, traffic control permit, and associated documents can be found in **Appendix E**.

## 2.2 Drilling

Drilling occurred between April 1 and 8, 2021. Vista Geosciences used a Geoprobe 7822DT track-mounted direct push technology (DPT) drill rig with hollow-stem auger (HSA) capabilities to advance the borings. Auger cuttings or soil cores were collected and field screened using a photoionization detector. The lithology was logged, and photographs were taken of the cuttings

or core intervals. Borehole logs are included in **Appendix F** and photographs of the soil cores and cuttings are included in **Appendix G**. Well construction details are discussed in Section 2.4 and presented in **Table 1**. Soil cuttings were placed in drums and managed as investigation derived waste (IDW). The RG monitoring well locations are shown in **Figure 2**.

### 2.2.1 Piezometer Abandonment and Well Installation

Eight of the original ten piezometer locations were still intact. The GW-10 and GW-53 locations were destroyed during construction activities along 900 South. At the eight locations with existing piezometers, the flush mount surface completion was removed. The ¾-inch PVC piezometer was pulled by hand. At locations GW-20, GW-49, and GW-61, a 3-inch DPT sampler was advanced to the total depth of the piezometer. The 3-inch boring was backfilled with bentonite, hydrated, and covered with topsoil.

Installation of the RG wells was completed using HSA drilling methods. At the five locations where existing piezometers were being replaced (GW-11, GW-16, GW-50, GW-52, GW-59), the PVC piezometer was removed by hand, and the boring was overdrilled with HSA to construct the new well. At the remaining locations, a DPT soil core was collected for lithologic logging and the borehole was overdrilled using HSA to construct the well. Well construction details are provided in Section 2.3 and **Appendix F**.

### 2.2.2 RG-01 Drilling

RG-01 was drilled to replace GW-10 near the intersection of 900 South, 1100 East, and Gilmer Drive. GW-10 was destroyed during construction of a traffic circle at the intersection. During the AOU-1 investigation, GW-10 was drilled to 20 feet bgs. The ¾-inch PVC piezometer screen was installed from 13 to 18 feet bgs. The RG-01 location was drilled to 20 feet bgs with DPT to verify lithology, then drilled with HSA to create an annulus.

### 2.2.3 RG-02 Drilling

RG-02 was drilled to replace GW-11 in the alley between the 1100 block of Sunnyside Avenue and 900 South. GW-11 was drilled to 15 feet bgs and screened from 10 to 15 feet bgs. The GW-11 PVC was pulled by hand, and the boring was drilled with HSA to 15 feet bgs.

### 2.2.4 RG-03 Drilling

RG-03 was drilled to replace GW-16 near 1133 East Sunnyside Avenue. GW-16 was drilled to 10 feet bgs and screened from 3 to 8 feet bgs. The GW-16 piezometer was pulled by hand, and the boring was drilled with HSA to 8 feet bgs.

### 2.2.5 RG-04 Drilling

RG-04 was drilled to replace GW-20 near 761 South 1100 East. GW-20 was drilled to 20 feet bgs and screened from 11.5 to 16.5 feet bgs. Because of unclear utility markings, the RG-04 location was offset from the GW-20 drilling location. The GW-20 piezometer was abandoned using DPT as described in Section 2.2.1. The offset location was drilled on 1100 East in the parking lane. The asphalt was cored, and the boring was hand-augered to 5 feet bgs in a three-hole pattern prior to HSA advancement of the RG-04 borehole. The RG-04 boring was advanced to 20 feet bgs.

### 2.2.6 RG-05 Drilling

RG-05 was drilled north of the East High School property along 800 South. During the AOU-1 investigation, GW-27 was temporarily installed in a similar location but was abandoned after sampling. The RG-05 location was hand-augered to 5 feet bgs in a three-hole pattern before drilling. RG-05 was advanced to 30 feet bgs with DPT core prior to HSA advancement for well construction.

### 2.2.7 RG-06 Drilling

RG-06 was drilled to replace GW-50 near 1190 East Gilmer Drive. GW-50 was drilled to 10 feet bgs and screened from 4 to 9 feet bgs. The GW-50 PVC was pulled by hand, and the boring was drilled with HSA to 10 feet bgs.

### 2.2.8 RG-07 Drilling

RG-07 was drilled to replace GW-52 near 1244 East 900 South. GW-52 was drilled to 30 feet bgs with screen installed from 25 to 30 feet bgs. The GW-52 piezometer was pulled, and the boring was drilled with HSA. The HSA boring encountered refusal at approximately 17 feet bgs. The RG-07 boring was relocated approximately 4 feet south. The boring was advanced to 30 feet bgs.

### 2.2.9 RG-08 Drilling

RG-08 was drilled to replace GW-53 near the southwest corner of the intersection of 900 South and 1200 East. GW-53 was likely destroyed during road/utility construction in the area. GW-53 was drilled to 15 feet bgs and screened from 10 to 15 feet bgs. RG-08 was drilled along the south side of 900 South in the parking lane. RG-08 was drilled with DPT prior to augering with the HSA. The boring was advanced to 20 feet bgs.

### 2.2.10 RG-09 Drilling

RG-09 was drilled to replace GW-59 at the intersection of Sunnyside Avenue and 1100 East. The GW-59 piezometer was pulled, and the HSA boring was drilled to 15 feet bgs. RG-09 was screened from 10 to 15 feet bgs.

### 2.2.11 RG-10 Drilling

RG-10 was drilled to replace GW-61 along Michigan Avenue between 1100 East and 1200 East. GW-61 was located near 1146 E Michigan Avenue. GW-61 was drilled to 20 feet bgs and screened 15 to 20 feet bgs. The GW-61 piezometer was pulled, drilled to a depth of 20 feet using DPT, and abandoned with bentonite. The RG-10 boring was relocated to the east along Michigan Avenue closer to 1200 East. The RG-10 boring was drilled with DPT to 30 feet bgs prior to HSA drilling for the well installation.

### 2.2.12 RG-11 Drilling

RG-11 was drilled along the parking lane near 741 Douglas Street. The initial DPT boring encountered refusal at 12.5 feet bgs. The boring was offset approximately three feet to the south. The RG-11 boring was advanced to 40 feet bgs prior to HSA drilling for the well installation. Well construction details are provided in **Section 2.3** and **Appendix F**.



## 2.3 Well Construction

A summary of the well construction information for the wells installed during this event is presented in **Table 1**. Two-inch diameter polyvinyl chloride (PVC) well casings were installed with the HSA flights in place. Wells were installed according to the procedures described in the section 4.2.1 of the Phase 2 OU1 RI Work Plan (CDM Smith 2020a) and SOP 4-4, *Design and Installation of Monitoring Wells in Aquifers* included in the Appendix A of the QAPP (CDM Smith 2020b). Screens consisted of a 0.010-inch slot screen in 5- or 10-foot intervals. The well screen intervals were similar to the previous piezometer screen intervals, except for RG-10 and RG-11. The filter pack was constructed using 10/20 silica sand and extended 2 to 3 feet above the top of the screened intervals. Hydrated bentonite chips were installed above sand filter pack interval to approximately 2 feet bgs.

Soil vapor probes (SVPs) were installed at RG-01, RG-04, RG-05, RG-07, RG-08, RG-10, and RG-11 at approximately 5 feet bgs to assess the extent of volatile organic compounds in soil vapor in the ESS. SVPs are manufactured by AMS and consist of a 6-inch long, double-woven stainless-steel wire screens (0.0057-inch pore) with Swagelok fittings connected to 0.25-inch outer diameter Teflon-lined tubing. SVPs were installed within a 2- to 3-foot sand pack using 10/20 silica sand.

Each monitoring well location was completed at the surface with a flush-mounted manhole vault. RG-02, RG-04, RG-08, and RG-11 required a Salt Lake City-approved concrete batch mix for the surface completion because the location was in the ROW. Well completion diagrams, including screen, sand, and bentonite intervals, and SVP depths, are included on the boring logs in **Appendix F**. Survey data for the well locations are presented in **Appendix H**. The finalized survey information is included in the remedial investigation report.

### 2.3.1 RG-01

The RG-01 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 9 to 19 feet bgs. Groundwater was encountered at approximately 9 feet bgs during drilling.
- The SVP was installed at 4.5 feet bgs with a sand pack from 4.5 to 7 feet bgs.

### 2.3.2 RG-02

The RG-02 well design consists of one 2-inch monitoring well.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 5 to 15 feet bgs. Groundwater was encountered at approximately 3 feet bgs during drilling.
- Because of the depth to groundwater no soil vapor probe was installed.

### 2.3.3 RG-03

The RG-03 well design consists of one 2-inch monitoring well.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 3 to 8 feet bgs. Groundwater was encountered at approximately 3 feet bgs during drilling.

- Because of the depth to groundwater, no soil vapor probe was installed.

#### 2.3.4 RG-04

The RG-04 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 10 to 20 feet bgs. Groundwater was encountered at approximately 14 feet bgs during drilling.
- The SVP was installed at 5 feet bgs with a sand pack from 4 to 7 feet bgs.

#### 2.3.5 RG-05

The RG-05 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 20 to 30 feet bgs. Groundwater was encountered at approximately 24 feet bgs during drilling.
- The SVP was installed at 5 feet bgs with a sand pack from 4 to 7 feet bgs.

#### 2.3.6 RG-06

The RG-06 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 4 to 9 feet bgs. Groundwater was encountered at approximately 2.3 feet bgs during drilling.
- No SVP was installed because of shallow groundwater.

#### 2.3.7 RG-07

The RG-07 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 20 to 30 feet bgs. Groundwater was encountered at approximately 21 feet bgs during drilling.
- The SVP was installed at 5 feet bgs with a sand pack from 4 to 7 feet bgs.

#### 2.3.8 RG-08

The RG-08 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 8 to 18 feet bgs. Groundwater was encountered at approximately 6 feet bgs during drilling.
- The SVP was installed at 4.5 feet bgs with a sand pack from 4 to 6 feet bgs.

#### 2.3.9 RG-09

The RG-09 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 5 to 15 feet bgs. Groundwater was encountered at approximately 5.5 feet bgs during drilling.
- No SVP was installed because of shallow groundwater.

### 2.3.10 RG-10

The RG-10 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 20 to 30 feet bgs. Groundwater was encountered at approximately 26 feet bgs during drilling.
- The SVP was installed at 5 feet bgs with a sand pack from 4 to 7 feet bgs.

### 2.3.11 RG-11

The RG-11 well design consists of one 2-inch monitoring well with an SVP.

- A 2-inch PVC monitoring well was installed with a 0.010 slot screen from 30 to 40 feet bgs. Groundwater was encountered at approximately 29 feet bgs during drilling.
- The SVP was installed at 5 feet bgs with a sand pack from 4 to 7 feet bgs.

## 2.4 Well Development

The 2-inch monitoring wells installed during the ESS investigation were developed by purging with a bailer (to remove sediment from the screened interval) and a submersible pump, according to methods described in standard operating procedure (SOP) 4-3 *Well Development and Purging* which is included in Appendix A of the Phase 2 QAPP (CDM Smith 2020b). A minimum purge volume was calculated prior to development (three times the volume of water column in the well casing). The wells were purged until the minimum volume had been removed or parameter stabilization and turbidity requirements (less than 10 nephelometric turbidity units [NTU] or within 10 percent) were met. **Table 2** lists the development technique used and volume purged from each well. Well development field notes are included in **Appendix B**. The development water was handled as IDW.

## 2.5 Decontamination and Investigation-Derived Waste

All decontamination waste produced during the drilling effort was collected and managed in accordance with SOP 4-5, *Field Equipment Decontamination at Nonradioactive Sites* (CDM Smith 2020b). Waste was produced from decontaminating all downhole drilling equipment prior to drilling activities, between boreholes, and after the drilling investigation. Additional equipment decontaminated after each use include the drilling tag line, water level meters, development pump, and nondedicated bailer.

All IDW was handled per SOP 2-2, *Guide to Handling Investigation-Derived Waste* (CDM Smith 2020b). All decontamination and purge/development water was transferred to the holding tanks at the VAMC campus IDW yard. The soils from drilling and pre-clearing were placed in 55-gallon steel drums. Prior to disposal, groundwater and soil were characterized and determined to be nonhazardous. Approximately 2,300 gallons of decontamination, development, and purge water IDW was generated. Twenty 55-gallon drums of soil were disposed off-site at Wasatch Regional Landfill.

Waste profiles and nonhazardous manifests are included in **Appendix I**.

## Section 3

# Residential Groundwater Monitoring Well Sampling

The following section outlines the RG monitoring well field sampling activities, which occurred from April 13 to 16, 2021.

The RG wells were installed to replace temporary piezometer groundwater sampling locations that were installed during the AOU-1 RI. As described in MFM #4 to Phase 2 Field Sampling Plan (CDM Smith, 2021c), the RG wells were sampled for VOC using HydraSleeve samplers.

Depth to water and depth to bottom of the well measurements were collected prior to deploying the HydraSleeve samplers. At least 24 hours passed between the end of well development activities and deployment of a HydraSleeve. The HydraSleeve samplers were deployed, and the groundwater was allowed to equilibrate for a minimum of 48 hours before retrieving the sampler. Groundwater quality parameters were collected if there was sufficient water in the sampler following filling of bottles for laboratory analysis.

All samples were submitted to EMAX Laboratories Inc. in Torrance, California. The analytical results are discussed in Section 3.1. Laboratory data are included in **Appendix J**. Field quality control samples were collected, including field duplicates, matrix spike/matrix duplicates, and trip blanks and are discussed in the Quality Control Summary Report in **Appendix J**.

### 3.1 Residential Groundwater Monitoring Well Sampling

Groundwater samples were collected and analyzed for VOCs. Groundwater elevations and depths to water are presented in **Table 3**. **Table 4** presents the concentrations of detected VOCs compared with the EPA maximum contaminant levels (MCLs) or regional screening levels (RSLs) for tap water (for compounds without an established MCL). The RG well locations and results for PCE and trichloroethene (TCE) are shown in **Figure 3**.

A total of 11 locations were sampled for VOC analysis. PCE was detected in all the samples ranging from 1.5 microgram per liter ( $\mu\text{g/L}$ ) to 60  $\mu\text{g/L}$ . Of those, PCE exceeded the groundwater MCL (5  $\mu\text{g/L}$ ) in nine samples. The highest PCE concentrations were in RG-02 (57  $\mu\text{g/L}$ ), RG-03 (60  $\mu\text{g/L}$ ), and RG-08 (56  $\mu\text{g/L}$ ). The locations that did not exceed the PCE MCL were RG-06 (1.5  $\mu\text{g/L}$ ) and RG-10 (3  $\mu\text{g/L}$ ).

TCE was detected in 9 of the 11 sample locations. TCE concentrations ranged from 0.17  $\mu\text{g/L}$  to 7.4  $\mu\text{g/L}$ . RG-06 (7.4  $\mu\text{g/L}$ ) was the only location that exceeded the TCE MCL of 5  $\mu\text{g/L}$ . TCE was not detected in RG-05 or RG-11. Cis-1,2-Dichloroethene (cis-1,2-DCE) was detected at six of the locations. All detections were less than the cis-1,2-DCE MCL (70  $\mu\text{g/L}$ ). The cis-1,2-DCE concentrations ranged from 0.11  $\mu\text{g/L}$  to 2.2  $\mu\text{g/L}$ . Vinyl chloride was not detected in any of the samples.



Groundwater remaining in the HydraSleeve following sample collection was handled as IDW. Any nondedicated sampling equipment was decontaminated following procedures described in Section 2.6 and SOP 4-5, *Field Equipment Decontamination at Nonradioactive Sites* (CDM Smith 2020b).

## Section 4

# Surface Water Sampling

Surface water samples were collected and analyzed for VOCs, metals, and general chemistry. Field parameters and flow rates were also collected at or near the sampling locations. The surface water sampling locations are seeps or springs and are presented in **Table 5**. Sample locations and procedures were discussed in the *Plan for Surface Water Sampling and Flow Measurement* memorandum (CDM Smith 2021d). Ten surface water locations were sampled either by grab (gravity flow) or peristaltic pump. A field duplicate was collected at SW-54. Only flow rate was measured at the downgradient Benson Spring location (SW-15). Six of the sampled locations were previously sampled during the AOU1 or OU2 investigations. Four of the locations were sampled for the first time during the April 2021 surface water sampling event. The surface water locations are presented in **Figure 4**.

All surface water samples were submitted to EMAX Laboratories Inc. in Torrance, California. The analytical results are discussed in Section 4.2. Laboratory data are included in **Appendix J**. Field quality control samples were collected, including field duplicates, matrix spike/matrix duplicates, and trip blanks, and are discussed in the Quality Control Summary Report in **Appendix J**. At SW-16I, the flow was sampled via a small floor grate which was too small for flow rate equipment.

### 4.1 Surface Water Flow Rates

Flow rates were collected at 10 of the 11 surface water locations. At location SW-54 (the primary source flow for Benson Springs), a flow rate was not recorded due to the flow being widely dispersed and flowing over a concrete barrier. At SW-16I (interior sump in Our Lady of Lourdes) and SW-35, the flow rates were estimated. At SW-16I, the flow was sampled via a small floor grate which was too small for flow rate equipment. Limited flow was observed at SW-35, therefore it also had to be estimated. Flow rates were measured using an area-velocity technique with a velocity meter (OTT MF Pro) or by measuring time to fill a known volume (a quart or 5-gallon bucket with graduated measurements printed on the side). The recorded flow rates ranged from estimated 1 liter per minute (L/min) (SW-35) to 807 L/min (SW-15). The measured and estimated flow rates are included in **Table 5**.

### 4.2 Surface Water VOC Results

**Table 6** presents the concentrations of detected VOCs compared with the EPA MCLs or RSLs for tap water (for compounds without an established MCL) for screening purposes. Detections are presented as bolded values and exceedances of the MCL or RSL are presented as highlighted values. The surface water locations and results for PCE and TCE are shown in **Figure 4**.

PCE was detected at 7 of the 10 sampled locations. PCE concentrations ranged from 5.7 µg/L to 59 µg/L. Seven locations had PCE detections at concentrations greater than the MCL (5 µg/L). TCE was detected in five of the surface water samples. The TCE concentrations ranged from 0.35 J µg/L to 4.6 µg/L. None of the samples had TCE concentrations greater than the MCL (5 µg/L). Cis-1,2-DCE was also detected in five samples. The concentrations of cis-1,2-DCE ranged from 0.12 J

µg/L to 1.3 µg/L and were all below the MCL (70 µg/L). Vinyl chloride was not detected in any of the samples.

### 4.3 Surface Water General Chemistry

Total (unfiltered) metal concentrations provide information on the general chemistry of groundwater (i.e., salinity), and redox conditions (i.e., redox-sensitive metals such as arsenic). Analytical results for total (unfiltered) metals are presented in **Table 7**. The highest observed concentrations of redox-sensitive metals were as follows:

- Concentrations of arsenic greater than 1 µg/L were observed at SW-12, SW-34, SW-35, SW-39, SW-53, and SW-166.
- Iron concentrations greater than 500 µg/L were not detected in any of the samples.
- Manganese concentrations greater than 500 µg/L were not detected in any of the samples.

Dissolved oxygen (DO), oxidation-reduction potential, sulfate, nitrate, ferrous iron, and methane are geochemical parameters that can be used to evaluate redox conditions. These parameters, along with other water quality and geochemical parameters, are presented in **Table 8**. Reductive dechlorination of PCE to TCE and cis-1,2-DCE generally occurs under iron-reducing to sulfate-reducing conditions, while complete dechlorination to ethene and ethane generally occurs under sulfate-reducing to methanogenic conditions (EPA 2006). Conditions are considered aerobic when DO is greater than 0.5 milligrams per liter (mg/L), iron-reducing when ferrous iron is greater than 0.5 mg/L, and methanogenic when methane is greater than 1 mg/L (EPA 2006). The surface water samples have all been exposed to atmosphere therefore all the samples have elevated DO (greater than 6 mg/L), positive oxidation-reduction potential, and low ferrous iron (less than 0.3 mg/L).

Methane was detected in eight locations. The detected methane concentrations ranged from 0.18 J µg/L (SW-39) to 1.1 J µg/L (SW-166). Methane was not detected at SW-16I or SW-54. Where detected, sulfate concentrations ranged from 101 mg/L (SW-12) to 175 mg/L (SW-16I). Low ferrous iron (less than 0.3 mg/L), low methane (less than 1.1 J µg/L), and high sulfate (101 to 175 mg/L) in the surface water samples further support the observation that conditions are generally aerobic (**Table 8**).

Chloride concentrations ranged from 121 mg/L (SW-08) to 404 mg/L (SW-39). Alkalinity ranged from 219 mg/L (SW-16E) to 306 mg/L (SW-53). Total organic carbon was less than 2 mg/L for all samples, with the highest detection of 1.41 mg/L at SW-34.

## Section 5

# Soil Vapor Sampling

The following section outlines the soil vapor sampling at soil vapor monitoring locations installed on groundwater monitoring wells and RG wells, which occurred from March 26 to April 14, 2021.

Single soil vapor probes were installed on monitoring wells MW-32, MW-34, MW-37, and MW-38 during the Phase 1 and Phase 2 drilling investigations in 2020. Single soil vapor probes were also installed on 7 of the 11 residential groundwater monitoring wells in April 2021. Soil vapor probes were not installed on the RG wells with shallow depth to groundwater (RG-02, RG-03, RG-06, and RG-09). The soil vapor sampling locations are presented in **Figure 5**.

### 5.1 Soil Vapor Probe Sampling Procedures

All soil vapor probes were sampled in accordance with *Technical SOP 1-8, Vapor Sampling Using SUMMA Canister* presented in Appendix A of the QAPP (CDM Smith 2020b). Soil vapor probes were purged before sample collection. Purge volume was calculated based on tubing diameter ( $\frac{1}{4}$ -inch inner diameter) and probe depth. Three times the volume of the probe tubing was purged at each location. Shallow probes were purged using a hand vacuum pump. Deeper probes were purged using an electric vacuum pump with an attached flow meter. The flow rate was adjusted to 1 L/min for most locations.

Once the probe was purged to remove the minimum volume, a 6-liter SUMMA canister was connected using dedicated tubing. In some cases, new Swagelok connections were added to the tubing to connect the canister. Soil vapor samples were collected using a 30-minute flow controller connected to the canister. Sample collection began when the valve on the canister was opened and the initial vacuum reading was recorded. When the vacuum gauge was between 2 and 5 inches of mercury (approximately 30 minutes after start), the final vacuum reading was recorded, and the valve was closed. The field duplicate sample was collected by connecting dedicated probe tubing to a "T-bar." The T-bar was then connected to two canisters and the valves were opened simultaneously. Sample canisters were labeled and shipped in boxes (with the flow controllers) to Eurofins Air Toxics, LLC for analysis.

The analytical results are discussed in Section 5.2. Laboratory data are included in **Appendix J**. Field quality control samples were collected and are discussed in the Quality Control Summary Report in **Appendix J**.

### 5.2 Soil Vapor VOC Results

**Table 9** presents the concentrations of detected VOCs compared with the residential soil vapor risk-based screening levels (RBSLs). Detections are presented as bolded values and exceedances of the RSBL are presented as highlighted values. The soil vapor sampling locations and results for PCE and TCE are shown in **Figure 5**.



Eleven locations were sampled for VOC analysis. One field duplicate was collected at RG-10. PCE was detected in all the samples at concentrations ranging from 0.41 microgram per cubic meter ( $\mu\text{g}/\text{m}^3$ ) to 570  $\mu\text{g}/\text{m}^3$ . Of those, PCE exceeded the residential soil gas RBSL (360  $\mu\text{g}/\text{m}^3$ ) in one sample (RG-08).

TCE was detected in 7 of the 11 sample locations. TCE concentrations ranged from 0.11 J  $\mu\text{g}/\text{m}^3$  to 4  $\mu\text{g}/\text{m}^3$ . None of the locations exceeded the TCE RBSL of 16  $\mu\text{g}/\text{m}^3$ . TCE was not detected in MW-32, MW-34, MW-37, or MW-38. Cis-1,2-DCE was detected at three of the locations. An RBSL for cis-1,2-DCE has not been established. The cis-1,2-DCE concentrations ranged from 0.03 J  $\mu\text{g}/\text{m}^3$  to 0.52  $\mu\text{g}/\text{m}^3$ . Vinyl chloride was detected at seven of the locations. The detected vinyl chloride concentrations ranged from 0.07  $\mu\text{g}/\text{m}^3$  to 0.13  $\mu\text{g}/\text{m}^3$ . All vinyl chloride concentrations were less than the RBSL of 5.6  $\mu\text{g}/\text{m}^3$ .

Two locations had estimated 1,4-dioxane detections. Both locations with 1,4-dioxane detections, MW-34 (0.12 J  $\mu\text{g}/\text{m}^3$ ) and MW-38 (0.19 J  $\mu\text{g}/\text{m}^3$ ), were less than the RBSL of 19  $\mu\text{g}/\text{m}^3$ . Benzene was detected at 11 sample locations. Benzene concentrations ranged from 0.07 J  $\mu\text{g}/\text{m}^3$  to 20  $\mu\text{g}/\text{m}^3$ . The benzene concentration at RG-08 (20  $\mu\text{g}/\text{m}^3$ ) exceeded the RBSL of 12  $\mu\text{g}/\text{m}^3$ . Benzene was not detected in groundwater samples in this area of the site. Chloroform was detected at all 11 locations. Chloroform concentrations ranged from 0.7  $\mu\text{g}/\text{m}^3$  to 110  $\mu\text{g}/\text{m}^3$ . Seven of the locations had chloroform detections equal to or greater than the RBSL of 4  $\mu\text{g}/\text{m}^3$ . MW-34, MW-38, RG-04, and RG-10 had chloroform concentrations less than the RBSL. Benzene and chloroform are not considered to be site related compounds.

## Section 6

# Deviations from the Quality Assurance Project Plan

During RG well development, the minimum purge volume was calculated according to methods described in SOP 4-3 *Well Development and Purging*, which is included in Appendix A of the Phase 2 QAPP (CDM Smith 2020b). Information regarding development was documented in a field book rather than on field forms. Several locations had slow recharge; therefore, many of the locations were purged dry and then allowed to recharge. Since many of the locations were purged dry, parameter stabilization was not measured. After the minimum calculated purge volume was removed and the groundwater recharged, a bailer was pulled with the recharge water to visually examine the clarity. The water in the RG monitoring wells was visibly clear, and turbidity should not affect future sampling efforts or quality of the data.

Field forms were not completed with field parameters during surface water and RG well sampling. This will not affect the quality of the data, as the field parameters measured at the RG wells and surface water sample locations were included in the field notes included in **Appendix A** and are presented in **Tables 4** and **8** for the RG wells and surface water samples, respectively. Field parameters were only collected at RG wells with sufficient water present in the HydraSleeve following filling containers for laboratory analysis.

The hollow stem auger cuttings from RG-06 (GW-50) over-drilling and installation were not photographed for a photolog of the soil cuttings. RG-06 has a relatively shallow depth to water (2.24 feet bgs); therefore, the HSA cuttings were mixed and saturated.

## Section 7

### Summary

This report presents a summary of field activities, monitoring well construction details, and sample results from the East Side Springs area investigation completed in March and April 2021. The sample results include RG well groundwater sampling, surface water sampling, and soil vapor sampling of locations in the ESS. Further analysis and evaluation of these results will be presented in the RI report.

Eleven residential groundwater monitoring wells were installed as part of the ESS investigation. Nine temporary piezometers, installed in the ESS area during the AOU1 RI, were replaced with 2-inch monitoring wells. One location (GW-49) was abandoned. Another location (GW-61 to RG-10) was abandoned and relocated approximately 200 feet east. RG-05 was installed on the north side of East High School near where a groundwater sample (GW-27) was collected, but a piezometer was not installed during the AOU1 RI. RG-11 was installed in the 700 block of Douglas Street to identify depth to groundwater and PCE concentrations in an area without a nearby sampling point.

PCE was detected in all RG monitoring well groundwater samples. PCE exceeded the groundwater MCL (5 µg/L) in nine samples. TCE was detected in 9 of the 11 sample locations. RG-06 (7.4 µg/L) was the only location that exceeded the TCE MCL of 5 µg/L.

PCE was detected above the MCL (5 µg/L) at 7 of the 10 sampled surface water locations. Concentrations ranged from 5.7 µg/L to 59 µg/L.

Soil vapor monitoring points were installed on seven of the RG wells in April 2021. Soil vapor monitoring points were also installed at four monitoring wells during the Phase 1 OU2 and Phase 2 OU1 investigation in 2020. These 11 SVPs were sampled for soil vapor. PCE was detected in all samples, ranging from 0.41 µg/m<sup>3</sup> to 570 µg/m<sup>3</sup>. Of those, PCE exceeded the residential soil gas RBSL (360 µg/m<sup>3</sup>) in one sample (RG-08). TCE was detected in 7 of the 11 soil vapor sample locations. None of the locations exceeded the TCE RBSL of 16 µg/m<sup>3</sup>. Benzene was detected at 11 sample locations. Benzene concentrations ranged from 0.07 µg/m<sup>3</sup> to 20 µg/m<sup>3</sup>. The benzene concentration at RG-08 (20 µg/m<sup>3</sup>) exceeded the RBSL of 12 µg/m<sup>3</sup>. Benzene is not considered to be a site related compound and the source is undetermined. Chloroform was detected at all 11 locations. Chloroform concentrations ranged from 0.7 µg/m<sup>3</sup> to 110 µg/m<sup>3</sup>. Seven of the locations had chloroform detections equal to or greater than the RBSL of 4 µg/m<sup>3</sup>. Chloroform is not considered to be a site related compound but is commonly associated with treated drinking water. 1,4-Dioxane was detected at two soil vapor sampling locations, but concentrations did not exceed the RBSL of 16 µg/m<sup>3</sup>.

Data collected during this investigation will be evaluated further to refine the conceptual site model and will be summarized in the RI report.

## Section 8

### References

Jacobs. 2019. *OU-2 Data Summary Report, Operable Unit 2 Remedial Investigation 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

EA Engineering, Science, and Technology, Inc. (EA). 2019. *700 South 1600 East PCE Plume AOU-1: East Side Springs Remedial Investigation Report*. Prepared for the U.S. Department of Veterans Affairs. February. <https://semspub.epa.gov/work/08/1769131.pdf>.

CDM Smith. 2021a. *Data Summary Report Spring and Summer 2020 Drilling Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2021b. *Data Summary Report Phase 2 2020 Drilling Investigation, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2021c. *Minor Field Modification #4 to the Phase 2 Field Sampling Plan, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2021d. *Memorandum Plan for Surface Water Sampling and Flow Measurement 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers.

CDM Smith. 2020a. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for U.S. Army Corps of Engineers.

CDM Smith. 2020b. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers, Kansas City District.

EPA. 2006. *Evaluation of the Role of Dehalococoides Organisms in the Natural Attenuation of Chlorinated Ethylenes in Groundwater*. U.S. Environmental Protection Agency Office of Research and Development.



# Figures

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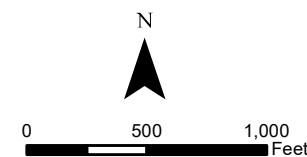
- Legend**
- Drinking Water Supply Well
  - Irrigation Well
  - Landmark
  - ~ Red Butte Creek
  - Sewer Line
  - ~ Fault Line

**Notes:**  
 1. Location of University of Utah Well #1 is approximate.

OU = operable unit  
 PCE = tetrachloroethene  
 VHA = Veterans Health Administration

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.

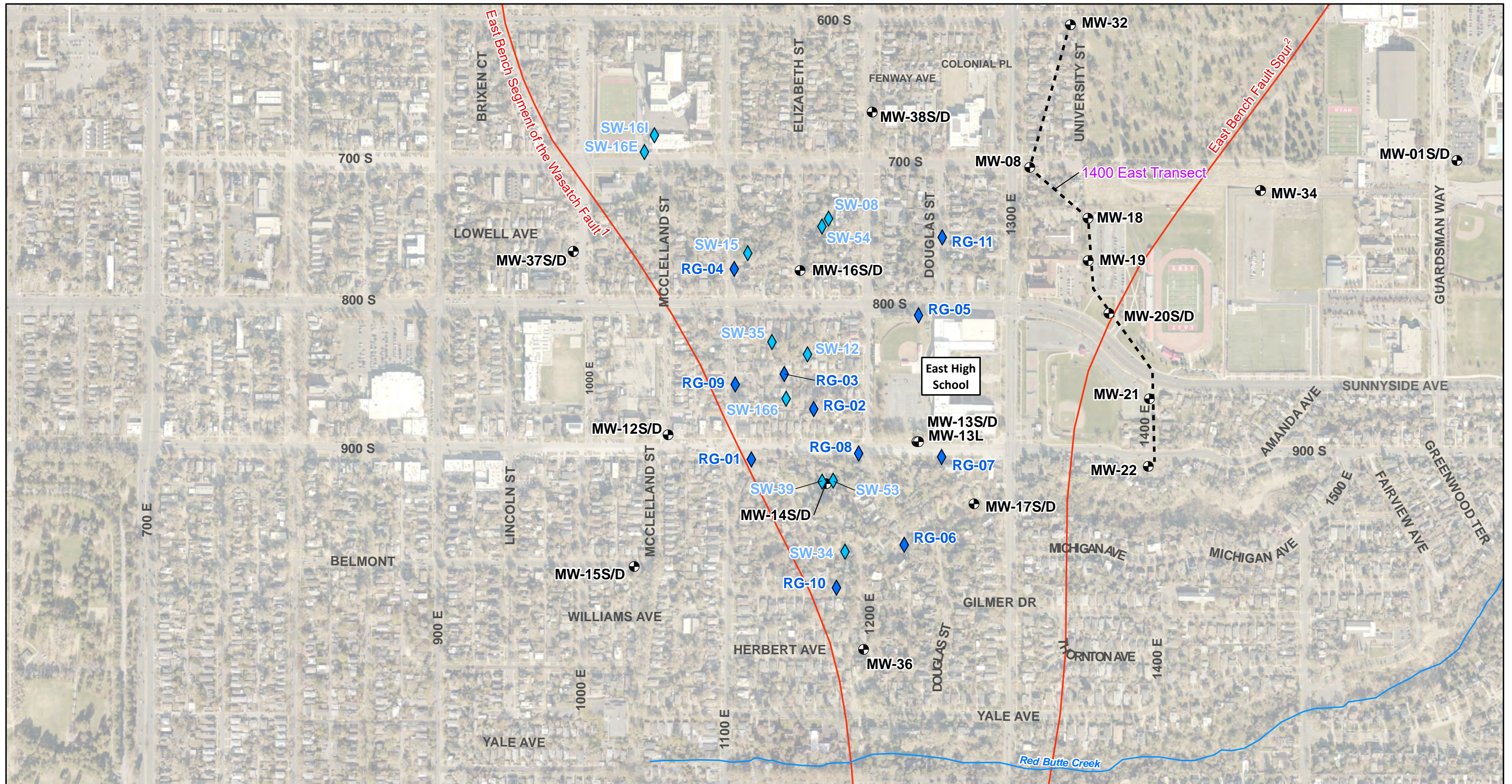
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
 Site Location

East Side Springs Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah

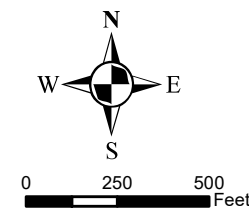




- Legend**
- ⊕ Monitoring Well
  - ◆ Residential Groundwater Monitoring Well
  - ◆ Surface Water Sample Location
  - ~ Red Butte Creek
  - Fault Line
  - - - Transect Line

**Notes:**  
 RG = residential groundwater sampling location  
 SW = surface water sampling location  
 OU = operable unit  
 PCE = tetrachloroethene

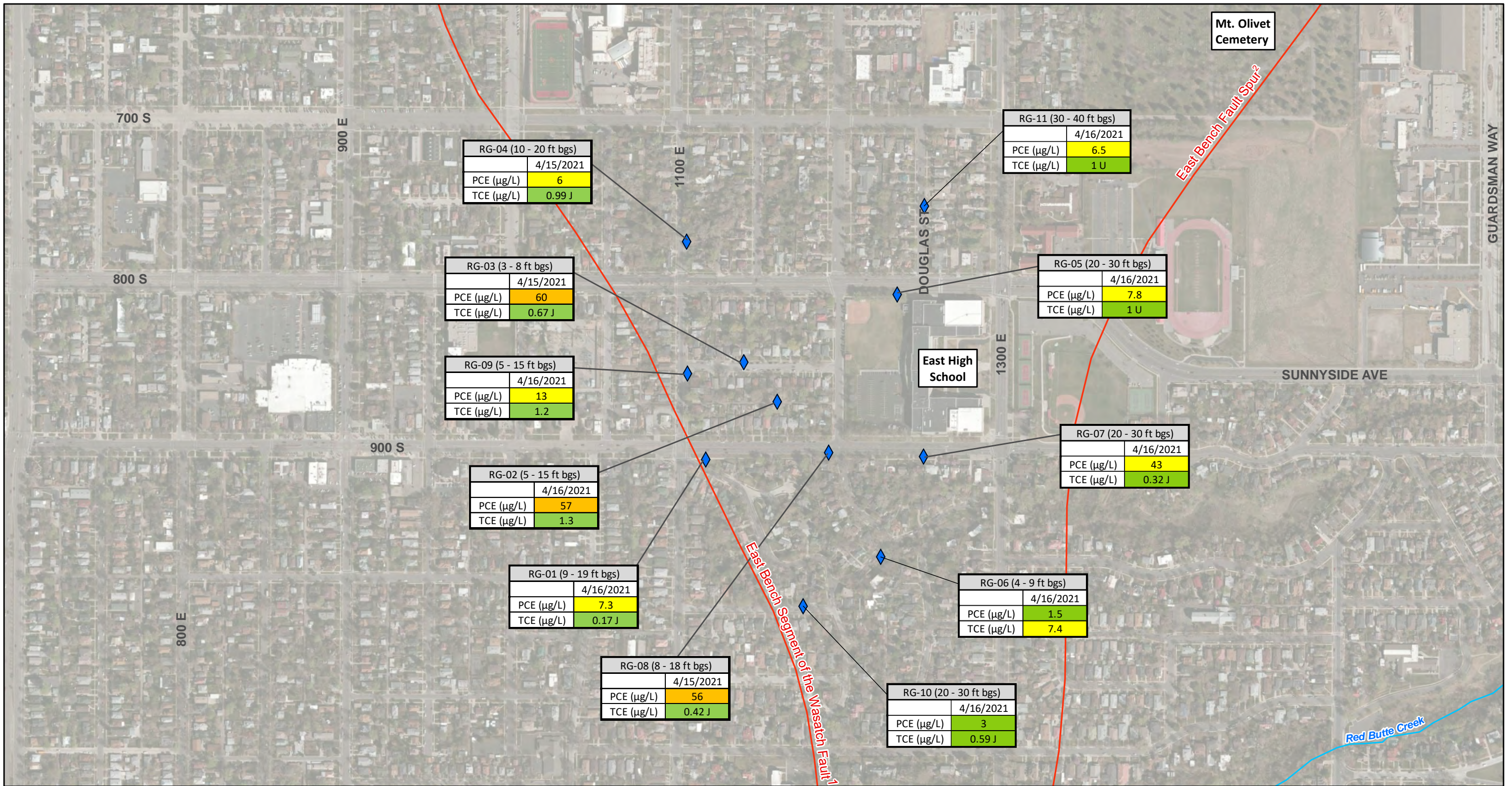
<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 2**  
 East Side Springs Site Features

East Side Springs Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





**Legend**

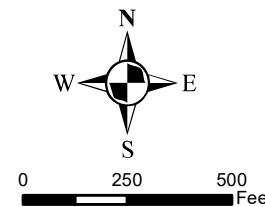
- Residential Groundwater Monitoring Well
- Red Butte Creek
- Fault Line

**PCE and TCE Concentrations (µg/L)**

- < 5 µg/L
- 5 - 50 µg/L
- > 50 µg/L

**Notes:**  
 OU = operable unit  
 PCE = tetrachloroethene  
 TCE = trichloroethene  
 µg/L = micrograms per liter  
 J = Result is estimated  
 U = Analyte was not detected at the associated value

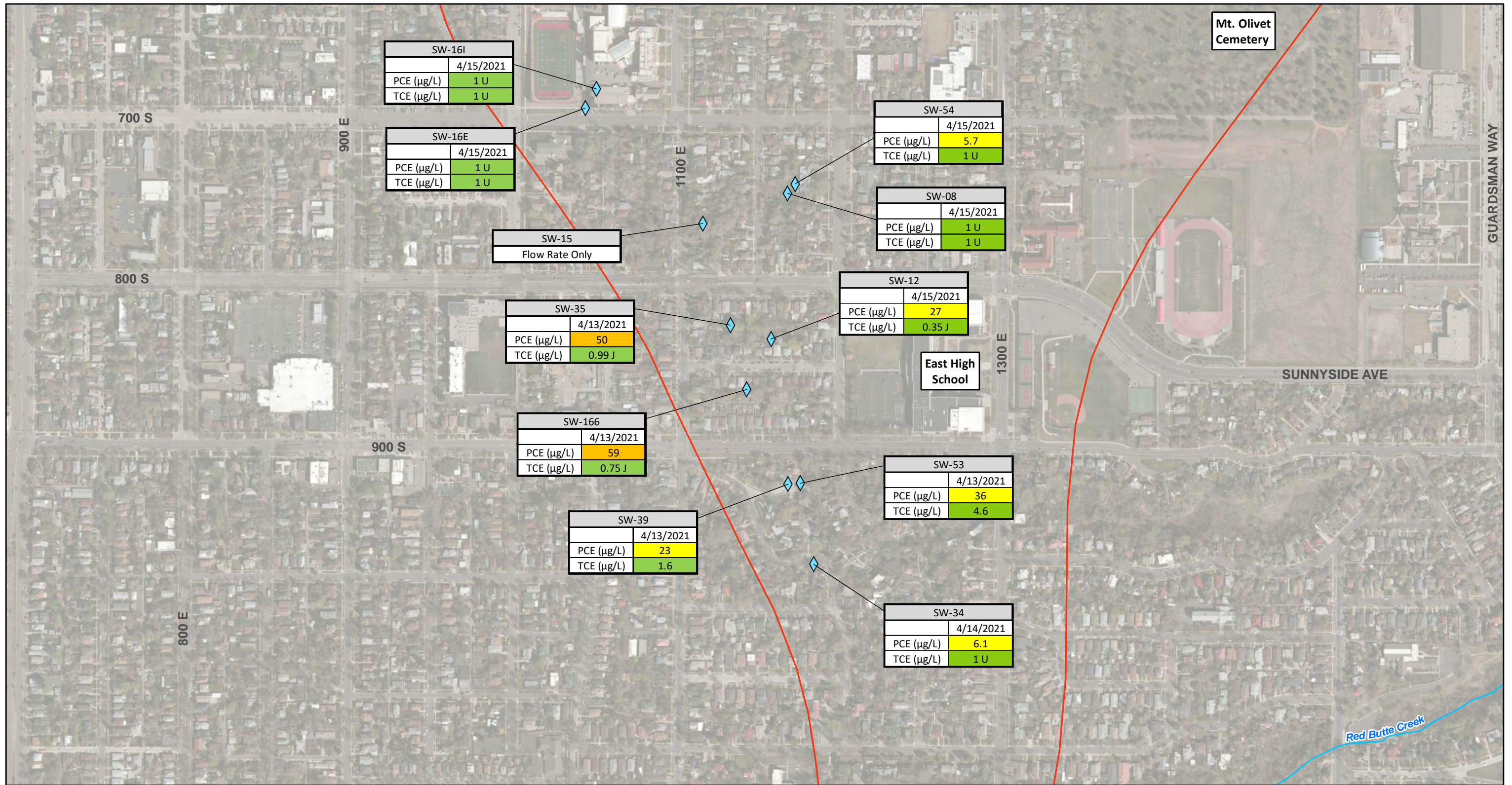
<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 3**  
 Residential Groundwater Monitoring Well PCE and TCE Results

East Side Springs Data Summary Report  
 700 South 1600 East PCE Plume  
 Salt Lake City, Utah





**Legend**

- Surface Water Sampling Location
- Red Butte Creek
- Fault Line

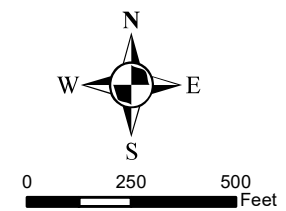
**PCE and TCE Concentrations (µg/L)**

- = < 5 µg/L
- = 5 - 50 µg/L
- = > 50 µg/L

**Notes:**

OU = operable unit  
PCE = tetrachloroethene  
TCE = trichloroethene

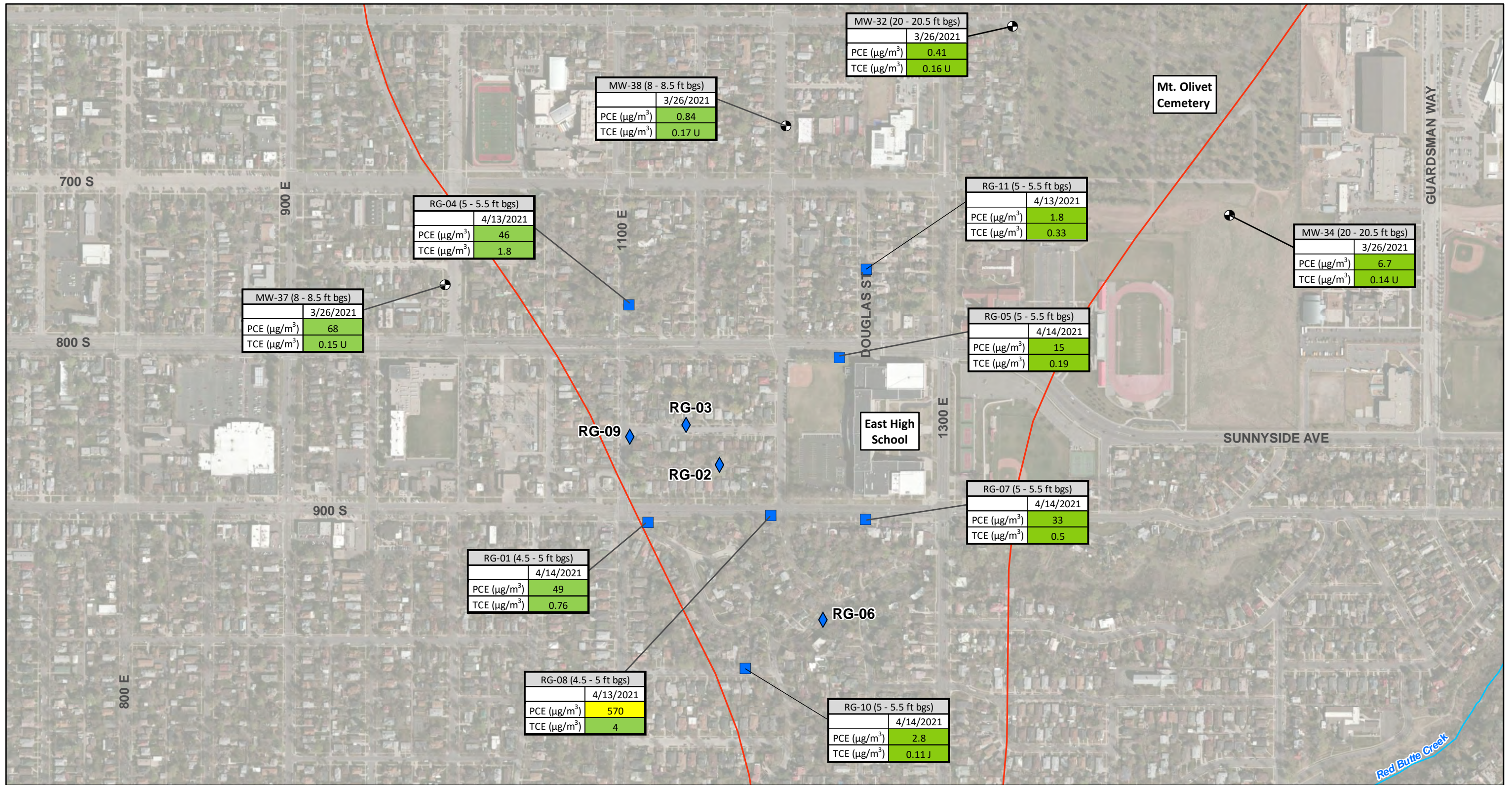
µg/L = micrograms per liter  
J = Result is estimated  
U = Analyte was not detected at the associated value



**Figure 4**  
ESS Surface Water  
PCE and TCE Results

East Side Springs Data Summary Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah





**Legend**

- Monitoring Well
- Soil Vapor Monitoring Point
- Residential Groundwater Monitoring Well without Soil Vapor Monitoring Point
- Red Butte Creek
- Fault Line

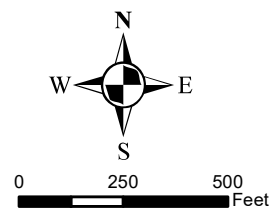
**PCE and TCE Concentrations ( $\mu\text{g}/\text{m}^3$ )**

	= < Screening Level
	= Screening Level to 10X Screening Level
	= > 10X Screening Level

**Notes:**

- Screening Levels: PCE =  $360 \mu\text{g}/\text{mg}^3$   
TCE =  $16 \mu\text{g}/\text{mg}^3$

OU = operable unit  
PCE = tetrachloroethene  
TCE = trichloroethene  
 $\mu\text{g}/\text{m}^3$  = micrograms per cubic meter  
J = Result is estimated  
U = Analyte was not detected at the associated value



**Figure 5**  
ESS Soil Vapor Monitoring Point PCE and TCE Results

East Side Springs Data Summary Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



# Tables

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**Table 1  
Piezometer Replacement Information**

Residential Groundwater Location	Installation Date	Piezometer Location	Abandonment Date	Y Coordinate (Utah State Plane, ft) <sup>1</sup>	X Coordinate (Utah State Plane, ft) <sup>1</sup>	Surface Elevation (ft amsl) <sup>2</sup>	Top of casing elevation (ft amsl) <sup>2</sup>	Total Well Depth (ft bgs)	Screen Start (ft bgs)	Screen End (ft bgs)	Soil Vapor Probe (ft bgs)
RG-01	4/5/2021	GW-10	4/5/2021	7442006.70	1540924.03	4383.92	4383.49	19	9	19	4.5
RG-02	4/2/2021	GW-11	4/2/2021	7442286.89	1541270.19	4437.32	4436.95	15.28	5	15	NA
RG-03	4/2/2021	GW-16	4/2/2021	7442479.61	1541107.48	4422.98	4422.53	8.19	3	8	NA
RG-04	4/5/2021	GW-20	4/5/2021	7443062.83	1540830.39	4415.83	4415.47	20.29	10	20	5
RG-05	4/3/2021	GW-27	4/3/2021	7442805.72	1541851.88	4497.38	4496.96	30.3	20	30	5
RG-06	4/5/2021	GW-50	4/5/2021	7441534.16	1541771.71	4443.66	4443.23	9.2	4	9	NA
RG-07	4/2/2021	GW-52	4/2/2021	7442021.00	1541979.13	4490.30	4490.05	30.28	20	30	5
RG-08	4/6/2021	GW-53	4/6/2021	7442038.61	1541519.86	4455.17	4454.74	17.93	8	18	4.5
RG-09	4/1/2021	GW-59	4/1/2021	7442423.54	1540835.33	4385.39	4384.93	15.01	5	15	NA
RG-10	4/7/2021	GW-61	4/7/2021	7441296.08	1541395.71	4410.37	4409.82	30.3	20	30	5
RG-11	4/7/2021	NA	NA	7443236.76	1541982.64	4504.70	4504.39	40.28	30	40	5
NA	NA	GW-49	4/5/2021	NA	NA	NA	NA	12.5	NA	NA	NA

Notes:

<sup>1</sup> X/Y Coordinates measured using NAD 83 State Plane Coordinate System

<sup>2</sup> Elevations measured using NAVD 88 vertical datum

Acronyms:

amsl = above mean sea level

bgs = below ground surface

ft = feet

NA= Not Applicable



**Table 2**  
**Residential Groundwater Well Development Summary**

Location	Development Method	Date Developed	Volume of Water Added During Drilling (gallons)	Initial Measured Depth to Bottom (ft BTOC)	Final Measured Depth to Bottom (ft BTOC)	Calculated Minimum Purge Volume (gallons)	Volume of Water Removed During Development (gallons)
RG-01	Bailer	4/13/2021	0	18.56	18.83	5.0	20
RG-02	Bailer	4/13/2021	0	14.02	15.28	6.4	25
RG-03	Bailer	4/9/2021	0	8.18	8.19	2.5	6.5
RG-04	Bailer/Submersible Pump	4/9/2021	0	20.29	20.29	5.0	50
RG-05	Bailer	4/13/2021	0	29.47	30.3	3.3	11.5
RG-06	Bailer	4/12/2021	0	9.19	9.2	3.4	6.5
RG-07	Bailer/Submersible Pump	4/12/2021	0	29.2	30.28	4.5	107
RG-08	Bailer/Submersible Pump	4/12/2021	0	17.82	17.93	6.0	78
RG-09	Bailer	4/10/2021	0	14.14	15.01	4.6	24
RG-10	Bailer	4/13/2021	0	30.29	30.3	2.0	2.75
RG-11	Bailer	4/10/2021	0	38.98	40.28	5.5	11.5

Acronyms:

bgs = below ground surface

BTOC = below top of casing

ft = feet

**Table 3**  
**Residential Groundwater Well Water Elevations**

Location	Screen Start (ft bgs)	Screen End (ft bgs)	Top of Casing Elevation (ft amsl) <sup>1</sup>	Water Level Measurement Date and Time	Water Level Depth (ft btoc)	Water Level Elevation (ft amsl) <sup>1</sup>
RG-01	9	19	4383.49	4/16/2021 14:55	8.42	4375.07
RG-02	5	15	4436.95	4/16/2021 15:45	2.59	4434.36
RG-03	3	8	4422.53	4/15/2021 15:50	3.04	4419.49
RG-04	10	20	4415.47	4/15/2021 16:15	9.96	4405.51
RG-05	20	30	4496.96	4/16/2021 13:40	23.63	4473.33
RG-06	4	9	4443.23	4/16/2021 10:00	2.24	4440.99
RG-07	20	30	4490.05	4/16/2021 10:27	21.08	4468.97
RG-08	8	18	4454.74	4/15/2021 16:34	5.63	4449.11
RG-09	5	15	4384.93	4/16/2021 14:00	5.24	4379.69
RG-10	20	30	4409.82	4/16/2021 13:00	26.16	4383.66
RG-11	30	40	4504.39	4/16/2021 9:05	29.11	4475.28

Notes:

<sup>1</sup> Elevations measured using NAVD 88 vertical datum

Acronyms:

amsl = above mean sea level

bgs = below ground surface

BTOC = below top of casing

ft = feet

**Table 4  
Residential Groundwater Monitoring Well VOC Results and Field Parameters**

Location			RG-01	RG-02	RG-03	RG-04	RG-05	RG-06	RG-07	RG-08	RG-08	RG-09	RG-10	RG-11		
Sample Name			RG01-GW041621	RG02-GW041621	RG03-GW041521	RG04-GW041521	RG05-GW041621	RG06-GW041621	RG07-GW041621	FD01-GW041521	RG08-GW041521	RG09-GW041621	RG10-GW041621	RG11-GW041621		
Sample Date			2021-04-16	2021-04-16	2021-04-15	2021-04-15	2021-04-16	2021-04-16	2021-04-16	2021-04-15	2021-04-15	2021-04-16	2021-04-16	2021-04-16		
Sample Type			N	N	N	N	N	N	N	FD	N	N	N	N		
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	<i>1 U</i>		<b>0.5 J</b>		<b>0.62 J</b>		<i>1 U</i>		<b>0.17 J</b>		<i>1 U</i>		<b>0.14 J</b>	
1,1-Dichloroethene	2.8 <sup>b</sup>	µg/L	<i>1 U</i>		<b>0.17 J</b>		<b>0.22 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Benzene	5 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Chloroform	80 <sup>a</sup>	µg/L	<b>0.24 J</b>		<b>2.7</b>		<b>2.5</b>		<b>0.8 J</b>		<b>2.8</b>		<i>1 U</i>		<b>2.3</b>	
Chloromethane	190 <sup>b</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	<i>1 U</i>		<b>1.1</b>		<b>0.41 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Styrene	100 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.26 J</b>		<b>0.29 J</b>		<i>1 U</i>		<i>1 U</i>	
Tetrachloroethene	5 <sup>a</sup>	µg/L	<b>7.3</b>		<b>57</b>		<b>60</b>		<b>6</b>		<b>7.8</b>		<b>43</b>		<b>58</b>	
Toluene	1000 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.12 J</b>		<i>1 U</i>		<i>1 U</i>	
Trichloroethene	5 <sup>a</sup>	µg/L	<b>0.17 J</b>		<b>1.3</b>		<b>0.67 J</b>		<b>0.99 J</b>		<i>1 U</i>		<b>7.4</b>		<b>0.32 J</b>	
Vinyl Chloride	2 <sup>a</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>	
Dissolved Oxygen	-	mg/L	<b>4.95</b>		<b>7.17</b>		NR		NR		<b>6.07</b>		NR		<b>8.9</b>	
Ferrous Iron	-	mg/L	<b>0.06</b>		<b>0.1</b>		NR		NR		NR		NR		<b>0.02</b>	
Oxidation-Reduction Potential	-	mV	<b>150.1</b>		<b>150.6</b>		NR		NR		<b>127.1</b>		NR		<b>169.2</b>	
Ph	-	su	<b>6.92</b>		<b>6.83</b>		NR		NR		<b>7.2</b>		NR		<b>6.88</b>	
Specific Conductance	-	mS/cm	<b>2.084</b>		<b>1.4</b>		NR		NR		<b>2.977</b>		NR		<b>2.223</b>	
Temperature	-	deg C	<b>12.7</b>		<b>12.2</b>		NR		NR		<b>13</b>		NR		<b>11.5</b>	
Turbidity	-	NTU	<b>3.41</b>		<b>6.23</b>		NR		NR		<b>44.7</b>		NR		<b>10.28</b>	

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Bold indicates detected values**

*Italics indicates nondetected values*

**Highlight indicates values greater than screening level**

Acronyms:

µg/L = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NR = not recorded due to insufficient water collected

su = standard units

**Table 5**  
**Surface Water Sampling Locations**

Location ID	Location Type	Y Coordinate (Utah State Plane, ft) <sup>a</sup>	X Coordinate (Utah State Plane, ft) <sup>a</sup>	Sampling Method	Flow Rate (L/min)
SW-08	Spring (Benson Springs)	7443296.66	1541315.16	Grab	48
SW-12	Spring	7442589.42	1541235.30	Peristaltic Pump	84
SW-15	Spring (Benson Springs)	7443150.02	1540904.50	No Sample <sup>b</sup>	807
SW-16I (Interior)	Sump (Our Lady of Lourdes)	7443803.55	1540388.19	Peristaltic Pump	13 E
SW-16E (Exterior)	Spring (Our Lady of Lourdes)	7443710.13	1540333.23	Grab	8
SW-34	Spring	7441495.55	1541442.90	Grab	462
SW-35	Seep	7442656.89	1541038.29	Peristaltic Pump	1 E
SW-39	Mitigated spring water <sup>c</sup> (Smith Spring)	7441883.72	1541316.99	Grab	11
SW-53	Pond Inlet	7441888.22	1541377.41	Grab	6
SW-54	Spring (Benson Springs)	7443342.42	1541352.19	Grab	-
SW-166	Seep	7442343.60	1541117.39	Peristaltic Pump	2

Notes:

- a. X/Y Coordinates measured using NAD 83 State Plane Coordinate System
- b. Only a flow rate measurement was collected.
- c. Mitigated spring water is spring water that has been diverted off of private property through a drainage system into storm drains.

ID = Identification

L/min = Liter per minute

E = Estimated

- = not measured



**Table 6  
Surface Water VOC Results**

Location			SW-08	SW-12	SW-16E	SW-16I	SW-34	SW-35	SW-39	SW-53	SW-54	SW-54	SW-166										
Sample Name			SW08-SW041521	SW12-SW041521	SW16E-SW041521	SW16I-SW041521	SW34-SW041421	SW35-SW041321	SW39-SW041321	SW53-SW041321	FD01-SW041521	SW54-SW041521	SW166-SW041321										
Sample Date			2021-04-15	2021-04-15	2021-04-15	2021-04-15	2021-04-14	2021-04-13	2021-04-13	2021-04-13	2021-04-15	2021-04-15	2021-04-13										
Sample Type			N	N	N	N	N	N	N	N	FD	N	N										
Analyte	Screening Level	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q									
1,1,1-Trichloroethane	200 <sup>a</sup>	µg/L	<i>1 U</i>		<b>0.29 J</b>		<i>1 U</i>		<i>1 U</i>		<b>0.38 J</b>		<b>0.15 J</b>		<b>0.21 J</b>		<b>0.12 J</b>		<b>0.13 J</b>		<b>0.46 J</b>		
1,1-Dichloroethene	2.8 <sup>b</sup>	µg/L	<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.12 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.17 J</b>		
Bromodichloromethane	80 <sup>a</sup>	µg/L	<b>0.10 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.17 J</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		
Chloroform	80 <sup>a</sup>	µg/L	<b>2.0</b>		<b>3.2</b>		<b>2.9</b>		<b>3</b>		<b>1.5</b>		<b>2.1</b>		<b>0.53 J</b>		<b>0.35 J</b>		<b>4.6</b>		<b>5</b>		<b>2.4</b>
Cis-1,2-Dichloroethene	70 <sup>a</sup>	µg/L	<i>1 U</i>		<b>0.12 J</b>		<i>1 U</i>		<i>1 U</i>		<b>0.56 J</b>		<b>0.63 J</b>		<b>1.3</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.49 J</b>
Tetrachloroethene	5 <sup>a</sup>	µg/L	<i>1 U</i>		<b>27</b>		<i>1 U</i>		<i>1 U</i>		<b>6.1</b>		<b>50</b>		<b>23</b>		<b>36</b>		<b>5.2</b>		<b>5.7</b>		<b>59</b>
Trichloroethene	5 <sup>a</sup>	µg/L	<i>1 U</i>		<b>0.35 J</b>		<i>1 U</i>		<i>1 U</i>		<b>0.99 J</b>		<b>1.6</b>		<b>4.6</b>		<i>1 U</i>		<i>1 U</i>		<i>1 U</i>		<b>0.75 J</b>

Notes:

<sup>a</sup> Screening level is EPA MCL

<sup>b</sup> Screening level is EPA Tap Water RSL (target cancer risk 1 x 10<sup>-6</sup>, hazard quotient = 1)

**Highlight indicates values greater than screening level**

**Bold indicates detected values**

*Italics indicates nondetected values*

EPA MCLs and RSLs are shown for screening purposes

- Acronyms:
- VOC = volatile organic compound
  - µg/L = microgram per liter
  - EPA = U.S. Environmental Protection Agency
  - MCL = maximum contaminant level
  - NS = not sampled
  - RSL = regional screening level
  - Q = qualifier
  - J = Result is estimated
  - U = Analyte was not detected at the associated value

**Table 7  
Surface Water Metals Results**

Location		SW-08	SW-12	SW-16E	SW-16I	SW-34	SW-35	SW-39	SW-53	SW-54	SW-54	SW-166			
Sample Name		SW08-SW041521	SW12-SW041521	SW16E-SW041521	SW16I-SW041521	SW34-SW041421	SW35-SW041321	SW39-SW041321	SW53-SW041321	FD01-SW041521	SW54-SW041521	SW166-SW041321			
Sample Date		2021-04-15	2021-04-15	2021-04-15	2021-04-15	2021-04-14	2021-04-13	2021-04-13	2021-04-13	2021-04-15	2021-04-15	2021-04-13			
Sample Type		N	N	N	N	N	N	N	N	FD	N	N			
Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q		
Aluminum	µg/L	100	U	58.6	J	100	U	100	U	100	U	100	U	94	J
Antimony	µg/L	1	U	1	U	1	U	1	U	0.293	J	1	U	1	U
Arsenic	µg/L	0.408	J	1.61		0.582	J	0.746	J	1.02		2.21		1.97	
Barium	µg/L	27.3		68.6		56.6		51.2		52.3		65		72.8	
Beryllium	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Cadmium	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Calcium	µg/L	124000		157000		131000		145000		141000		167000		172000	
Chromium	µg/L	1.03		0.349	J	1.12		1.05		0.753	J	0.591	J	0.222	J
Cobalt	µg/L	1	U	0.126	J	1	U	1	U	0.111	J	0.114	J	1	U
Copper	µg/L	2	U	0.857	J	0.658	J	2	U	0.883	J	0.752	J	2	U
Iron	µg/L	100	U	63.5	J	100	U	100	U	29.5	J	53.2	J	100	U
Lead	µg/L	1	U	1.21		0.224	J	1	U	0.31	J	2.67		1	U
Magnesium	µg/L	43100		61100		45900		52200		50200		59600		61600	
Manganese	µg/L	1	U	4.34		0.307	J	1	U	3.12		9.86		0.291	J
Mercury	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U
Nickel	µg/L	1	U	0.433	J	1	U	1	U	0.254	J	1	U	0.32	J
Potassium	µg/L	2090		2740		2160		2470		2920		2300		3050	
Selenium	µg/L	0.983	J	1.34		1.19		1.67		0.999	J	1.09		1.91	
Silver	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Sodium	µg/L	34200		85700		64700		67500		89100		66500		106000	
Thallium	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U
Vanadium	µg/L	1.21		3.49		1.68		2.03		2.79		1.73		1.89	
Zinc	µg/L	20	U	20	U	20	U	20	U	20	U	20	U	20	U

Notes:  
**Bold indicates detected values**  
*Italics indicates nondetected values*

Acronyms:  
µg/L = microgram per liter  
Q = qualifier  
U = Analyte was not detected at the associated value, which is the reporting limit



**Table 8  
Surface Water General Chemistry Results**

Location ID	SW-08		SW-12		SW-15	SW-16E		SW-16I		SW-34		SW-35		SW-39		SW-53		SW-54		SW-54		SW-166		
Sample ID	SW08-SW041521		SW12-SW041521		NS	SW16E-SW041521		SW16I-SW041521		SW34-SW041421		SW35-SW041321		SW39-SW041321		SW53-SW041321		SW54-SW041521		FD01-SW041521		SW166-SW041321		
Sample Date	4/15/2021		4/15/2021		4/15/2021	4/15/2021		4/15/2021		4/14/2021		4/13/2021		4/13/2021		4/13/2021		4/15/2021		4/15/2021		4/13/2021		
Sample Type	N		N			N		N		N		N		N		N		N		FD		N		
Analyte	Unit	Result	Q	Result	Q	Result	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Nitrate/Nitrite <sup>1</sup>	mg/L	<b>1.73</b>		<b>2.85</b>		-	<b>3.23</b>		<b>3.91</b>		<b>4.07</b>		<b>3.3</b>		<b>2.58</b>		<b>1.73</b>		<b>3.09</b>		<b>3.05</b>		<b>4</b>	
Chloride	mg/L	<b>121</b>		<b>323</b>		-	<b>194</b>		<b>231</b>		<b>293</b>		<b>325</b>		<b>404</b>		<b>358</b>		<b>224</b>		<b>227</b>		<b>365</b>	
Sulfate	mg/L	<b>153</b>		<b>101</b>		-	<b>147</b>		<b>175</b>		<b>121</b>		<b>102</b>		<b>118</b>		<b>119</b>		<b>102</b>		<b>102</b>		<b>103</b>	
Ethane	µg/L	2 U		2 U		-	2 U		2 U		2 U		2 U		2 U		2 U		2 U		2 U		2 U	
Ethene	µg/L	2 U		2 U		-	2 U		2 U		2 U		2 U		2 U		2 U		2 U		2 U		2 U	
Methane	µg/L	<b>0.28 J</b>		<b>0.25 J</b>		-	<b>0.23 J</b>		2 U		<b>0.29 J</b>		<b>0.24 J</b>		<b>0.18 J</b>		<b>0.32 J</b>		2 U		2 U		<b>1.1 J</b>	
Alkalinity <sup>2</sup>	mg/L	<b>224</b>		<b>284</b>		-	<b>219</b>		<b>241</b>		<b>278</b>		<b>262</b>		<b>278</b>		<b>306</b>		<b>262</b>		<b>256</b>		<b>254</b>	
Total Organic Carbon	mg/L	<b>0.64 J</b>		<b>1.16</b>		-	<b>0.976 J</b>		<b>0.873 J</b>		<b>1.41</b>		<b>0.614 J</b>		<b>0.865 J</b>		<b>1.16</b>		<b>0.493 J</b>		<b>0.768 J</b>		<b>1.05</b>	
Dissolved Oxygen	mg/L	<b>9.41</b>		<b>6.35</b>		-	<b>10.88</b>		<b>10.24</b>		<b>10.81</b>		<b>7.92</b>		<b>10.35</b>		<b>8.43</b>		<b>8.93</b>		-		<b>9.2</b>	
Ferrous Iron	mg/L	<b>0</b>		<b>0.02</b>		-	<b>0.03</b>		<b>0</b>		<b>0.01</b>		<b>0</b>		<b>0</b>		<b>0.02</b>		<b>0.25</b>		-		<b>0.11</b>	
Flow	L/min	<b>48</b>		<b>84</b>		<b>807</b>	<b>8</b>		<b>16 E</b>		<b>462</b>		<b>&lt; 1 E</b>		<b>11</b>		<b>6</b>		<b>NR</b>		-		<b>2</b>	
ORP	mV	<b>97.3</b>		<b>129.3</b>		-	<b>85.7</b>		<b>141.1</b>		<b>120.1</b>		<b>101</b>		<b>68.4</b>		<b>101.3</b>		<b>122.1</b>		-		<b>162</b>	
pH	su	<b>7.28</b>		<b>6.89</b>		-	<b>7.79</b>		<b>7.47</b>		<b>7.41</b>		<b>7.83</b>		<b>7.67</b>		<b>7.15</b>		<b>7.01</b>		-		<b>7.25</b>	
Specific Conductance	mS/cm	<b>NR</b>		<b>1.281</b>		-	<b>0.987</b>		<b>1.081</b>		<b>1.242</b>		<b>1.479</b>		<b>1.689</b>		<b>1.64</b>		<b>1.052</b>		-		<b>1.618</b>	
Temperature	deg C	<b>11.7</b>		<b>11.6</b>		-	<b>13.1</b>		<b>15</b>		<b>12.1</b>		<b>10.5</b>		<b>11.3</b>		<b>11.7</b>		<b>11.9</b>		-		<b>10.7</b>	
Turbidity	NTU	<b>0.1</b>		<b>7.88</b>		-	-0.09		<b>0.24</b>		<b>0.27</b>		<b>21.88</b>		<b>55</b>		<b>3.44</b>		<b>0.42</b>		-		<b>7.02</b>	

Notes:

**Bold indicates detected values**

*Italics indicates nondetected values*

<sup>1</sup> Nitrate and Nitrite as total Nitrogen

<sup>2</sup> Total Alkalinity as calcium carbonate

Acronyms:

deg C = degrees Celsius

ORP = oxidation reduction potential

mg/L = milligram per liter

µg/L = microgram per liter

mS/cm = millisiemens per centimeter

mV = millivolts

NTU = nephelometric turbidity unit

NR = not recorded

NS = not sampled

su = standard units

Q = qualifier

J = Result is estimated

J+ = Result is estimated, biased high

U = Analyte was not detected at the associate value, which is the reporting limit

E= estimated flow rate

L/min = Liter per minit

N = normal samples

FD = Field Duplicate



Table 9  
East Side Springs Soil Vapor Results

Location			MW-32	MW-34	MW-37	MW-38	RG-01	RG-04	RG-05	RG-07	RG-08	RG-10	RG-10	RG-11												
Sample Name			MW32-SG032621	MW34-SG032621	MW37-SG032621	MW38-SG032621	RG01-SG041421	RG04-SG041321	RG05-SG041421	RG07-SG041421	RG08-SG041321	FD01-SG041421	RG10-SG041421	RG11-SG041321												
Start Depth			20	20	8	8	4.5	5	5	5	4.5	5	5													
End Depth			20.5	20.5	8.5	8.5	5	5.5	5.5	5.5	5	5.5	5.5													
Sample Date			2021-03-26	2021-03-26	2021-03-26	2021-03-26	2021-04-14	2021-04-13	2021-04-14	2021-04-14	2021-04-13	2021-04-14	2021-04-14													
Analyte	Screening Level <sup>1</sup>	Unit	MW-32		MW-34		MW-37		MW-38		RG-01		RG-04		RG-05		RG-07		RG-08		RG-10		RG-10		RG-11	
			Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
1,1,1-Trichloroethane	170000	µg/m3	<b>0.11 J</b>		<b>37</b>		<b>0.05 J</b>		<b>0.26</b>		<b>2.7</b>		<b>2.7</b>		<b>4.4</b>		<b>0.48</b>		<b>27</b>		<b>0.09 J</b>		<b>0.084 J</b>		<b>0.68</b>	
1,1,2-Trichlorotrifluoroethane	170000	µg/m3	<b>0.76 J</b>		<b>1.10</b>		<b>0.57 J</b>		<b>2.8</b>		<b>1.2</b>		<b>3.3</b>		<b>1.1 J</b>		<b>0.92 J</b>		<b>4.5</b>		<b>2.3</b>		<b>2.3</b>		<b>2.7</b>	
1,1-Dichloroethane	60	µg/m3	<i>0.12 U</i>		<i>0.11 U</i>		<i>0.11 U</i>		<i>0.12 U</i>		<b>0.15</b>		<b>0.26</b>		<i>0.12 U</i>		<i>0.12 U</i>		<i>0.44 U</i>		<i>0.12 U</i>		<i>0.12 U</i>		<i>0.14 U</i>	
1,1-Dichloroethene	7000	µg/m3	<i>0.06 U</i>		<i>0.05 U</i>		<i>0.06 U</i>		<i>0.06 U</i>		<i>0.06 U</i>		<i>0.062 U</i>		<i>0.061 U</i>		<i>0.058 U</i>		<b>3.7</b>		<i>0.057 U</i>		<i>0.06 U</i>		<i>0.067 U</i>	
1,2,4-Trimethylbenzene	2100	µg/m3	<i>0.71 U</i>		<b>0.16 J</b>		<b>0.18 J</b>		<b>0.16 J</b>		<b>0.36 J</b>		<b>1</b>		<b>2.3</b>		<b>0.35 J</b>		<i>2.7 U</i>		<b>4.8</b>		<b>4.5</b>		<b>0.64 J</b>	
1,2-Dichloroethane	3.7	µg/m3	<i>0.12 U</i>		<i>0.11 U</i>		<b>0.18</b>		<i>0.12 U</i>		<b>0.21</b>		<b>0.25</b>		<b>0.17</b>		<b>0.055 J</b>		<b>0.39 J</b>		<b>0.5</b>		<b>0.51</b>		<b>0.13 J</b>	
1,2-Dichlorotetrafluoroethane;Fluorocarbon 114	NA	µg/m3	<b>0.15 J</b>		<b>0.12 J</b>		<b>0.12 J</b>		<b>0.12 J</b>		<b>0.12 J</b>		<b>0.17 J</b>		<b>0.12 J</b>		<b>0.11 J</b>		<i>0.76 U</i>		<b>0.15 J</b>		<b>0.16 J</b>		<b>0.15 J</b>	
1,3,5-Trimethylbenzene	2100	µg/m3	<i>0.71 U</i>		<i>0.65 U</i>		<b>0.10 J</b>		<i>0.76 U</i>		<i>0.72 U</i>		<i>0.77 U</i>		<b>0.67 J</b>		<b>0.88</b>		<i>2.7 U</i>		<b>1.3</b>		<b>1</b>		<i>0.83 U</i>	
1,3-Butadiene	NA	µg/m3	<i>0.32 U</i>		<i>0.29 U</i>		<i>0.31 U</i>		<i>0.34 U</i>		<b>0.48</b>		<b>1.2</b>		<b>1.2</b>		<i>0.32 U</i>		<b>1.6</b>		<b>1.6</b>		<b>1.4</b>		<b>3.3</b>	
1,3-Dichlorobenzene	NA	µg/m3	<i>0.87 U</i>		<i>0.80 U</i>		<i>0.84 U</i>		<i>0.93 U</i>		<b>2</b>		<b>0.83 J</b>		<b>2</b>		<i>0.88 U</i>		<i>3.3 U</i>		<b>0.62 J</b>		<b>0.81 J</b>		<i>1 U</i>	
1,4-Dioxane	19	µg/m3	<i>0.52 U</i>		<b>0.12 J</b>		<i>0.50 U</i>		<b>0.19 J</b>		<i>0.53 U</i>		<i>0.56 U</i>		<i>0.55 U</i>		<i>0.53 U</i>		<i>2 U</i>		<i>0.52 U</i>		<i>0.54 U</i>		<i>0.61 U</i>	
2,2,4-Trimethylpentane	NA	µg/m3	<i>3.4 U</i>		<b>0.51 J</b>		<i>3.2 U</i>		<i>3.6 U</i>		<b>43 J</b>		<b>39 J</b>		<b>28 J</b>		<b>36 J</b>		<b>59 J</b>		<b>52 J</b>		<b>51 J</b>		<b>17 J</b>	
2-Butanone (Mek)	170000	µg/m3	<b>0.52 J</b>		<b>0.45 J</b>		<b>0.95 J</b>		<b>0.54 J</b>		<b>3.6</b>		<b>1.9 J</b>		<b>2.1 J</b>		<b>0.56 J</b>		<b>9.2</b>		<b>4.5 J</b>		<b>1.8 J</b>		<b>1.4 J</b>	
2-Hexanone	1000	µg/m3	<i>3.0 U</i>		<i>2.7 U</i>		<i>2.8 U</i>		<i>3.2 U</i>		<i>3.0 U</i>		<i>3.2 U</i>		<i>3.2 U</i>		<i>3 U</i>		<i>11 U</i>		<b>0.96 J</b>		<i>3.1 U</i>		<i>3.5 U</i>	
4-Ethyltoluene	NA	µg/m3	<i>0.71 U</i>		<b>0.10 J</b>		<i>0.68 U</i>		<b>0.10 J</b>		<i>0.72 U</i>		<b>0.64 J</b>		<b>1.6</b>		<b>0.3 J</b>		<b>1 J</b>		<b>3.3</b>		<b>3.3</b>		<b>0.67 J</b>	
4-Methyl-2-Pentanone (Mibk)	100000	µg/m3	<i>0.59 U</i>		<i>0.54 U</i>		<i>0.57 U</i>		<i>0.63 U</i>		<b>0.85</b>		<i>0.64 U</i>		<i>0.63 U</i>		<i>0.6 U</i>		<i>2.2 U</i>		<i>0.59 U</i>		<i>0.62 U</i>		<b>0.62 J</b>	
Acetone	1100000	µg/m3	<b>4.4</b>		<b>4.2</b>		<b>11</b>		<b>6</b>		<b>20</b>		<b>8.2</b>		<b>8.2</b>		<b>5.1</b>		<b>85</b>		<b>11 J</b>		<b>6.8 J</b>		<b>8</b>	
Benzene	12	µg/m3	<b>0.07 J</b>		<b>0.38</b>		<b>1.0</b>		<b>0.62</b>		<b>2.9</b>		<b>2.4</b>		<b>1.9</b>		<b>3.4</b>		<b>20</b>		<b>2.6</b>		<b>2.6</b>		<b>2.9</b>	
Bromodichloromethane	2.5	µg/m3	<b>2.4</b>		<i>0.89 U</i>		<i>0.93 U</i>		<i>1.00 U</i>		<i>0.98 U</i>		<i>1 U</i>		<i>1 U</i>		<b>1.2</b>		<i>3.6 U</i>		<i>0.96 U</i>		<i>1 U</i>		<i>1.1 U</i>	
Carbon Disulfide	24000	µg/m3	<i>2.2 U</i>		<b>0.26 J</b>		<b>15</b>		<b>31</b>		<b>4.6</b>		<b>24</b>		<b>13</b>		<b>1.4 J</b>		<b>19</b>		<b>12</b>		<b>12</b>		<b>8.3</b>	
Carbon Tetrachloride	16	µg/m3	<b>0.51</b>		<b>0.29</b>		<b>0.07 J</b>		<i>0.20 U</i>		<b>2.3</b>		<b>3.9</b>		<b>1</b>		<b>0.16 J</b>		<b>2.4</b>		<b>1.8</b>		<b>1.8</b>		<b>1.9</b>	
Chloroethane	330000	µg/m3	<i>0.19 U</i>		<b>0.15 J</b>		<i>0.18 U</i>		<b>0.25</b>		<b>0.18 J</b>		<b>0.27</b>		<b>0.21</b>		<i>0.19 U</i>		<b>0.2 J</b>		<b>0.17 J</b>		<b>0.13 J</b>		<b>0.3</b>	
Chloroform	4	µg/m3	<b>110</b>		<b>0.7</b>		<b>9.80</b>		<b>2.8</b>		<b>4.0</b>		<b>3.6</b>		<b>6.4</b>		<b>32</b>		<b>30</b>		<b>2.9</b>		<b>2.8</b>		<b>9.2</b>	
Chloromethane	3100	µg/m3	<b>0.13 J</b>		<b>0.33 J</b>		<b>0.20 J</b>		<b>1.0 J</b>		<i>1.50 U</i>		<i>1.6 U</i>		<i>1.6 U</i>		<i>1.5 U</i>		<i>5.6 U</i>		<i>1.5 U</i>		<i>1.6 U</i>		<i>1.7 U</i>	
Cis-1,2-Dichloroethene	NA	µg/m3	<i>0.11 U</i>		<b>0.03 J</b>		<i>0.11 U</i>		<i>0.12 U</i>		<i>0.12 U</i>		<b>0.14</b>		<i>0.12 U</i>		<i>0.12 U</i>		<b>0.52</b>		<i>0.11 U</i>		<i>0.12 U</i>		<i>0.13 U</i>	
Cyclohexane	NA	µg/m3	<i>2.5 U</i>		<b>0.55 J</b>		<b>5.5</b>		<b>5.4</b>		<b>25</b>		<b>54</b>		<b>21</b>		<b>0.63 J</b>		<b>37</b>		<b>44</b>		<b>45</b>		<b>36</b>	
Dichlorodifluoromethane	3300	µg/m3	<b>2.3</b>		<b>2.2</b>		<b>2.2</b>		<b>2.3</b>		<b>5.0</b>		<b>2.4</b>		<b>2.2</b>		<b>2.3</b>		<b>3.2</b>		<b>2.4</b>		<b>2.3</b>		<b>2.4</b>	
Ethanol	NA	µg/m3	<i>2.7 U</i>		<i>2.5 U</i>		<i>2.6 U</i>		<i>2.9 U</i>		<b>7.2</b>		<b>5.4</b>		<b>4.7</b>		<i>2.8 U</i>		<b>20</b>		<b>3.1</b>		<b>2 J</b>		<i>3.2 U</i>	
Ethylbenzene	37	µg/m3	<b>0.03 J</b>		<b>0.13</b>		<b>0.50</b>		<b>0.36</b>		<b>0.31</b>		<b>0.44</b>		<b>1.7</b>		<b>0.27</b>		<b>2.2</b>		<b>2.7</b>		<b>2.7</b>		<b>0.68</b>	
Hexachloro-1,3-Butadiene	NA	µg/m3	<i>7.7 U</i>		<i>7.1 U</i>		<i>7.4 U</i>		<i>8.3 U</i>		<i>7.8 U</i>		<i>8.4 U</i>		<i>8.2 U</i>		<i>7.8 U</i>		<i>29 U</i>		<i>7.7 U</i>		<i>8 U</i>		<i>9 U</i>	
Hexane	NA	µg/m3	<i>2.6 U</i>		<b>1.40 J</b>		<b>1.80 J</b>		<b>1.90 J</b>		<b>85</b>		<b>85</b>		<b>66</b>		<b>6.7</b>		<b>140</b>		<b>78</b>		<b>81</b>		<b>60</b>	
Isopropyl Alcohol (Manufacturing-Strong Acid)	NA	µg/m3	<b>0.79 J</b>		<b>1.80</b>		<b>2.00</b>		<b>0.93 J</b>		<b>2.4</b>		<b>1.9</b>		<b>3.3</b>		<b>1.2 J</b>		<b>2.6 J</b>		<b>3.7</b>		<b>3.4</b>		<b>2.4</b>	
Isopropylbenzene	14000	µg/m3	<i>0.71 U</i>		<i>0.65 U</i>		<i>0.68 U</i>		<i>0.76 U</i>		<i>0.72 U</i>		<i>0.77 U</i>		<b>0.36 J</b>		<i>0.72 U</i>		<i>2.7 U</i>		<i>0.71 U</i>		<b>0.4 J</b>		<i>0.83 U</i>	
M,P-Xylene	3300	µg/m3	<b>0.05 J</b>		<b>0.23</b>		<b>0.26</b>		<b>0.37</b>		<b>0.8</b>		<b>1.3</b>		<b>4.4</b>		<b>0.5</b>		<b>4.3</b>		<b>7</b>		<b>7.1</b>		<b>1.5</b>	
N-Heptane	NA	µg/m3	<i>3.0 U</i>		<i>2.7 U</i>		<i>2.8 U</i>		<i>3.2 U</i>		<b>9.6</b>		<b>19</b>		<b>12</b>		<b>8.3</b>		<b>37</b>		<b>42</b>		<b>44</b>		<b>9.7</b>	
N-Propylbenzene	NA	µg/m3	<i>0.71 U</i>		<i>0.65 U</i>		<i>0.68 U</i>		<i>0.76 U</i>		<i>0.72 U</i>		<i>0.77 U</i>		<b>0.46 J</b>		<i>0.72 U</i>		<i>2.7 U</i>		<b>0.68 J</b>		<b>0.85</b>		<i>0.83 U</i>	
O-Xylene	3300	µg/m3	<b>0.03 J</b>		<b>0.19</b>		<b>0.31</b>		<b>0.34</b>		<b>0.34</b>		<b>0.51</b>		<b>1.8</b>		<b>1.6</b>		<b>2</b>		<b>2.8</b>		<b>2.9</b>		<b>0.66</b>	
Styrene	33000	µg/m3	<i>0.62 U</i>		<i>0.57 U</i>		<i>0.59 U</i>		<i>0.66 U</i>		<i>0.63 U</i>		<i>0.67 U</i>		<b>0.22 J</b>		<i>0.63 U</i>		<i>2.3 U</i>		<b>0.43 J</b>		<b>0.58 J</b>		<i>0.72 U</i>	
Tetrachloroethene	360	µg/m3	<b>0.41</b>		<b>6.70</b>		<b>68</b>		<b>0.84</b>		<b>49</b>		<b>46</b>		<b>15</b>		<b>33</b>		<b>570</b>		<b>2.8</b>		<b>2.8</b>		<b>1.8</b>	
Tetrahydrofuran	NA	µg/m3	<i>2.1 U</i>		<i>2.0 U</i>		<i>2.0 U</i>		<i>2.3 U</i>		<b>4.2</b>		<b>4.5</b>		<b>2.5</b>		<i>2.2 U</i>		<b>7.8 J</b>		<b>1.2 J</b>		<b>0.87 J</b>		<b>1.3 J</b>	
Toluene	170000	µg/m3	<b>0.25 J</b>		<b>0.49</b>		<b>1.6</b>		<b>5.4</b>		<b>3.2</b>		<b>7.9</b>		<b>9.6</b>		<b>1</b>		<b>20</b>		<b>18</b>		<b>18</b>		<b>7.5</b>	
Trichloroethene	16	µg/m3	<i>0.16 U</i>		<i>0.14 U</i>		<i>0.15 U</i>		<i>0.17 U</i>		<b>0.76</b>		<b>1.8</b>		<b>0.19</b>		<b>0.5</b>		<b>4</b>		<b>0.12 J</b>		<b>0.11 J</b>		<b>0.33</b>	
Trichlorofluoromethane	NA	µg/m3	<b>2.2 J</b>		<b>3.5 J</b>		<b>2.1 J</b>		<b>3.3 J</b>		<b>2.1</b>		<b>3.7</b>		<b>4.1</b>		<b>2.3</b>		<b>18</b>		<b>2.3</b>					



**Table 9**  
**East Side Springs Soil Vapor Results**

1 Screening level is Residential Soil Gas Risk based screening level

Soil gas RBSLs are the EPA indoor air RSLs corresponding to an excess lifetime cancer risk of  $1 \times 10^{-6}$  and a hazard quotient of 1 divided by an attenuation factor of 0.3 (November 2020 RSL table version).

Acronyms:

$\mu\text{g/L}$  = microgram per liter

Q = qualifier

J = Result is estimated

U = Analyte was not detected at the associated value, which is the reporting limit

NA = Not Applicable

# Appendix A

## Daily Quality Control Reports

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 3/26/2021	<b>Prepared by:</b> Whitney Treadway
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Personnel on site, including Contractors:	CDM Smith – Whitney Treadway Wasatch – Kiel Keller
Visitors/Others:	

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<b>Still</b>	Moderate	High		
Humidity	Dry	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Soil gas/vapor sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Soil Gas Sampling
  - Collected the following samples:
    - [MW24-SG032621-32](#)
    - [FD05-SG032621](#)
    - [MW34-SG032621](#)
    - [MW32-SG032621](#)
    - [MW37-SG032621](#)
    - [MW38-SG032621](#)
  - Shipped all 7 samples to Eurofins Air Toxics for TO-15 analysis (6 from Friday and 1 from Thursday).
    - [MW24-SG032621-32](#)
    - [FD05-SG032621](#)
    - [MW34-SG032621](#)
    - [MW32-SG032621](#)
    - [MW37-SG032621](#)
    - [MW38-SG032621](#)
    - [MW24-SG032521-60](#)
- Shipped 5 boxes of empty canisters back to lab.
- Shipped PID back to Field Environmental.
- Demobilized from site.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- Salt Lake County has a mandatory mask mandate in effect since Saturday, June 27. Masks are required in public.

**Projected Work – Near Term:**

- Piezometer replacement drilling beginning next week.

**Other Activities/Remarks:**

- None.

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah

Photos:



Date: 3/26/2021

Location: MW-24

Description: parent and duplicate sample collection at 32 ft probe



Date: 3/26/2021

Location: MW-37

Description: Starting 30-minute sample collection – initial vacuum

eurofins | Air Toxics

FIELD SAMPLE I.D. #: MW37-S9032021

CLIENT NAME: COM Smith

PROJECT: 700S 1600 E PCE plume

SAMPLERS NAME: LOT IM

DATE: 3/26/21

TIME: 1053/

CANISTER #: 6062698

23.25/

COMMENTS: Flow controller # 23269

ANALYSES: TD-15



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 3/26/2021

**Location:** MW-32

**Description:** Soil gas sample collection at soil gas probe at 18 ft depth

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 4/1/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Wasatch Environmental – Anna Fiorini Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana VA – Wynn John
Visitors/Others:	B&B Drilling Supplies delivery United site services stage road plates near ROW boring locations

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>Forklift</li> <li>PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

Site Orientation: H&S Tailgate and site orientation with Vista Geoscience.

Set up decon pad and decontaminate all down hole drill steel.

Visit boring locations. Relocate RG-11 to 741 Douglas Street. Relocate RG-08 around the corner to the south side of 900 S from 1200 E.

**RG-09 Installation:** Overdrill RG-09 (GW-59) location. Reinstall well with 2” schedule 40 PVC. 0.010 slot screen and 10/20 sand pack from 3.5 ft bgs to 15 feet bgs. Depth to water prior to overdrilling was 5.87 feet BTOC.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Badging office stated that they don’t have temporary badges. They have openings for appointments on Tuesday 4/6. But stated if temporary building access is needed then we can go to the lock smith shop. No building access is needed.

**Projected Work – Near Term:**

Reinstallation of RG-03 (GW-16) on Sunnyside Avenue.

Reinstallation of RG-02 (GW-11) in the alley south of Sunnyside Avenue.

**Other Activities/Remarks:**

4/2/2021: A safety Tailgate will be conducted at the laydown area at the VA.

**Photos:**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 4/1/2021

**Location:** RG-11

**Description:** Location repositioned (~150 feet south) to 741 Douglas street.



**Date:** 4/1/2021

**Location:** RG-08

**Description:** Location repositioned to parking lane along 900 South.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 4/1/2021

**Location:** RG-09

**Description:** Hand augered to 5 feet bgs between original location and marked storm sewer line.



**Date:** 4/1/2021

**Location:** RG-09

**Description:** Vista Geoscience geoprobe setup at RG-09. Boring to 15 feet bgs and begin building well.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 4/2/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana VA – Wynn John
Visitors/Others:	None

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**RG-02 Installation:** The casing at the GW-11 location was pulled and the surface completion was removed. RG-02 was drilled to 15 feet bgs. Ten feet of 0.010 slot 2-inch schedule 40 PVC screen was installed from 5-15 feet bgs. The 10/20 sand filter pack was installed from 3.5 feet bgs to 15 feet bgs. Prior to drilling DTW was 1.07 feet btoc.

**RG-03 Installation:** The casing at the GW-16 location was pulled and the surface completion was removed. The boring was drilled to 8 feet bgs. Five feet of 0.010 slot 2-inch schedule 40 PVC screen was installed from 3-8 feet bgs. The 10/20 sand filter pack was installed from 2 feet bgs to 8 feet bgs.

**RG-07 Installation:** The casing at the GW-52 location was pulled and the surface completion was removed. The boring in the original location encountered refusal (likely large cobble) at 16 feet bgs. The boring was offset approximately 3 feet. The offset boring was advanced to 30 feet bgs. Ten feet of 0.010 slot 2-inch schedule 40 PVC screen was installed from 20-30 feet bgs. The 10/20 sand filter pack was installed from 18 feet bgs to 30 feet bgs. Prior to drilling DTW was 21.14 feet btoc. A soil vapor probe was installed from 5 to 5.5 feet with a sand pack from 4-7 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

RG-07 boring encountered refusal at 16 feet bgs. The boring was backfilled with bentonite and offset approximately 3 feet to the west.

**Projected Work – Near Term:**

Reinstallation of RG-01 (GW-10) on 900 South.

Reinstallation of RG-05 (GW-27) north of East High School.

**Other Activities/Remarks:**

4/3/2021: A safety Tailgate will be conducted at the laydown area at the VA at 0800.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 4/2/2021

**Location:** RG-03

**Description:** Geoprobe set up at RG-03.



**Date:** 4/2/2021

**Location:** RG-02

**Description:** Vista pulling 1-inch PVC from GW-11 location.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 4/2/2021

**Location:** RG-02

**Description:** Geoprobe setup in alley south of Sunnyside Avenue.



**Date:** 4/2/2021

**Location:** RG-07

**Description:** Geoprobe setup at RG-07 original location prior to offset.



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 4/2/2021

**Location:** RG-07

**Description:** Soil vapor probe and tubing installed at 5 feet bgs on RG-07.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 4/3/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana
Visitors/Others:	None

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	<b>32 to 50 ° F</b>	To 32 ° F
Wind	<b><u>Still</u></b>	Moderate	High		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**RG-05 Installation:** The RG-05 (GW-27) location was hand augered to 5 feet in a 3-hole pattern. Soil cores were collected using a 3-inch DPT with 2-inch acetate sleeve cores. The cores were scanned with a PID and logged to 30 feet bgs. Then the boring was reamed with hollow-stem augers to 6.5-inches.

Ten feet of 0.010 slot 2-inch schedule 40 PVC screen was installed from 20-30 feet bgs. The 10/20 sand filter pack was installed from 18 feet bgs to 30 feet bgs. A soil vapor probe was installed from 5 to 5.5 feet with a sand pack from 4-7 feet bgs. After drilling DTW was 22.45 feet btoc.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

Private locate at RG-11 and RG-08 locations.

Reinstallation of RG-01 (GW-10) on 900 South.

Reinstallation of RG-06 (GW-50) near 1200 E and Gilmer.

**Other Activities/Remarks:**

4/5/2021: A safety tailgate will be conducted at the laydown area at the VA at 0730.

**Photos:**

Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 4/3/2021

**Location:** RG-05

**Description:** Hand augered 3-hole pattern to 5 feet bgs.



**Date:** 4/3/2021

**Location:** RG-05

**Description:** Work zone setup at RG-05 while reaming boring with 6.5-inch augers.



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 4/3/2021

**Location:** RG-05

**Description:** Soil core from 25-30 feet bgs. Saturated silty sand above gravel unit.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 4/5/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana GPRS
Visitors/Others:	None

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b><u>Moderate</u></b>	<b><u>High</u></b>		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>PID</li> <li>GPR sled</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**GPRS Private utility locate:** GPRS performed a geophysical survey at the relocated RG-04, RG-08 and RG-11 locations. No utilities were identified at the relocated RG-08 location. At RG-11 the boring was offset from an identified utility 3.5 feet. The Blue Stakes of Utah remarked utility locations at RG-04. They provided clarity for the gas line, but the communication marking near the boring was difficult to decipher. Therefore we offset the boring into the parking lane. GPRS did not identify any utilities at the offset location.

**RG-01 Installation:** The RG-01 location (former GW-10 area) was drilled to 20 feet bgs with DPT. The soil cores were screened and logged. The RG-01 well was set with screen from 9 to 19 feet bgs with 0.010 slot screen of 2-inch Schedule 40 PVC. The sand pack was installed from 8 to 19 feet bgs. A soil vapor probe was installed from 4.5 to 5 feet bgs with a sand pack from 3 to 6 feet bgs. After installation DTW was 11.00 feet BTOC.

**RG-06 Installation:** Prior to drilling the GW-50 location depth to water was 2.38 feet BTOC. The piezometer was pulled and over-drilled to 10 feet bgs. The 2” schedule 40 PVC 0.010 slot screen was set from 4 to 9 feet bgs. The sand pack was set from 3 to 9 feet bgs.

**GW-49 abandonment:** Prior to abandonment DTW was 7.17 feet bgs. The 1” PVC was pulled and the 3-inch DPT advanced to 12.5 feet bgs. The boring was backfilled with bentonite.

**RG-04 Installation:** DTW was measured in GW-20 to 10.94 feet BTOC. Due to unclear utility markings, the GW-20 location was pulled, drilled with DPT and abandoned with bentonite. The offset boring was advanced to 20 feet bgs. The well screen was installed from 10 to 20 feet bgs. The sand pack was installed from 9 to 20 feet bgs. A soil vapor point was installed from 5 to 5.5 feet bgs with a sand pack from 4 to 7 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

Install RG-08 and RG-10 locations.

**Other Activities/Remarks:**



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4/6/2021: A safety tailgate will be conducted at the laydown area at the VA at 0800.

**Photos:**



**Date:** 4/5/2021

**Location:** RG-01

**Description:** Saturated DPT soil core from 15 to 20 feet. Note that bottom foot is clayey gravel, less wet than sand above.



**Date:** 4/5/2021

**Location:** RG-04

**Description:** Unclear utility markings near GW-20. RG-04 location offset.



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**Date:** 4/5/2021

**Location:** RG-04

**Description:** Offset location  
clear of utilities.

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**Date:** 4/5/2021

**Location:** GW-49

**Description:** Vista pulling  
piezometer at GW-49.



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**Date:** 4/5/2021

**Location:** RG-06

**Description:** Work zone setup at RG-06. Vista pulling augers after drilling to depth.



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<b>DATE:</b> 4/6/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana VA – Wynn John
Visitors/Others:	None

Weather	Sunny	<b>Partly Cloudy</b>	Overcast	Rain	<b>Snow</b>
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	<b>32 to 50 ° F</b>	To 32 ° F
Wind	Still	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	<b>Moderate</b>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**RG-08 Installation:** The RG-08 location (GW-53) was drilled to 20 feet bgs with DPT. The soil cores were screened and logged. The RG-08 well was set with screen from 8 to 18 feet bgs with 0.010 slot screen of 2-inch Schedule 40 PVC. The sand pack was installed from 7 to 18 feet bgs. A soil vapor probe was installed from 4.5 to 5 feet bgs with a sand pack from 4 to 6 feet bgs. Prior to installation DTW was 9.03 feet bgs.

**GW-61 abandonment:** Prior to abandonment DTW was 11.25 feet bgs. The 1” PVC was pulled and the 3-inch DPT advanced to 20 feet bgs. The boring was backfilled with bentonite.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

Install RG-10 and RG-11 locations.

**Other Activities/Remarks:**

4/7/2021: A safety tailgate will be conducted at the laydown area at the VA at 0800.

**Photos:**

**Daily Quality Control Report  
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**Date:** 4/6/2021

**Location:** RG-08

**Description:** Vista setting up to  
core concrete at RG-08



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**Date:** 4/6/2021

**Location:** RG-08

**Description:** Soil core from 10-15 feet bgs. Saturated silty sand and gravel units.



**Date:** 4/6/2021

**Location:** GW-61

**Description:** Vista pulling PVC from piezometer location

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<b>DATE:</b> 4/7/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana
Visitors/Others:	None

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	<b><u>32 to 50 ° F</u></b>	To 32 ° F
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**RG-10 Installation:** The RG-10 (relocated GW-61 location) boring hit refusal at 20’ bgs. The boring was offset 3 feet to west and continued. The RG-10 boring was drilled to 30 feet bgs with DPT. The soil cores were screened and logged. The RG-10 well was set with screen from 20 to 30 feet bgs with 0.010 slot screen of 2-inch Schedule 40 PVC. The sand pack was installed from 18 to 30 feet bgs. A soil vapor probe was installed from 5 to 5.5 feet bgs with a sand pack from 4 to 7 feet bgs.

**RG-11 Installation:** The RG-11 boring hit refusal at 12.5’ bgs. The boring was offset 3 feet to south and continued. The RG-11 was drilled to 40 feet bgs with DPT. The soil cores were screened and logged. The RG-11 well was set with screen from 30 to 40 feet bgs with 0.010 slot screen of 2-inch Schedule 40 PVC. The sand pack was installed from 28 to 40 feet bgs. A soil vapor probe was installed from 5 to 5.5 feet bgs with a sand pack from 4 to 7 feet bgs.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

Install flush mount surface completion monuments.

**Other Activities/Remarks:**

4/8/2021: A safety tailgate will be conducted at the laydown area at the VA at 0800.

**Photos:**



**Daily Quality Control Report  
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**Date:** 4/7/2021

**Location:** RG-10

**Description:** Vista setting at  
RG-10 after hand augering.

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Date: 4/7/2021

Location: RG-10

Description: Saturated gravel  
at 28 bgs in RG-10.



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**Date:** 4/7/2021

**Location:** RG-11

**Description:** Saturated soil core at 39 feet bgs.



**Date:** 4/7/2021

**Location:** RG-11

**Description:** Augering RG-11 location after DPT drilling.

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<b>DATE:</b> 4/8/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Vista Geoscience – Peter Wethington Vista Geoscience – Ben Alcox Vista Geoscience – David Fontana VA – Wynn John
Visitors/Others:	None

Weather	<b><u>Sunny</u></b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b><u>50 to 70 ° F</u></b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b><u>Moderate</u></b>	High		
Humidity	<b><u>Dry</u></b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>Geoprobe 7822 DT drill rig</li> <li>2 support trucks</li> <li>PID</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**Surface completions:** Vista installed the surface completions at the 11 residential groundwater well locations. The GW-49 and GW-20 locations were topped off with potting soil.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

Vista identified a damaged sprinkler irrigation line at RG-10. The damaged section was repaired and the homeowner tested the sprinkler system to verify it was working with no leaks.

**Projected Work – Near Term:**

Survey RG locations and begin well development.

**Other Activities/Remarks:**

4/9/2021: A safety tailgate will be conducted at the laydown area at the VA at 0800.

**Photos:**



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**Date:** 4/8/2021

**Location:** RG-01

**Description:** Setting flush  
mount monument at RG-01



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**Date:** 4/8/2021

**Location:** RG-10

**Description:** Repaired  
irrigation line at RG-10.



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**Date:** 4/8/2021

**Location:** GW-49

**Description:** Backfilled boring topped of with potting soil.

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<b>DATE:</b> 4/9/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller Redcon Surveying
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>PID</li> <li>YSI</li> <li>Survey equipment</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**VISTA Demobilization:** Vista demobilized their equipment from site for travel back to Golden, CO.

**Surveying:** Redcon Surveying was onsite to survey the location and elevation of the 11 new RG locations.

**Well Development**

**RG-11:** DTW was measured at 29.08 feet BTOC. Depth to bottom was 38.98’ BTOC. Approximately 4 gallons of water was purged from the well. After purging the depth to bottom was 40.28 feet BTOC indicating over 1 foot of sediment was removed. The well was allowed to recover and was revisited after 3 hours. DTW had recovered to 30.20 feet BTOC. An additional 2.5 gallons was bailed from RG-11. RG-11 will be revisited tomorrow to continue development.

**RG-04:** Prior to development DTW was 10.08 feet BTOC. Depth to bottom was 20.29 feet BTOC. Approximately 50 gallons was purged using a pump from RG-04 and turbidity was below 50 NTU.

**RG-03:** Prior to development DTW was 3.14 feet BTOC. Depth to bottom was 8.18 feet BTOC. Approximately 3.5 gallons was purged using a pump and bailer. RG-04 will be revisited to continue development.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

Well development

**Other Activities/Remarks:**

4/10/2021: A safety tailgate will be conducted at the IDW area at the VA at 0730.

**Photos:**



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**Date:** 4/9/2021

**Location:** RG-04

**Description:** Redcon surveying north edge of monument.



**Date:** 4/9/2021

**Location:** RG-05

**Description:** Redcon documenting survey at RG-05.



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**Date:** 4/9/2021

**Location:** RG-11

**Description:** Bailed sediment  
at RG-11 during initial purge.

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**Date:** 4/9/2021

**Location:** RG-04

**Description:** Initial sediment water from RG-04.

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<b>DATE:</b> 4/10/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>PID</li> <li>YSI</li> <li>Survey equipment</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA laydown area.

**Well Development**

**RG-11:** RG-11 was bailed dry twice purging an extra 5 gallons. During the final purge the turbidity was less than 50 NTU

**RG-03:** RG-03 was bailed dry, purging approximately 3 gallons. The turbidity during the purge was less than 50 NTU.

**RG-09:** Prior to development at RG-09 DTW was 5.63 feet BTOC. Depth to bottom was 14.14 feet BTOC. Approximately 15 gallons was purged by bailing. After bailing Depth to bottom was 15.01 feet BTOC. RG-09 was allowed to recover and will be revisited for additional development.

**RG-05:** Prior to development DTW was 23.63 feet BTOC. Depth to bottom was 29.47 feet BTOC. Approximately 2 gallons was bailed. After bailing dry depth to bottom was 30.30 feet BTOC. RG-05 will be revisited for additional development.

**RG-08:** Prior to development DTW was 5.73 feet BTOC. Depth to bottom 17.82 feet BTOC. Approximately 75 gallons was pumped from RG-08. After development depth to bottom was 17.93 feet BTOC and turbidity was 175 NTU. RG-08 will be revisited and additional water will be purged to reach a lower NTU.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

None

**Projected Work – Near Term:**

Continued Well development

Prepare for surface water sampling

**Other Activities/Remarks:**

4/12/2021: A safety tailgate will be conducted at the IDW area at the VA at 0730.

**Photos:**



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**Date:** 4/10/2021

**Location:** RG-03

**Description:** Clear purge water from bailer.



**Date:** 4/10/2021

**Location:** RG-08

**Description:** Initial purge light brown and cloudy.

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**Date:** 4/10/2021

**Location:** RG-08

**Description:** After purging 75 gallons. Turbidity still greater than 50 NTU.

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<b>DATE:</b> 4/12/2021	<b>Prepared by:</b> Joe Miller
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Personnel Onsite, including Contractors:	CDM Smith -Joe Miller CDM Smith -Connor Kelley Wasatch Environmental – Anna Fiorini Wasatch Environmental - Kiel Keller
Visitors/Others:	None

Weather	<b>Sunny</b>	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	<b>50 to 70 ° F</b>	32 to 50 ° F	To 32 ° F
Wind	Still	<b>Moderate</b>	High		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• PID</li> <li>• YSI</li> <li>• Turbidity meter</li> <li>• Flow rate meter</li> <li>• Submersible pump</li> </ul>
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**Description of Field Activities – including borings completed/started (include footages), samples/data collected, etc.:**

The Health and Safety tailgate meeting was conducted at the VA IDW area.

**Well Development**

**RG-01:** Prior to development depth to bottom was 8.82 feet BTOC. The well was bailed dry 3 times with a total purge volume of 15 gallons. After development, depth to bottom was 18.83 feet BTOC. RG-01 will be bailed again tomorrow after allowing recharge and settling.

**RG-07:** Approximately 1 foot of sediment was removed by bailing and approximately 100 gallons were pumped from RG-07. The well would pump dry, but recovered quickly. There was significant reduction in turbidity during development.

**RG-05:** RG-05 was bailed dry three times today, and during the final purge there was significant reduction in turbidity. A total of 6.5 gallons has been purged from RG-05. RG-05 will be bailed again tomorrow after allowing recharge and settling.

**RG-06:** Depth to water was 2.29 feet BTOC and depth to bottom was 9.19 feet BTOC. RG-06 was bailed dry two times today, and during the final purge there was significant reduction in turbidity. A total of 6.5 gallons has been purged from RG-06.

**RG-10:** Depth to water was 26.21 feet BTOC and depth to bottom was 30.29 feet BTOC. RG-10 was bailed dry once. RG-10 will be bailed again tomorrow after allowing recharge and settling.

**RG-08:** An additional 3 gallons was bailed from RG-08 to assess turbidity after purging 75 gallons on Saturday. The initial turbidity was clear.

**RG-02:** Prior to development RG-02 depth to water was 2.23 feet BTOC and depth to bottom was 14.02 feet BTOC. After bailing 15 gallons, depth to bottom was 15.28 feet BTOC. There was a reduction in turbidity, but RG-02 will be bailed again tomorrow after allowing recharge and settling.

**Surface Water Sampling**

The surface water sampling team was shown the seep and RG well locations. Preparation of equipment of supplies was completed.

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**IDW Characterization**

Two composite IDW samples were collected from the soil drums generated during the piezometer replacement and shipped to the lab.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

1 out of 4 coolers from EMAX did not arrive during the shipment. A replacement cooler and bottle will be sent. There were sufficient bottles to begin the surface water sampling.

**Projected Work – Near Term:**

Continue well development

Begin surface water sampling

**Other Activities/Remarks:**

4/13/2021: A safety tailgate will be conducted at the IDW area at the VA at 0730.

**Photos:**



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**Date:** 4/12/2021

**Location:** RG-05

**Description:** Clear purge water  
from bailer.

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**Date:** 4/12/2021

**Location:** RG-02

**Description:** Initial purge light brown and cloudy.



**Date:** 4/12/2021

**Location:** RG-02

**Description:** Less turbid and brown water after 10 gallon purge at RG-02

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**Date:** 4/12/2021

**Location:** RG-08

**Description:** Clear purge water from bailer after purging and settling since Saturday.



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<b>DATE:</b> 4/13/2021	<b>Prepared by:</b> Connor Kelley
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Personnel on site, including Contractors:	CDM Smith –Connor Kelley Wasatch – Anna Fiorini, Kiel Keller VA – Wynn John
Visitors/Others:	None

Weather	Sunny	Partly Cloudy	Overcast	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	Still	Moderate	<b>High</b>		
Humidity	<b>Dry</b>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Development equipment</li> <li>• Water level and low-flow groundwater sampling equipment</li> <li>• Surface water sampling equipment</li> <li>• Soil vapor sampling equipment</li> </ul>
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**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater and soil vapor sampling in ESS
  - Hydrasleeves were deployed at wells RG-3, RG-4, RG-8, and RG-11. The bottom of the Hydrasleeves were set between 1 and 2 feet above the bottom of the well.
  - Soil vapor samples were taken at the following wells using Summa canisters:
    - RG-04 (RG04-SG041321)
    - RG-08 (RG08-SG041321)
    - RG-11 (RG11-SG041321)
- Surface water sampling. All surface water locations were sampled for the following analytes:
  - VOCs
  - MEE
  - Metals/Mercury
  - TOC
  - Anions/Alkalinity
  - Nitrate/Nitrite
- SW-166 (SW166-SW041321)
  - Multiple seeps present in yard (1148 East Sunnyside Ave). Two seeps with most prominent flow merged before continuing offsite. Sampled at this convergence.
  - Dug out small ponded area in runoff stream while damming downgradient side to create deeper pool. Removed dam and ponded area to resemble conditions prior to sampling. Samples were collected using a peristaltic pump.
  - Flow rate was measured by installing 18-inch gutter downspout in dam to allow all flow to travel through gutter downspout. Flow rate was then determined by putting a bucket under gutter for a set amount of time. Flow rate: 2 L/minute.
  - Field parameters were taken after samples were collected.
- SW-35 (SW35-SW041321)
  - Small seep reaching ground surface at the corner of garage before flowing offsite. (1126 East 800 Street).
  - Small ponded area already present but slightly deepened area. Removed ponded area to resemble conditions prior to sampling. Samples were collected using a peristaltic pump.



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- Flow rate was estimated using professional judgement due to limited flow observed. Estimated flow rate: < 1 L/minute.
- Field parameters were taken after samples were collected.
- SW-39 (SW39-SW041321)
  - Sample taken from effluent pipe in storm drain located in Alpine Court. Grate was removed for sampling activities.
  - Flow rate was taken from effluent pipe using timer and bucket. Flow rate: 11 L/minute.
  - Field parameters were taken after samples were collected.
  - Grate was replaced following sampling activities.
- SW-53 (SW53-SW041321)
  - Sample taken from effluent pipe typically discharging into another pipe leading away from the property. Moved effluent pipe to take samples which temporarily discharged into coy pond.
  - Flow rate was taken from effluent pipe using timer and bucket. Flow rate: 6 L/minute.
  - Field parameters were taken after samples were collected.
  - Effluent pipe was reconnected to pipe which leaves the property.
- No samples were shipped to EMAX Labs.
- Development
  - Kiel Keller (Wasatch) finished developing wells RG-1, 2, 5, 9, and 10.
    - **RG-01:** An additional 5 gallons was removed with a bailer. After recharge and settling the turbidity was less than 50NTU.
    - **RG-02:** An additional 9 gallons was removed with a bailer. After recharge and settling the turbidity was less than 50NTU.
    - **RG-05:** An additional 5 gallons was removed with a bailer. After recharge and settling the turbidity was less than 50NTU.
    - **RG-09:** An additional 8.75 gallons was removed with a bailer. After recharge and settling the turbidity was less than 50NTU.
    - **RG-10:** An additional 0.75 gallons was removed with a bailer. After recharge and settling the turbidity was less than 50NTU.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- None

**Projected Work – Near Term:**

- Continue surface water sampling. Per discussion with W. John (VA) he does not need to be present for sampling of SW-34. He would like to be notified and present for SW-12. Completed reconnaissance of the property today and identified several surface water features including seeps and sump pumps, all which lead to low point on property where it discharges to street storm drain.
- Continue deploying Hydrasleeves.
- Continue taking soil vapor samples.

**Other Activities/Remarks:**

- None.

**Photos:**

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**Date:** 4/13/2021

**Location:** SW-166

**Description:** Sampling location and flow rate collection setup through gutter downspout.



**Date:** 4/13/2021

**Location:** SW-35

**Description:** Seep location.

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**Date:** 4/13/2021

**Location:** SW-39

**Description:** Discharge pipe into storm drain.  
Grate removed in photo.



**Date:** 4/13/2021

**Location:** SW-53

**Description:** Sampling from discharge pipe.

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**Date:** 4/13/2021

**Location:** RG-02

**Description:** Purged water from first bailer after recharging is clear.



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Salt Lake City, Utah**

<b>DATE:</b> 4/14/2021	<b>Prepared by:</b> Connor Kelley
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Personnel on site, including Contractors:	CDM Smith –Connor Kelley Wasatch – Anna Fiorini
Visitors/Others:	None

Weather	<u>Sunny</u>	Partly Cloudy	Overcast	<u>Rain</u>	<u>Snow</u>
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<u>32 to 50 ° F</u>	0 To 32 ° F
Wind	<u>Still</u>	Moderate	<u>High</u>		
Humidity	Dry	<u>Moderate</u>	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> <li>• Surface water sampling equipment</li> <li>• Soil vapor sampling equipment</li> </ul>
---	--

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater and soil vapor sampling
  - Hydrasleeves were deployed at wells RG-1, RG-2, RG-5, RG-6, RG-7, RG-9, and RG-10. The bottom of the Hydrasleeves were set between 1 and 2 feet above the bottom of the well.
    - At RG-10, only 3.35 ft of water in well. (DTW: 26.95', DTB: 30.30'). Hydrasleeve was set at bottom of the well.
  - Soil vapor samples were taken at the following wells using Summa canisters:
    - RG-01 (RG01-SG041421)
    - RG-05 (RG05-SG041421)
    - RG-07 (RG07-SG041421)
    - RG-10 (RG10-SG041421) plus Duplicate (FD01-SG041421)
  - All samples were shipped to the laboratory at the end of the day.
- Surface water sampling. All surface water locations were sampled for the following analytes:
  - VOCs
  - MEE
  - Metals/Mercury
  - TOC
  - Anions/Alkalinity
  - Nitrate/Nitrite
- SW-34 (SW166-SW041421)
  - Sample was taken in the decorative stream area in the yard, downstream of the convergence of two forks. Per the homeowner, these forks were artificially made from 'Y' installed in underground upgradient pipe.
  - Flow rate was measured using velocity meter at multiple locations across sample location.
  - A second flow rate was measured approximately 8 feet downstream where stream narrows significantly.
  - Field parameters were taken after samples were collected.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- At RG-10, only 3.35 ft of water in the well. The Hydrasleeve was set at the bottom of the well to hopefully collect sufficient water for VOC samples.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**


**Projected Work – Near Term:**

- Continue surface water sampling. Per discussion with W. John (VA) he does not need to be present for sampling of SW-12. Will continue with surface water sampling with W. John.
- Collect Hydrasleeve samples.
- Ship all samples taken to date.

**Other Activities/Remarks:**

- None.

**Photos:**

	<p><b>Date:</b> 4/14/2021</p> <p><b>Location:</b> SW-34</p> <p><b>Description:</b> Obtaining flow rate at sample location.</p>
--	--

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 4/14/2021

**Location:** SW-34

**Description:** Looking downstream of sampling location where stream narrows and second flow rate was measured.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 4/15/2021	<b>Prepared by:</b> Connor Kelley
------------------------	-----------------------------------

Personnel on site, including Contractors:	CDM Smith –Connor Kelley Wasatch – Anna Fiorini VA - Wynn John
Visitors/Others:	None

Weather	<u>Sunny</u>	Partly Cloudy	<u>Overcast</u>	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b>32 to 50 ° F</b>	0 To 32 ° F
Wind	<u>Still</u>	<u>Moderate</u>	High		
Humidity	<u>Dry</u>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> <li>• Surface water sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater sampling
  - The following groundwater samples were taken using hydrasleeves which had been deployed a minimum of 48 hours prior. All samples were analyzed for VOCs.
    - RG-03 (RG03-GW041521) no field parameters were taken due to a lack of water – only about half the hydrosleeve was filled).
    - RG-04 (RG04-GW041521) + MS/MSD. No field parameters were taken due to lack of water after MS/MSD samples.
    - RG-08 (RG08-GW041521 and FD01-GW041521). No field parameters were taken due to lack of water after FD sample.
- Surface water sampling. All surface water locations were sampled for the following analytes:
  - VOCs
  - MEE
  - Metals/Mercury
  - TOC
  - Anions/Alkalinity
  - Nitrate/Nitrite
- SW-16I (Interior) (SW16I-SW041521)
  - Sample was taken inside Lady of the Lourdes School, in basement in small closet. A drain was present which opened to surface water piping, per Brad, who works for the school and showed us around. Per Brad, it is surface water that is piped underneath the school and is discharged into the sanitary sewer system.
  - Flow rate had to be estimated due to inaccessibility of any flow rate equipment. Estimated at 3-4 gallons/minute.
  - Field parameters were taken after samples were collected.
- SW-16E (Exterior) (SW16E-SW041521)
  - Sample was taken outside in stormwater access point. Surface water flowed in from pipe which ran downgradient along school landscaping/sidewalk.
  - Flow rate had was measured using bucket and stopwatch. 8 L/minute.
  - Field parameters were taken after samples were collected.
- SW-8 (SW08-SW041521)



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

- Sample was taken from effluent pipe which collected surface water upstream and fed coy pond on property before being collected in another pipe to be discharged on other side of the road.
- Flow rate had was measured using bucket and stopwatch. 48 L/minute.
- Field parameters were taken after samples were collected.
- SW-54 (SW54-SW041521)
  - This is a new sample point which Wynn John (VA) showed the sampling team. Surface water is discharging from underneath apartment building foundation.
  - Flow rate could not be estimated due to wide discharge and inability to dam up or redirect flow to make it more measurable.
  - Field parameters were taken after samples were collected.
- SW-12 (SW12-SW041521)
  - Sample was taken from most upgradient point in yard where water discharged out of soil and into trenches cut in by homeowner.
  - Flow rate was measured by damming up flow path and using a bucket and stopwatch. Flow rate: about 5 L/minute.
  - Flow rate was also obtained downgradient in stormdrain which collected all surface water from property, not just portion that was sampled. Flow rate: 84 L/minute.
- Benson Spring
  - A sample was not taken at the Benson Spring location, which is located in the gulch between S. Elizabeth Street and South 1100 East Street. Only a flow rate was measured using a velocity meter.
- All surface water samples were shipped at the end of the day.

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- None

**Projected Work – Near Term:**

- Sample remainder of groundwater wells containing Hydrasleeves.
- Ship back all rental equipment.
- Organize connex area.
- Demobilize from site.

**Other Activities/Remarks:**

- None.

**Photos:**

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 4/15/2021

**Location:** Benson Spring

**Description:** Obtaining flow rate



**Date:** 4/15/2021

**Location:** SW-08

**Description:** Sample location (pipe).



Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah



**Date:** 4/15/2021

**Location:** SW-12

**Description:** Sample location (behind shovel used to dam water).



**Date:** 4/15/2021

**Location:** SW-16I

**Description:** Interior sample location. Water entered from left side and drained down.

**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**



**Date:** 4/15/2021

**Location:** SW-54

**Description:** New sample location.



**Daily Quality Control Report  
700 South 1600 East PCE Plume  
Salt Lake City, Utah**

<b>DATE:</b> 4/16/2021	<b>Prepared by:</b> Connor Kelley
------------------------	-----------------------------------

Personnel on site, including Contractors:	CDM Smith –Connor Kelley
Visitors/Others:	None

Weather	<u>Sunny</u>	Partly Cloudy	<u>Overcast</u>	Rain	Snow
Temperature	85+ ° F	70 to 85° F	50 to 70 ° F	<b><u>32 to 50 ° F</u></b>	0 To 32 ° F
Wind	<u>Still</u>	Moderate	High		
Humidity	<u>Dry</u>	Moderate	Humid		

Equipment in Use (field instruments, subcontractor equip, etc.)	<ul style="list-style-type: none"> <li>• Water level and low-flow groundwater sampling equipment</li> </ul>
---	---

**Description of Field Activities – including samples/data collected, etc:**

- A H&S tailgate was conducted at the IDW yard area.
- Equipment was calibrated.
- Groundwater sampling
  - The following groundwater samples were taken using hydrasleeves which had been deployed a minimum of 48 hours prior. All samples were analyzed for VOCs.
    - RG-11 (RG11-GW041621) Field parameters were taken.
    - RG-06 (RG06-GW041621). No field parameters were taken due to lack of water (the Hydrasleeve was approximately half full).
    - RG-07 (RG07-GW041621). Field parameters were taken.
    - RG-10 (RG10-GW041621). No field parameters were taken due to lack of water (the Hydrasleeve was approximately half full).
    - RG-05 (RG05-GW041621). Field parameters were taken.
    - RG-01 (RG01-GW041621). Field parameters were taken.
    - RG-02 (RG02-GW041621). Field parameters were taken.
    - RG-09 (RG09-GW041621). Field parameters were taken.
- All field equipment was shipped back at the end of the day.
- Demobilized from site, taking groundwater samples to be shipped on Monday and leaving keys with Anna Fiorini (Wasatch).

**Issues/Problems Encountered/Deficiencies/Deviations from QAPP (and resolutions):**

- None

**Projected Work – Near Term:**

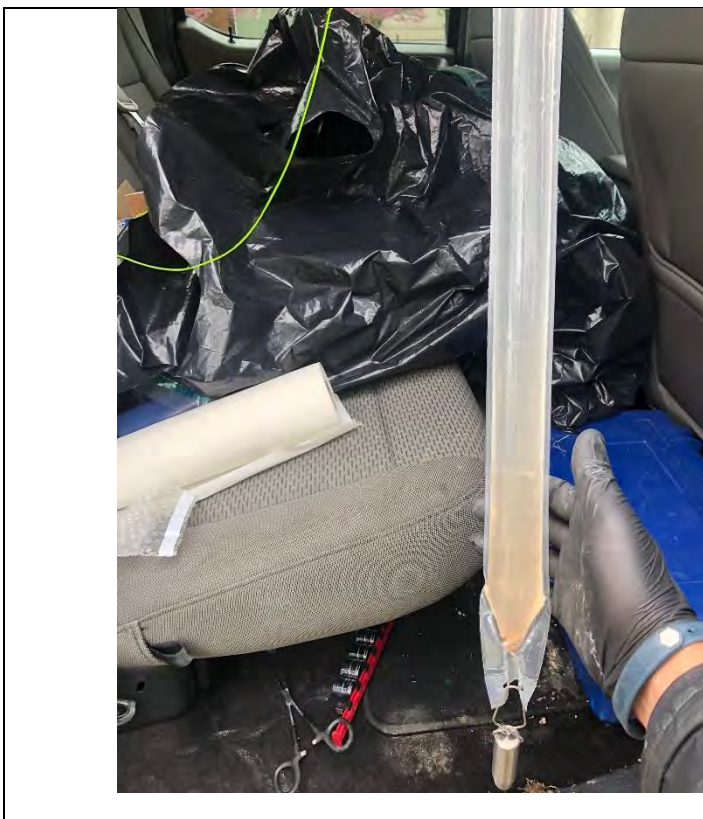
- Groundwater samples will be shipped Monday (4/19).

**Other Activities/Remarks:**

- None.

**Photos:**

**Daily Quality Control Report**  
**700 South 1600 East PCE Plume**  
**Salt Lake City, Utah**



**Date:** 4/16/2021

**Location:** RG-05

**Description:** Hydrasleeve pulled from RG-05, some sediment at bottom. Took sample above sediment.

# Appendix B

## Field Logbook Notes





4-12-20

SLC VA

C. KOLLET

0800 ONSITE. JOEMILLER (COM SMITH),  
ANNA FIORINI, KIRL KOLLER  
(WASATCH) ONSITE. CONDUCT HBS  
MEETING. CALIBRATE YSI.

0900 JOEMILLER PROVIDES TOUR OF  
WELL LOCATIONS & SURFACE WATER  
LOCATIONS.

1030 OFFSITE TO COLLECT FIELD  
EQUIPMENT SHIPPED TO HOTEL.

1205 A. FIORINI OFFSITE TO GET  
BOTTLEWATER FROM WASATCH OFFICE.  
CONTINUE TO ORGANIZE/PREPARE FOR  
SAMPLING.

1300 2 COOLER DID NOT ARRIVE, INFORM  
C. ZAKOWSKI (COM SMITH).

1440 TAKE IDW SAMPLE IDW01-58041221

1450 SPEAK W/ WYNN JOHN (VA)

PLAN ON MEETING TOMORROW (4-13) @ 0900

1500 TAKE IDW SAMPLE <sup>ON 4-12-21</sup> FR <sup>FR</sup> IDW02-5804221

1715 PACK SAMPLES TO SHIP. OFFSITE.

*CK* 4-12-21

C. KELLEY SLCVA

4-13-21

WEATHER: 36°F SUNNY, VERY WINDY

PPE: LEVEL D.

PERSONNEL: C. KELLEY (CONSUMER) A. FIORINI,

K. KELLER (WASATCH)

W. JOHN (VA)

0755 ONSITE.

0805 A. FIORINI (WASATCH) ONSITE. CONDUCT HRS.

0830 CALIBRATE YSI & LOAD TRUCKS W/  
SURFACE WATER SAMPLING SUPPLIES.

~~0942~~

ARRIVE @ 1148 E. SUNNYSIDE AVE

FOR SURFACE WATER SAMPLING.

NO PREVIOUS SAMPLE, WILL BE

CALLED SW 166. W. JOHN (VA) ONSITE.

MULTIPLE STEPS IN YARD. CAPTURE

2 STEPS & ONE SMALL PONDED AREA

LET WATER SETTLE.

1010 SAMPLE SW-166.

WATER QUALITY PARAMETERS:

TEMP: 10.7°C DO: 9.30 <sup>on 4-13-21</sup> 20 SPC: 1618 <sup>ML</sup>/L

pH: 7.25 ORP: 162.0 mV TURBIDITY: 7.02

3 ESTIMATED FLOW MEASUREMENTS.

1: 0.5L/ISSC. 2: 0.5L/ISSC.

3: 0.5L/ISSC. = ~ 2L/MIN.

TAKE PHOTOS, DESTROY PONDED

AREA, CLOSE GATE, LEAVE SITE.

FERRIC IRON: 0.11 mg/L

*Rite in the Rain 2*

4-13-21

SLEVA

C. KELLEY

1045

RECON. SW-12 AREA W/W. JOHN.

3 INLET LOCATIONS IN BACKYARD,

ALL ENDING UP IN STORM DRAIN.

TOOK PHOTOS. DECONED YSI.

1105

@ APT. LOCATION. 1125 E 800S.

TO SAMPLE. ESTIMATING  $< 1$  L/MIN.

1130

SAMPLE SW-35.

PARAMETERS: TEMP: 10.5°C DO: 7.92%

SFC: 1479  $\mu$ S/cm PH: 7.83 ORP: 101.0mV

TURB: 21.88 FERRUS IRON: 0.0

1155

LEAVE SITE.

1215

@ SW-39.

1220

OPEN GRATE & SAMPLE SW-39

FROM PIPE.

FLOW RATE: 1: 3 L/15 SEC 2: 2.75 L/15 SEC,  
3: 2.75 L/15 SEC, 4: 2.75 L/15 SEC.

1 L/MIN.

TEMP: 11.3°C DO: 10.35 mg/L

SFC: 1689  $\mu$ S/cm PH: 7.67

ORP: 68.4mV TURB: 55.0

FERRUS IRON: 0.00 mg/L.

1230

FINISH @ SW-39. REPLACE GRATE.

1240

@ SW-53.

1245

SAMPLE SW-53. FROM PIPE.

TEMP: 11.7°C DO: 8.43% SFC: 1640  $\mu$ S/cm

3

PH: 7.15 ORP: 109.3mV TURB: 3.44 NTU F. IRON: 0.02

C. K. LLOYD

SLC VA

4-13-21

Flows: 1: <sup>4-13-21</sup> 3 1/2 / 30 sec, 2: 3 1/2 / 30 sec  
3: 3 1/2 / 30 sec = 6 L/min.

1258 OFFSITE.

1335 ONSITE

1427 ARRIVE @ RG-08 DTW: 3.15' (to PVC)

TD: 8.2'. SET BOTTOM OF

HYDRASLEEVE @ ~ 7' BELOW TO PVC.

@ RG-04 PURGE AIR FROM SOIL

WATER LINE & INSTALL SWAG LOCK

QUICK CONNECT.

CM 4-13-21

1512 CONNECT & OPEN SUMMA. FIRST INITIAL

VAC: 23 CANISTER #: 6L0986

REGULATOR #: 24926

RG04-SG041321

RG-04 DTW: 10.02' DTB: 20.30'

1528 DEPLOY HYDRASLEEVE 18' <sup>CM 4-13-21</sup> TO C.

1552 STOP SUMMA @ RG-04.

END VACUUM: 3.5

1605 @ RG-08

EVACUATE AIR USING PERC. PUMP (N30 SEC)

1616 BEGIN SUMMA FILL: INITIAL VAC: 23

CANISTER #: 6L1020

REGULATOR #: 23559

1618 RG-08 DTW: 5.72' DTB: 17.85

SET HYDRASLEEVE @ 16'

1650 STOP SUMMA @ RG-08. END: 4.0 *Rite in the Rain 4*



4-13-21 SLC VA

C. KELLEY

1710 @ RG-11. EVACUATE AIR FROM LINE

w/ PERI. PUMP FOR ~ 30 SECONDS.

REGULATOR #: 23279

CRASSIER #: 6L2086

1716

BEGIN FILLING SUMMA

STARTING VAC: 24.5

1717

RG-11 DTW: 29.09'

DTB: 40.31'

SET HYDRA LEVEL @ 38.0'

NOTE: HAVE DECONED WATER LEVEL

METER BETWEEN EACH WELL.

1749

STOP SUMMA @ RG-11 END VAC: 4.0

1805

LOCK CONEXS. OFFSITE, LOCK VA

MAINTENANCE GATE.

CK  
4-13-21

C. KELLY

SLC VA

4-14-21

WEATHER: 30°F, WIND, RAIN, SNOW

PERSONNEL: C. KELLY (CDR SMITH), A. FIORINI

(WATCH),

APP: LEVEL D.

0745 ONSITE.

0830 CONDUCT H&S MEETING.

CALIBRATE YSI & PID.

0850 ARRIVE @ ~~Ø~~ <sup>can 4-14-21</sup> RG-06.

DTW: 2.31 DTB: 9.20

0915 DEPLOY HYDRASLEEVE @ 7'

0920 @ RG-7

REGULATOR #: 25196

CAN #: 5 LOG 83.

EVACUATE AIR w/ PERS PUMP.

0928 START SUMMA. INITIAL VAC: 23

DTW <sup>can 4-14-21</sup> DTB: 21.09 DTB: 30.30

SET HYDRASLEEVE @ 29.0'

1003 STOP SUMMA. END VAC: 4.0

1115 @ SW-34 INFORM HOMEOWNER WE  
ARE HERE TO SAMPLE.

1120 SAMPLE SW-34.

TEMP: 12.1°C DO: 10.81 mg/L

COND: 1242  $\frac{\mu S}{cm}$  pH: 7.41 ORP: 1201 mV

TURB: 0.27 NTU F. IRON: 0.01

FLOW: @ SAMPLE LOCATION:

W: 44" 22": 0.624 FT/SEC <sup>D: 3.5"</sup>  
*Note in the Rain 6*

4-14-21

SLC VA

C. KELLO

12": 0.049 FT/SEC. D: 3.5"

34": 0.383 FT/SEC DEPTH: 2"

@ NARROW SPOTS:

w: 15" MEASURED @ 7.5"

FLOW: 0.515 FT/SEC.

DEPTH: 4", SENSOR @ 3"

SENSOR IS 1" ABOVE BOTTOM

IN ALL MEASUREMENTS.

1147 LEAK ~~544~~ SW-34

1235 @ RG-10 . . . REGULATOR #: 23979

CAN: 6L 2025

DUP: REGULATOR #: 23680

CAN: 6L 2423

EVACUATE AIR LINE (80 PUMPS)

1237 : START SAMPLE: RG-10 + DUP

VAL DUP: 24

VAL REGR: 24

RG-10 DTW: 26.95 DTB: 30.30'

SET HYDRA LEEVE @ 30.30'

1319 STOP SAMPLES:

DUP: 1.5

REG: 5

1325 @ RG-05 EVACUATE AIR IN

LINE (80 PUMPS)

REGULATOR #: 23563

CAN # 6L 2819

C. KELLEY

SLC VA

4-14-21

1332 START SUMMA @ RG-05

START VAC: 23.5

RG-05 DTW: 23.64' DTB: 30.30'

1335 SET HYDRASLEEVE @ 29'

1415 STOP SUMMA. END VAC: 4.0

1423 AT RG-1. EVACUATE LENEW/80 PUMPS.

REGULATOR #: 23143

CAN #: 6L2676

1431 START SUMMA. START VAC: 24.5

RG-1 DTW: 8.67' DTB: 18.82'

1434 SET <sup>END 4-14-21</sup> HYDRASLEEVE @ 18.0'

1518 STOP SUMMA. END VAC: 4.5

1526 @ RG-02. DTW: 2.72' DTB: 15.26'

SET HYDRASLEEVE @: 14'

1537 @ RG-09 DTW: 5.21'

1539 DTB: 14.98' SET HYDRASLEEVE @ 14.0'

1645 PACKED SUMMAS FOR SHIPMENT.

OFFSITE. LOCK MAINTENANCE GATE.

  
4-14-21



4-15-21

SLC VA

C. KELLEY

WEATHER: 40°F OVERCAST.

PERSONNEL: C. KELLEY (CDMSMITH),

A. FIORINI (WASATCH), W. JOHN (VA)

PPC: LEVEL D

0745 ONSITE.

0805 A. FIORINI (WASATCH) ONSITE. CONDUCTING.

CALIBRATE YSI. PID CALIBRATION

FRESH AIR BUT NOT 100PPB ISOBUTYLENE.

SUSPECTED PROBLEM w/REGULATOR

0840

TAKE IOW SAMPLE FROM BLACK TANK.

APPROX. 925 GAL. IN WHITE TANK.

IJW03-GW041521

1025

ARRIVE @ LADY OF THE LOURDES SCHOOL

CONDUCT WALKTHROUGH w/ SCHOOL

EMPLOYEE. IN BASEMENT OF SCHOOL

(BOTH ON BOYS & GIRLS BATHROOM)

IS SMALL CLOSET (SMALL DOOR) THAT

HAS DRAIN. WILL TAKE SAMPLE

FROM THERE & FROM STORM DRAIN

JUST OUTSIDE SCHOOL FENCING.

2 SAMPLES WERE FROM DIVERTED

WATER UPGRADIENT.

INSIDE SAMPLE: SW-16I

OUTSIDE SAMPLE: SW-16OE

1110

SAMPLE SW-16I

9

04-15-21

C. KELLEY

SLC VA

4-15-21

TEMP: 15.0°C DO: 10.24 mg/L

SPC: 1081 mg/cm PH: 7.47 ORP: 141.1 mV

TURB: 0.24 NTU F. IRON:

CLOSE GRATE & ENABOVE LOCKS DOOR

1130 BEGIN SAMPLING SW-16E

TEMP: 13.1°C DO: 10.88 mg/L SPC: 987 mg/cm

PH: 7.79 ORP: 85.7 mV TURB: -0.09 NTU

F. IRON: 0.03

FLOW: 3 <sup>4-15-21</sup> ~~INSTANT~~ MEASUREMENTS

@ 2L/15 sec... = 8 L/min

FOR SW-16E - ESTIMATED FLOW: ~4 g/min.

1150 ARRIVE @ BENSON SPRING

FLOWRATE. 79" WIDE

2': 0.056 FT/SEC D: 2"

3': <sup>SW 4/15/21</sup> 0.0 0.959 FT/SEC D: 2.25"

4': 0.841 FT/SEC D: 2"

5': 0.736 FT/SEC D: 2"

6': 0.130 FT/SEC D: 2"

1' TOO SHALLOW. D: 2"

1230 RECON SW-8 & SW-54.

1 SW-54: ON 729 S. ELIZABETH (57H)

SW-8 741 S. ELIZABETH.

1235 SAMPLE SW-8

TEMP: 11.7°C DO: 9.41 mg/L

PH: 7.28 ORP: 97.3 mV

TURB: 0.10 NTU F. IRON: 0.00 *Note in the Rain* 10

4-15-21

SLCVA

C. ROLLEY

TAKE MS/MSD SAMPLE @ SW-08

SW-8 FLOW: 8 L/10 SEC. (DID 3 TIMES)

= 48 L/MIN.

1305 SAMPLE SW-54

1310 SAMPLE SW-54 DUP

TEMP: 11.9°C DO: 8.93 pH: 7.01

ORP: 122.1 mV TURB: 0.42 NTU SPC: 1052 <sup>us</sup>/cm

F. IRON: 0.25 mg/L

1321 FINISH. W. JOHN DEPARTS.

1345 ARRIVE @ SW-12. DAM UP LOCATION

~ 2 FT DOWNSTREAM OF STOP. USE SHOVEL

FOR DAM.

1400 SAMPLE SW12-SW041521

TEMP: 11.6 DO: 6.35 mg/L

SPC: 1281 <sup>us</sup>/cm PH: 6.89 ORP: 129.3 mV

TURB: 7.88 NTU F. IRON: 0.02 <sup>mg</sup>/L

FLOW RATE: <sup>at SW-12</sup> 800 ~~850~~ mL/MIN @ 10 SEC.

= 5.1 L/MIN. (MEASURED 3 TIMES)

FLOW RATE @ STORM DRAIN.

7.4 L/SEC. (MEASURED 3 TIMES)

= 84 L/MIN.

1545  
1555 FINISH WRITING SAMPLE LABELS FOR  
CW-41521 4-15 SURFACE WATER SAMPLING.

1550 @ RG-03 DTW: 3.04'

1600 SAMPLE RG 03-GW041521

|| NOT ENOUGH WATER FOR PARAMETERS. ○

C. KELLEY SLC VA

4-15-21

PER K. LESLIE, CUTOFF STRING

HOLDING HYDRASLEEVE.

1615 @RG-04 SAMPLE RG-04 TMS/MSD

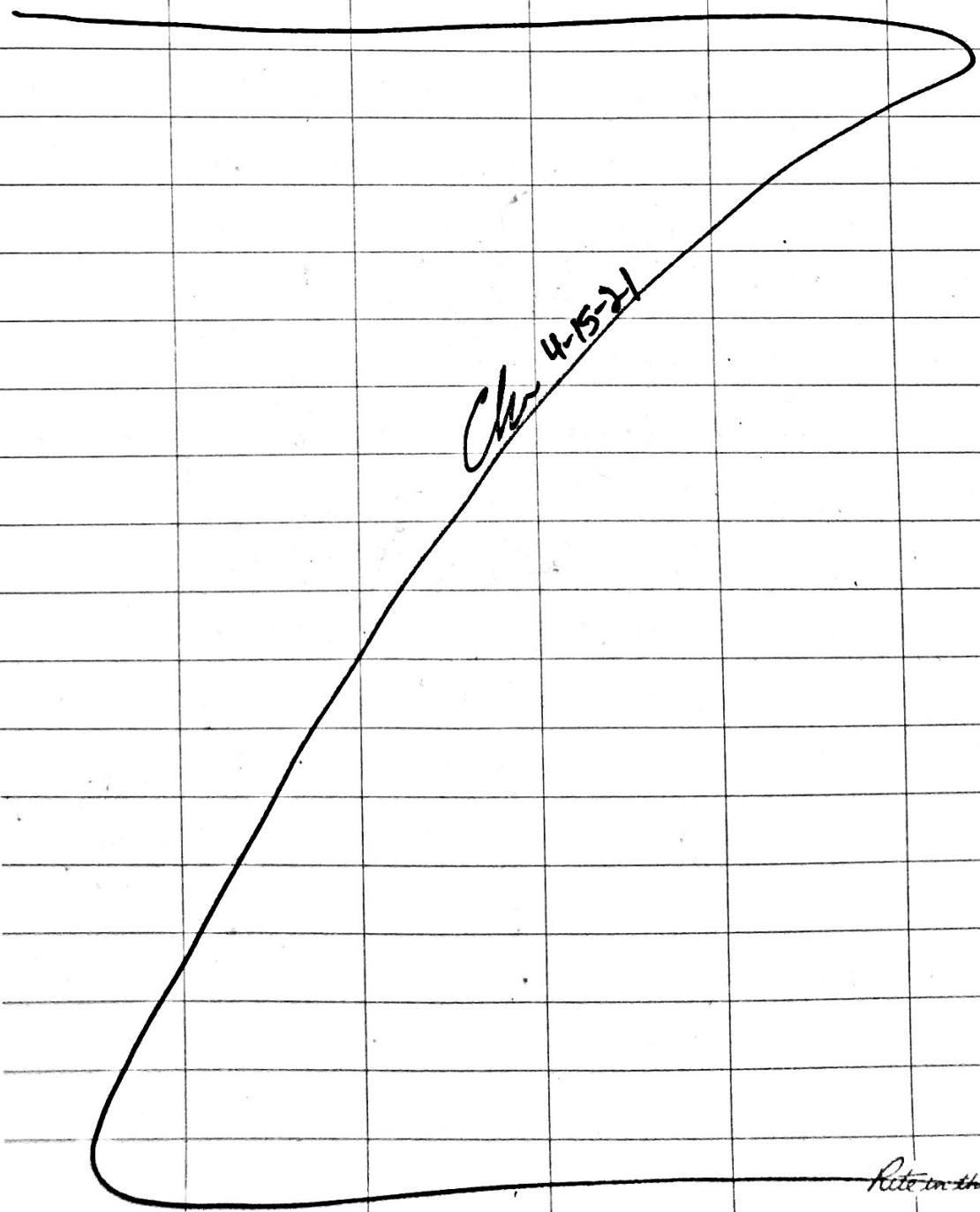
DTW: 9.96' NOT ENOUGH WATER FOR PARAMETERS.

1634 @RG-08 DTW: 5.63'

1640 SAMPLE RG08-GW041521

1645 DUP FDO1-GW041521

1661 LOWE FOR CONEX.



Ch 4-15-21



4-18-21 SLL VA G. KELLEY

WEATHER: 37°F OVERCAST, SOME RAIN/SNOW

PERSONNEL: C. KELLEY (CONSULTANT)

PPE: LEVEL D:

0745 ONSITE CALIBRATE YSI & PID.

COMPLETE H&S TAILGATE.

0905 ARRIVE @ RG-11. DTW: 29.11'

0930 SAMPLE RG-11, RG11-GW041621

TEMP: 10.4°C DO: 5.10 mg/L SPL: 298.2  $\mu\text{S}/\text{cm}$

pH: 7.70 ORP: 147.3 mV

TURB: 45.18 F. IRON: 0.07 mg/L

0950. ADD LOCK TO WELL. PICK UP

CONTS.

1000 @ RG-06. DTW: 2.24'

1010 SAMPLE RG06-GW041621

NOT ENOUGH WATER FOR FIELD PARAMETERS

LOCK WELL.

1027 @ RG-7 DTW: 21.08'

1040 SAMPLE RG07-GW041621

F. IRON: 0.02 mg/L TEMP: 11.5°C

DO: 8.90 mg/L SPL: 2223  $\mu\text{S}/\text{cm}$

pH: 6.88 ORP: 169.2 mV TURB: 10.28 NTU.

LOCK WELL CAP.

1300 ARRIVE @ RG-10. DTW: 26.16'

1315 SAMPLE RG10-GW041621. NOT ENOUGH

SAMPLE WATER FOR PARAMETERS.

13

LOCK WELL CAP.

C. KELLEY

SLCVA

4-16-21

1340

@ RG-05

DTW

23.63'

1345

SAMPLE RG05-GW041621

NOT ENOUGH WATER FOR FERROUS IRON  
AFTER GETTING WATER FOR YSI.

TEMP: 13.0°C

ORP: 127.1 mV

PH: 7.20

DO: 6.07 mg/L

TURB: 44.7

SPC: 2977 mg/L

LOCKED WELL CAP & CLOSED LID.

1455

@ RG-01

DTW: 8.42'

1503

SAMPLE RG01-GW041621

TEMP: 12.7°C DO: 4.95 mg/L ORP: 150.1 mV

PH: 6.92

TURB: 3.41 NTU

SPC: 2084 mg/L

F. IRON: 0.06 mg/L

LOCK WELL CAP.

@ RG-2 DTW: 2.59

1545

SAMPLE RG02-GW041621

TEMP: 12.2°C ORP: 150.6 mV SPC: 1400 mg/L

TURB: 6.23

PH: 6.83

DO: 7.17 mg/L

F. IRON: 0.10 mg/L

1555

@ RG-9

DTW: 5.24'

1600

SAMPLE RG09-GW041621

F. IRON: 0.11 mg/L TEMP: 11.5°C TURB: 2.39 NTU

PH: 6.96

DO: 7.97 mg/L

SPC: 1596 mg/L

ORP: 172.9 mV. LOCK WELL CAP.

1650

LEAVING SITE. REOPENED MAINTENANCE GATE 14

FOR W. JOHN (VA). HE WILL CLOSE.

*ck*  
Date in 4/16/21

Location SLC VA Date 4/1/2021Project / Client 700 S 1600 E PCE PlumPiezometer Replacement

- 0715 J.M. Miller CDM Smith Onsite  
 Prep for activities  
 Activities Today  
 Site Orientation w/ Vista  
 Decor  
 Badges  
 Site walk w/ Wynn
- 0745 Anna Fiorini - wasatch Onsite
- 0800 Vista Onsite  
 H&S Tailgate  
 Attendees  
 J. Miller - CDM Smith  
 A. Fiorini - wasatch  
 Pete Wethington - Vista  
 Ben Alcott - Vista  
 David Farkner - Vista  
 Topics: Site Orientation, Traffic  
 Lifting, crush points, Communication  
 Weather 35-65°F Clear
- 0845 Setup Decor Pad
- 0930 BTB delivery Onsite Sandy Drums,  
 Bentonite, PVC
- 0950 BTB Offsite

~~4/1/21~~  
 DM

Location SLC VA Date 4/1/2021Project / Client 700 S 1600 E PCE PlumPiezometer Replacement

- 1000 CDM Smith + Vista to Badging  
 Office. No Appt Available until  
 Tuesday. Badging Personnel States  
 that badges likely not needed since  
 workers won't be onsite much  
 or need Building access.
- 1030 Call Wynn about visiting locations  
 RG-11, RG-03, RG-08. Also  
 visit a few ~~Stam~~ <sup>DM</sup> ~~water~~ <sup>4/1/2021</sup> sites  
 Surface water sites
- 1040 Call Susanne leave Message  
 about Badging
- 1100 Meet Wynn RG-11  
 Point in front of 741 Douglas  
 visit RG-11, RG-3, RG-08, RG-04  
 and a couple of Stam Surface  
 water locations
- 1210 Visit sites w/ Vista
- 1330 Setup RG-09 DTM S.87
- 1400 Hand angled to S' Next to Boris
- 1408 Begin to overdrill RG-09
- 1425 Set well w/ 10' Screen from  
 15-5' Bgs Sch. 402" PVC

Rite in the Rain



Location SLL VA Date 4/1/21Project / Client 700 S 1600 East PCE Plume60°F Sunny Clear

- 1430 Begin Adding 10/20 silica Sand  
 1450 Sand to 3.5' BGS DTR 6.17'  
 1 bag Bentonite to ~ 1' BGS  
 1520 Mob back to VA  
 Prep to decon Augers  
 1530 Call in Bldg Stakes for R6-11 and  
 R6-08 while Vista Decor  
 wrap up site activities  
 1630 Vista Offsite for Errands  
 1635 Joe Miller CDM Offsite

*Joe Miller*  
 4/1/2021

Location SLC VA Date 4/2/2021Project / Client 700 S 1600 E PCE Plume

0735 Joe Miller CDM Smith Onsite  
 Calibrate PID Open Corner in FDR  
 Area

0800 Vista Onsite

0805 H&amp;S Tailgate

Topics: Focus, Traffic, Hydration

Slips + trips Falls Communication

Attendees:

Joe Miller CDM Smith

Peter Wethington - Vista

~~Alex~~ Ben Alcox - Vista

David Fontana - Vista

Weather: US - 70°F Clear

Tasks: Reinstall R602 + R603

0825 Load up Equipment

0835 Arrive R603 Setup Traffic Control

0900 Pull PVC + Surface completion

0905 Begin Augering

0920 Auger to 8' BGS

0925 Begin Building well

2" Sch 40 PVC 0.010 slot screen

from 3 to 8' BGS

10/20 Sand to 2' BGS

Hydrated Bentonite to 0.5' BGS

*Rate in the Rain*



Location SLC VA Date 4/2/21  
 Project / Client 7005 1600 E PCE Plume

1000 Setup R602  
 1005 DTW 1.07' BGS  
 1010 Pull 15' <sup>SM 4/2/21</sup> casing from PVC from Borehole  
 1045 TDE 15' BGS  
 1055 Begin to Build well 10' screen  
 0.010 Slt 2" Sch. 40 PVC  
 1115 Augers Removed Resume adding 10/20  
 Sand 4.5 bags Sand  
 1125 Begin Adding Bent.  
 1140 Pack up Traffic Control  
 1200 <sup>SM 4/2</sup> Arrive @ VA for Decan/Lunch Break  
 1220 DTW MW03RA 188.42  
 1230 United Site Services Onsite to  
 pickup forklift  
 1300 Setup at R6-07  
 1325 DTW 21.14  
 1335 Begin Overdrilling  
 1400 Wynn Onsite  
 1415 Rock about 7' BGS pull auger flights  
 to look at teeth  
 1420 <sup>SM 4/2</sup> Auger Lead Auger slid down boring  
 Begin fishing  
 1500 Lead auger Retrieved

*[Signature]*

Location SLC VA Date 4/2/21  
 Project / Client 7005 1600 E PCE Plume

1510 Resume drilling offset Boring to least 3'  
 1535 Boring to 30' BGS  
 1600 Set 2" PVC well Sch 40 0.010 Slt  
 Screen 20-30" 10/20 Sand to 18'  
 6" Soil Vapor probe S-S  
 1640 Begin adding Bentonite  
 4.5 4 bags Bentonite  
 1645 Sand 7-4' S.S bags Sand total  
 1650 Move Rig wrap up activities  
 at R6-07  
 1730 Return to VA Decon drill steel  
 from R6-07 and sampler Rods for tomorrow  
 1820 wrap up site  
 1825 Vista/CDM offsite

*[Signature]*  
 4/2/21



Location SLC VA Date 4/3/21  
 Project / Client 700 S 1600 E PCE Plans

0745 J. Miller Onsite  
 Calibrate PID

0800 HHS Tailgate  
 Attendees  
 J. Miller - CDM Smith  
 Peter Wethington - Vista  
 Ben Alcox - Vista  
 David Fontana - Vista

Topics: Hent, Focus, Traffic ~~4/3/21~~  
 Lifting, Fatigue, COVID  
 Weather 55-80°F Clear  
 Tasks: Install RG-01 R605

0825 USE Rig to Move drums to IDW  
 Area 3 sail drums  
 RG-02 1 Drum  
 RG-07 1 Drum  
 RG-03, 09 1 Drum  
 Pump 55 gal Decan water into  
 Tank 1

0930 Return to London Land up  
 well Materials

1000 Setup R605 (North end of E. High  
 Hand Auger 3 spots to 5'

1045 set up Rig for Direct push

Location SLC VA Date 4/3/21  
 Project / Client 700 S 1600 E PCE Plans

1050 Begin DPT @ R605  
 1145 DPT to 30' pull Rods Begin Augering  
 1230 Augers to 30' Bgs  
 1240 Build well w/ 10' screen  
 from 20-30' SVP 5-5.5'  
 0.010 slot screen 2" sch 40 PVC

1245 Begin to pull Auger / Add Sand  
 1310 DTW 22.45'

Late Entry! Sand to 18' Bgs 10/20  
 Bentonite to 7'  
 Sand 4-7'  
 Bentonite to 1'  
 5.5 Bags Bent 5.5 Bags Seal

1340 Mob to VA to Decan  
 1350 Begin Decanning  
 1430 Decan Complete Head to FDW area  
 Pump up Vac Cutting Remmat

1620 Containment cleared setup drums  
 6 drums total

1630 Pump 55 Gal water into tank  
 from Decan

1655 CDM/Vista offsite

*John Miller*  
 4/3/21



Location SLC VA Date 4/5/21Project / Client 700 S 1600E PCE PlumPiezo Replacement

0705 Joe Miller CDM Smith Onsite

0730 H+S Trailgate w/ Vista

Weather: 50-80°F clear

Attendees:

Joe Miller - CDM Smith

Peter Methwenger - Vista

Ben Alcox - Vista

David Fontana - Vista

Topics: Heat, Focus, Traffic Lifting

Tasks: Drill RG-01, and RG-06

0750 Vista Mob to RG-01

0805 Joe Mob to ~~RG-01~~ <sup>45<sup>th</sup> St</sup> RG-11 to meet GPRS

GPRS can't make it until 10am

Joe to RG-01 <sup>3m</sup> ~~to 45<sup>th</sup> St~~

815 Vista Hand Augering 3-hole pattern @ RG-01

0845 Hand Augered to 5' x 3'

0900 Rig @ RG-01

0905 George (Neighbor) Stopped by to chat about well location / utilities

General information

Gave him a Flyer w/ my information

0945 DPT to 20' call Neil about adjusting

screen from 8-18 to 9-19'

Sand to 8' then Bents 6-8'

Location SLC VA Date 4/5/21Project / Client 700 S 1600 PCE PlumPiezo Replacement1000 ~~7:45~~ <sup>7:45</sup> Set well w/ screen 9-19'

Sch 40 PVC 2" 0.010 slot

1015 Begin adding Sand to 8'

1020 add Bentonite 6-8' Sand 3 to 6'

1030 DTW 11.00' BTDC

1040 Move Rig wrap up site

1100 GPRS Onsite RG-08 OKays Site

1110 GPRS to RG-11

1130 Setup TC walk rig back to site

1150 DTW ~~2.38'~~ 2.38' GWR-56

1155 P/M 9' PVC

1200 Begin HSA Overdrill / RG-06

1210 Boring to 10' BGS

1215 well Sand 10-3

Screen 4-9' 0.010 slot Sch. 40 RG-06

1220 Begin adding Bentonite

1230 Setup @ GWR-49 for Abandonment

1240 Call from Susanne about bad 55.

She OKays Status Quo

1245 DTW 7.17' BTDC

1300 Begin DPT 3" to abandon GWR-45

1310 3" to 12.5' Begin adding Bentonite chips

1320 Mob rig from GWR-45



Location SLCVA Date 4/5/21Project / Client FOOS 1600E PCE PlumePiezometer install

1340 Arrive VA Lyndon to Decan  
 1450 Decan Complete Mob to # RG-04  
 1510 DTW - RG 04 ~~D~~ 10.94' BTOC  
 1515 Call to Neil about bwr elevation He  
 Says dr.'ll to 20' assess where to set  
 Screen possibly 10-20'  
 1520 Begin Boring In old piezo  
 1530 6w-20 Reamed 3" to 16.5' BGS  
 pull DPT Begin adding Bentonite  
 1535 Core asphalt 6"  
 1540 Begin HA to 5'  
 1545 Begin Augering  
 1610 Confirm 10' screen w/ Neil  
 1615 Install well 10' sch. 40 2" ALO.010  
 Slot screen 10' rise  
 SUP 5-5.5'  
 10/20 Sand 20-9' Bent 7-9  
 Sand 4-7' Bent. 4-1'  
 1650 DTW 9.95' BTOC  
 1715 Mob to Lyndon  
 1740 CDM/Vista Offs. etc

*Joe Miller*  
 4/5/21

Location SLCVA Date 4/6/21Project / Client FOOS 1600E PCE PlumePiezometer install

0735 JC Miller CDM Smith Onsite  
 0800 H+S Tailgate  
 Attendees:  
 Joe Miller CDM Smith  
 Peter Wathington - Vista  
 Ben Alcox - Vista  
 David Fontana - Vista  
 Topics: weather, Focus, traffic  
 Communication  
 weather: 34-50°F Snow/Rain  
 Tasks: Decan/IDW management  
 Drill: RG-08 and -10  
 0815 Begin Decanning Drill steel  
 from RG-04  
 0926 walk Rig to Idw area to  
 offload Drums 3- 1-RG-01, 1-RG-08  
 1-RG-04  
 0945 Pump 100 Gallon Decan water  
 into tanks  
 1015 Load up Rig/well supplies  
 1020 Rig maintenance  
 1100 Rig loaded Head to RG-08  
 1110 Setup TC & Rig @ RG-08  
 1130 Begin to core concrete

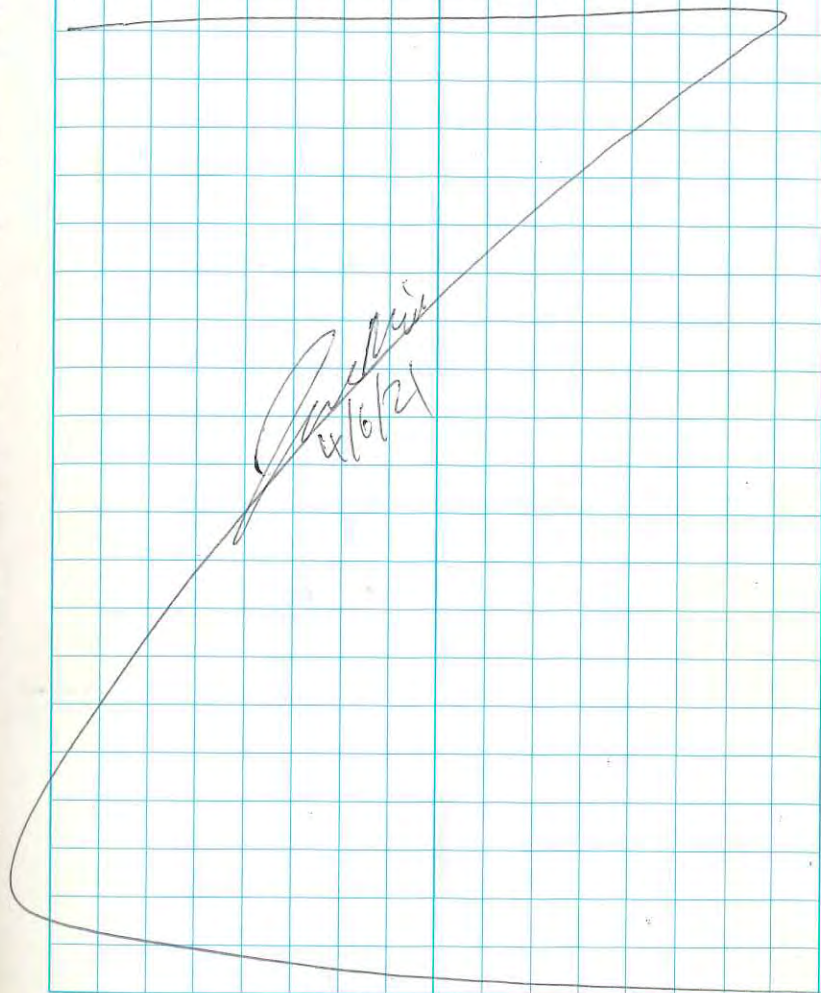


Location SLC VA Date 4/6/21Project / Client 7005 1600 E PCE PlumePiezometer Install

- 1145 Broke Bolt in Drill Head Vists to Ace Hardware for Replacement
- 1205 Begin 4A. to 5'
- 1210 Begin DPT
- 1240 DPT to 20' Call Neil Discuss Green interval Decide 8-18' w/ Sand to 7 Bent. 6-7 SUP sand 4-6 Bent. 3-4
- 1300 Begin Augering to 15'
- 1340 Build well w/ 0.01056t screen from 8 to 18' Bgs. SUP 4.5-5'
- 1350 Pull Augers
- 1400 Add 10/20 Sand from 18 to 7' Bgs
- 1413 Bentonite 6-7 added
- 1415 Add Sand 4-6 Bent. 1-4' BGS 6.
- 1430 clean up site Move Roadplate to Boring
- 1458 Wynn onsite
- 1520 Arrive 6w-61 Setup TC / Rig
- 1530 DTW 11.25' BTOC <sup>10</sup> <sub>4/6/21</sub> JM R6-61
- 1535 pull Surface Pull Casing
- 1547 DPT to 20' pull Solid Core
- 1548 Backfill w/ Bentonite chips Hydrat
- 1555 Mob Equipment Back to Van

Location SLC VA Date 4/6/21Project / Client 7005 1600 E PCE PlumePiezometer installation

- 1010 Begin Decan of tooling
- 1615 RG-03 DTW 3.01' BTOC
- 1730 Decan Finished Offsite



*Wynn*  
4/6/21



Location SLC VA Date 4/7/21Project / Client 7005 1600E PCE PlumePiezometer Installation

0730 J. Miller CDM Smith Onsite  
 0740 Calibrate PID  
 0800 H&S Tailgate  
 weather 37°F - 65°F Clear  
 Truck Install RG-10 and RG-11  
 Topics: Focus, Traffic, Lifting, Communication  
 Attendees: Joe Miller - CDM Smith  
 Peter Wethington  
 Ben Alcox  
 David Fontana

0820 Offload 1 Soil Drum 55 Gallon  
 water into tank from Decon  
 Soil Drum from RG-08

0850 Arrive RG-10 Setup TC  
 0910 Begin Hand Augering 3 Hole Pattern  
 0940 HA to 5' in 3 hole pattern  
 0945 Begin DPT @ RG-10  
 1015 Refusal @ 20' Bgs Drill thinks Rock not  
 1020 Neighbor asked for information about well <sup>Found</sup>  
 when Results would be in  
 1030 City cleaning Storm Drains  
 1035 Backfill RG-10 w/ Bentonite  
 Begin HA offset location

Location SLC VA Date 4/7/21Project / Client 7005 1600E PCE Plume

1045 Resume DPT @ offset locati.  
 1130 DPT to 30' Call Neil  
 Discuss WB zone @ 28' + sand @ 33'  
 Decide to set well 10' screen  
 SUP

1145 Pull 3" DPT  
 1155 Begin HSA  
 1230 HSA to 30' Begin Building well  
 w/ 10' screen SUP 5-5.5'  
 1250 Bottom hole cave pull well Re-auger to  
 30'

1310 Auger back in Boring  
 1330 Boring Back to 30' Reinstall well  
 1337 Begin to pull Auger  
 1342 Begin adding 10/20 Sand 18-30'  
 1355 Bentonite to 7'  
 1358 sand 4-7 5 Bags sand total  
 1415 Clean up site Mob Rig to VA  
 to decon Auger so we  
 1430 Begin Decon  
 1530 Mob to RG-11  
 1547 Begin putting Asphalt @ RG-11  
 1551 Core through 3" asphalt



Location SLC VA Date 4/7/21Project / Client 7005 1600E PCF PlumePiezometer Replacement

- 1550 ~~HS~~<sup>SM</sup> 4/7 Hand Auger 5'
- 1620 Refusal @ 12.5' offset 3' south
- 1730 Boring to 40' net ~32S-34 and 37-40
- 1720 ~~Check~~<sup>SM/4/7</sup> (late Entry) check with Neil about going to 40'
- 1745 Begin Augering
- 1845 Augers to 40' Begin Building well  
10' screen from 30-40'  
Sand to 28' Bentonite from 7-28'  
Snd from 4-7' Bentonite from 1-4'
- 1800-2000 Mob equipment Back to VA
- 2015 Off-site from VA

*[Large signature]*  
4/7/21

Location SLC VA Date 4/8/21Project / Client 7005 1600E PCF PlumePiezometer Replacement

- 0730 J Miller CDM Smith Onsite
- 0800 HS Tailgate w/ ~~Holt~~<sup>SM/4/8/21</sup> Vista  
Weather 45-65°F Clear
- Task: Surface completions + Decon
- Attendees: Joe Miller CDM Smith  
Ben Alex - Vista  
David Fontana - Vista  
Peter Wathington - Vista
- Topics: Focus, traffic, Fatigue, Lifting
- 0815 Decon Augers from R6-11
- 0845 Offload 4 soil drums from 4/7  
1.5 from R6-10 2.5 from R6-11
- 1000 ~~0900~~  
Arrive R6-11 for DTW  
DTW 29.06' BTOL
- ~~1015~~<sup>SM/4/8</sup> ~~1015~~ ~~1015~~ R6-10 DTW 26.07
- 1115 Decon finished clean up decon Pad
- 1130 Pump SS gallon into tank
- 1200 Arrive R6-07 for surface completion
- 1230 Prep R6-01 for surface completion
- 1245 Prep R6-10 for surface completion
- 1305 Setup R6-09 for surface completion
- 1315 Peter Finishing R6-08
- 1320 Ben/David working on R6-02



Location SLC VA Date 4/8/21  
 Project / Client SLC VA 700S 1600E PCF

- 1335 Vista to RG-09 to prep for surface completion
- 1350 Vista to RG-03 to prep surface completion
- 1400 RG-05 Surface prep
- 1414 RG-11 surface monument installed
- 1430 Install topsoil at RG-04 old location concrete monument @ RG-04
- 1440 Add soil to GW-49 in Park
- 1450 chat w/ wynn looking @ Surface under
- 1500 Finish @ RG-03 + RG-04
- 1510 Arrive @ RG-02
- 1530 Vista Identifies damaged sprinkler line @ RG-10. Homeowner Marked get materials to fix hose, clamps, connectors
- 1600 Finish Monument @ RG-05, RG-06
- 1700 Try sprinkler system. works No leaks.
- 1730 Finish Monument @ RG-10  
 Mob to VA to cleanup
- 1800 Late Entry! Peter to Geneva Park for Batch mix UDOT.
- 1800 Pack up Equipment
- 1900 Offload 1 Drum soil (surface)
- 1945 Offsite

Jaeger 4/8/21

Location SLC VA Date 4/9/21  
 Project / Client 700S 1600E PCF Plan

Piezometer Survey

- 0800 Onsite / offload Egyptian
- 0830 Meet Redcon in Sunnyside park  
 H&S tailgate  
 Redcon / CDM Smith  
 Topics: Fracture, Lifting, Banding  
 weather 40-60°F clear  
 Task Survey then Development
- 0850 Arrive RG-11 for survey
- 0900 Arrive RG-04 for survey
- 0910 RG-02 for survey
- 0918 RG-09 Survey
- 0925 Survey RG-03
- 0931 Survey RG-05
- 0940 Survey RG-06
- 0948 Survey RG-10
- 0956 Survey RG-01
- 1002 Survey RG-08
- 1015 Survey RG-07
- 1100 prep for development  
 calibrate PTD / YSI  
 get tubing hose connectors
- 1230 Setup RG-11 DTV 29.08  
 DTB 38.98'



Location SLC VA Date 4/9/21  
 Project / Client 700 S 1600 E PCE Plan

1240 Pump On purge ~ 4 gallon  
 well Runs Dry  
 1300 Pump On purge Dry ~ 2 gall  
 1311 pull pump measure DTB 40.28  
 1333 Arrive @ RG-04 while RG-11.  
 Recharges  
 1335 RG-04 DTW 10.08 DTB 20.29  
 1340 Pump on pump 3.5 gal  
 well pumps Dry Stop pump allow  
 for Recharge  
 1500 Pumped Dry 6X Turb < 50 745 gal  
 purged Development Complete RG-04  
 1510 Job from RG-04 to Smith for DF  
 1530 DTW RG-11 30.20  
 1540 Bail 2.5 gal DTW 36.37'  
 Demob allow to Recharge  
 1555 ~~RG-03~~ DTW 3.14' BTOC  
 1605 Pumped 2.5 gallon Let Recharge  
 1620 pump 0.5 gal  
 1625 Bail 0.5 gal Demob Let Recharge  
 1640 Return to John yard pump off water  
 1715 offsite

*John*  
 4/9/21

Location SLC VA Date 4/10/21  
 Project / Client 700 S 1600 E PCE Plan

0750 Orate H/S tailgate  
 Joe Miller topics: home work  
 Listing, traffic, Driving  
 Task: well Development  
 Weather 40-65°F clear  
 0800 Calibrate PID / YSI  
 0845 Load Equipment  
 0900 set up RG-11  
 0907 RG-11 DTW 29.08  
 0918 Bailed 2 Gallon DTW 39.70 BTOC  
 DTB ~~40.28~~ BTOC  
 0930 Arrive RG-03 DTW 3.20 DTB  
 8.19' BTOC Initial purge clear  
 0935 Call from team about Development  
 continue w/ purging/sarging  
 more concerned about NTW than  
 volume/stabilization  
 1000 Resume Bailing  
 1006 2.5 Gallon Bailed from ~~RG-04~~ <sup>SM 4/10/21</sup> RG-03  
 1015 RG-09 DTW 5.63 DTB 14.14  
 Begin Bailing  
 1050 Bail 9 gal total DTB 14.85  
 1115 Bail 3 gal  
 1135 Bail 3 gal DTB 15.01 Allow Recharge

*Rate in the Rain*







Location SUCVA Date 4/12/21Project / Client 700S 1600E PCE Plume  
KIK

- 0930 Bailed RG-01 dry, lots of live small net gals removed, will move to RG-07
- 0945 - Bailed 4.5 gals from RG-07, removed 12" in sediment, water recovering quickly, will use pump.
- 0955 - starting to pump RG-07
- 0957 - about 2 gals removed before pump starts to sputter. will continue to let recharge and track volume
- 1035 - Joe Miller next to RG-05, dtw-23.66 DTB-30.30, Bailed 1.5 gallons, allow to recharge
- 1125 - 4.5 gallons removed from RG-07 starting to clear up
- 1170 - Joe Miller arrived at RG-01, DTW-8.82, DTB-18.83, bailed 6 gals
- 1125 - DTB-18.83
- 1240 - Removed ~10.5 gallons from RG-07 turbid. by at 95-138 when clear during pump cycle. Taking pH + conductivity now

Location SUCVA Date 4/12/21Project / Client 700S 1600E PCE Plume

- 1208 - RG-06 (Joe Miller) DTW-2.29 DTB-9.19, bailed 2.5 gals
- 1215 - DTB 9.20 (Joe at RG-06)
- 1220 - RG-05 (Joe) DTW-24.03 DTB 30.30, (hard), bailed 1 gallon
- 1240 - (Joe) RG-08, DTW-5.70, DTB-17.92, bailed 3 gallons initial purge was clear
- 1320 - waterbug not working, will wait for Joe to get another pump. will empty purge water drums and then back at it.
- 1402 - drums empty, will go find Joe
- 1426 - RG-01 DTW-8.87, DTB-18.73  
↳ done with this one for now initial purge clear, pond turbid, will allow recharge
- 1438 ~~RG-06~~ DTW-2.33, DTB-9.20
- 1427 - 3 gals removed, first clear, final turbid; will let recharge
- 1454 - RG-10 - DTW=26.21, DTB=30.29
- 1500 - 0.75 gals removed, initial clear then very fine sand. DTB=30.36



Location SLC VA Date 4/12/21Project / Client 700S 1600E PCE PlumDevelopment

- 1518 - RG-02 (alley) DTW = 2.23; 0  
DTB = 14.02
- 1530 - just over 5 gallons removed grey and lots of sediment DTB = 15.23; lots of sediment removed.
- 1602 - 16 gallons removed, bailed dry 4 times, not much sediment coming out but still very cloudy will let set overnight.  
DTB 15.28
- 1616 - RG-05 DTW: 23.76;  
DTB = 30-30
- 1620 - first Bailer very clear, then gets turbid 1.5 gals removed before dry.
- 1630 J. Miller Becomes Field Boke Another Head to VA
- 1700 Offload IDW water / organize IDW Area
- 1735 offsite

*J. Miller*  
4/12/21

Location SLC VA Date 4/13/21Project / Client 700S 1600E PCE Plum

- \* Joe Miller transcribing Kiel Keller (unsatoh)  
Field notes from 4/13/21
- 1125 - Kiel onsite at SLC VA
- 1140 - RG-02 DTW 2.149 Bailed 4.75 gal  
Initial purge clear
- 1200 - RG-09 DTW 5.74 Bailed 4.75 gal  
First 2 Bailer clear then gets turbid
- 1210 - RG-10 DTW 26.14 Bailed 0.75 gal  
initial purge clear
- 1225 - RG-01 DTW 8.60 5 gallons purged  
Initial Bailer clear
- 1235 - RG-02 DTW 3.40 <sup>DTW 4/13/21</sup> gal ~~purge~~  
4.25 gallon purge Bottom feels clean
- 1250 - RG-09 DTW 6.00 4 gallon purge  
some sand in purge, but no tan head
- 1300 - RG-05 DTW 23.64, 1.5 gallon purge  
Initial purge clear
- 1310 - Kiel calls Joe Miller to discuss progress  
Determine development complete
- 1315 - Kiel to Va to pump off Development water
- 1345 - Kiel offsite



Location SLC-V4 Date 3/24/21Project / Client FOOS 1600E PCE PlumeSoil Gas / Vapor Sampling

Weather: partly sunny, 40°S F

PPE: Level D + masks

Personnel: Whitney Treadway (CCDM Smith)

Kiel Keller, Kevin Murphy (Wasatch)

Task: Soil Gas Sampling / Demobilization

0800 KK and ut meet at conex on campus, load up equipment.

0810 H+S tailgate meeting: traffic, slips, trips, falls.

NOTE: YESTERDAY, KK took apart 1 T-bar from lab because the last clean one would not fully connect to tubing fittings. We decontaminated the pieces w/ Alconox + DI water and allowed to dry. Put back together when dry and will use today.

0815 Set up at MW-24.

0824 Start ~~MW-24~~<sup>ut 3/24/21</sup> MW24-SG032621-32

~~ut 3/24/21~~  
 08 <sup>ut 3/24/21</sup> @ 22.5" Hg can # CeL0603  
 flow # 24352

0824 Start FDOS-SG032621 @ 21.75" Hg  
 can # CeL1198 reg # 23314  
 (using decon. T-bar).

WHA 3/24/21



Location SLC-VA

Date 3/26/21

101

Project / Client FOOS 1600E PCE Plume

## Soil Gas/Vapor Sampling

0905 Stop FDOS-SG032621 @ 3.0" Hg

0907 Stop MW24-SG032621-32 @ 3.0" Hg

<sup>WT 3/26/21</sup>  
~~0928~~ Head to MW-34 and set up.

<sup>0915</sup>  
~~0928~~ Start MW34-SG032621 @ 26.0" Hg

Can # 660988 reg # 24715.

Kevin Murphy onsite to replace  
KK while KK meets w/ utility  
locator for new piezometers.

1026 Stop MW34-SG032621 @ 4.0" Hg.

1040 KM + WT head to MW-37. Set up.

1053 Start MW37-SG032621 @ 23.25" Hg

Can # 662698 reg # 23269

~1100 KM offsite. KK will help later  
after ut. loc. and I don't need  
KM's extra help until then.

1138 Stop MW37-SG032621 @ 3.5" Hg.

KK has already set up traffic  
control at MW-38.

1145 WT to MW-38.

1202 Start MW38-SG032621 @ 23" Hg

Can # 662843 reg # 24056

KK onsite.

1242 Stop MW38-SG032621 @ 3.5" Hg

~~WMA~~ 3/26/21



Location SLC-VA Date 3/26/21Project / Client 7005 1600E PCE PlumeSoil Gas/Vapor Sampling

1250 KK + UT to MW-32. Set up.

1258 Start MW32-SG032621 @ 24" Hg  
Can # 660188 reg # 24238.

1341 Stop MW32-SG032621 @ 4.0" Hg.

1350 KK + UT to CONEX to unload  
supplies.Decon +-bar again w/ DI water  
to use for new soil probe  
sampling in a couple weeks.

1415 KK + UT to Wasatch office.

Leave 4 boxes (16 cans) w/  
30-min reg. + 1 +-bar for  
piezo. soil gas sampling.  
Will ship back 5 boxes of  
unused cans + regulators.1500 UT ships 2 boxes w/ samples +  
5 boxes w/ unused cans.Also shipped 1 Field Env. 4-gas  
PID. <sup>UT 3/26/21</sup>Back to hotel to organize field  
forms, etc. Check lab logins.~~WMA~~ 3/26/21



# Appendix C

## Utility Locate Reports





# Utility Locate Report

**SITE**

VA Plume, Salt Lake City, Utah

**11/3/2020**

**PREPARED FOR**

CDM Smith

**PREPARED BY**

TWS ENVIRONMENTAL, LLC

Denver, CO

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## Section 1 – Project Identification

---

CLIENT NAME:

CDM Smith

CLIENT ADDRESS:

555 17th Street  
Suite 500  
Denver, CO 80202

PROJECT NAME & LOCATION ADDRESS:

VA Plume – Salt Lake City, Utah

TWS PROJECT MANAGER:

Jeff Baker

TWS TEAM REPRESENTATIVE:

Jeff Baker

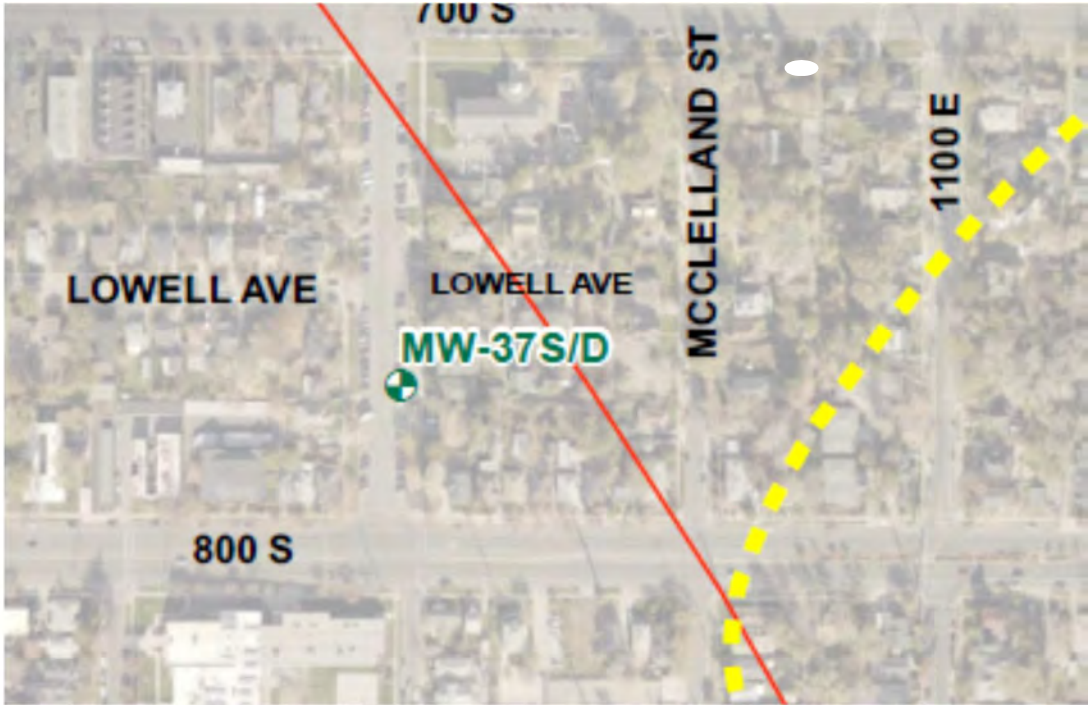


Fig 1. MW-37 S/D

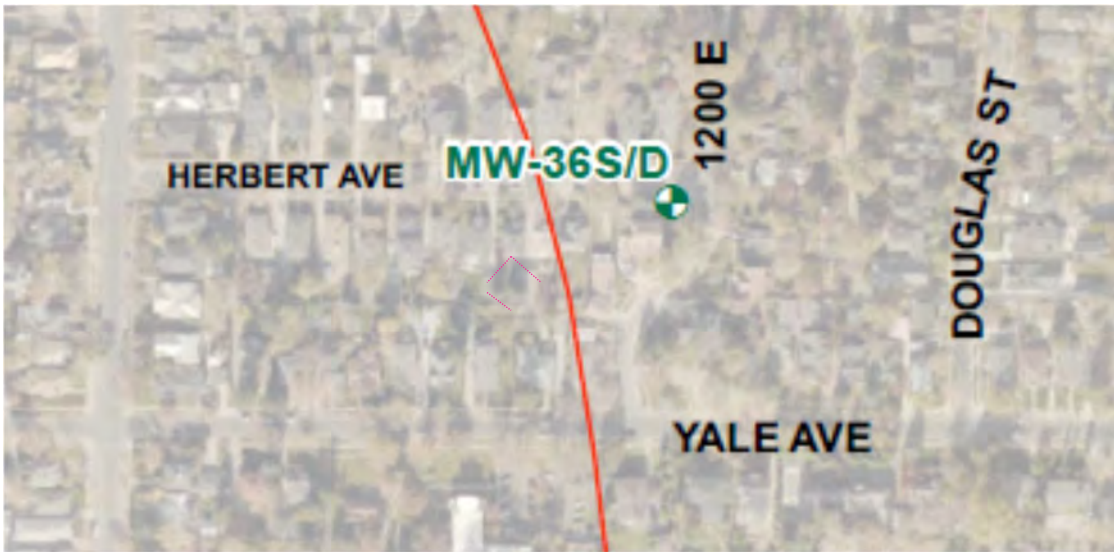


Fig 2. MW-36 S/D





Fig 3. MW-38 S/D

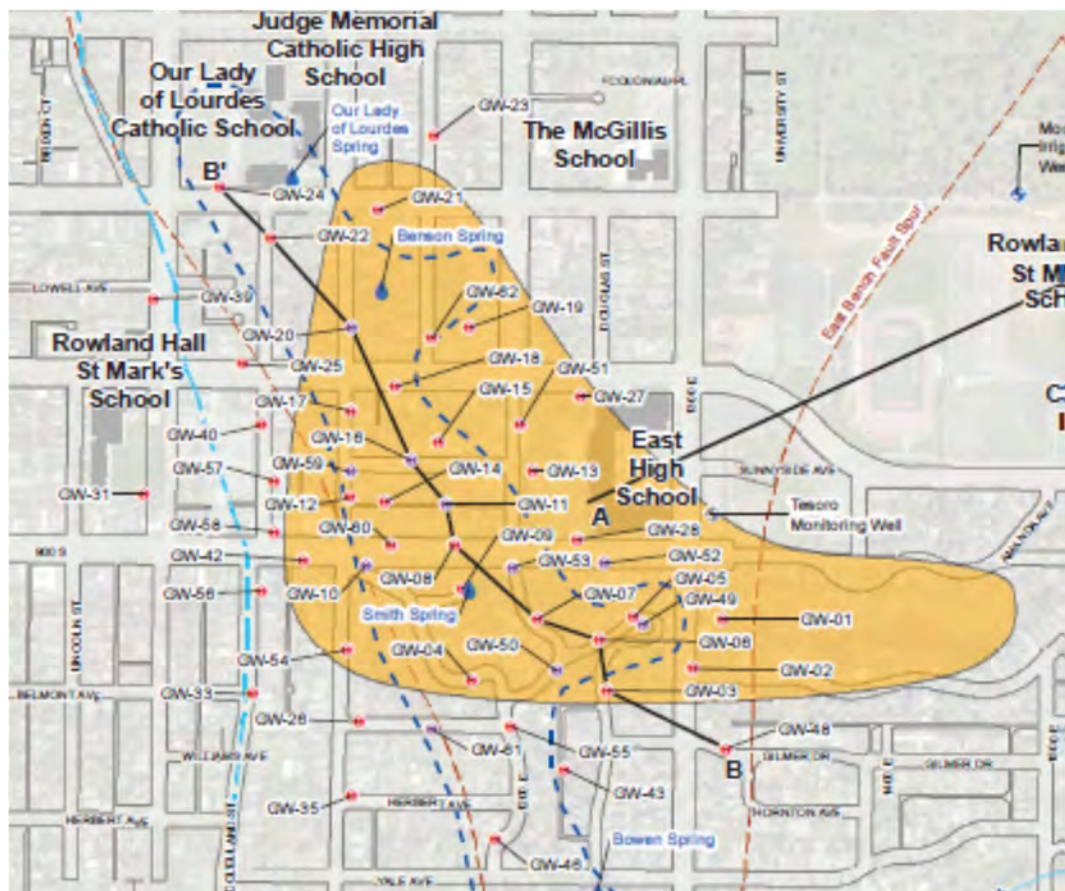


Fig 4. AOU-1

## 2.1 Site Location

The sites are located across East Side Springs and are part of OU-2 Remedial Investigation 700 South 1600 East PCE Plume Salt Lake City, Utah.

## 2.2 Equipment on Site:

- **SeekTech SR-20 Line Tracer and Underground Utility Locator**
- **SeekTech ST-305 Line Transmitter**
- **Schonstedt GA-52-Cx Magnetometer**
- **Ground-penetrating radar: GSSI UtilityScan/ rough terrain cart**

## 2.3 Equipment Capabilities:

### Electromagnetic Induction

Electromagnetic Inductions consists of two steps. First, a transmitter is used to transfer an alternating electrical current to the pipe or wire to be located. Next, a receiver is used to analyze the transmitted signal, and localize the position and depth of the facility. The transmitter can transfer the signal to the facility either by a direct connections, or by inducing a signal. The direct connect method introduces a signal into pipes or cables (or the fluids within pipes) that is radiated from the facility to aid its detection and location. The surface-induced method generates a signal at the ground surface that will induce a response in the cable, pipe or tracer wire underground.

Typical applications:

- Conductive utilities: Steel or copper pipes (water service, gas service) Copper telecom cables.
- Tracer lines on non-conductive utilities

Limitations:

- EM/RF locating requires a conductive object (pipe, cable, conduit, or tracer) into which a radio signal can be introduced. The signal cannot travel through non-conductive (insulating) materials. The signal may be interrupted or lost on a conductive utility that is not continuous (damaged, broken, corroded, repaired with non-conductive materials, or constructed of segments with non-conductive gaskets, i.e. rubber)
- RF locating requires some level of access or prior knowledge to effectively introduce the radio signal. An exposed portion (or end) of a utility is needed for direct connections or to utilize an inductive clamp. A point of well-known location and direction is needed for an inductive drop.
- RF locating signals are susceptible to “bleeding” onto nearby conductive utilities. Due care will be taken to recognize and minimize bleed-off, and to confirm utility locations with alternate methods. All utility marks should be afforded and industry-standard tolerance zone of 24” to either side.
- A known (or visible) point of connection is generally needed to identify the function of a

utility.

- A hand-dug or vacuum-excavated test hole should be used to precisely confirm horizontal or vertical locations of any utility.

### **Magnetometer**

The GA-52Cx magnetic locator detects the magnetic field of ferromagnetic objects. It responds to the difference in the magnetic field between two sensors that are spaced approximately 20 inches apart. This difference is referred to as the “signal strength” and is represented in the instrument by an audio tone.

Typical applications:

- Locating ferrous pipes/utilities: Steel or other ferrous metal objects or pipes can be located with this tool.

Limitations:

- The instrument will not detect non-ferrous metals, such as gold, silver, copper, brass and aluminum.

### **Ground-Penetrating Radar (GPR)**

350 MHz “HyperStacking” GPR Antenna – GPR works by sending a tiny pulse of energy into a material and recording the strength and the time required for the return of any reflected signal. Our GPR system uses state of the art HyperStacking Technology which provides excellent near-surface resolution and increased depth penetration in all soil types. We will be able to quickly search the location and depth of service utilities such as gas, communications, and sewer lines – as well as other metallic and nonmetallic targets including underground storage tanks and PVC pipes. For rough terrain conditions, we are able to place the unit into a rugged utility cart to complete the search.

Principle of operation:

- Ground- penetrating radar (GPR) uses a pair of radio antennas (transmitting and receiving), moved together across the ground surface. The transmitted radar wave penetrates into the ground until it reaches an “interface”, or boundary, between materials of differing electrical properties. The wave is then reflected and detected by the receiving antenna.

Typical applications:

- Non- conductive utilities: Plastic pipes, gas and water main/services, etc. Bituminous fiber pipe (“Orangeburg”, “Bermico”), asbestos-cement pipes (“Transite”). Cast iron pipe with rubber gaskets, or other insulating materials.
- Subsurface structures: Buried tanks, cisterns, septic tanks, cesspools, dry wells and oil-water separators. Buried vaults, manholes, and utility tunnels. Historical building foundations and other structures.

## Limitations:

- For an object to produce a signal that is able to be interpreted by operations, the transmitted radar wave must penetrate to the depth of the object of interest, reflect, and return the receiving antenna.
- Depth of penetration is reduced by soils that are electrically conductive, due to water saturation or otherwise. Depth of penetrating is reduced by especially rocky, mixed, or inconsistent soil. A metallic ground surface (i.e. steel plate), or standing water, interferes with penetration of the transmitted signal into the soil.
- A reflection of the radar signal depends on the “interface”, or boundary, of materials of differing electrical properties – such as the encountered at boundaries between soil layers of differing compaction, or at the surface of a hard object embedded in the soil. The reflection is weakened when the boundary has a lower contrast in electrical properties. An object of a give diameter will producte a reflection of decreasing strength with increasing depth to cover. Generally, one inch of diameter is required, per foot of cover, to produce a strong reflection.
- A known (or visible) point of connecting is generally needed to identify the function of a utility.
- Any utility, subsurface structure, or anomaly located with GPR and marked on site should be afforded an industry – standard tolerance zoned of 24’.
- A hand-dug or vacuum-excavated test hole should be used to precisely confirm horizontal or vertical location of any utility.



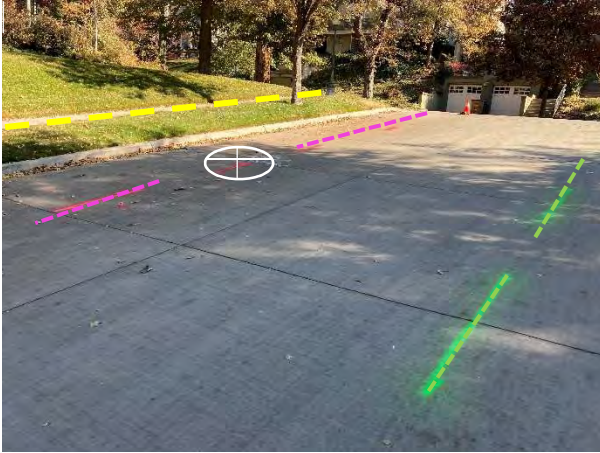
### 3.1 Physical Setting

The sites are located in Salt Lake City, Utah. These sites are a combination of neighborhoods that are near the VA hospital campus including residential neighborhoods to the West of the campus. There are a total of three (3) proposed well locations MW 37, MW 36 and MW 38 (MW-38 had two areas scanned as options) and 10 ground water locations that were scanned on this round of work. There were no locations on the VA campus on this round of work. The well locations were all in or near parking lanes on the street. The majority of the ground water locations were located in landscaped/grass areas near residential homes and included GW-20, GW-16, GW-59, GW-11, GW-10, GW-53, GW52, GW-49, GW-50 and GW-61. Once all health and safety discussions and a tailgate meeting with the CDM field staff was completed, the crew proceeded to clear the area around each proposed location. This occurred over the course of one day on Tuesday, November 3<sup>rd</sup>, 2020. The temperature was in the low to mid 60's during this engagement. Skies were mostly clear.

### 3.2 Results

TWS personnel worked on site to locate and mark utilities, and to survey the areas of the proposed boring/well locations residential locations on November 3<sup>rd</sup>, 2020. Methods used include both radio-frequency (EM/RF) locating and ground-penetrating radar (GPR) as well as utilizing a magnetometer/pipe locator. As disclosed at the bidding stage, GPR penetration rates in the Salt Lake area were expected to be between 0-3 feet bgs. Depths beyond that may be impacted by soil conditions and data quality may be affected. Utilities located and marked in the vicinity of the work areas included anomalies/unknowns electrical, gas, water, and communication. There were also storm water drains and sewer networks across the properties. A combination of paint on the ground and paint and pin flags in the grassy areas were utilized to mark out utilities and anomalies in the general areas where there are proposed boring/well locations are planned. It is recommended that the areas for MW-38 (both the location off Elizabeth and 1200 E) as well as all of the ground water (GW) locations be called in to Blue Stake of Utah 811 prior to any drilling activities.

### 3.3 Project Photos



MW-36, anomaly (pink) located running through the proposed boring location, gas and sewer marked as well..



MW-37, gas and sewer (located in the grass parallel to the roadway) located and marked.



MW 38 (Elizabeth Street option) note proximity of water line markings. Sewer in center of street, recommend engaging Blue Stake before proceeding.



MW 38 (1200 E option) Water located along sidewalk and crossing the street to the North of the proposed location. Recommend engaging Blue Stake before proceeding.





GW-10, multiple communication and sewer lines nearby proposed location.



GW-11, storm water drainage runs down the alley approximately in the middle of the road.



Storm water lines and unknown line located in street adjacent form existing GW-16 location



Water line located running up the street adjacent to planter where GW-20 was located in the planter area.



GW-49, possible storm water line running along the road parallel to the site.



GW-52, Communication running along the road, gas and power between the sidewalk and GW-52.





Water, sewer and power near intersection near proposed work area for GW-53.



Water near proposed work area for GW-53. (Relocated by CDM Staff)



Water and drain lines near proposed work area for GW-59.



Electrical lines in planter near proposed work area for GW-61



Metal landscaping rings potentially interfering with magnetometer readings near MW-61.





# Job Summary

Job Date : 3/26/2021

<b>Customer</b>	WASATCH ENVIRONMENTAL	<b>Phone Number</b>	(801) 209-5211
-----------------	-----------------------	---------------------	----------------

<b>Billing Address</b>	<b>City</b>	<b>State</b>	<b>Zip</b>
2410 W CALIFORNIA AVE	SALT LAKE CITY	UT	84104

## Job Details

<b>Jobsite Location</b>	CDM VA MEDICAL CENTER
<b>City</b>	SLC
<b>State</b>	UT

<b>WA Number</b>	255430
<b>Job Num</b>	
<b>PO Num</b>	

<b>Lead Technician</b>	SWARTZ, RYAN	<b>Phone</b>	612-704-0456	<b>Email</b>	ryan.swartz@gprsinc.com
------------------------	--------------	--------------	--------------	--------------	-------------------------

Thank you for using GPRS on your project. We appreciate the opportunity to work with you. If you have questions regarding the results of this scanning, please contact the lead GPRS technician on this project.

## EQUIPMENT USED

The following equipment was used on this project:

- Underground Scanning GPR antenna. Typically capable of detecting objects up to 8' deep or more in ideal conditions but maximum effective depth can vary widely and depends on site and soil conditions. Depth penetration is most commonly limited by moisture and clay/conductive soils. Depths provided should always be treated as estimates as their accuracy can be affected by multiple factors.
- Electromagnetic Pipe and Cable Locator. Detects electromagnetic fields. Used to actively trace conductive pipes and tracer wires, or passively detect power and radio signals traveling along conductive pipes and utilities. Depths provided should always be treated as estimates as their accuracy can be affected by multiple factors.
- The CCTV crawler inspection camera has the ability of inspecting sewer lines from 6" and up by modifying the wheels configurations. The camera's head has the ability to completely pan and tilt 360 degrees to inspect taps or any features on the side walls of the pipe/culvert. The crawler camera has a capability up to 1,000 linear feet as that is the length of the cable for the system; however, the operator may choose to not reach the maximum length as a precaution. The operator will have the ability of deeming a pipe unsafe, inaccessible, or determine if any obstacle is unsafe for the equipment to pass. Access to confined spaces such as manholes would need to be provided and facilitated by the client. Video and photos of the interior of the pipe can be provided with NASSCO certified annotations of all pipe features, but GPRS cannot make judgments regarding the integrity of the pipes.

## Work Performed

Ground Penetrating Radar Systems performed the following work on this project:

### Underground Utility

The scope of work included scanning the specified area to locate underground utilities. A tracer signal was sent along any accessible metallic utility or tracer wire, and the area was scanned with GPR to locate any additional targets. The locations of any detected utilities and anomalies were marked directly at the site with paint, flags, stakes, or other appropriate means, and results were reviewed with onsite personnel unless otherwise noted.



# Job Summary

Job Date : 3/26/2021

- Scan for 8 soil borings.
- The effective depth of GPR will vary throughout a site depending on surface and soil conditions. In this area, the maximum effective GPR depth was approximately 3 feet.
- Scanned 6 locations for soil borings. All detected targets are marked with paint on the surface.  
Water, sewer and drains could not be seen due to depth, size and possible plastic pipes. Gas lines would have to be cleared by the residents so could not locate those lines due to a residential area.  
Reviewed all scan areas, markings and limitations with the client onsite.

## Pictures



## Utility Limitations

## TERMS & CONDITIONS

<http://www.gprsinc.com/termsandconditions.html>

## SIGNATURE

## Contact Name

Michael Cronin (801) 209-5211 mc@wasatch-environmental.com



# Job Summary

Job Date : 3/26/2021



1 866 914 4718 GPRSINC.COM



## UTILITY LOCATING

To ensure the overall timely success of your project, utility detection is critical to any construction project where subsurface excavation is planned. If this critical first step is ignored, the risk for injury increases, budget overruns can multiply and your schedule can be delayed.

## VIDEO PIPE INSPECTION

Video Pipe Inspection (CCTV) is a service used to inspect underground water, sewer and lateral pipelines. VPI is a great tool for investigating cross-bores, structural faults and damages, and lateral line inspection.

## CONCRETE SCANNING

With new build construction and renovation projects, the likelihood of needing to cut or core concrete is high. There is an inherent risk of striking rebar, conduits, and post tension cables during the cutting or coring process. Our industry-leading concrete scanning services can mitigate the risks associated with saw cutting and core drilling concrete slabs.

## REPORTS & DRAWINGS

The goal of the GPRS Deliverables Department is to deliver clear and understandable findings with each of our outputs from field markings to field sketches, KMZ files, or CAD drawings that provide 2D site plans or even 3D CAD models. In addition, upon the completion of every project, our customers receive a job summary that includes job scope information, site photos, description of site conditions, equipment used, and notes from the project.



### NATIONWIDE SERVICE

With team members located in every major metropolitan area in the U.S., we're just a short drive away from any project. Our footprint allows us to service all of your projects, nationwide.



### RAPID RESPONSE

Time is always critical in any construction project. We understand this and have, accordingly, developed and perfected our operations to quickly and efficiently respond to our customers within 24-48 hours, or less.



### CONSULTATIVE APPROACH

Our Project Managers are trained to ask questions and provide you with answers. This project-specific consultative approach - a GPRS trademark - helps us hone in on your subsurface issues and ensure we provide valuable problem-solving solutions to keep your job moving.



### PROVEN RESULTS

GPRS deploys the best equipment, operated by skilled Project Managers, who know how to solve your subsurface locating issues. Since our inception, GPRS has completed hundreds of thousands of projects in North America. Our accuracy rate on these projects? Over 99%.



The SIM Specification standard is the industry-leading, metrics-based guideline for the underground locating and concrete scanning industries. SIM includes these three main elements:



SIMSPEC.ORG



# Job Summary

Job Date : 4/5/2021

<b>Customer</b>	WASATCH ENVIRONMENTAL	<b>Phone Number</b>	(801) 209-5211
-----------------	-----------------------	---------------------	----------------

<b>Billing Address</b>	<b>City</b>	<b>State</b>	<b>Zip</b>
------------------------	-------------	--------------	------------

2410 W CALIFORNIA AVE	SALT LAKE CITY	UT	84104
-----------------------	----------------	----	-------

## Job Details

<b>Jobsite Location</b>	VETERANS ADMINISTRATION
<b>City</b>	SLC
<b>State</b>	UT

<b>WA Number</b>	257676
<b>Job Num</b>	
<b>PO Num</b>	

<b>Lead Technician</b>	SWARTZ, RYAN	<b>Phone</b>	612-704-0456	<b>Email</b>	ryan.swartz@gprsinc.com
------------------------	--------------	--------------	--------------	--------------	-------------------------

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- Locate underground utilities in 3 locations.
- The effective depth of GPR will vary throughout a site depending on surface and soil conditions. In this area, the maximum effective GPR depth was approximately 3 feet.
- Scanned 3 locations to clear soil boring areas in a 20ft radius. Water, sewer, drains and gas could not be seen due to residential houses. Size of pipes, depth and possible plastic lines.  
All detected utilities are marked with paint on the surface.  
Reviewed all scan areas, limitations and markings with the customer onsite.





# Job Summary

Job Date : 4/5/2021

## Pictures



## Utility Limitations

## TERMS & CONDITIONS

<http://www.gprsinc.com/termsandconditions.html>

## SIGNATURE

## Contact Name

Michael Cronin (801) 209-5211 mc@wasatch-environmental.com



# Job Summary

Job Date : 4/5/2021



1 866 914 4718 GPRSINC.COM



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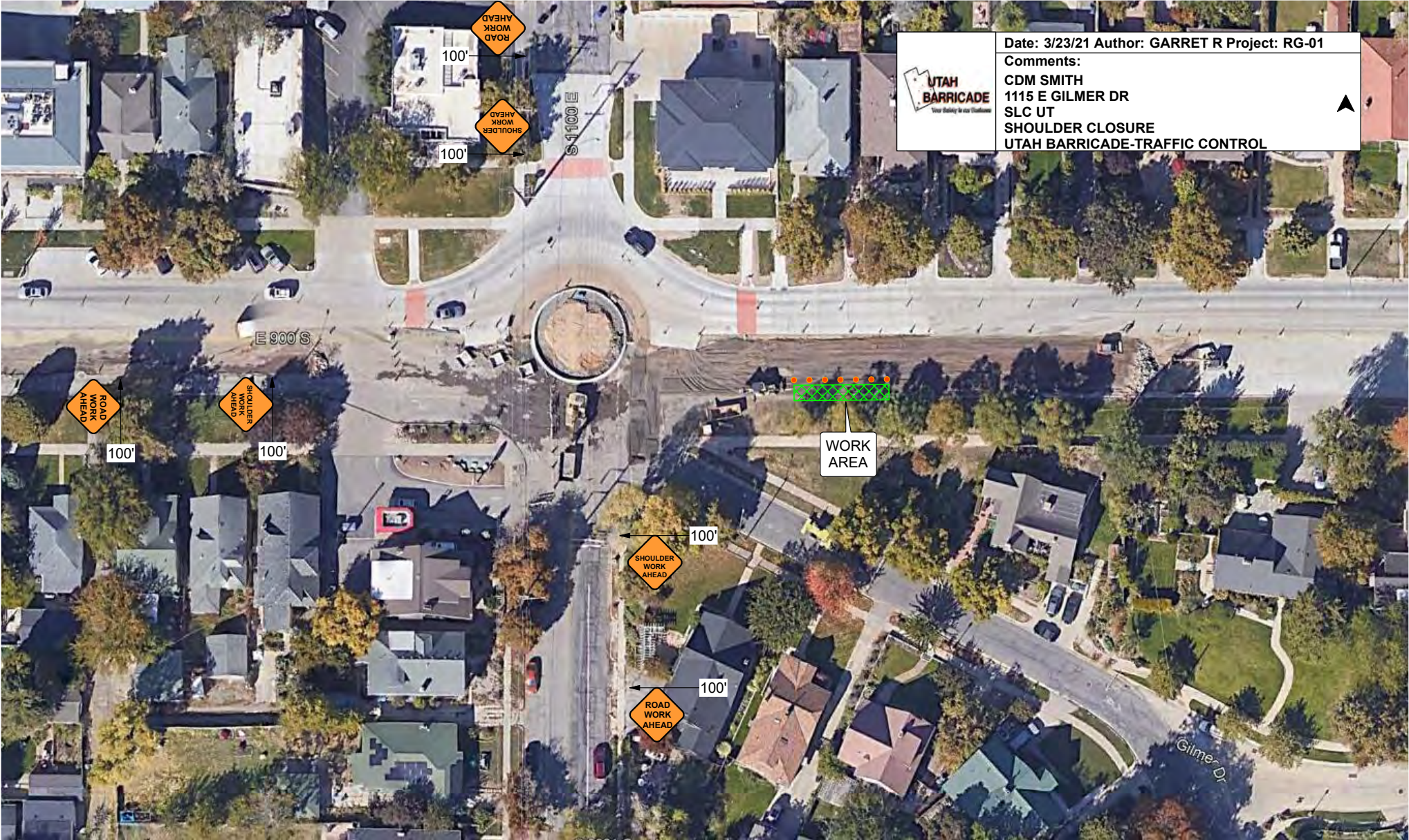



SIMSPEC.ORG

# Appendix D


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	Comments: CDM SMITH 1115 E GILMER DR SLC UT SHOULDER CLOSURE UTAH BARRICADE-TRAFFIC CONTROL




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


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	Comments: CDM SMITH 1150 E SUNNYSIDE AVE SLC UT ROAD CLOSURE UTAH BARRICADE-TRAFFIC CONTROL







	<b>Date: 3/23/21 Author: GARRET R Project: RG-02</b>
	<b>Comments:</b> CDM SMITH 1133 E SUNNYSIDE AVE SLC UT ROAD CLOSURE UTAH BARRICADE-TRAFFIC CONTROL

WORK AREA

1133 E Sunnyside Ave

SUNNYSIDE AVE

100'

100'

1100 E

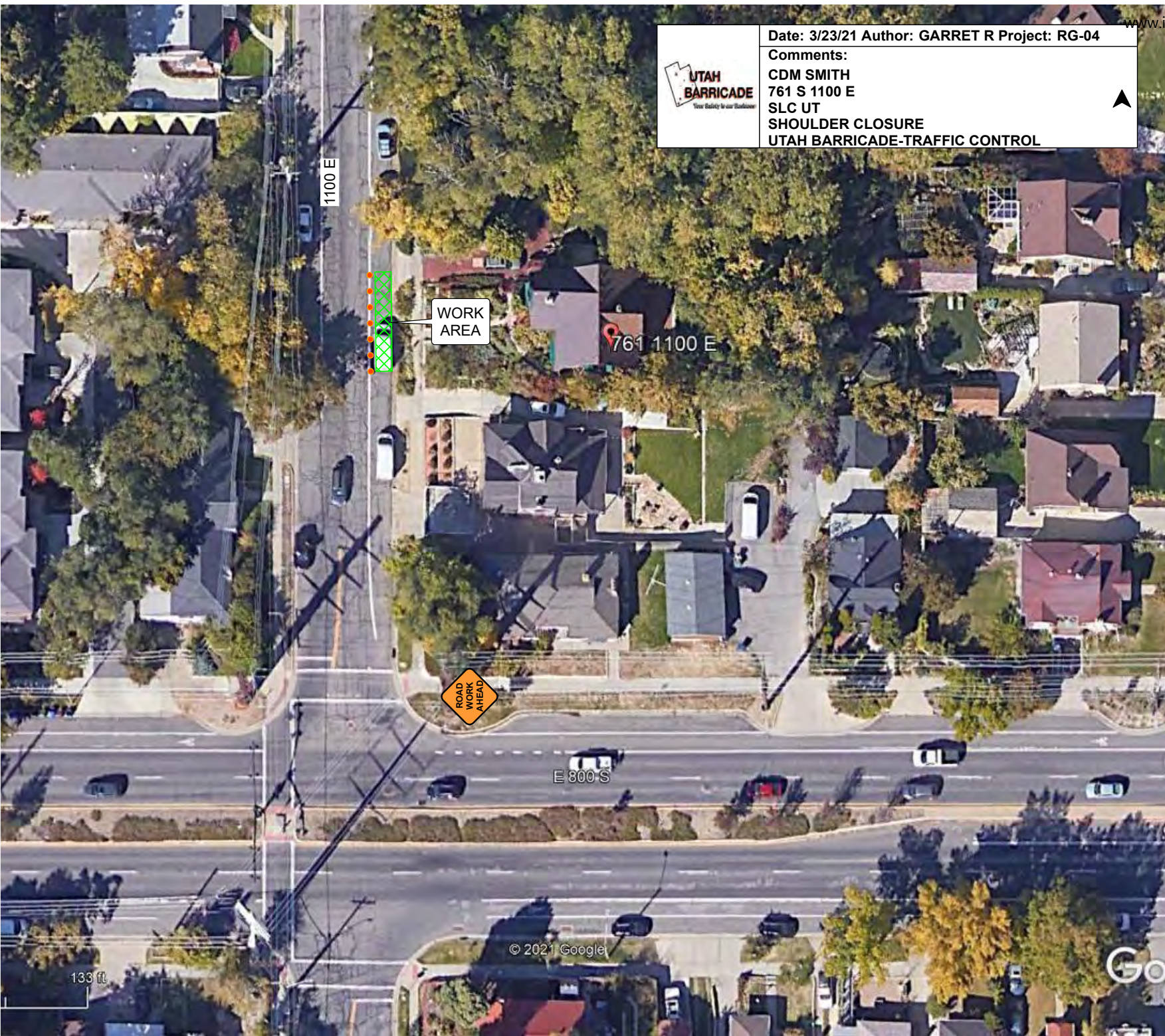
1200 E



**UTAH BARRICADE**  
Your Safety is our Business

Date: 3/23/21 Author: GARRET R Project: RG-04

Comments:  
CDM SMITH  
761 S 1100 E  
SLC UT  
SHOULDER CLOSURE  
UTAH BARRICADE-TRAFFIC CONTROL



WORK AREA

761 1100 E

1100 E

ROAD WORK AHEAD

E 800 S

133 ft

© 2021 Google

Go









Date: 3/23/21 Author: GARRET R Project: RG-07

Comments:

CDM SMITH  
1190 E GILMER DR  
SLC UT  
SHOULDER CLOSURE  
UTAH BARRICADE-TRAFFIC CONTROL



WORK AREA

1190 E Gilmer Dr

Gilmer Dr

SHOULDER WORK AHEAD


ROAD WORK AHEAD

100'

100'






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	CDM SMITH
	1244 E 900 S
	SLC UT
SHOULDER CLOSURE	
UTAH BARRICADE-TRAFFIC CONTROL	




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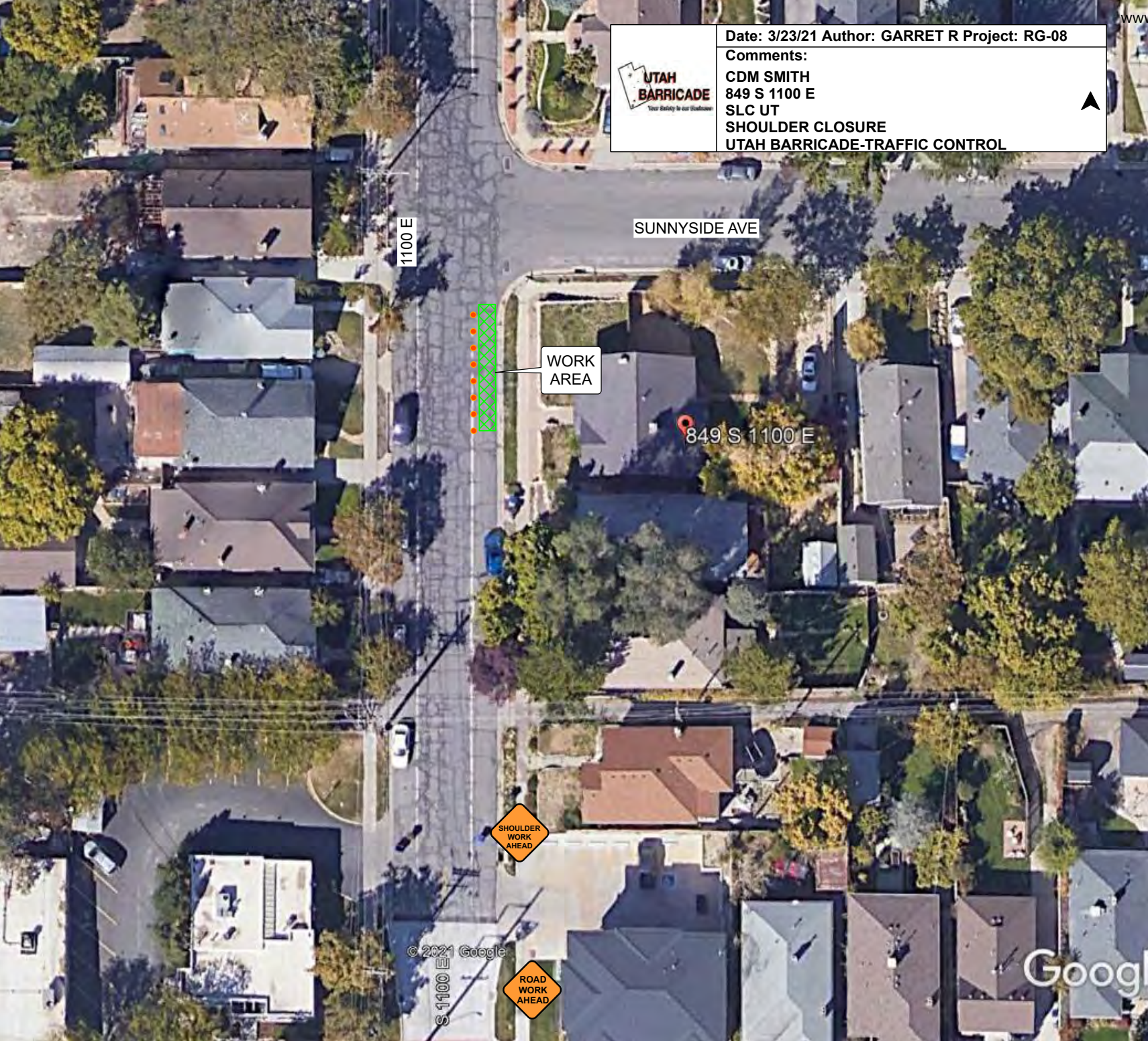


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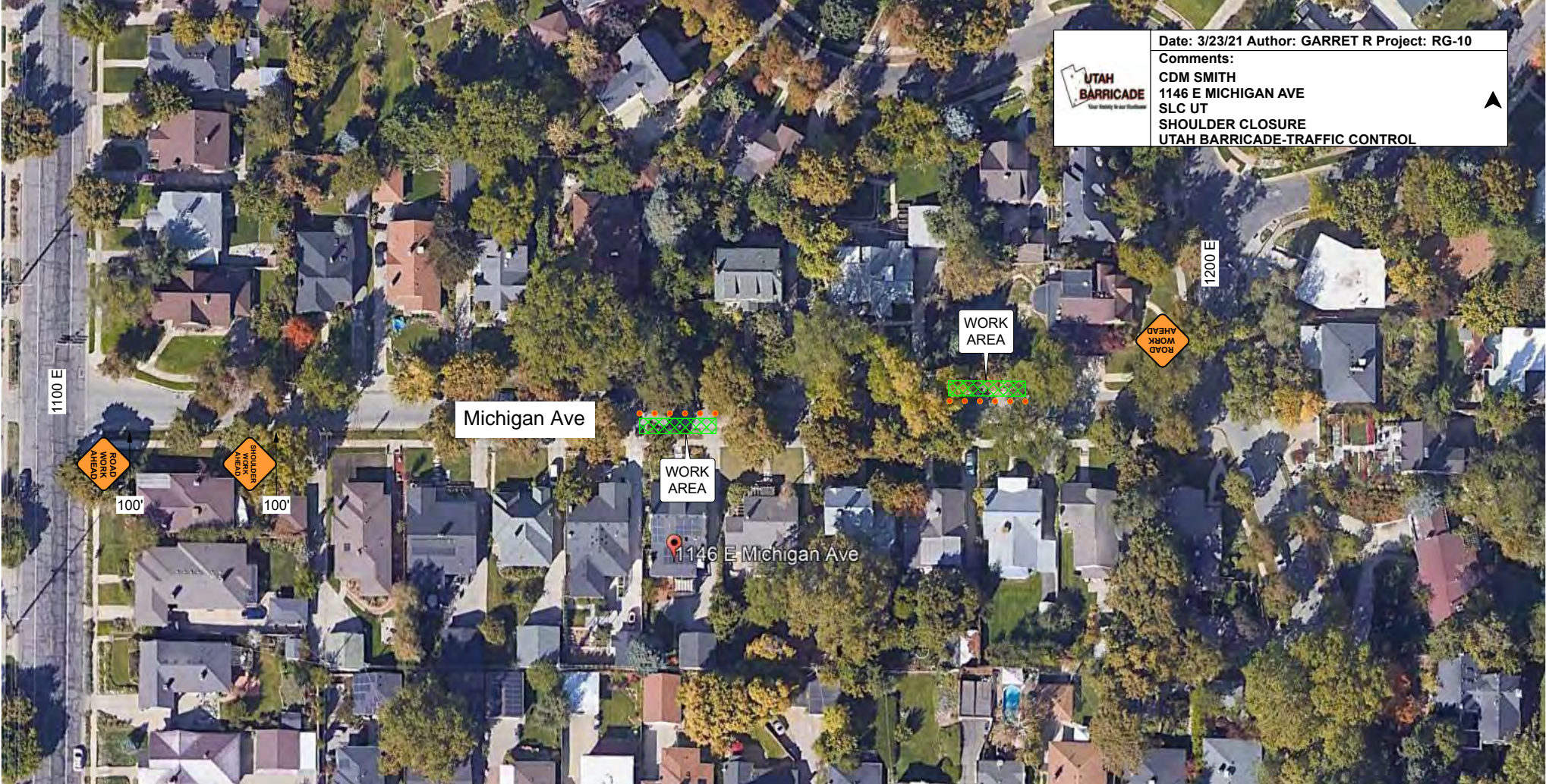




	Date: 3/23/21 Author: GARRET R Project: RG-08
	Comments: CDM SMITH 849 S 1100 E SLC UT SHOULDER CLOSURE UTAH BARRICADE-TRAFFIC CONTROL






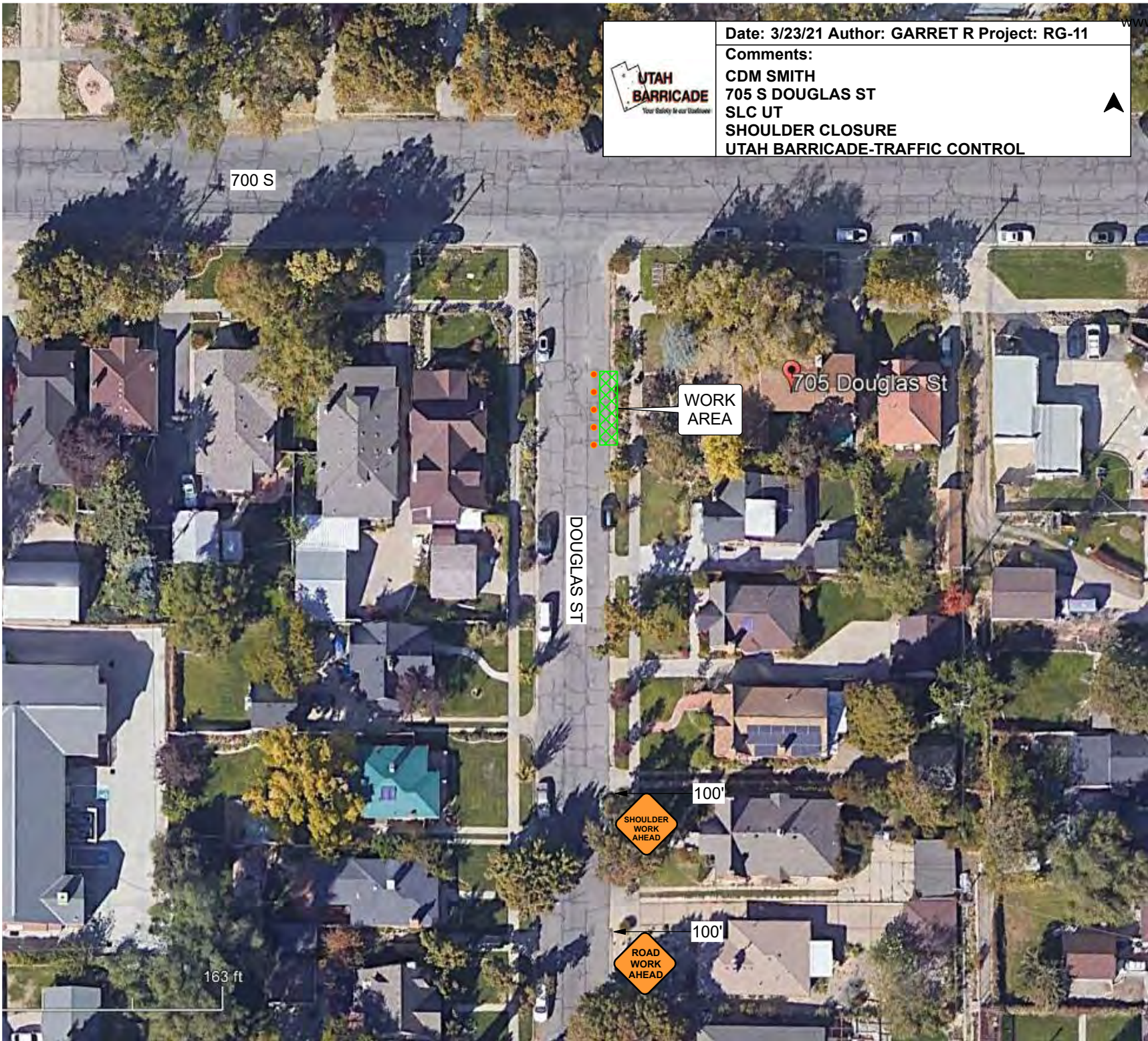


**UTAH BARRICADE**  
Your Safety is our Business

Date: 3/23/21 Author: GARRET R Project: RG-10  
Comments:  
CDM SMITH  
1146 E MICHIGAN AVE  
SLC UT  
SHOULDER CLOSURE  
UTAH BARRICADE-TRAFFIC CONTROL



	<b>Date:</b> 3/23/21 <b>Author:</b> GARRET R <b>Project:</b> RG-11
	<b>Comments:</b> CDM SMITH 705 S DOUGLAS ST SLC UT SHOULDER CLOSURE UTAH BARRICADE-TRAFFIC CONTROL



700 S

WORK AREA

705 Douglas St

DOUGLAS ST

100'  
SHOULDER WORK AHEAD

100'  
ROAD WORK AHEAD

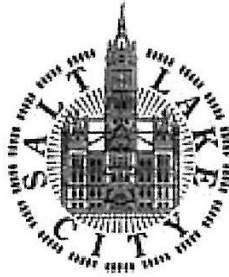
163 ft

## Appendix E

# Salt Lake City Traffic Control, Engineering, and Right-of-Way Permits



**SALT LAKE CITY CORPORATION**  
 ENGINEERING DIVISION  
 349 SOUTH 200 EAST, SUITE 100  
 SALT LAKE CITY, UTAH 84111  
 PHONE (801) 535-6396  
 FAX (801) 535-6093  
 engpermit@slcgov.com



**ENG2021-00617**

Assigned Inspector: Stephen Hetman  
 Office Phone: 801-535-7910  
 Cell Phone:

**Please contact inspector 24 hours before beginning work**

**PERMIT TO WORK IN THE PUBLIC WAY**

<b>Job Address:</b>		<b>Contractor Phone</b>	
974 E 900 S		Phone1:	
		Phone2:	
		FAX:	
<b>Applicant Name:</b>	<b>Business Name:</b>	<b>Mailing Address:</b>	
	CDM FEDERAL PROGRAMS	SALT LAKE CITY, UT	
<b>Traffic Control Plan</b>		<b>Starting and Ending Dates</b>	
Barricade Manual Figure	NA	Begin Date:	04/01/2021
Traffic Permit Number:	Multiple Locations	Expiration	05/01/2021
		<b>Fee</b>	
		Total Fee:	\$296.00
Certificate of Insurance as Per City Ordinance – Chapter 14.32.065		Number: TB7611B8T8Z6040T	
Bonds As Per City Ordinance – Chapter 14.32.070		Number: 9340850	
State Contractors License As Per City Ordinance – Chapter 14.32.025		Number:	
<b>Work Type:</b>	<b>Test Bore</b>		
<b>Drawing Included:</b>	<b>Yes</b>		
<b>APWA Standard:</b>			
<b>Field Contact:</b>	Joe Miller <b>Phone:</b> 513.602.1619		
<b>Comments or Additional Requirements:</b>			
Testing wells to be installed at: 1115 E Gilmer 1224 E Gilmer 1190 E Gilmer Dr 849 S 1100 E 1146 E Michigan Ave-Abandon 980S 1200 E- Install Joe Miller 513.602.1619			
<p>Notice: CALL 24 HOURS BEFORE COMMENCING WORK (535-6727) for Public Utility inspections or assigned inspector for all other inspections or 48 hours if work is scheduled on holidays and weekends. <b>Digging within ten feet (10') of any parkstrip street tree requires written authorization from Salt Lake City Urban Forestry. Contact Urban Forestry at (801) 535-7818, before any excavation with in ten feet of a street tree, for inspection and authorization. BEFORE EXCAVATION CONTACT BLUE STAKES – 811 or 1-800-662-4111</b></p> <p><b>PERMIT APPLICATION:</b> Application is hereby made for a permit to work in the public way as specified above. Applicant agrees to the terms on the reverse side and to any increase in fees should they be required by Engineering.</p> <p>Print name of Applicant:</p>			
<b>Signature of Applicant:</b>	<input type="checkbox"/>	Date: 4/1/2021	
	Joe Miller		
Permit Issued By: Jack Crockett			
<b>** WORK GUARANTEED - 3 YEARS FROM ACCEPTANCE DATE **</b>			

**ACCEPTANCE OF CONDITIONS.** It is understood and agreed by the Permittee that performing any work under this permit constitutes acceptance of Title 14 Chapter 32 of the Revised Ordinances of Salt Lake City and the City's Regulations for controlling construction, excavation and obstructions in the Public Right-of-Way, latest revision.

**PROXIMATE WORK.** Applicant agrees that no other work shall be done under this permit except that specifically set forth herein. It is the applicants responsibility to verify the exact location of city and private facilities prior to commencing excavation operations.

**PERMIT AND DRAWINGS AT JOB SITE.** The permittee shall have at the work site a copy of the permit, the traffic control plan, and the City approved drawings. **NOTIFICATION.** Notify the assigned inspector 24 hours before commencing work. Provide the following information: permit number, name and telephone number of permittee, date/time work is to commence, location of work and any other information which may be relevant to the work.

**CONFORMANCE TO EXISTING LAWS AND CITY SPECIFICATIONS.** Permittee agrees to be fully informed of all federal, state and local laws, ordinances, rules, regulations, and City Construction Specifications which, in any manner, affect the work, and at all times shall observe and comply with such laws, ordinances, rules, regulations and specifications. The City Engineer reserves the right to shut down and/or issue a citation for violation of these provisions.

**ENVIRONMENTAL LIABILITY.** Permittee agrees to indemnify, defend and hold harmless Salt Lake City, its officers, agents and employees against any claims, losses, damages, or expenses, including, without limitation, any fees or penalties imposed by the United States Environmental Protection Agency, the Utah State Department of Environmental Protection Agency, the Utah State Department of Environmental Quality or any other government or regulatory agency and any attorney's fees or costs sustained on account of, or related to, the presence, release, discovery or creation of hazardous wastes or similar materials as those materials are defined under applicable federal or state statutes or regulations, including, without limitation, the Resource Conservation and Recovery Act of 1976.

**STANDARD SPECIFICATIONS AND STANDARD DRAWINGS.** Comply with all Salt Lake City Standard Specifications and Standard Drawings for cutting surface, traffic control, backfill, compaction, selection of subgrade materials, asphalt and concrete surfacing requirements. Printed copies of the Regulations and Specifications can be obtained through the City Engineer's Office.

**WARRANTY.** Permittee shall guarantee the worksite restoration for a period of three years from completion and acceptance of the work, reasonable wear and tear excepted.

### **SPECIAL CONDITIONS**

**EXCAVATION OPERATIONS BLUE STAKES.** Before commencing excavation operations, Permittee shall call "Blue Stakes" at 811

**TRAFFIC CONTROL DEVICES.** Traffic control devices must be in place before excavation begins.

**ENVIRONMENTAL CONTROL DUST AND DEBRIS.** Keep dust and debris controlled at the work site at all times. If necessary, wet down dusty areas with water and provide containers for debris.

**WHEEL CLEANING ORDINANCE.** Conform to Section 18.20.210 of the Revised Ordinances of Salt Lake City, 1987. The ordinance describes the City's requirements for keeping the public way clean.

**NOISE.** Permittee shall control noise in accordance with the Salt Lake County Health Department Noise Ordinance.

**CLEANUP.** Remove all equipment, material, barricades and similar items from the right of way. Areas used for storage of excavated material will be smoothed and returned to their original contour. Vacuum sweeping or hand sweeping is required when Engineer determines cleaning equipment is ineffective.

**CONFORMANCE TO ENGINEERING REGULATIONS.** All provisions of Salt Lake City Engineering Regulation 5-R-4, "Regulations for Controlling Construction in the City's Public Way", and other pertinent Engineering Regulations, will be adhered to. Engineering Regulations can be obtained in the office of the City Engineer, 349 South 200 East, Suite 100, Salt Lake City, Utah 84111.

**TRAFFIC INTERRUPTION.** Construction operations will be conducted in a manner to minimize the amount of interference or interruption of roadway traffic. Except during emergency conditions or unless authorized by the Engineer, construction operations such as excavation, backfill and pavement restoration on major/collector and CBD streets are prohibited during peak traffic hours of 7:00 to 9:00 a.m. and 4:00 to 6:00 p.m.

**TRAFFIC CONTROL MANUAL.** All provisions of the current "Traffic Control Manual" shall be adhered to. This manual provides regulations concerning traffic control construction barricades, road closures, public and private access, traffic control signing, traffic control in Central Business Area and traffic control devices.

**EMERGENCY INFORMATION.** Permittee shall clearly post on barricades in letters not less than two inches (2 in.) high emergency information consisting of the name and emergency telephone number of the permittee, and the permittee shall cause at least one such barricade per block to be erected at every job site until the work is complete and formally accepted by the City.

**STREET EXCAVATION IN WINTER.** Excavation of City Streets during the winter months (herein defined as November 15 to April 1) will be allowed only if the work is a new service connection, required maintenance or emergency, or otherwise approved by the Engineer. Permanent patching of City streets excavated in the winter may be delayed until April 1, provided the permittee provides and maintains a temporary asphalt surface until such time as the permanent surfacing is accomplished.

**PRECONSTRUCTION PICTURES OF EXISTING PUBLIC WAY IMPROVEMENTS.** Prior to commencing the permit work, the permittee is encouraged to secure pictures of the conditions of the existing public way improvements such as curbing, sidewalk, landscaping, asphalt surfaces, etc.

**TIME LIMIT.** Unless authorized otherwise by the Engineer on the permit, all paving and replacement of street facilities shall be done within seven (7) calendar days from the time the excavation commences, or within three (3) calendar days on major or collector streets from the time excavation commences, except as provided for during excavation in winter or during weather conditions that do not allow paving according to applicable standards and specifications. If work is expected to exceed the above duration, the permittee shall submit a detailed construction schedule for approval. The schedule will address means and methods to minimize traffic disruption and complete the construction as soon as possible.

**EXCAVATION WITHIN 10 FEET OF STREET TREES.** Before commencing excavation activities, Permittee shall contact Salt Lake City Urban Forestry (801) 535-7818 for an inspection.

**SALT LAKE CITY CORPORATION**  
 ENGINEERING DIVISION  
 349 SOUTH 200 EAST, SUITE 100  
 SALT LAKE CITY, UTAH 84111  
 PHONE (801) 535-6396  
 FAX (801) 535-6093  
 engpermit@slcgov.com



**ENG2021-00618**

Assigned Inspector: Kevin Liptrot  
 Office Phone: 8015356164  
 Cell Phone: 8014195668

**Please contact inspector 24 hours before beginning work**

**PERMIT TO WORK IN THE PUBLIC WAY**

<b>Job Address:</b> 1100 E 900 S		<b>Contractor Phone</b> Phone1: Phone2: FAX:	
<b>Applicant Name:</b>	<b>Business Name:</b> CDM FEDERAL PROGRAMS	<b>Mailing Address:</b> SALT LAKE CITY, UT	

<b>Traffic Control Plan</b>		<b>Starting and Ending Dates</b>		<b>Fee</b>	
Barricade Manual Figure	NA	Begin Date:	04/01/2021	Total Fee:	\$311.00
Traffic Permit Number:	Multiple Locations	Expiration	05/01/2021		

Certificate of Insurance as Per City Ordinance – Chapter 14.32.065	Number: TB7611B8T8Z6040T
Bonds As Per City Ordinance – Chapter 14.32.070	Number: 9340850
State Contractors License As Per City Ordinance – Chapter 14.32.025	Number:

Work Type: **Test Bore**  
 Drawing Included: **Yes**  
 APWA Standard:

**Field Contact:** Joe Miller **Phone:** 513.602.1619

**Comments or Additional Requirements:**  
 Installation of testing wells: 1150 E Sunnyside Ave 1133 E Sunnyside Ave 761 S 1100 E north side East High 1244 E 900 S 705 S Douglas St Joe Miller 513.602.1619

Notice: CALL 24 HOURS BEFORE COMMENCING WORK (535-6727) for Public Utility inspections or assigned inspector for all other inspections or 48 hours if work is scheduled on holidays and weekends. **Digging within ten feet (10') of any parkstrip street tree requires written authorization from Salt Lake City Urban Forestry. Contact Urban Forestry at (801) 535-7818, before any excavation with in ten feet of a street tree, for inspection and authorization. BEFORE EXCAVATION CONTACT BLUE STAKES – 811 or 1-800-662-4111**

**PERMIT APPLICATION:** Application is hereby made for a permit to work in the public way as specified above. Applicant agrees to the terms on the reverse side and to any increase in fees should they be required by Engineering.  
 Print name of Applicant:

Signature of Applicant:  Joe Miller Date: 4/1/2021

Permit Issued By: Jack Crockett

**\*\* WORK GUARANTEED - 3 YEARS FROM ACCEPTANCE DATE \*\***

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# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2021-00702**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Parking lane closure for monitoring well reinstallation.  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	Gilmer Dr	1190	1192	S
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure for monitoring well reinstallation



# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2021-00693**

Organization Name: CDM Smith  
 Address: 619 Logan St, 301 Denver, 80203  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619      Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Closure for work in sidewalk area  
 General Work Type: Construction  
 City Project #  
 Special Event Permit #

Specific Work Type: Barricade  
 Public Way Permit #  
 Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	E 900 S	1100	1100	S
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/12/2021	No	TA-6	Closure for monitoring well installation in sidewalk area



# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2021-00694**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
 SHALL INFORM BUSINESSES & RESIDENTS OF PROJECT & DURATION.  
 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
 SHALL OBTAIN A PERMIT FOR ALL PARKING METERS OR OTHER RESTRICTED PARKING MADE UNAVAILABLE TO THE PUBLIC.  
 TRAFFIC CONTROL PERMITS ARE NOT VALID UNTIL PAID IN FULL.  
 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Alley closure for monitoring well reinstallation  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	Sunnyside Ave ALLEY	1150	1160	N
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/09/2021	Yes	SSTC	Alleyway closure between Sunnyside Ave and 900 South



# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2021-00695**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
 CLOSURES ON A DIFFERENT STREET THAN LISTED WILL REQUIRE AN ADDITIONAL TRAFFIC CONTROL, AND ENGINEERING PERMIT.  
 THE ORGANIZATION ISSUED THE TRAFFIC CONTROL PERMIT SHALL BE RESPONSIBLE FOR ALL BARRICADE PLACEMENT AND MAINTENANCE.  
 AN ADDITIONAL PERMIT FROM SLC ENGINEERING MAY ALSO BE REQUIRED.  
 SHALL MAINTAIN ACCESS TO ALL PROPERTIES.  
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 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
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 CHANGES TO PERMIT MAY BE REQUIRED AND MADE UPON REVIEW and/or COMPLAINT.**

Project Name / Description: Monitoring well reinstall along north side of the road  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	Sunnyside Ave	1133	1137	N
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/12/2021	No	TA-6	North side shoulder closure for monitoring well reinstall

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	Sunnyside	1133	1137	N
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/12/2021	No	TA-6	Shoulder closure for work in parking lane





# Traffic Control Permit

Salt Lake City Community and Neighborhoods  
 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2021-00696**

Organization Name: CDM Smith  
 Address: 619 Logan St, 301 Denver, 80203  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619      Cell: 5136021619  
 Barricade Phone:

**WORK SHALL COMPLY WITH PART 6 OF THE 2009 MUTCD.  
 PERMITS MUST BE EXTENDED 24 HOURS IN ADVANCE OF EXPIRATION.  
 IF THE TRAFFIC CONTROL PERMIT IS ALLOWED TO EXPIRE, A NEW PERMIT, AND AN ADDITIONAL FEE WILL BE REQUIRED.  
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 SHALL COORDINATE WITH BUSINESSES & RESIDENTS AFFECTED.  
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Project Name / Description: Closure of east shoulder for monitoring well reinstallation.  
 General Work Type: Construction      Specific Work Type: Barricade  
 City Project #      Public Way Permit #  
 Special Event Permit #      Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	S 1100 E	761	761	E
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/12/2021	No	TA-6	Closure of east side of road for monitoring well reinstallation



# Traffic Control Permit

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 Division of Transportation  
 349 South 200 East #150  
 Salt Lake City, Utah 84111  
 Telephone (801) 535-6630  
 E-Mail TechPermit@slcgov.com

**Permit # TRN2021-00701**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure on south side of 800 South next to East High School for monitoring well installation  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>
Street	800 S	1218	1240	S
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure for monitoring well installation.



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**Permit # TRN2021-00703**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, UT 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure for monitoring well reinstallation in planting strip.  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	900 South	1244 E	1244 E	S	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-6, T-28	Parking lane closure for Monitoring well reinstallation	Shoulder work only. Shall maintain access to all properties and notify businesses and residents affected of project and duration. May close sidewalk for safety, barricading as may be required for pedestrians and persons with disabilities.



# Traffic Control Permit

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**Permit # TRN2021-00704**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, UT 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure on east side of 900 S for monitoring well reinstallation.  
 (I think you meant the e/side of 1200 E because 900 S is n/side or s/side).

General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	1200 E	906 S	906 S	E	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure on east side of 900 S	Shoulder work only. Shall maintain access to all properties and notify businesses and residents affected of project and duration.





# Traffic Control Permit

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 Division of Transportation  
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**Permit # TRN2021-00705**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure for monitoring well reinstallation near the corner of S 1100 E and sunnyside avenue  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	1100 E	849 S	849 S	E	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure along 1100E	Shall maintain access to all properties and notify residents affected of project and duration.



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**Permit # TRN2021-00706**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure for well abandonment on the south side of michigan avenue  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	Michigan Ave	1146 E	1146 E	S	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure on South side of michigan avenue	Shoulder work only. Shall maintain access to all properties and notify residents affected of project and duration if parking needs to be restricted for safety.



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**Permit # TRN2021-00707**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, UT 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure on north side of Michigan ave near the intersection with 1200 E.  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	Michigan	1161 S	1163 S	N	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure on north side of michigan ave	Shoulder work only. Shall maintain access to all properties and coordinate with residents and businesses affected. Shall notify residents and businesses affected if parking must be restricted for safety and access to properties.

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Sidewalk	Michigan	1161 S	1163 S	N	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-28, TA-29	May close sidewalk as needed for safety.	Shall barricade as may be required for pedestrians and persons with disabilities.



# Traffic Control Permit

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**Permit # TRN2021-00709**

Organization Name: CDM Federal Programs Corp  
 Address: 10560 Arrowhead Drive Suite 500 Fairfax, UT 22030  
 Contact Person: Joseph Miller  
 Barricade Company: Utah Barricade

Phone: 5136021619 Cell: 5136021619  
 Barricade Phone:

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Project Name / Description: Parking lane closure on east side of douglas street for monitoring well installation  
 General Work Type: Construction Specific Work Type: Barricade  
 City Project # Public Way Permit #  
 Special Event Permit # Block Party Permit #

<u>Closure Type</u>	<u>On Street Name</u>	<u>From Number</u>	<u>To Number</u>	<u>Side of Street</u>	
Street	Douglas	705 S	707 S	E	
<u>Start Date</u>	<u>End Date</u>	<u>Full Road Closure?</u>	<u>Barricade Manual Fig #</u>	<u>Description</u>	<u>Special Requirements</u>
04/01/2021	04/12/2021	No	TA-6	Parking lane closure on east side of douglas st.	Shoulder work only. Shall maintain access to all properties and coordinate with residents affected. Shall notify residents of project and duration if parking is to be restricted for safety.



# Appendix F

## Borehole Logs with Well Construction Diagrams



555 17th Street, Suite 500  
 Denver, CO 80202  
 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

**PROJECT NUMBER** 238824.6495-F3048-005.DRILL  
**PROJECT NAME** 700 S 1600 E PCE Plume  
**LOCATION** Salt Lake City, UT  
**DRILLING METHOD** HSA/DPT  
**SAMPLING METHOD** DPT Core  
**GROUND ELEVATION (FT MSL)** 4383.92  
**TOP OF CASING (FT MSL)** 4383.49  
**LOGGED BY** Joe Miller  
**REMARKS** Replacing GW-10

**BORING/WELL NUMBER** RG-01  
**DATE DRILLED** 4/5/2021  
**CASING TYPE/DIAMETER** 2-inch Schedule 40 PVC  
**SCREEN TYPE/SLOT** 2-inch Schedule 40 0.010-slot  
**GRAVEL PACK TYPE** #10/20 sand  
**GROUT TYPE/QUANTITY** Hydrated Bentonite Chips  
**DEPTH TO WATER (FT BGS)** 8.67  
**GROUND WATER ELEVATION (FT MSL)** 4375.25

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0				0			Top soil; dark brown	1.0	<p>Flush-mounted vault (6-inch).            Hydrated bentonite chips (2 to 4.5 ft bgs).            Soil Vapor Probe            2-inch SCH 40 PVC blank.            #10/20 sand filter pack (8 to 20 ft bgs).            2-inch SCH 40 PVC 0.010-slot screen well (9 to 19 ft bgs).</p>
0				0			Sandy SILT; non-cohesive; non-plastic; (7.5YR 3/3) dark brown with gray mottling; moist		
0				5	ML				
0				5	CL		Lean CLAY; stiff; low to medium plasticity; cohesive; trace gravel; (5Y 5/2) olive gray; moist		
0				7.0	SM		Silty SAND; medium dense; fine sand; cohesive; reddish brown/grayish brown mottled; wet		
0				10	CL		- Increase clay; trace fine gravel Sandy CLAY; lean; medium plasticity; mottled reddish brown/grayish brown; moist to wet		
0				13.0	SP		Poorly graded SAND with silt; fine sand, (5YR 6/6) yellowish red; wet; saturated		
0				15	SM		Silty SAND; fine sand; slightly cohesive; (7.5YR 4/3) brown; moist to wet		
0				16.5	SP		Poorly Graded SAND; fine to coarse; (7.5YR 4/3) brown; wet		
0				18.5	CL		CLAY; lean; trace gravel; medium plasticity; moist		
0				19.0	GM		Silty GRAVEL with Sand; fine to coarse gravel; fine sand; dense; moist		
				20			Boring TD at 20' bgs		

WHITNEY'S BORING LOG SLC VIA PLUME DRAFT\_051921.GPJ LAEWINN01.GDT 6/14/21



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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL BORING/WELL NUMBER RG-02  
 PROJECT NAME 700 S 1600 E PCE Plume DATE DRILLED 4/2/2021  
 LOCATION Salt Lake City, UT CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 DRILLING METHOD HSA SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 SAMPLING METHOD HSA Cuttings GRAVEL PACK TYPE #10/20 sand  
 GROUND ELEVATION (FT MSL) 4437.32 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 TOP OF CASING (FT MSL) 4436.95 DEPTH TO WATER (FT BGS) 2.72  
 LOGGED BY Joe Miller GROUND WATER ELEVATION (FT MSL) 4434.60  
 REMARKS Replacing GW-11

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
3.8					ML		Sandy SILT; cohesive; (5YR 3/1) very dark gray; moist		<p>Flush-mounted vault (6-inch).          Hydrated bentonite chips (2 to 4 ft bgs).          #10/20 sand filter pack (4 to 15 ft bgs).          2-inch SCH 40 PVC 0.010-slot screen well (5 to 15 ft bgs).</p>
6.2				5	ML		Sandy SILT; slightly cohesive; fine sand; (7.5Y 3/1) very dark gray; wet	5.0	
1.4				10	SM		Silty SAND; fine to medium sand; loose; (2.5Y 5/2) grayish brown; wet (saturated)	10.0	
				15			Boring TD at 15' bgs	15.0	

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_051921.GPJ LAEWIND1.GDT 6/14/21



555 17th Street, Suite 500  
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 (303) 383-2300

# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA  
 SAMPLING METHOD HSA Cuttings  
 GROUND ELEVATION (FT MSL) 4422.98  
 TOP OF CASING (FT MSL) 4422.53  
 LOGGED BY Joe Miller  
 REMARKS Replacing GW-16

BORING/WELL NUMBER RG-03  
 DATE DRILLED 4/2/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 3.15  
 GROUND WATER ELEVATION (FT MSL) 4419.83

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
4.0				0.4	ML		Topsoil	0.4	<p>Flush-mounted vault (6-inch).            Hydrated bentonite chips (1 to 2 ft bgs).            #10/20 sand filter pack (2 to 8 ft bgs).            2-inch SCH 40 PVC 0.010-slot screen well (3 to 8 ft bgs).</p>
				2.0	GC		Clayey GRAVEL with Sand; fine angular to subrounded gravel; fine to coarse sand; loose; (10YR 5/4) yellowish brown; moist	2.0	
2.9				5.0	SC		Clayey SAND; fine to medium sand; medium dense; cohesive; (5YR 5/2) grayish brown; wet	6.0	
				8.0			TD boring at 8' bgs	8.0	

WHITNEY'S BORING LOG SLC VIA PLUME DRAFT\_051921.GPJ LAEWIND1.GDT 6/14/21





555 17th Street, Suite 500  
 Denver, CO 80202  
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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA  
 SAMPLING METHOD HSA Cuttings  
 GROUND ELEVATION (FT MSL) 4415.83  
 TOP OF CASING (FT MSL) 4415.47  
 LOGGED BY Joe Miller  
 REMARKS Replacing GW-20

BORING/WELL NUMBER RG-04  
 DATE DRILLED 4/5/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 10.02  
 GROUND WATER ELEVATION (FT MSL) 4405.81

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.0				0.0	ML		Sandy SILT with Gravel; fine to medium sand; fine subrounded to rounded gravel; stiff, cohesive; (7.5YR 3/3) dark brown; moist	0.3	<p>Flush-mounted vault (6-inch).            Hydrated bentonite chips (2 to 4 ft bgs).            Soil Vapor Probe            2-inch SCH 40 PVC blank.            #10/20 sand filter pack (9 to 20 ft bgs).            2-inch SCH 40 PVC 0.010-slot screen well (10 to 20 ft bgs).</p>
0.0				5.0	CL		CLAY, lean; stiff, plastic; trace fine sand; (5Y 7/2) light gray; dry	6.0	
					CL		Sandy CLAY; lean; cohesive; fine to medium sand; trace fine gravel; stiff; (7.5YR 4/6) strong brown; dry to moist	6.5	
0.0				10.0	CL		Gravelly CLAY; lean; cohesive; subangular to subrounded fine gravel; low plasticity; moist	12.0	
0.0					ML		Sandy SILT; lean; cohesive; fine sand; stiff; (5Y 7/2) light gray; wet	13.0	
0.0				15.0	SP		Poorly graded SAND with Silt and Gravel; fine to coarse sand; fine gravel; loose; (5Y 7/2) light gray; wet	15.0	
0.0					CL		Sandy CLAY; lean; cohesive; low to medium plasticity; stiff; gray and light brown mottled; moist	18.0	
				20.0			TD boring at 20' bgs	20.0	

WHITNEY'S BORING LOG SLC VIA PLUME DRAFT\_051921.GPJ LAEWIND1.GDT 6/14/21



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# BORING/WELL CONSTRUCTION LOG

**PROJECT NUMBER** 238824.6495-F3048-005.DRILL  
**PROJECT NAME** 700 S 1600 E PCE Plume  
**LOCATION** Salt Lake City, UT  
**DRILLING METHOD** HSA/DPT  
**SAMPLING METHOD** DPT Core  
**GROUND ELEVATION (FT MSL)** 4497.38  
**TOP OF CASING (FT MSL)** 4496.96  
**LOGGED BY** Joe Miller  
**REMARKS** Drilled near former well GW-27

**BORING/WELL NUMBER** RG-05  
**DATE DRILLED** 4/3/2021  
**CASING TYPE/DIAMETER** 2-inch Schedule 40 PVC  
**SCREEN TYPE/SLOT** 2-inch Schedule 40 0.010-slot  
**GRAVEL PACK TYPE** #10/20 sand  
**GROUT TYPE/QUANTITY** Hydrated Bentonite Chips  
**DEPTH TO WATER (FT BGS)** 23.64  
**GROUND WATER ELEVATION (FT MSL)** 4473.74

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
4.8							Topsoil	1.0	<p>Flush-mounted vault (6-inch).            Hydrated bentonite chips (2 to 4 ft bgs).            Soil Vapor Probe            2-inch SCH 40 PVC blank.            Hydrated bentonite chips (7 to 18 ft bgs).            #10/20 sand filter pack (18 to 30 ft bgs).            2-inch SCH 40 PVC 0.010-slot screen well (20 to 30 ft bgs).</p>
					CL		CLAY; lean; cohesive; stiff; (10YR 4/2) dark grayish brown; moist		
0.7				5			Sandy SILT; fine sand; laminated; stiff; (10YR 4/4) dark yellowish brown; moist	6.0	
					ML				
0.7				10			Silty SAND; poorly graded fine; medium dense; (10YR 5/8) yellowish brown; moist	11.0	
					SM				
0.0				15			Sandy SILT; fine sand; cohesive; (7.5YR 4/4) brown; moist to wet	16.0	
					SP		Poorly Graded SAND; fine to coarse sand; medium dense; (7.5YR 4/4) brown; moist	17.0	
					GM		Silty GRAVEL; fine to coarse gravel; subangular to angular; cemented in places; (5YR 4/4) reddish brown; moist	18.0	
0.0				20			Poorly Graded GRAVEL; fine to coarse gravel; fine to coarse sand; dense; weakly cemented; brown and gray mottled; moist	20.0	
					GP			21.0	
					CL		Sandy CLAY; lean; low plasticity; firm; trace gravel; (5YR 5/6) yellowish red; moist	23.5	
							Silty SAND; poorly graded fine sand; medium dense; (5YR 5/4) reddish brown; wet	25.0	
0.0				25				27.0	
					SM				
							Poorly Graded GRAVEL with Sand and Silt; fine to coarse gravel; fine to coarse sand; medium dense; (5YR 5/3) reddish brown; wet	27.0	
					GP				
				30			TD boring at 30' bgs	30.0	

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_051921.GPJ LAEWIND1.GDT 6/14/21



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## BORING/WELL CONSTRUCTION LOG

**PROJECT NUMBER** 238824.6495-F3048-005.DRILL      **BORING/WELL NUMBER** RG-06  
**PROJECT NAME** 700 S 1600 E PCE Plume      **DATE DRILLED** 4/5/2021  
**LOCATION** Salt Lake City, UT      **CASING TYPE/DIAMETER** 2-inch Schedule 40 PVC  
**DRILLING METHOD** HSA      **SCREEN TYPE/SLOT** 2-inch Schedule 40 0.010-slot  
**SAMPLING METHOD** HSA Cuttings      **GRAVEL PACK TYPE** #10/20 sand  
**GROUND ELEVATION (FT MSL)** 4443.66      **GROUT TYPE/QUANTITY** Hydrated Bentonite Chips  
**TOP OF CASING (FT MSL)** 4443.23      **DEPTH TO WATER (FT BGS)** 2.31  
**LOGGED BY** Joe Miller      **GROUND WATER ELEVATION (FT MSL)** 4441.35  
**REMARKS** Replacing GW-50

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.0							Topsoil	0.8	<p>           Flush-mounted vault (6-inch).            Hydrated bentonite chips (1.5 to 3 ft bgs).            #10/20 sand filter pack (3 to 10 ft bgs).            2-inch SCH 40 PVC 0.010-slot screen well (4 to 9 ft bgs).         </p>
					ML		Sandy SILT; cohesive; fine sand; dark gray; moist - becomes wet		
0.0				5			Silty SAND; fine sand; cohesive; gray; wet	6.5	
					SM				
				10			TD boring at 10' bgs	10.0	

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_061421.GPJ LAEWIND1.GDT 6/14/21



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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA  
 SAMPLING METHOD HSA Cuttings  
 GROUND ELEVATION (FT MSL) 4490.30  
 TOP OF CASING (FT MSL) 4490.05  
 LOGGED BY Joe Miller  
 REMARKS Replacing GW-52

BORING/WELL NUMBER RG-07  
 DATE DRILLED 4/2/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 21.09  
 GROUND WATER ELEVATION (FT MSL) 4469.21

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.0							Topsoil	1.5	
					SM		Silty SAND; Fine; loose; 5YR 4/4 reddish brown; moist		
9.1				5	CL		CLAY with Sand; low plasticity; fine sand; stiff; (2.5Y 7/2) light gray; dry	5.0	
							Silty SAND; poorly graded fine sand; laminated in places; dense; (5YR 4/3) reddish brown; moist	6.0	
2.5				10	SM				
3.4				15	SW		Well Graded SAND with Gravel; fine to coarse sand; fine to coarse rounded to subangular gravel; loose; (5YR 4/3) reddish brown; moist	15.0	
0				20	SM		Silty SAND; fine to coarse; cohesive; compact; trace gravel; (5YR 3/4) dark reddish brown; moist to wet	20.0	
0				25			-Increase moisture	26.0	
					SC		Clayey SAND; fine sand; medium dense; (5YR 4/6) yellowish red; wet		
				30			TD boring at 30' bgs	30.0	

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_051921.GPJ LAEWINN01.GDT 6/14/21





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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA/DPT  
 SAMPLING METHOD DPT Core  
 GROUND ELEVATION (FT MSL) 4455.17  
 TOP OF CASING (FT MSL) 4454.74  
 LOGGED BY Joe Miller  
 REMARKS Replacing GW-53

BORING/WELL NUMBER RG-08  
 DATE DRILLED 4/6/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 5.72  
 GROUND WATER ELEVATION (FT MSL) 4449.45

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
							Concrete	1.0	<p>Flush-mounted vault (6-inch).</p> <p>Hydrated bentonite chips (2 to 4 ft bgs). Soil Vapor Probe</p> <p>2-inch SCH 40 PVC blank.</p> <p>#10/20 sand filter pack (7 to 20 ft bgs). 2-inch SCH 40 PVC 0.010-slot screen well (8 to 18 ft bgs).</p>
					CL		Gravelly CLAY; cohesive; low plasticity; fine gravel; (2.5YR 6/2) light brownish gray; moist	2.0	
					SM		Silty SAND; poorly graded fine to coarse sand; medium dense; (2.5YR 6/2) light brownish gray; moist	3.0	
					GP		Sandy GRAVEL with SILT; poorly graded, fine to coarse rounded to subrounded gravel; dense; (10YR 6/2) light brownish gray with orange/yellow mottling; moist	5.0	
0.0				5	ML		Clayey SILT; slightly cohesive; trace fine gravel; stiff; (10YR 6/4) light yellowish brown; moist to wet	7.0	
					SM		Silty SAND; poorly graded fine sand; cohesive; dense; (7.5YR 5/4) brown; wet -saturated	10.0	
0.0					GP		Poorly graded GRAVEL; fine to coarse gravel; fine sand; loose; (7.5YR 5/4) brown; wet	13.0	
					ML		SILT; shoesive; stiff; (7.5YR 5/4) brown; moist	15.0	
0.0				15	GM		Silty GRAVEL with Sand; fine to coarse angular to rounded gravel; fine sand; cohesive; medium dense; (5YR 6/4) light reddish brown; wet	18.5	
					ML		Clayey SILT; cohesive; firm; (5YR 4/4) reddish brown; moist	19.0	
				20	ML		Gravelly SILT; cohesive; fine gravel; firm; (5YR 4/4) reddish brown; moist TD boring at 20' bgs	20.0	

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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA  
 SAMPLING METHOD HSA Cuttings  
 GROUND ELEVATION (FT MSL) 4385.39  
 TOP OF CASING (FT MSL) 4384.93  
 LOGGED BY Joe Miller  
 REMARKS Replacing GW-59

BORING/WELL NUMBER RG-09  
 DATE DRILLED 4/1/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 5.21  
 GROUND WATER ELEVATION (FT MSL) 4380.18

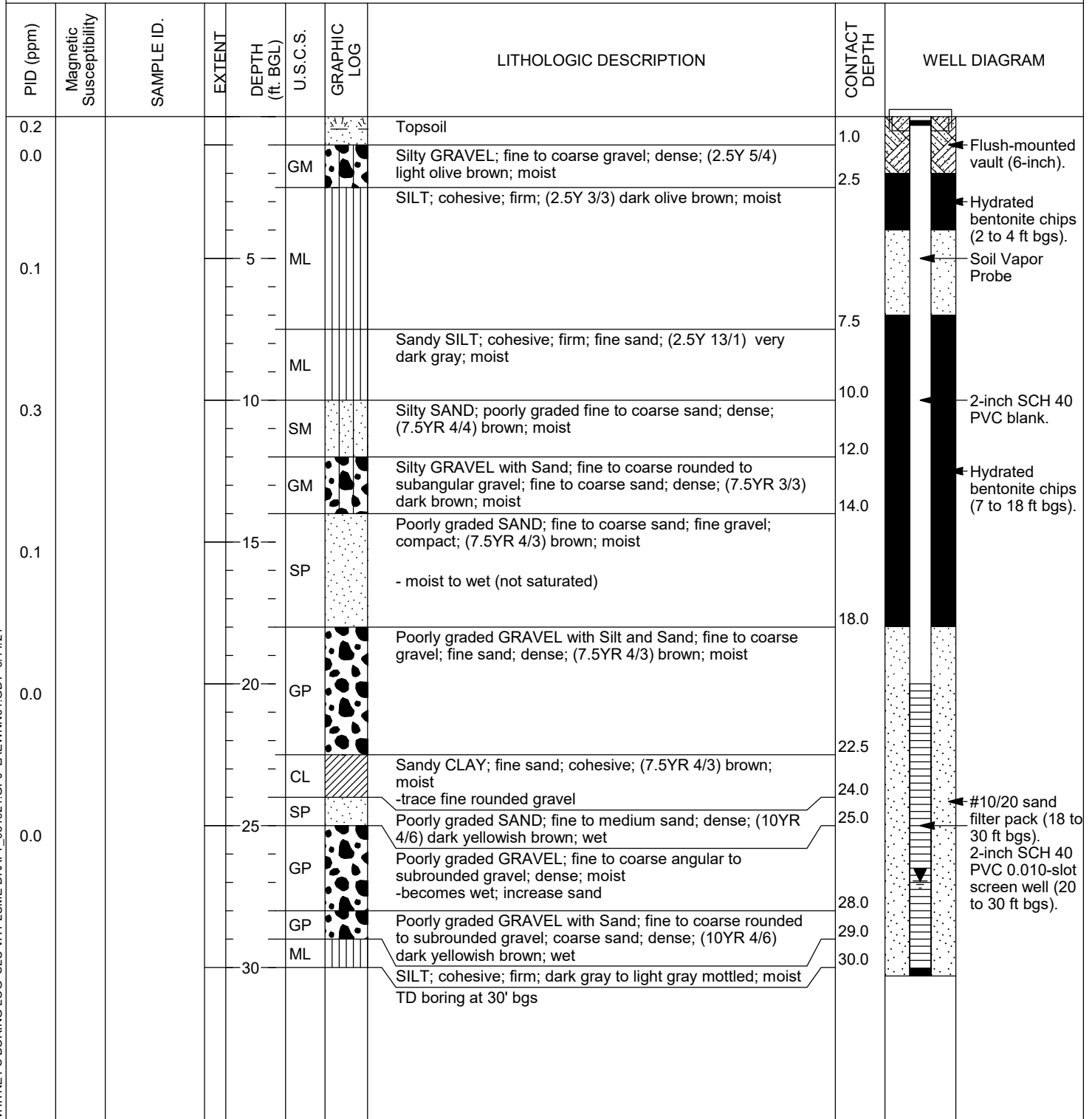
PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
7.1							Topsoil	0.5	<p>Flush-mounted vault (6-inch).            Hydrated bentonite chips (1.5 to 3.5 ft bgs).            #10/20 sand filter pack (3.5 to 15 ft bgs).            2-inch SCH 40 PVC 0.010-slot screen well (5 to 15 ft bgs).</p>
				5	ML		Silty CLAY; trace gravel; low plasticity; (2.5Y 5/3) light olive brown; moist		
6.5							Sandy SILT; fine sand; stiff; (10YR 4/3) brown; wet	7.0	
5.3				10	ML		-increase sand	15.0	
				15			TD boring at 15' bgs		

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_051921.GPJ LAEWNND1.GDT 6/14/21

## BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA/DPT  
 SAMPLING METHOD DPT Core  
 GROUND ELEVATION (FT MSL) 4410.37  
 TOP OF CASING (FT MSL) 4409.82  
 LOGGED BY Joe Miller  
 REMARKS Replacing GW-61

BORING/WELL NUMBER RG-10  
 DATE DRILLED 4/7/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 26.95  
 GROUND WATER ELEVATION (FT MSL) 4383.42



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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL  
 PROJECT NAME 700 S 1600 E PCE Plume  
 LOCATION Salt Lake City, UT  
 DRILLING METHOD HSA/DPT  
 SAMPLING METHOD DPT Core  
 GROUND ELEVATION (FT MSL) 4504.70  
 TOP OF CASING (FT MSL) 4504.39  
 LOGGED BY Joe Miller  
 REMARKS \_\_\_\_\_

BORING/WELL NUMBER RG-11  
 DATE DRILLED 4/7/2021  
 CASING TYPE/DIAMETER 2-inch Schedule 40 PVC  
 SCREEN TYPE/SLOT 2-inch Schedule 40 0.010-slot  
 GRAVEL PACK TYPE #10/20 sand  
 GROUT TYPE/QUANTITY Hydrated Bentonite Chips  
 DEPTH TO WATER (FT BGS) 29.09  
 GROUND WATER ELEVATION (FT MSL) 4475.61

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0.4					ML		Asphalt	0.5	
0.3					SM		Sandy SILT; trace fine gravel; firm; (7.5YR 5/3) brown; moist	3.0	
0				5			-increase moisture -quartzite cobble from 8-9'		
0				10	SC		Clayey SAND; fine to coarse sand; slightly cohesive; (5YR 4/4) reddish brown; moist	10.0	
0					SP		Poorly graded SAND with Gravel; fine to coarse sand; fine to coarse subangular to subangular gravel; (2.5YR 5/3) reddish brown; moist -Cobble	11.5	
0				15				17.0	
0					CL		Lean CLAY; trace fine sand; cohesive; soft; moist to wet	18.0	
0					SC		Clayey SAND; fine to coarse sand; trace fine gravel; compact; cohesive; moist to wet	20.5	
0				20				26.0	
0					GP		Poorly graded GRAVEL; fine to coarse gravel; fine to coarse sand; cemented in places; very dense; dry to moist	26.0	
0				25				29.0	
0					CL		Lean CLAY; low to medium plasticity; trace fine gravel; cohesive; hard; (10YR 5/4) yellowish brown; moist	29.0	
0				30				33.5	
0					ML		SILT with Sand; cohesive; firm; (10YR 5/4) yellowish brown; moist to wet	33.5	
0				35				35.0	
					SM		Silty SAND; fine to coarse sand; trace fine gravel; medium dense; (7.5YR 5/6) strong brown; moist to wet	35.0	

Continued Next Page

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_051921.GPJ LAEWIND1.GDT 6/14/21





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# BORING/WELL CONSTRUCTION LOG

PROJECT NUMBER 238824.6495-F3048-005.DRILL

BORING/WELL NUMBER RG-11

PROJECT NAME 700 S 1600 E PCE Plume

DATE DRILLED 4/7/2021

*Continued from Previous Page*

PID (ppm)	Magnetic Susceptibility	SAMPLE ID.	EXTENT	DEPTH (ft. BGL)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH	WELL DIAGRAM
0				40	GM		<p>Silty GRAVEL; fine to coarse subrounded to subangular gravel; cemented in places; dense; moist to wet</p> <p>-becomes saturated</p> <p>TD boring at 40' bgs</p>	40.0	<p>30 ft bgs).            2-inch SCH 40            PVC 0.010-slot            screen well (30            to 40 ft bgs).</p>

WHITNEY'S BORING LOG SLC VA PLUME DRAFT\_051921.GPJ LAEWN01.GDT 6/14/21

# Appendix G

## Soil Core/Cuttings Photolog

**Photo No.**  
**1**      **Date:**  
4/5/21

**Location:**  
RG-01

**Description:**  
0-5'



**Photo No.**  
**2**      **Date:**  
4/5/21

**Location:**  
RG-01

**Description:**  
5-10'



**Photo No.**  
**3**      **Date:**  
4/5/21

**Location:**  
RG-01

**Description:**  
10-15'



**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
4      **Date:**  
4/5/21

**Location:**  
RG-01

**Description:**  
15-20'





**Photo No.**  
**1**

**Date:**  
4/2/21

**Location:**

RG-02

**Description:**

0-5'



**Photo No.**  
**2**

**Date:**  
4/2/21

**Location:**

RG-02

**Description:**

5-10'



**Photo No.**  
3

**Date:**  
4/2/21

**Location:**  
RG-02

**Description:**  
10-15'





**Photo No.**  
**1**

**Date:**  
4/2/21

**Location:**

RG-03

**Description:**

0-5'



**Photo No.**  
**2**

**Date:**  
4/2/21

**Location:**

RG-03

**Description:**

5-8'



**Photo No.**  
**1**

**Date:**  
4/5/21

**Location:**

RG-04

**Description:**

Hollow-stem auger cuttings  
0-5'



**Photo No.**  
**2**

**Date:**  
4/5/21

**Location:**

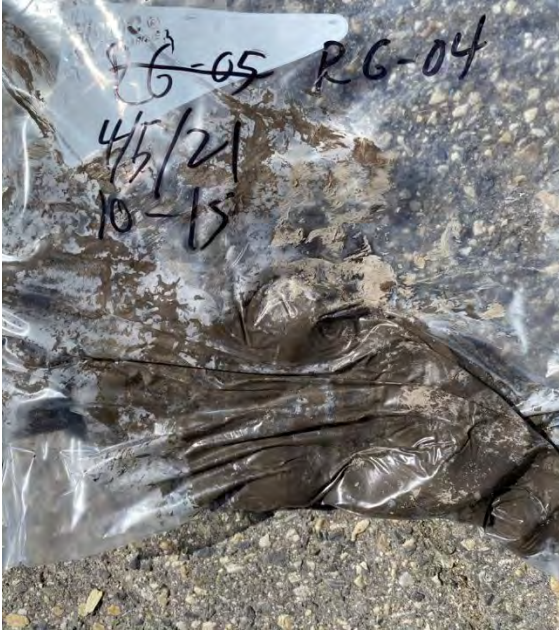
RG-04

**Description:**

Hollow-stem auger cuttings  
5-10'





<b>Photo No.</b> <b>3</b>	<b>Date:</b> 4/5/21	
<b>Location:</b> RG-04		
<b>Description:</b> Hollow-stem auger cuttings 10-15'		

	<b>Site:</b> 700 South 1600 East PCE Plume	<b>Project No.</b> 238824
--	---	------------------------------

<b>Photo No.</b> <b>4</b>	<b>Date:</b> 4/5/21	
<b>Location:</b> RG-04		
<b>Description:</b> Hollow-stem auger cuttings 15-20'		

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
0-5'



**Photo No.**  
**2**      **Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
3'



**Photo No.**  
**3**      **Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
5-10'





**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**4**      **Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
10-15'



**Photo No.**  
**5**      **Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
15-20'



**Photo No.**  
**6**      **Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
20-25'



**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**7**

**Date:**  
4/3/21

**Location:**  
RG-05

**Description:**  
25-30'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
4/5/21

**Location:**  
RG-06

**Description:**  
0-5'  
NO PHOTO

**Photo No.**  
**2**      **Date:**  
4/5/21

**Location:**  
RG-06

**Description:**  
5-10'  
NO PHOTO

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**

**Date:**  
4/2/21

**Location:**

RG-07

**Description:**

0-5'  
NO PHOTO

**Photo No.**  
**2**

**Date:**  
4/2/21

**Location:**

RG-07

**Description:**

5-10'



**Photo No.**  
**3**

**Date:**  
4/2/21

**Location:**

RG-07

**Description:**

10-20'  
NO PHOTO

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**4**      **Date:**  
4/5/21

**Location:**  
RG-01

**Description:**  
20-25'



**Photo No.**  
**5**      **Date:**  
4/5/21

**Location:**  
RG-01

**Description:**  
25-30'





**Photo No.**  
1

**Date:**  
4/6/21

**Location:**  
RG-08

**Description:**  
0-5'



**Photo No.**  
2

**Date:**  
4/6/21

**Location:**  
RG-08

**Description:**  
5-10'



**Photo No.**  
3

**Date:**  
4/6/21

**Location:**  
RG-08

**Description:**  
10-15'





**CDM  
Smith** PHOTOGRAPHIC LOG

**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
4      **Date:**  
4/6/21

**Location:**  
RG-08

**Description:**  
15-20'



**Photo No.**  
**1**      **Date:**  
4/1/21

**Location:**  
RG-09

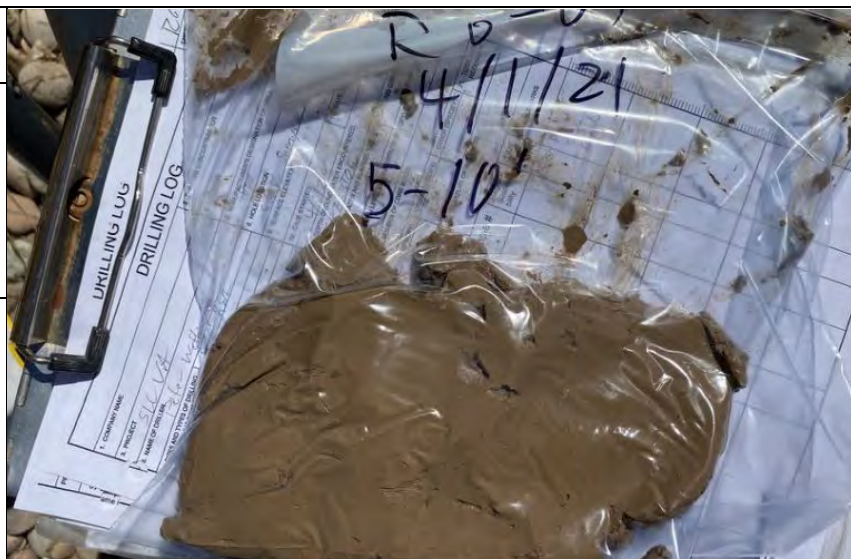
**Description:**  
0-5'



**Photo No.**  
**2**      **Date:**  
4/1/21

**Location:**  
RG-09

**Description:**  
5-10'



**Photo No.**  
**3**      **Date:**  
4/1/21

**Location:**  
RG-09

**Description:**  
10-15'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
4/7/21

**Location:**  
RG-10

**Description:**  
0-5'



**Photo No.**  
**2**      **Date:**  
4/7/21

**Location:**  
RG-10

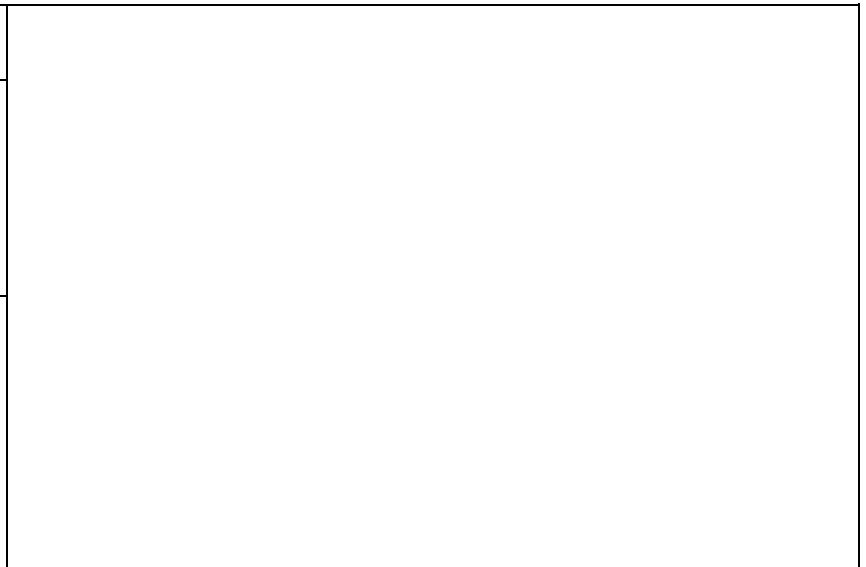
**Description:**  
5-10'



**Photo No.**  
**3**      **Date:**  
4/7/21

**Location:**  
RG-10

**Description:**  
10-15'  
NO PHOTO – Core visible in Photo 4



**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**4**      **Date:**  
4/7/21

**Location:**  
RG-10

**Description:**  
15-20'



**Photo No.**  
**5**      **Date:**  
4/7/21

**Location:**  
RG-10

**Description:**  
20-25'



**Photo No.**  
**6**      **Date:**  
4/7/21

**Location:**  
RG-10

**Description:**  
25-30'





**Site:**  
700 South 1600 East PCE Plume

**Project No.**  
238824

**Photo No.**  
**1**      **Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
0-5'



**Photo No.**  
**2**      **Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
5-10'



**Photo No.**  
**3**      **Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
10-15'





**Photo No.**  
4

**Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
15-20'



**Photo No.**  
5

**Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
20-25'



**Photo No.**  
6

**Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
25-30'





**Photo No.**  
**7**      **Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
30-33'



**Photo No.**  
**8**      **Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
33-37.5'



**Photo No.**  
**9**      **Date:**  
4/7/21

**Location:**  
RG-11

**Description:**  
37-40'



# Appendix H

## Survey Data

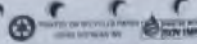




# Appendix I

## Investigation-Derived Waste Manifest





### NON-HAZARDOUS WASTE MANIFEST

Please Print or Type (Forms designed for use on efile (12 pin/14 typewriter))

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. UTD 981 548 985	Manifest Document No. 21044	2. Page 1 of 1
3. Generator's Name and Mailing Address VETERANS HEALTH ADMINISTRATION CERCLA PROGRAM, 500 FOOTHILL DR., MAIL CODE 138 BUILDING 6, CERCLA PROGRAM, ATTN: S. FAIRCLOUGH				
4. Generator's Phone (385) 272-4672 SALT LAKE CITY, UT 84148				
5. Transporter 1 Company Name MP ENVIRONMENTAL SERVICES		6. US EPA ID Number CAT 000 624 247		A. State Transporter's ID
7. Transporter 2 Company Name		8. US EPA ID Number		B. Transporter 1 Phone: 435-884-0808
9. Designated Facility Name and Site Address WASATCH REGIONAL LANDFILL 8833 NORTH RAWLEY RD, SKULL VALLEY, UT 84029		10. US EPA ID Number		C. State Transporter ID
				D. Transporter 2 Phone
				E. State Facility's ID
				F. Facility's Phone 801-924-8450

11. WASTE DESCRIPTION	12. Containers		13. Total Quantity	14. Unit Mt./Vol
	No.	Type		
a. NONHAZARDOUS, NON REGULATED (SOIL CUTTINGS FROM DRILLING MONITORING WELLS)		DM	20	P
b.				
c.				
d.				

G. Additional Descriptors for Materials Listed Above APPROVAL # 4186205538	H. Handling Codes for Wastes Listed Above
---	---

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.

Printed/Typed Name W. Wynn John	Signature <i>W. Wynn John</i>	Date Month Day Year 06/21/2021
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Paris Irvin	Signature <i>Paris Irvin</i>	Date Month Day Year 06/21/2021
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Date Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.

Printed/Typed Name	Signature	Date Month Day Year
--------------------	-----------	------------------------

GENERATOR  
TRANSPORTER  
FACILITY

# Special Waste Profile



Disposal Facility: 4186 Wasatch Regional Landfill, Inc. UT

Waste Profile #:

Sales Rep #:

## I. Generator Information

Generator Name: VETERANS HEALTH ADMINISTRATION CERCLA Program

Generator Site Address: 500 FOOTHILL DRIVE Mail Code 138 Building 6 CERCLA Program

City: SALT LAKE CITY County: SALT LAKE State: Utah Zip: 84148

State ID/Reg No:  State Approval/Waste Code:  NAICS #:

Generator Mailing Address  (if different) SAME

City:  County:  State: --Select State-- Zip:

Generator Contact Name: SUSANNE FAIRCLOUGH Email: Susanne.fairclough@va.gov

Phone Number: 385-272-4672 Ext:  Fax Number:

## II. Billing Information

Bill To: SEACOAST ENVIRONMENTAL SVCS, II Contact Name: EUGENE R. STREITER

Billing Address: 37 LONDONBERRY DRIVE Email: streiterseacoast@gmail.com

City: HOLMDEL State: --Select State-- Zip: 07733 Phone: 732-275-1616

## III. Waste Stream Information

Name of Waste: SOIL CUTTINGS from drilling Monitoring Wells

Process Generating Waste: Waste soil generated from installation of boring and monitoring wells at area contaminated with chlorinated solvents. Waste is not a listed waste. Source is undetermined.

Type of Waste: --Select Waste Type-- Physical State: --Select Physical Stat Method of Shipment: --Select Shipment Meth

Estimated Volume: 120 Volume Type: Cubic Yards

Frequency: On-going Waste Stream Disposal Consideration: Landfill

## IV. Representative Sample Certification

No Sample Taken

Sample Taken Type of Sample Composite Sample

Is the representative sample collected to prepare this profile and laboratory analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent?  Yes  No

Sample Date: 3/26/20

Sample ID Numbers or SDS: IDW02-SB032620

Remember to attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.



# Special Waste Profile



## V. Physical Characteristics of Waste

Characteristic Components (must equal 100%):

1. SOIL
2. Debris (plastic, concrete, asphalt)
- 3.
- 4.
- 5.

% By Weight (out of 100% - ranges acceptable):

- |           |
|-----------|
| 95% - 100 |
| 0% - 5%   |
|           |
|           |
|           |

Color:  Odor (describe):  Does Waste Contain Free Liquids?  Yes  No % Solids:  pH:  Flash Point:  °F

Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.

## RCRA Regulatory Questions

1. Does this waste or generating process contain regulated concentrations of the following Pesticides and/ or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?  Yes  No
2. Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) [reference 40 CFR 261.23(a)(5)]?  Yes  No
3. Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?  Yes  No
4. Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?  Yes  No
5. Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register.  Yes  No
6. Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both?
7. Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCDD), or any other dioxin as defined in 40 CFR 261.31?  Yes  No
8. Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?  Yes  No
9. Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?  Yes  No
10. Is this a solid waste that is not a hazardous waste in accordance with 40 CFR 261.4(b)? If yes, please provide the corresponding regulatory citation.

## Republic Services Waste Handling Questions

1. Does this waste generate heat or react when contacted with water/moisture?  Yes  No
2. Does the waste contain sulfur or sulfur by-products?  Yes  No
3. Is this waste generated at a State or Federal Superfund cleanup site subject to regulation under CERCLA?  Yes  No
- 4a. Is this waste from a TSD facility, TSD-like facility or consolidator (i.e. multiple wastes/multiple generators)?  Yes  No
- 4b. If yes to the above question, please provide clarification.

# Special Waste Profile



## VI. Certification

*I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.*

*I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.*

*I understand that attaching an electronic signature, I am signing this document, consent to complete this transaction and receive all related communication electronically, and agree this document will be binding as though I had physically signed it. A printout of this document may be accepted with the same authority as the original.*

*If electronic signature is preferred, please submit completed (unsigned) form to your Special Waste Coordinator or Special Waste Sales Executive to initiate signature process.*

*I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services.*

Susanne M Fairclough

Authorized Representative Name  
(Printed)

VA CERCLA Contracts Manager

Title  
(Printed)

Veterans Health Administration CERCLA Program

Company Name

*Susanne M Fairclough*

Representative Signature

040820

Date

# Special Waste Profile



Disposal Facility:  Waste Profile #:

Sales Rep #:

## I. Generator Information

Generator Name:

Generator Site Address:

City:  County:  State:  Zip:

State ID/Reg No:  State Approval/Waste Code:  NAICS #:

Generator Mailing Address  (if different)

City:  County:  State:  Zip:

Generator Contact Name:  Email:

Phone Number:  Ext:  Fax Number:

## II. Billing Information

Bill To:  Contact Name:

Billing Address:  Email:

City:  State:  Zip:  Phone:

## III. Waste Stream Information

Name of Waste:

Process Generating Waste:

Type of Waste:  Physical State:  Method of Shipment:

Estimated Volume:  Volume Type:

Frequency:  Disposal Consideration:

## IV. Representative Sample Certification

No Sample Taken

Sample Taken Type of Sample

Is the representative sample collected to prepare this profile and laboratory analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent?  Yes  No

Sample Date:

Sample ID Numbers or SDS:

Remember to attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.

# Special Waste Profile



## V. Physical Characteristics of Waste

Characteristic Components (must equal 100%):

1.	water
2.	sediment (silt)
3.	
4.	
5.	

% By Weight (out of 100% - ranges acceptable):

95% - 100%
0% - 5%

Color:	Odor (describe):	Does Waste Contain Free Liquids?	% Solids:	pH:	Flash Point:
Clear/Brown	none	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<5%	~7	>200 °F

Attach Laboratory Analytical Report (and/or Material Safety Data Sheet) including Chain of Custody and required parameters provided for this profile.

## RCRA Regulatory Questions

- Does this waste or generating process contain regulated concentrations of the following Pesticides and/ or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?  Yes  No
- Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm) [reference 40 CFR 261.23(a)(5)]?  Yes  No
- Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?  Yes  No
- Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?  Yes  No
- Has this waste been delisted under 40 CFR 260.20 and 260.22? If yes, attach the final decision to delist the waste as published in the Federal Register.  Yes  No
- Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? If Yes, identify the applicable waste code and specify if the waste is hazardous as defined by Federal, State or both?  
 Yes  No
- Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCDD), or any other dioxin as defined in 40 CFR 261.31?  Yes  No
- Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?  Yes  No
- Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?  Yes  No
- Is this a solid waste that is not a hazardous waste in accordance with 40 CFR 261.4(b)? If yes, please provide the corresponding regulatory citation.  Yes  No

## Republic Services Waste Handling Questions

- Does this waste generate heat or react when contacted with water/moisture?  Yes  No
- Does the waste contain sulfur or sulfur by-products?  Yes  No
- Is this waste generated at a State or Federal Superfund cleanup site subject to regulation under CERCLA?  Yes  No
- 4a. Is this waste from a TSD facility, TSD-like facility or consolidator (i.e. multiple wastes/multiple generators)?  Yes  No
- 4b. If yes to the above question, please provide clarification.



# Special Waste Profile



## VI. Certification

*I hereby certify that to the best of my knowledge and belief, the information contained herein is a true, complete and accurate description of the waste material being offered for disposal and all known or suspected hazards have been disclosed. All Analytical Results/Material Safety Data Sheets submitted are truthful and complete and are representative of the waste.*

*I further certify that by utilizing this profile, neither myself nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. I shall immediately give written notice of any change or condition pertaining to the waste not provided herein. Our company hereby agrees to fully indemnify this disposal facility against any damages resulting from this certification being inaccurate or untrue.*

*I understand that attaching an electronic signature, I am signing this document, consent to complete this transaction and receive all related communication electronically, and agree this document will be binding as though I had physically signed it. A printout of this document may be accepted with the same authority as the original.*

*If electronic signature is preferred, please submit completed (unsigned) form to your Special Waste Coordinator or Special Waste Sales Executive to initiate signature process.*

*I further certify that the company has not altered the form or content of this profile sheet as provided by Republic Services.*

Susanne M Fairclough	VA CERCLA Contracts Manager	Veterans Administration CERCLA Program
Authorized Representative Name (Printed)	Title (Printed)	Company Name
<i>Susanne M Fairclough</i>		04/08/2020
Representative Signature		Date

# Appendix J

## Quality Control Summary Report

# Quality Control Summary Report

East Side Springs Investigation

Operable Unit 1 Remedial Investigation

700 South 1600 East PCE Plume,

Salt Lake City, Utah

June 2021



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## Attachments

Attachment 1 Data Validation Reports
Attachment 2 Data Package Completeness Review Checklists
Attachment 3 Analytical Data Packages



## Acronyms

---

%	percent
%D	percent difference
%R	percent recovery
CDM Smith	CDM Federal Programs Corporation
COC	chain-of-custody
DQI	data quality indicator
DQO	data quality objective
DSR	data summary report
EPA	U.S. Environmental Protection Agency
ICP	inductively coupled plasma
ICP-MS	inductively coupled plasma mass spectrometry
LCS	laboratory control sample
LCS D	laboratory control sample duplicate
EMAX	EMAX Laboratories, Inc.
Eurofins	Eurofins Air Toxics Laboratory
MDL	method detection limit
MRL	method reporting limit
MS/MSD	matrix spike/matrix spike duplicate
PARCCS	precision, accuracy, representativeness, comparability, completeness, and sensitivity
PCE	tetrachloroethene
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
QCSR	quality control summary report
RG	residential groundwater
RPD	relative percent difference
RSD	relative standard deviation
SDG	sample delivery group
SIM	selective ion monitoring
Site	700 South 1600 East Tetrachloroethene Plume Superfund Site
SM	standard method
SOP	standard operating procedure
TOC	total organic carbon
USACE	U.S. Army Corps of Engineers
VOC	volatile organic compound

# Section 1

## Data Usability and Assessment Review

Under the U.S. Army Corps of Engineers (USACE), Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation for Operable Unit 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. To assist in the ongoing remedial investigation at the Site, soil gas samples were collected on March 26, April 13, and April 14, 2021 and groundwater and surface water samples were collected April 13 to April 16, 2021. Aqueous samples were shipped to EMAX Laboratories, Inc. (EMAX) in Torrance, California, for analysis. Soil gas samples were shipped to Eurofins Air Toxics (Eurofins) in Folsom, California, for analysis.

The purpose of this quality control summary report (QCSR) is to summarize the data validation and determine whether the sample results meet the data quality objective (DQO) of the data usability outlined in the *Phase 2 Quality Assurance Project Plan (QAPP), Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*, Prepared for the U.S. Army Corps of Engineers, Kansas City District (CDM Smith 2020).

### 1.1 Usability Summary

Data collected and validated during this field investigation are usable as reported. Applicable data validation qualifiers were added if required. No sample results were rejected. Specific details are provided in the data validation reports summarized in Section 5 and presented in **Attachment 1** of this report.

## Section 2

# Quality Assurance Objectives

Quality assurance (QA) objectives for measurement data are expressed in terms of precision, accuracy, representativeness, comparability, completeness, and sensitivity (PARCCS). The PARCCS parameters characterize the quality of the data and as such are called data quality indicators (DQIs). The DQIs provide a mechanism for ongoing quality control (QC) and evaluating and measuring data quality throughout the project.

A review of the collected data is necessary to determine if data measurement objectives established in the QAPP (CDM Smith 2020) were met. In general, the following data measurement objectives were considered:

- Achievement of analytical method and reporting limit requirements
- Adherence to and achievement of appropriate laboratory analytical and field QC requirements
- Achievement of required measurement performance criteria for DQIs (the PARCCS parameters)
- Adherence to sampling and sample handling procedures
- Adherence to the sampling design and deviations documented on field change notifications, if required

The data validation review of the DQIs and other QA objectives determines if the data are of sufficient quality to support their intended use.

## Section 3

# Field and Laboratory Quality Assurance Activities

CDM Smith completed field sampling activities between March 26 and April 16, 2021. The following table provides a summary of the number of samples collected and the dates each sampling event occurred:

EMAX SDG* 21D206 – Surface Water – April 13 through 15, 2021
10 samples
1 field duplicate sample
3 trip blank samples
EMAX SDG 21D236 – Groundwater – April 15 through 16, 2021
11 samples
1 field duplicate sample
1 trip blank sample
Eurofins SDG 2103818 – Soil Gas – March 26, 2021
1 sample
Eurofins SDG 2103819 – Soil Gas – March 26, 2021
3 samples
Eurofins SDG 2104424 – Soil Gas – April 13 and 14, 2021
7 samples
1 field duplicate sample

\*SDG – sample delivery group

For SDG 210383, only one sample in this SDG is applicable to this QCSR. The other samples are discussed in their applicable data summary report (DSR).

All samples were received intact with proper chain-of-custody (COC) documentation at EMAX and Eurofins. Sample identification was accurately documented by the laboratories.

**Tables 3-1 and 3-2** present a list of the samples collected and the analyses performed. **Attachment 2** presents the completeness review checklists of the data packages. **Attachment 3** includes the analytical data packages.

Sample preparation and analyses were conducted within the method-specified holding times.

The QAPP (CDM Smith 2020) defined the procedures to be followed and the data quality requirements for the field sampling events and associated analytical work.

### 3.1 Deviations from Field Procedures

As discussed in the DSR, the following deviations were encountered during the sampling events:



- During residential groundwater (RG) well development, the minimum purge volume was calculated according to methods described in technical standard operating procedure (SOP) 4-3 *Well Development and Purging* which is included in Appendix A of the Phase 2 QAPP (CDM Smith 2020). Information regarding development was documented in a field logbook rather than on field forms. Several locations had low recharge, therefore many of the locations were purged dry then allowed to recharge. Since many of the locations were purged dry, parameter stabilization was not measured. After the minimum calculated purge volume was removed and the groundwater recharged, a bailer was pulled with the recharge water to visually examine the clarity. The water in the RG monitoring wells was visibly clear, and turbidity should not affect future sampling efforts or quality of the data.
- Field forms were not completed with field parameters during surface water and RG well sampling. This will not affect the quality of the data as the field parameters measured at the RG wells and surface water sample locations were included in the field notes in Appendix A and are presented in Tables 4 and 8 of the DSR for the RG wells and surface water samples, respectively. Field parameters were only collected at RG wells with sufficient water present in the HydraSleeve following filling containers for laboratory analysis.
- The hollow stem auger cuttings from RG-06 (GW-50) over-drilling and installation were not photographed for a photolog of the soil cuttings. RG-06 has a relatively shallow depth to water (2.24 feet below ground surface), therefore the hollow stem auger cuttings were mixed and saturated.

These deviations do not impact the DQOs.

## 3.2 Field Quality Assurance/Quality Control

### Groundwater / Surface Water

One field duplicate pair was collected for 11 environmental groundwater samples and one field duplicate pair was collected for 10 environmental surface water samples. One matrix spike/matrix spike duplicate (MS/MSD) sample was analyzed for the groundwater samples and one for the surface water samples. The QC sample collection frequency requirements in the QAPP (CDM Smith 2020) of 10 percent (%) for field duplicates and 5% for MS/MSD samples were met except for the groundwater samples. The frequency was slightly above the 10% criteria by one sample. This does not affect DQOs.

Trip blanks were submitted with each cooler sent to the laboratory, for a total of four trip blank samples. **Table 3-3** presents the results for the trip blank sample results.

### Soil Gas

One field duplicate pair was analyzed for the 11 environmental soil gas samples. The QC sample collection frequency requirement in the QAPP (CDM Smith 2020) is 10% for field duplicates. The frequency was slightly above the 10% criteria by one sample. This does not affect DQOs.

Field QA/QC objectives were accomplished through the use of appropriate sampling techniques and collection of the required QC samples at the required frequencies.

## 3.3 Laboratory Quality Assurance/Quality Control

Analytical QA/QC was assessed by laboratory QC checks, method blanks, sample custody tracking, sample preservation, adherence to holding times, laboratory control samples (LCSs), MS samples, calibration verifications, surrogates, inductively coupled plasma (ICP) interference checks, and other applicable QC parameters. As presented in the data validation reports in **Attachment 1** of this report, the laboratory QC samples met project criteria requirements with the appropriate qualifiers applied. All data are considered usable.

### 3.3.1 Laboratory Methods

Samples were analyzed using the following U.S. Environmental Protection Agency (EPA) or Standard Methods (SM) (EPA 2004):

#### Groundwater / Surface Water

- EPA Method SW8260C – Volatile Organic Compounds (VOCs)
- EPA Method SW6020A – Metals
- EPA Method SW7470A – Mercury
- Method RSK-175 – Dissolved Gases (Ethane, Ethene, Methane)
- EPA Method E300.0 – Chloride, Sulfate
- Method SM2320B – Total Alkalinity
- Method SM4500-NO3E – Nitrogen, Nitrate-Nitrite
- EPA Method SW9060 – Total Organic Carbon (TOC)

#### Soil Gas

- EPA Method TO-15 – VOCs
- EPA Method TO-15 selective ion monitoring (SIM) - VOCs by SIM

The methods used met project objectives.

**Table 3-1  
Sample List and Analyses  
Groundwater / Surface Water**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
FD01-GW041521	WG	4/15/2021	21D236	SW8260C
RG01-GW041621	WG	4/16/2021	21D236	SW8260C
RG02-GW041621	WG	4/16/2021	21D236	SW8260C
RG03-GW041521	WG	4/15/2021	21D236	SW8260C
RG04-GW041521	WG	4/15/2021	21D236	SW8260C
RG05-GW041621	WG	4/16/2021	21D236	SW8260C
RG06-GW041621	WG	4/16/2021	21D236	SW8260C
RG07-GW041621	WG	4/16/2021	21D236	SW8260C
RG08-GW041521	WG	4/15/2021	21D236	SW8260C
RG09-GW041621	WG	4/16/2021	21D236	SW8260C
RG10-GW041621	WG	4/16/2021	21D236	SW8260C
RG11-GW041621	WG	4/16/2021	21D236	SW8260C
FD01-SW041521	WS	4/15/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW08-SW041521	WS	4/15/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW12-SW041521	WS	4/15/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW166-SW041321	WS	4/13/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Table 3-1  
Sample List and Analyses  
Groundwater / Surface Water**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
SW16E-SW041521	WS	4/15/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW16I-SW041521	WS	4/15/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW34-SW041421	WS	4/14/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW35-SW041321	WS	4/13/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW39-SW041321	WS	4/13/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060
SW53-SW041321	WS	4/13/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060



**Table 3-1  
Sample List and Analyses  
Groundwater / Surface Water**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
SW54-SW041521	WS	4/15/2021	21D206	A4500NE E300.0 RSK-175 SM2320B SW6020A SW7470A SW8260C SW9060

**Acronyms:**

A4500NE - nitrogen, nitrate-nitrite  
E300.0 - chloride, sulfate  
ID - identification  
RSK-175 - dissolved gases  
SDG - sample delivery group  
SM2320B - total alkalinity  
SW6020A - metals  
SW7470A - mercury  
SW8260C - volatile organic compounds  
SW9060 - total organic carbon  
WG - groundwater  
WS - surface water

**Table 3-2  
Sample List and Analyses  
Soil Gas**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
FD01-SG041421	GS	4/14/2021	2104424	TO15 / TO15 SIM
MW32-SG032621	GS	3/26/2021	2103819	TO15 / TO15 SIM
MW34-SG032621	GS	3/26/2021	2103818	TO15 / TO15 SIM
MW37-SG032621	GS	3/26/2021	2103819	TO15 / TO15 SIM
MW38-SG032621	GS	3/26/2021	2103819	TO15 / TO15 SIM
RG01-SG041421	GS	4/14/2021	2104424	TO15 / TO15 SIM
RG04-SG041321	GS	4/13/2021	2104424	TO15 / TO15 SIM
RG05-SG041421	GS	4/14/2021	2104424	TO15 / TO15 SIM
RG07-SG041421	GS	4/14/2021	2104424	TO15 / TO15 SIM
RG08-SG041321	GS	4/13/2021	2104424	TO15 / TO15 SIM
RG10-SG041421	GS	4/14/2021	2104424	TO15 / TO15 SIM
RG11-SG041321	GS	4/13/2021	2104424	TO15 / TO15 SIM

**Acronyms:**

EPA - U.S. Environmental Protection Agency

GS - soil gas

ID - identification

SDG - sample delivery group

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

**Table 3-3**  
**Blank Sample Results**  
**Groundwater / Surface Water**

		Sample Name	TB01-SW041521		TB02-GW041621		TB02-SW041521		TB03-SW041521	
		Sample Date	4/15/2021		4/16/2021		4/15/2021		4/15/2021	
		Sample Type	TB		TB		TB		TB	
Method	Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q
SW8260C	1,1,1-Trichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	2	U	2	U
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	20	U	20	U
SW8260C	2-Hexanone	µg/L	20	U	20	U	20	U	20	U
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	20	U	20	U
SW8260C	Acetone	µg/L	4.2	J	20	U	4.5	J	20	U
SW8260C	Benzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromochloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromoform	µg/L	1	U	1	U	1	U	1	U
SW8260C	Bromomethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	1	U	1	U
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chlorobenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chloroethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chloroform	µg/L	1	U	1	U	1	U	1	U
SW8260C	Chloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	cis-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Ethylbenzene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	1	U	1	U

**Table 3-3  
Blank Sample Results  
Groundwater / Surface Water**

		Sample Name	TB01-SW041521		TB02-GW041621		TB02-SW041521		TB03-SW041521	
		Sample Date	4/15/2021		4/16/2021		4/15/2021		4/15/2021	
		Sample Type	TB		TB		TB		TB	
SW8260C	m/p-Xylenes	µg/L	2	U	2	U	2	U	2	U
SW8260C	Methyl Acetate	µg/L	2	U	2	U	2	U	2	U
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	1	U	1	U
SW8260C	Methylene Chloride	µg/L	2	U	2	U	2	U	2	U
SW8260C	o-Xylene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Styrene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Tetrachloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Toluene	µg/L	1	U	1	U	1	U	1	U
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Trichloroethene	µg/L	1	U	1	U	1	U	1	U
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	1	U	1	U
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	2	U	2	U
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	1	U	1	U

**Acronyms:**

SW8260C - volatile organic compounds

µg/L - micrograms per liter

J - estimated

Q - qualifier

TB - trip blank

U - nondetect

**Highlighted and bolded results are detect.**



## Section 4

### Data Validation Procedures

For this QCSR, there were two aqueous and three soil gas SDGs, for a total of five laboratory SDGs. Qualified CDM Smith data validators not associated with project sampling activities validated the data reported in the five SDGs. Data validation was performed in accordance with specified analytical methods and performance criteria outlined in the QAPP (CDM Smith 2020) and in the EPA's *National Functional Guidelines for Inorganic Superfund Methods Data Review* (EPA 2017a), the EPA's *National Functional Guidelines for Organic Superfund Methods Data Review* (EPA 2017b), and EPA's *Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15* (EPA 2014). Validation reports were prepared and are presented in **Attachment 1**. The following SDG data packages were validated:

#### Groundwater / Surface Water

- EMAX – SDG 21D206
- EMAX – SDG 21D236

#### Soil Gas

- Eurofins – SDG 2103818 (MW34-SG032621 only)
- Eurofins – SDG 2103819
- Eurofins – SDG 2104424

**Tables 4-1 and 4-2** present the results that were qualified and the reasons for the qualifications. Qualifiers applied are defined as follows:

- J → Result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- U → Analyte was analyzed for but was not detected above the level of the sample method reporting limit (MRL).
- UJ → Analyte was analyzed for but was not detected above the level of the sample MRL. The MRL is approximate.

**Table 4-1  
Qualification Summary  
Groundwater / Surface Water**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
RG05-GW041621	21D236	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB
RG10-GW041621	21D236	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB
RG11-GW041621	21D236	SW8260C	Acetone	67-64-1	20	µg/L	U-RL	U	TB

**Acronyms:**

ID - identification

SDG - sample delivery group

CAS - Chemical Abstract Service

SW8260C - volatile organic compounds

µg/L - microgram per liter

U - nondetect

U-RL - result is qualified as nondetect at the method reporting limit value

RL - reporting limit

TB - trip blank criteria

**Table 4-2  
Qualification Summary  
Soil Gas**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
MW34-SG032621	2103818	TO15	Trichlorofluoromethane	75-69-4	3.5	µg/m <sup>3</sup>	J	J	ICV
MW34-SG032621	2103818	TO15 SIM	Trichloroethene	79-01-6	0.14	µg/m <sup>3</sup>	U-RL	U	LB
MW32-SG032621	2103819	TO15	Trichlorofluoromethane	75-69-4	2.2	µg/m <sup>3</sup>	J	J	ICV
MW32-SG032621	2103819	TO15 SIM	Trichloroethene	79-01-6	0.16	µg/m <sup>3</sup>	U-RL	U	LB
MW37-SG032621	2103819	TO15	Trichlorofluoromethane	75-69-4	2.1	µg/m <sup>3</sup>	J	J	ICV
MW37-SG032621	2103819	TO15 SIM	Trichloroethene	79-01-6	0.15	µg/m <sup>3</sup>	U-RL	U	LB
MW38-SG032621	2103819	TO15	Trichlorofluoromethane	75-69-4	3.3	µg/m <sup>3</sup>	J	J	ICV
MW38-SG032621	2103819	TO15 SIM	1,2-Dichloroethane	107-06-2	0.12	µg/m <sup>3</sup>	U-RL	U	LB
FD01-SG041421	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	52	µg/m <sup>3</sup>	J	J	LCS
FD01-SG041421	2104424	TO15	2-Butanone (MEK)	78-93-3	4.5	µg/m <sup>3</sup>	J	J	FD
FD01-SG041421	2104424	TO15	Acetone	67-64-1	11	µg/m <sup>3</sup>	J	J	FD
FD01-SG041421	2104424	TO15	Bromomethane	74-83-9	2.8	µg/m <sup>3</sup>	UJ	UJ	CCV
RG01-SG041421	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	43	µg/m <sup>3</sup>	J	J	LCS
RG01-SG041421	2104424	TO15	Bromomethane	74-83-9	2.8	µg/m <sup>3</sup>	UJ	UJ	CCV
RG04-SG041321	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	39	µg/m <sup>3</sup>	J	J	LCS
RG04-SG041321	2104424	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	CCV
RG05-SG041421	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	28	µg/m <sup>3</sup>	J	J	LCS
RG05-SG041421	2104424	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	CCV
RG07-SG041421	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	36	µg/m <sup>3</sup>	J	J	LCS
RG07-SG041421	2104424	TO15	Bromomethane	74-83-9	2.8	µg/m <sup>3</sup>	UJ	UJ	CCV
RG07-SG041421	2104424	TO15	Methylene Chloride	75-09-2	1	µg/m <sup>3</sup>	U-RL	U	LB
RG08-SG041321	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	59	µg/m <sup>3</sup>	J	J	LCS
RG08-SG041321	2104424	TO15	Bromomethane	74-83-9	10	µg/m <sup>3</sup>	UJ	UJ	CCV
RG10-SG041421	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	51	µg/m <sup>3</sup>	J	J	LCS
RG10-SG041421	2104424	TO15	2-Butanone (MEK)	78-93-3	1.8	µg/m <sup>3</sup>	J	J	FD
RG10-SG041421	2104424	TO15	Acetone	67-64-1	6.8	µg/m <sup>3</sup>	J	J	FD
RG10-SG041421	2104424	TO15	Bromomethane	74-83-9	2.9	µg/m <sup>3</sup>	UJ	UJ	CCV
RG11-SG041321	2104424	TO15	2,2,4-Trimethylpentane	540-84-1	17	µg/m <sup>3</sup>	J	J	LCS
RG11-SG041321	2104424	TO15	Bromomethane	74-83-9	3.3	µg/m <sup>3</sup>	UJ	UJ	CCV

**Acronyms:**

µg/m<sup>3</sup> - micrograms per cubic meter  
CAS - chemical abstract service  
CCV - continuing calibration verification  
EPA - U.S. Environmental Protection Agency  
FD - field duplicate criteria  
ICV - initial calibration verification  
ID - identification  
J - estimated

LB - laboratory blank criteria  
LCS - laboratory control sample criteria  
RL - reporting limit  
SDG - sample delivery group  
U - nondetect  
UJ - estimated nondetect result  
U-RL - result is qualified as nondetect at the method reporting limit value  
TO-15 - Modified EPA Method TO-15 for volatile organic compounds  
TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

## Section 5

# Data Quality Indicators

This section summarizes the validation performed and the overall quality of the data. The validation reports are provided in **Attachment 1**.

Achievement of the DQO regarding data usability was determined by the use of DQIs. These DQIs are expressed in terms of PARCCS. The DQIs provide a mechanism to evaluate and measure data quality throughout the project. These criteria are defined in **Table 5-1** and in the following subsections.

### 5.1 Precision

Precision is a quantitative term that estimates the reproducibility of a set of replicate measurements under a given set of conditions. It is defined as a measurement of mutual agreement between measurements of the same property and is expressed in terms of relative percent difference (RPD) between duplicate determinations.

RPD is calculated as follows:

$$\text{RPD} = \text{absolute value } [(C1 - C2) / \{(C1 + C2) / 2\}] \times 100\%$$

Where:

C1 = concentration of primary sample

C2 = concentration of duplicate sample

Field and analytical precision were determined from review of the field duplicate results, MS/MSDs, LCS/laboratory control sample duplicate (LCSDs), laboratory duplicates, and ICP serial dilution tests. The duplicate sample results were compared after calculating their RPDs. Field duplicate samples were collected in the same manner as the original samples but collected in separate individual containers, given separate sample identifiers, and treated as unique samples by the laboratory.

#### Groundwater / Surface Water

**Tables 5-2 and 5-3** present the field duplicate sample results for groundwater and surface water, respectively. A control limit of 30% RPD was used for the groundwater and surface water field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the samples is calculated; if that value is below the MRL, no qualification is required. Laboratory RPDs are specific to the QC parameter. RPD results are summarized below:

- Field duplicate RPDs or absolute criteria results were within control limits.
- LCS/LCSD RPDs were within control limits.



- MS/MSD RPD results were within control limits except for carbon disulfide in SDG 21D236, which had an RPD of 37%. Qualification for MS/MSD RPDs outside of criteria is only required for detected results. Associated carbon disulfide results were nondetect and did not require qualification.
- ICP serial dilution results were within criteria.

## Soil Gas

**Table 5-4** presents the soil gas field duplicate sample results. A control limit of 40% RPD was used for the soil gas field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the samples is calculated; if that value is below the MRL, no qualification is required. Laboratory RPDs are specific to the QC parameter. RPD results are summarized below:

- Field duplicate RPDs or the absolute criteria results were within control limits except for the acetone and 2-butanone results in field duplicate pair RG10-SG041421/FD01-SG041421 (absolute criteria not met) in SDG 2104424. The difference between the sample results was greater than the MRL; therefore, the acetone and 2-butanone results for these samples were qualified as estimated “J.”
- LCS/LCSD RPDs were within control limits.
- Laboratory duplicate RPDs were within control limits.

No field or laboratory issues were identified from the RPD results outside criteria; the exceedances are reasonable for this type of sampling activity.

## 5.2 Accuracy

Accuracy is the degree of agreement of a measurement with an accepted reference or true value and is a measure of the bias in a system. Two different metrics are evaluated to assess result accuracy: calculation of percent recovery (%R) for spiked analytes with known concentrations and review of blank results for cross-contamination.

### 5.2.1 Percent Recovery

Accuracy of the data was assessed by comparing recoveries of LCSs, MSs, calibration standards, surrogates, internal standards, and from ICP interference checks during metals analyses. Accuracy is expressed as %R, which is calculated as:

$$\text{Percent Recovery} = \frac{\text{Total Analyte Found} - \text{Analyte Originally Present}}{\text{Analyte Added}} \times 100$$

Analytical accuracy for the entire data collection activity is difficult to measure because several sources of error exist. Errors can be introduced by any of the following:

- Sampling procedure and duration of sampling
- Field contamination
- Sample preservation and handling
- Sample matrix
- Sample preparation
- Analytical techniques

Accuracy is maintained by adhering to the laboratory method and approved field and analytical standard operating procedures.

The following is a summary of the accuracy parameters reviewed and the resulting qualifications for the data collected:

### **SDG 21D206 (Surface Water)**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria except for calcium (67/67%) and magnesium (127%). Initial sample concentrations were greater than 4× the spike level; therefore, no qualifications were required.
- Initial and continuing calibration verifications were within criteria.
- Surrogate results were within criteria.
- ICP interference checks were within criteria.
- Inorganic and organic tune results were within criteria.
- Internal standard results were within criteria.

### **SDG 21D236 (Groundwater)**

- LCS/LCSD %Rs were within criteria.
- MS/MSD %Rs were within criteria.
- Initial and continuing calibration verifications were within acceptable criteria.
- Surrogate results were within criteria.
- Tune results were within criteria.
- Internal standard results were within criteria.

### **SDG 2103818 (Soil Gas) (Evaluation applies to MW34-SG032621)**

- LCS/LCSD %Rs were within criteria.

- Initial and continuing calibration verifications were within criteria, except for Freon 11 (trichlorofluoromethane) with an initial calibration verification %R of 130.34%. The Freon 11 sample result for sample MW34-SG032621 was qualified as estimated “J.”
- Surrogate results were within criteria.
- Tune results were within criteria.
- Internal standard results were within criteria.

### **SDG 2103819 (Soil Gas)**

- LCS/LCSD %Rs were within criteria.
- Initial and continuing calibration verifications were within criteria, except for Freon 11 (trichlorofluoromethane) with an initial calibration verification %R of 130.34%. Associated results were qualified as estimated “J.”
- Surrogate results were within criteria.
- Tune results were within criteria.
- Internal standard results were within criteria.

### **SDG 2104424 (Soil Gas)**

- LCS/LCSD %Rs were within criteria except for bromomethane (134.78/127.22%) and 2,2,4-trimethylpentane (126.88%). Associated 2,2,4-trimethylpentane results were qualified as estimated “J.” Associated bromomethane results were nondetect and did not require qualification.
- Initial and continuing calibrations were within criteria, except for bromomethane with a percent relative standard deviation of 32.93% and a percent difference (%D) of 135%. Associated bromomethane results were qualified as estimated “J/UJ.”
- Surrogate results were within criteria.
- Tune results were within criteria.
- Internal standard results were within criteria.

Sample preservation, sample handling, holding times, and canister pressure are additional measures of accuracy of the data. All cooler temperatures, sample handling information, and holding times were acceptable for aqueous samples. Holding times, canister pressure readings, and canister certification results were acceptable for soil gas samples.

## **5.2.2 Blank Contamination**

Blanks are used to determine the level of laboratory and field contamination introduced into the samples, independent of the level of target analytes found in the sample source. Sources of sample contamination can include the containers and equipment used to collect the sample, preservatives added to the sample, other samples in transport coolers, laboratory sample storage

refrigerators, standards and solutions used to calibrate instruments, glassware and reagents used to process samples, airborne contamination in the laboratory preparation area, and the analytical instrument sample introduction equipment. Each analyte group has its own particular suite of common laboratory contaminants. Active measures must be performed to continually measure the ambient contamination level, and steps must be taken to discover the source of the contamination to eliminate or minimize the levels. Random spot contamination can also occur from analytes that are not common laboratory problems but arise as a problem for a specific project or over a short period. Field blanks, equipment blanks, trip blanks, and laboratory method blanks are analyzed to identify possible sources of contamination.

For this project, four trip blank samples were sent with the coolers of aqueous samples to assess potential cooler transportation cross contamination. VOC results for the trip blank samples are presented in **Table 3-3**. The following text discusses validation actions required as a result of laboratory and/or trip blank contamination.

#### **SDG 21D206 (Surface Water)**

- Acetone was detected in two of the trip blank samples. Associated sample results were nondetect and did not require qualification.
- Sodium and mercury were detected in some of the continuing calibration blanks. Applicable sample results were either greater than the MRL, or the negative blank result was greater than the negative MRL value and did not require qualification.

#### **SDG 21D236 (Groundwater)**

- Acetone was detected in the associated trip blank sample. Applicable sample results for acetone were qualified as nondetect “U” at the MRL.

#### **SDG 2103818 (Soil Gas)**

- Trichloroethene and 1,2-dichloroethane were detected in the laboratory blank samples associated with sample MW34-SG032621. The trichloroethene result for sample MW34-SG032621 was qualified as nondetect “U” at the MRL. The 1,2-dichloroethane result for sample MW34-SG032621 was nondetect and did not require qualification.

#### **SDG 2103819 (Soil Gas)**

- Trichloroethene and 1,2-dichloroethane were detected in some of the laboratory blank samples. Applicable trichloroethene and 1,2-dichloroethane sample results were qualified as nondetect “U” at the MRL.

#### **SDG 2104424 (Soil Gas)**

- Methylene chloride was detected in one of the laboratory blank samples. Applicable methylene chloride sample results were qualified as nondetect “U” at the MRL.

Ideally, no contaminants should be found in the blank samples. Blank samples are used to determine the validity of the analytical results by determining the existence and magnitude of contamination resulting from laboratory (or field) activities or baseline drift during analysis. As discussed above, analytes were detected in some of the laboratory blank samples and/or field and



trip blank samples. Concentrations were below the MRLs for all detected blank results. Analytes detected in laboratory blanks are common with laboratory analyses and are almost unavoidable.

Associated sample results for the laboratory blanks and/or trip blank samples were qualified following the appropriate guidelines. Detected blank concentrations were below the MRLs and the resulting sample qualifications as nondetect or "U" does not falsely diminish identification of site-related contaminants.

### 5.3 Representativeness

Representativeness is a qualitative term that expresses the degree to which the sample data accurately and precisely represent the environmental conditions corresponding to the location and/or depth interval of sample collection. Requirements and procedures for sample collection were designed to maximize sample representativeness.

Representativeness can be monitored by reviewing field documentation and/or performing field audits. For this report, a detailed review was performed on the COC and field data collection forms. Appropriate laboratory QA/QC requirements were described in the QAPP (CDM Smith 2020) and laboratory statement of work to confirm that the laboratory analytical results were representative of true field conditions.

Field sampling representativeness was attained through strict adherence to the sampling design and the approved QAPP (CDM Smith 2020) procedures and by using EPA-approved analytical methods for sample analyses. As a result, the data represent as near as possible the actual field conditions at the time of sampling.

Representativeness, as defined above, was met for the fieldwork and laboratory analyses. The data collected are suitable for project use.

### 5.4 Comparability

Comparability is a qualitative term that expresses the confidence with which a data set can be compared with another. Strict adherence to standard sample collection procedures, analytical detection limits, and analytical methods is necessary so that data from similar samples and sample conditions are comparable. This comparability is independent of laboratory personnel, data reviewers, or sampling personnel. Comparability criteria are met for the project if, based on data review, the sample collection and analytical procedures used are similar and are determined to have been followed.

To achieve comparability of data generated for the Site, CDM Smith followed standard sample collection procedures and EPA-approved analytical methods during sampling activities. The sample analyses were performed by EMAX and Eurofins using approved standard operating procedures and reporting units. Using such procedures and methods enables the current data to be comparable to future data sets generated with similar methods and units.

## 5.5 Completeness

Completeness of the field program is defined as the percentage of samples planned for collection, as listed in the QAPP (CDM Smith 2020), versus the actual number of samples collected during the field program (see equation A).

Completeness for acceptable data is defined as the percentage of acceptable data obtained judged to be valid versus the total quantity of data generated (see equation B). Acceptable data include both data that pass all the QC criteria (unqualified data) and data that may not pass all the QC criteria but had appropriate corrective actions taken (qualified but usable data).

$$A. \quad \% \text{Completeness} = C \times \frac{100}{n}$$

Where:

C = actual number of samples collected  
n = total number of samples planned

$$B. \quad \% \text{Completeness} = V \times \frac{100}{n'}$$

Where:

V = number of measurements judged valid  
n' = total number of measurements made

The overall completeness goal for this sampling event was 90% for all project data.

All samples outlined in the QAPP (CDM Smith 2020) were collected as planned to meet specific sampling activity objectives. The completeness for the number of samples planned to be collected versus the number of samples collected was 100% for all analyses.

Analyses for the sampling event exceeded the 90% completeness goal of acceptable data for the number of measurements judged to be valid versus the total number of measurements made.

One hundred percent of the data validated and reported are suitable for their intended use for site characterization. No results were rejected, and all data collected met the overall project objective for data usability. The completeness goals were met for both the number of samples collected for all sampling events and the number of measurements judged to be valid.

The data usability DQO was achieved; the data reported are suitable for their intended use as stated in the QAPP (CDM Smith 2020). The achievement of the completeness goals for the data provides sufficient data for project decisions.

## 5.6 Sensitivity

Sensitivity is related to the ability to compare analytical results with project-specific levels of interest such as delineation levels or action levels. Analytical quantitation limits for the various sample analytes should be below the level of interest to allow an effective comparison.

The method detection limit (MDL) study attempts to answer the question, “What is the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero?” The study is based upon repetitive analysis of an interference-free sample spiked with a known amount of the target analyte. The MDL is a measure of the ability of the test procedure to generate a positive response for the target analyte in the absence of any other interferences from the sample.

The MRL is generally defined as the lowest concentration at which an analyte can be confidently reported in a sample and its concentration reported with a reasonable degree of accuracy and precision. For samples that do not pose a particular matrix problem, the MRL is typically about three to five times higher than the MDL.

Laboratory results are reported according to rules that provide established certainty of detection. The result for an analyte is flagged with a "U" if that analyte was not detected and reported at the MRL value or qualified with a "J" flag if associated QC results fall outside the appropriate QC criteria. Additionally, if an analyte is present at a concentration between the MDL and the MRL, the analytical result is flagged with a "J," indicating an estimated quantity. Qualifying the result as an estimated concentration reflects uncertainty in the reported value.

When required, dilutions were performed and accounted for in the reported MRLs. All MRLs were met as specified in the QAPP (CDM Smith 2020), but due to the low groundwater screening level for 1,2-dibromo-3-chloropropane, 1,2-dibromoethane, 1,1,2,2-tetrachloroethane, cis-1,3-dichloropropene, and trans-1,3-dichloropropene, the MRL is greater than the screening level. However, these analytes are not a known constituent of potential concern for the site. For the soil gas results, all MRLs were met as specified in the QAPP, (CDM Smith 2020) except for a couple of results where the MRL was slightly above the soil gas screening level. In these situations though, the MDL was below the screening value and as detected results are qualified as estimated between the MDL and MRL, no exceedances of the screening level occurred. For the remaining analytes, laboratory MRLs were low enough to compare with the project criteria stated in the laboratory statement of work and the QAPP (CDM Smith 2020).

**Table 5-1 DQIs and Corresponding QC Parameters**

Data Quality Indicators	QC Parameters Evaluation in Data Review/Validation
Precision	RPD values of: <ol style="list-style-type: none"> <li>1) Laboratory duplicates</li> <li>2) Field duplicates</li> <li>3) MS/MSD</li> <li>4) LCS/LCSD</li> <li>5) Serial dilution (ICP metals)</li> </ol> Relative standard deviation (RSD) values of: <ol style="list-style-type: none"> <li>1) Initial calibration verifications</li> </ol>
Accuracy/Bias	%R or %D values of: <ol style="list-style-type: none"> <li>1) LCS/LCSD %R</li> <li>2) MS/MSD %R</li> <li>3) Initial calibration verification/continuing calibration verification %R</li> <li>4) ICP interference check standards</li> <li>5) ICP-mass spectrometry (MS) tune percent RSD</li> <li>6) ICP-MS internal standard %R intensity</li> <li>7) Surrogates</li> <li>8) Internal standards</li> </ol> Results of: <ol style="list-style-type: none"> <li>1) Instrument and calibration blanks</li> <li>2) Method (preparation) blanks</li> <li>3) Field blanks</li> <li>4) Trip blanks</li> </ol>
Representativeness	Results of all blanks Adherence to field standard operating procedures Sample integrity (COC and sample receipt forms) Holding times
Comparability	Similar reporting limits and units Similar sample collection methods Similar laboratory analytical methods
Completeness	Data qualifiers Laboratory deliverables Requested/Reported valid results Field sample collection (primary and QC samples) Contract compliance (i.e., method and instrument QC within limits)
Sensitivity	Sample method reporting limits meet QAPP criteria Adequacy of sample dilution



**Table 5-2**  
**Summary of Field Duplicate Sampling Results**  
**Groundwater**

		Location	RG-08		RG-08		RPD (%)
		Sample Name	RG08-GW041521		FD01-GW041521		
		Parent Sample Code			RG08-GW041521		
		Sample Date	4/15/2021		4/15/2021		
		Sample Type	N		FD		
Method	Analyte	Unit	Result	Q	Result	Q	
SW8260C	1,1,1-Trichloroethane	µg/L	0.49	J	0.48	J	Abs Criteria
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	NC
SW8260C	1,1-Dichloroethene	µg/L	0.15	J	0.14	J	Abs Criteria
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	NC
SW8260C	2-Hexanone	µg/L	20	U	20	U	NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	NC
SW8260C	Acetone	µg/L	20	U	20	U	NC
SW8260C	Benzene	µg/L	1	U	1	U	NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U	NC
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	NC
SW8260C	Bromoform	µg/L	1	U	1	U	NC
SW8260C	Bromomethane	µg/L	1	U	1	U	NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	NC
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC
SW8260C	Chloroform	µg/L	2.9		2.9		Abs Criteria
SW8260C	Chloromethane	µg/L	1	U	1	U	NC
SW8260C	cis-1,2-Dichloroethene	µg/L	0.15	J	0.15	J	Abs Criteria
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC
SW8260C	Isopropylbenzene	µg/L	1	U	1	U	NC
SW8260C	m / p -Xylenes	µg/L	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC
SW8260C	o-Xylene	µg/L	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	56		58		4%
SW8260C	Toluene	µg/L	1	U	1	U	NC
SW8260C	trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC
SW8260C	trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	0.42	J	0.43	J	Abs Criteria
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
Groundwater**

Location	RG-08	RG-08	
Sample Name	RG08-GW041521	FD01-GW041521	
Parent Sample Code		RG08-GW041521	RPD (%)
Sample Date	4/15/2021	4/15/2021	
Sample Type	N	FD	

Notes:

N - Normal sample

FD- Field Duplicate

µg/L - microgram per liter

Q - qualifier

ABS - absolute difference

RPD - Relative Percent Difference

U - nondetect

J - estimated value

NC - not calculated

ABS Criteria - One or both of the sample results are less than 5 times the reporting limit. The absolute value between the two results is within acceptable criteria.

Yellow highlighting - RPD value is outside of 30% criteria and/or the ABS Criteria is outside of control limits

**Table 5-3  
Summary of Field Duplicate Sampling Results  
Surface Water**

		Location	SW-54		SW-54		RPD (%)
		Sample Name	SW54-SW041521		FD01-SW041521		
		Sample Date	4/15/2021		4/15/2021		
		Sample Type	N		FD		
Method	Analyte	Unit	Result	Q	Result	Q	
<b>Volatile Organic Compounds</b>							
SW8260C	1,1,1-Trichloroethane	µg/L	0.13	J	0.12	J	ABS Criteria
SW8260C	1,1,2,2-Tetrachloroethane	µg/L	1	U	1	U	NC
SW8260C	1,1,2-Trichloroethane	µg/L	1	U	1	U	NC
SW8260C	1,1,2-Trichlorotrifluoroethane	µg/L	1	U	1	U	NC
SW8260C	1,1-Dichloroethane	µg/L	1	U	1	U	NC
SW8260C	1,1-Dichloroethene	µg/L	1	U	1	U	NC
SW8260C	1,2,3-Trichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,2,4-Trichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,2,4-Trimethylbenzene	µg/L	1	U	1	U	NC
SW8260C	1,2-Dibromo-3-Chloropropane	µg/L	2	U	2	U	NC
SW8260C	1,2-Dibromoethane	µg/L	1	U	1	U	NC
SW8260C	1,2-Dichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,2-Dichloroethane	µg/L	1	U	1	U	NC
SW8260C	1,2-Dichloropropane	µg/L	1	U	1	U	NC
SW8260C	1,3,5-Trimethylbenzene	µg/L	1	U	1	U	NC
SW8260C	1,3-Dichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	1,4-Dichlorobenzene	µg/L	1	U	1	U	NC
SW8260C	2-Butanone (MEK)	µg/L	20	U	20	U	NC
SW8260C	2-Hexanone	µg/L	20	U	20	U	NC
SW8260C	4-Methyl-2-Pentanone (MIBK)	µg/L	20	U	20	U	NC
SW8260C	Acetone	µg/L	20	U	20	U	NC
SW8260C	Benzene	µg/L	1	U	1	U	NC
SW8260C	Bromochloromethane	µg/L	1	U	1	U	NC
SW8260C	Bromodichloromethane	µg/L	1	U	1	U	NC
SW8260C	Bromoform	µg/L	1	U	1	U	NC
SW8260C	Bromomethane	µg/L	1	U	1	U	NC
SW8260C	Carbon Disulfide	µg/L	1	U	1	U	NC
SW8260C	Carbon Tetrachloride	µg/L	1	U	1	U	NC
SW8260C	Chlorobenzene	µg/L	1	U	1	U	NC
SW8260C	Chloroethane	µg/L	1	U	1	U	NC
SW8260C	Chloroform	µg/L	5		4.6		ABS Criteria
SW8260C	Chloromethane	µg/L	1	U	1	U	NC
SW8260C	Cis-1,2-Dichloroethene	µg/L	1	U	1	U	NC
SW8260C	cis-1,3-Dichloropropene	µg/L	1	U	1	U	NC
SW8260C	Dibromochloromethane	µg/L	1	U	1	U	NC
SW8260C	Dichlorodifluoromethane	µg/L	1	U	1	U	NC
SW8260C	Ethylbenzene	µg/L	1	U	1	U	NC
SW8260C	Isopropyl benzene	µg/L	1	U	1	U	NC
SW8260C	m / p -Xylenes	µg/L	2	U	2	U	NC
SW8260C	Methyl Acetate	µg/L	2	U	2	U	NC
SW8260C	Methyl Tert-Butyl Ether	µg/L	1	U	1	U	NC
SW8260C	Methylene Chloride	µg/L	2	U	2	U	NC
SW8260C	o-Xylene	µg/L	1	U	1	U	NC
SW8260C	Styrene	µg/L	1	U	1	U	NC
SW8260C	Tetrachloroethene	µg/L	5.7		5.2		9.17
SW8260C	Toluene	µg/L	1	U	1	U	NC
SW8260C	Trans-1,2-Dichloroethene	µg/L	1	U	1	U	NC
SW8260C	Trans-1,3-Dichloropropene	µg/L	1	U	1	U	NC
SW8260C	Trichloroethene	µg/L	1	U	1	U	NC
SW8260C	Trichlorofluoromethane	µg/L	1	U	1	U	NC
SW8260C	Vinyl Acetate	µg/L	2	U	2	U	NC
SW8260C	Vinyl Chloride	µg/L	1	U	1	U	NC

**Table 5-3  
Summary of Field Duplicate Sampling Results  
Surface Water**

Location		SW-54	SW-54		RPD (%)		
Sample Name		SW54-SW041521	FD01-SW041521				
Sample Date		4/15/2021	4/15/2021				
Sample Type		N	FD				
<b>Total Metals</b>							
SW6020A	Aluminum	µg/L	100	U	100	U	NC
SW6020A	Antimony	µg/L	1	U	1	U	NC
SW6020A	Arsenic	µg/L	0.641	J	0.646	J	ABS Criteria
SW6020A	Barium	µg/L	58.7		58.7		0.00
SW6020A	Beryllium	µg/L	1	U	1	U	NC
SW6020A	Cadmium	µg/L	1	U	1	U	NC
SW6020A	Calcium	µg/L	141000		140000		0.71
SW6020A	Chromium	µg/L	0.66	J	0.614	J	ABS Criteria
SW6020A	Cobalt	µg/L	1	U	1	U	NC
SW6020A	Copper	µg/L	2	U	2	U	NC
SW6020A	Iron	µg/L	100	U	100	U	NC
SW6020A	Lead	µg/L	1	U	1	U	NC
SW6020A	Magnesium	µg/L	48600		48900		0.62
SW6020A	Manganese	µg/L	0.432	J	0.29	J	ABS Criteria
SW6020A	Nickel	µg/L	1	U	1	U	NC
SW6020A	Potassium	µg/L	2580		2540		1.56
SW6020A	Selenium	µg/L	0.784	J	0.726	J	ABS Criteria
SW6020A	Silver	µg/L	1	U	1	U	NC
SW6020A	Sodium	µg/L	62300		61800		0.81
SW6020A	Thallium	µg/L	1	U	1	U	NC
SW6020A	Vanadium	µg/L	1.45		1.46		ABS Criteria
SW6020A	Zinc	µg/L	20	U	20	U	NC
SW7470A	Mercury	µg/L	0.5	U	0.5	U	NC
<b>Dissolved Gases</b>							
RSK-175	Ethane	µg/L	2	U	2	U	NC
RSK-175	Ethene	µg/L	2	U	2	U	NC
RSK-175	Methane	µg/L	2	U	2	U	NC
<b>General Chemistry Parameters</b>							
A4500NE	Nitrate/Nitrite	mg/L	3.09		3.05		1.30
E300.0	Chloride	mg/L	224		227		1.33
E300.0	Sulfate	mg/L	102		102		0.00
SM2320B	Alkalinity	mg/L	262		256		2.32
SW9060	Total Organic Carbon	mg/L	0.493	J	0.768	J	ABS Criteria

Notes:

N - Normal sample

FD - Field Duplicate

µg/L - microgram per liter

mg/L - milligram per liter

Q - qualifier

ABS - absolute difference

RPD - Relative Percent Difference

U - nondetect

J - estimated value

NC - not calculated

ABS Criteria - One or both of the sample results are less than 5 times the reporting limit. The absolute value between the two results is within acceptable criteria.

Yellow highlighting - RPD value is outside of 30% criteria and/or the ABS Criteria is outside of control limits



**Table 5-4  
Summary of Field Duplicate Sampling Results  
Soil Gas**

		Location	RG-10		RG-10		RPD (%)
		Sample Name	RG10-SG041421		FD01-SG041421		
		Sample Date	4/14/2021		4/14/2021		
		Sample Type	N		FD		
Method	Analyte	Unit	Result	Q	Result	Q	
TO15	1,1,2-Trichlorotrifluoroethane (Freon 113)	µg/m <sup>3</sup>	2.3		2.3		Abs Criteria
TO15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	5.6	U	5.3	U	NC
TO15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	4.5		4.8		6%
TO15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	0.91	U	0.86	U	NC
TO15	1,2-Dichloropropane	µg/m <sup>3</sup>	0.7	U	0.66	U	NC
TO15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	1		1.3		Abs Criteria
TO15	1,3-Butadiene	µg/m <sup>3</sup>	1.4		1.6		Abs Criteria
TO15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	0.81	J	0.62	J	Abs Criteria
TO15	1,4-Dioxane	µg/m <sup>3</sup>	0.54	U	0.52	U	NC
TO15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	51	J	52	J	2%
TO15	2-Butanone (MEK)	µg/m <sup>3</sup>	1.8	J	4.5	J	Abs Criteria
TO15	2-Hexanone	µg/m <sup>3</sup>	3.1	U	0.96	J	Abs Criteria
TO15	4-Ethyltoluene	µg/m <sup>3</sup>	3.3		3.3		Abs Criteria
TO15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	0.62	U	0.59	U	NC
TO15	Acetone	µg/m <sup>3</sup>	6.8	J	11	J	Abs Criteria
TO15	Allyl Chloride	µg/m <sup>3</sup>	2.4	U	2.2	U	NC
TO15	Benzyl Chloride	µg/m <sup>3</sup>	0.78	U	0.74	U	NC
TO15	Bromodichloromethane	µg/m <sup>3</sup>	1	U	0.96	U	NC
TO15	Bromoform	µg/m <sup>3</sup>	1.6	U	1.5	U	NC
TO15	Bromomethane	µg/m <sup>3</sup>	2.9	UJ	2.8	UJ	NC
TO15	Carbon Disulfide	µg/m <sup>3</sup>	12		12		0%
TO15	Chlorobenzene	µg/m <sup>3</sup>	0.7	U	0.66	U	NC
TO15	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	0.68	U	0.65	U	NC
TO15	Cyclohexane	µg/m <sup>3</sup>	45		44		2%
TO15	Dibromochloromethane	µg/m <sup>3</sup>	1.3	U	1.2	U	NC
TO15	Ethanol	µg/m <sup>3</sup>	2	J	3.1		Abs Criteria
TO15	Hexachloro-1,3-Butadiene	µg/m <sup>3</sup>	8	U	7.7	U	NC
TO15	Hexane	µg/m <sup>3</sup>	81		78		4%
TO15	Isopropyl Alcohol (Manufacturing-Strong Acid)	µg/m <sup>3</sup>	3.4		3.7		Abs Criteria
TO15	Isopropylbenzene	µg/m <sup>3</sup>	0.4	J	0.71	U	Abs Criteria
TO15	Methylene Chloride	µg/m <sup>3</sup>	1	U	1	U	NC
TO15	N-Heptane	µg/m <sup>3</sup>	44		42		5%
TO15	N-Propylbenzene	µg/m <sup>3</sup>	0.85		0.68	J	Abs Criteria
TO15	Styrene	µg/m <sup>3</sup>	0.58	J	0.43	J	Abs Criteria
TO15	Tetrahydrofuran	µg/m <sup>3</sup>	0.87	J	1.2	J	Abs Criteria
TO15	trans-1,3-Dichloropropene	µg/m <sup>3</sup>	0.68	U	0.65	U	NC
TO15	Trichlorofluoromethane (Freon 11)	µg/m <sup>3</sup>	2.4		2.3		Abs Criteria
TO15SIM	1,1,1-Trichloroethane	µg/m <sup>3</sup>	0.084	J	0.09	J	Abs Criteria
TO15SIM	1,1,1,2-Tetrachloroethane	µg/m <sup>3</sup>	0.21	U	0.2	U	NC
TO15SIM	1,1,2-Trichloroethane	µg/m <sup>3</sup>	0.16	U	0.16	U	NC
TO15SIM	1,1-Dichloroethane	µg/m <sup>3</sup>	0.12	U	0.12	U	NC
TO15SIM	1,1-Dichloroethene	µg/m <sup>3</sup>	0.06	U	0.057	U	NC
TO15SIM	1,2-Dibromoethane	µg/m <sup>3</sup>	0.58	U	0.55	U	NC
TO15SIM	1,2-Dichloroethane	µg/m <sup>3</sup>	0.51		0.5		Abs Criteria
TO15SIM	1,2-Dichlorotetrafluoroethane (Freon 114)	µg/m <sup>3</sup>	0.16	J	0.15	J	Abs Criteria
TO15SIM	1,4-Dichlorobenzene	µg/m <sup>3</sup>	0.45	U	0.43	U	NC

**Table 5-4  
Summary of Field Duplicate Sampling Results  
Soil Gas**

		Location	RG-10		RG-10		RPD (%)
		Sample Name	RG10-SG041421		FD01-SG041421		
		Sample Date	4/14/2021		4/14/2021		
		Sample Type	N		FD		
TO15SIM	Benzene	$\mu\text{g}/\text{m}^3$	2.6		2.6		0%
TO15SIM	Carbon Tetrachloride	$\mu\text{g}/\text{m}^3$	1.8		1.8		0%
TO15SIM	Chloroethane	$\mu\text{g}/\text{m}^3$	0.13	J	0.17	J	Abs Criteria
TO15SIM	Chloroform	$\mu\text{g}/\text{m}^3$	2.8		2.9		4%
TO15SIM	Chloromethane	$\mu\text{g}/\text{m}^3$	1.6	U	1.5	U	NC
TO15SIM	cis-1,2-Dichloroethene	$\mu\text{g}/\text{m}^3$	0.12	U	0.11	U	NC
TO15SIM	Dichlorodifluoromethane (Freon 12)	$\mu\text{g}/\text{m}^3$	2.3		2.4		4%
TO15SIM	Ethylbenzene	$\mu\text{g}/\text{m}^3$	2.7		2.7		0%
TO15SIM	m / p - Xylene	$\mu\text{g}/\text{m}^3$	7.1		7		1%
TO15SIM	Methyl tert-butyl ether	$\mu\text{g}/\text{m}^3$	0.54	U	0.52	U	NC
TO15SIM	o -Xylene	$\mu\text{g}/\text{m}^3$	2.9		2.8		4%
TO15SIM	Tetrachloroethene	$\mu\text{g}/\text{m}^3$	2.8		2.8		0%
TO15SIM	Toluene	$\mu\text{g}/\text{m}^3$	18		18		0%
TO15SIM	trans-1,2-Dichloroethene	$\mu\text{g}/\text{m}^3$	0.6	U	0.57	U	NC
TO15SIM	Trichloroethene	$\mu\text{g}/\text{m}^3$	0.11	J	0.12	J	Abs Criteria
TO15SIM	Vinyl Chloride	$\mu\text{g}/\text{m}^3$	0.13		0.13		Abs Criteria

Notes:

ABS - absolute value

N - normal sample

FD - field duplicate

$\mu\text{g}/\text{m}^3$  micrograms per meter cubed

J - estimated value

NC - not calculated

Q - qualifier

RPD - relative percent difference

U - nondetect

UJ - estimated nondetect

ABS. Criteria - One or both of the sample results are less than 5 times the reporting limit. The absolute value between the two results is within acceptable criteria.

Yellow highlighting - RPD value is outside of 40% criteria and/or the ABS. Criteria is outside of control limits

## Section 6

# Data Usability Assessment

One hundred percent of the data reported and validated in this QCSR are suitable for their intended use as stated in the QAPP (CDM Smith 2020). No sample results were rejected.

The achievement of the completeness goals for the number of samples collected and the number of sample results acceptable for use provides sufficient quality data to support project decisions. Sample results that were qualified as estimated are usable for project decisions.

## Section 7

### References

CDM Smith. 2020. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers, Kansas City District. December 2020.

EPA. 2017a. *National Functional Guidelines for Inorganic Superfund Methods Data Review*, EPA-540-R-2017-001. January 2017.

EPA. 2017b. *National Functional Guidelines for Organic Superfund Methods Data Review*, EPA-540-R-2017-002. January 2017.

EPA. 2014. *EPA's Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15*. June 2014.

EPA 2004. *EPA's Test Methods for Evaluating Solid Wastes: Physical/Chemical Methods (SW-846 2nd edition 1982, revised 1984; 3rd edition 1986; and Updates I, II, IIA, III, IIIA, and IIIB, 1996, 1998, and 2004)*.



# Attachment 1

## Data Validation Reports

**VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report**

**Sample Delivery Group (SDG) Number:** 21D206  
**Laboratory:** EMAX Laboratories, Inc.  
**Matrix:** Surface water  
**Collection date:** 04/13/2021 through 04/15/2021  
**Analysis/Methods:**  
 Volatile Organic Compounds SW 846 8260C  
 Dissolved Gases - RSK 175  
 Metals SW 846 6020A  
 Mercury SW 846 7470A  
 Wet Chemistry Parameters:  
     Chloride EPA 300.0  
     Sulfate EPA 300.0  
     Total Alkalinity SM 2320B  
     Nitrate / Nitrite - N SM 4500 NO3E  
     Total Organic Carbon (TOC) SW 9060

**Samples in SDG:**

<u>Lab ID</u>	<u>Sample Number</u>	<u>Lab ID</u>	<u>Sample Number</u>
D206-01	SW166-SW041321	D206-08	SW12-SW041521
D206-02	SW35-SW041321	D206-09	SW08-SW041521
D206-03	SW39-SW041321	D206-10	SW54-SW041521
D206-04	SW53-SW041321	D206-11	FD01-SW041521
D206-05	SW34-SW041421	D206-12	TB01-SW041521
D206-06	SW16I-SW041521	D206-13	TB02-SW041521
D206-07	SW16E-SW041521	D206-14	TB03-SW041521

Data validation was performed in accordance with the specific analytical methods, National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017), and the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?			<b>Yes</b>
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			<b>Yes</b>
Laboratory Control Spike Duplicates RPD within limits?			<b>Yes</b>
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>8260C</u>	<u>Sample</u>	<u>Duplicate</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	1,1,1-Trichloroethane	SW54-SW041521	FD01-SW041521	0.13 J	0.12 J	NC
	Chloroform	5.0	4.6		NC	None
						Sample results ≤ 5xs RL; ABS Diff. < RL

<u>MS/MSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
SW08-SW041521 MS/MSD (D206-09)		Acceptable			

<u>LCS/LCSD</u>	<u>8260C</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
LCS1W / LCSD1W		Acceptable			

<b>Accuracy:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			<b>Yes</b>
Laboratory Control Sample criteria met?			<b>Yes</b>
Were the Laboratory Method Blank results all < RL?			<b>Yes</b>
Were the Field Blanks results all < RL?			<b>No</b>
Was the ICAL criteria met?			<b>Yes</b>
Was the CCV criteria met?			<b>Yes</b>
Was the Tuning criteria met?			<b>Yes</b>
Were the Surrogate % recoveries within laboratory determined control limits?			<b>Yes</b>
Were the Internal Standard areas within ± 50 - 150%?			<b>Yes</b>
<u>Comments (note deviations):</u>			

<b>Blanks</b> MBLK1W	<b>8260C</b>	<b>Concentration</b> Nondetect	<b>MDL /RL</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Field Blank</b> TB01-SW041521	<b>8260C</b> Acetone	<b>Concentration</b> 4.2 J	<b>MDL /RL</b> 2.5 / 20	<b>Qualifiers</b> None	<b>Associated Samples</b> Sample results nondetect
TB02-SW041521	Acetone	4.5 J	2.5 / 20	None	Sample results nondetect
TB03-SW041521		Nondetect			
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> SW08-SW041521 MS/MSD (D206-09)	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 4/6/2021 15:38	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%RSD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>CCV</b> 04/21/21 12:45	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%D</b> Acceptable	<b>Limits</b>	<b>Qualifiers</b> <b>Associated Samples</b>
<b>Tune</b>	<b>8260C</b> Acceptable				
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b> Acceptable	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>

**Dissolved Gases RSK-175**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	Yes
Laboratory Control Spike Duplicates RPD within limits?	Yes
Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>RSK-175</u></b>	<b><u>Sample</u></b> SW54-SW041521 ND	<b><u>Duplicate</u></b> FD01-SW041521 ND	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>MS/MSD</b> SW08-SW041521 MS/MSD (D206-09)	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>LCS/LCSD</b> LCS1W / LCD1W	<b><u>RSK-175</u></b>	<b><u>%RPD</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Laboratory Duplicates</b> N/A	<b><u>RSK-175</u></b>	<b><u>Sample (ug/L)</u></b>	<b><u>Duplicate (ug/L)</u></b>	<b><u>RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	Yes
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	Yes
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met?	Yes
Was the CCV criteria met?	Yes
Was the Tuning criteria met?	N/A
Were the Surrogate % recoveries within laboratory determined control limits?	N/A
Were the Internal Standard areas within ± 50 - 150%?	N/A
<u>Comments (note deviations):</u>	

<b>Blanks</b> MBLK1W	<b><u>RSK-175</u></b>	<b><u>Concentration (ug/L)</u></b> Nondetect	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Field Blank</b> N/A	<b><u>RSK-175</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>Surrogates</b> N/A	<b><u>RSK-175</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>MS/MSD</b> SW08-SW041521 MS/MSD (D206-09)	<b><u>RSK-175</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>LCS/LCSD</b> LCS1W / LCD1W	<b><u>RSK-175</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>ICAL</b> 4/29/2020	<b><u>RSK-175</u></b>	<b><u>RRF</u></b> Acceptable	<b><u>%RSD</u></b> Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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<b>CCV</b> 4/29/2020 '14:39	<b><u>RSK-175</u></b>	<b><u>RRF</u></b> Acceptable	<b><u>%D</u></b> Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
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Tune  
N/A

RSK-175

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Internal Standards  
N/A

RSK-175

Area

Area Lower /  
Upper Limit

Qualifiers Associated Samples

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**Metals SW 6020A / Mercury 7470A**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?	<b>Yes</b>
Are the laboratory duplicate RPDs ≤ 20% for (water / soil ) or within CRQL criteria?	<b>N/A</b>
Are the matrix spike duplicates RPD ≤ 20%?	<b>Yes</b>
Are the laboratory control sample duplicates RPDs ≤ 20%?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b>Sample (ug/L)</b>	<b>Duplicate (ug/L)</b>	<b>%RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
	<b>SW54-SW041521</b>	<b>FD01-SW041521</b>			
Arsenic	0.641 J	0.646 J	NC	None	Sample results ≤ 5xs RL; ABS Diff. < RL
Chromium	0.66 J	0.614 J	NC	None	
Manganese	0.432 J	0.29 J	NC	None	
Selenium	0.784 J	0.726 J	NC	None	
Vanadium	1.45	1.46	NC	None	

<b>MS/MSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
SW08-SW041521 MS/MSD (D206-09)	Acceptable		

<b>LCS / LCSD</b>	<b>RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W LCS1W / LCD1W (Hg)	Acceptable Acceptable		

<b>Laboratory Duplicate</b>	<b>Sample</b>	<b>Duplicate</b>	<b>RPD</b>	<b>Qualifier</b>	<b>Associated Samples</b>
N/A					

<b>Accuracy:</b>	<b>Yes No N/A</b>
Were serial dilutions analyzed and within control limits of ±10% for waters (± for 15% for soils) or initial sample result less than 50x MDL?	<b>Yes</b>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	<b>No</b>
Was post digestion spike criteria met (if applicable)?	<b>N/A</b>
Was laboratory control sample criteria met?	<b>Yes</b>
Was laboratory blank criteria met (within control limits)?	<b>Yes</b>
Were ICV/CCV % recoveries within 90-110%?	<b>Yes</b>
Were the Detection Limit PQL Standards within 70-130?	<b>N/A</b>
Was the %D on form 16-IN for the initial calibration instrument response and concentration data <30%?	<b>N/A</b>
Were ICSA/ICSAB % recoveries acceptable or within CRQL criteria?	<b>Yes</b>
Was the tune %RPD <5% (Peak width < 0.75)?	<b>Yes</b>
Was internal standard criteria met?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Serial Dilution</b>	<b>Analyte</b>	<b>Initial Sample Result</b>	<b>%D</b>	<b>50 x MDL</b>	<b>Qualifier</b>	<b>Associated Samples</b>
			Acceptable			

<b>MS/MSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Post Digestion</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
SW08-SW041521 MS/MSD (D206-09)	Calcium	67 / 67	75-125	100	None	ISR > 4xs the spike added
	Magnesium	127 / 110	75-125	104	None	ISR > 4xs the spike added

ISR = Initial Sample Result

<b>LCS/LCSD</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
LCS1W / LCD1W LCS1W / LCD1W (Hg)		Acceptable Acceptable			

<b>ICV/CCV</b>	<b>Analyte</b>	<b>%R</b>	<b>Limits</b>	<b>Qualifier</b>	<b>Associated Samples</b>
		Acceptable			

<b>Blanks</b>		<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
<b>Prep Blank</b>		Nondetect			
MBLK1W					

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<u>ICBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Nondetect			
	Mercury	Nondetect			

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<u>CCBs</u>	<u>Analyte</u>	<u>Result (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifier</u>	<u>Associated Samples</u>
CCB8 through CCB10	Sodium	100 / 50 / 30	25 / 100	None	Sample results > RL
CCB1	Mercury	-0.021	0.1 / 0.5	None	-Blank results > - RL
CCB2	Mercury	-0.020	0.1 / 0.5	None	-Blank results > - RL
CCB3	Mercury	-0.020	0.1 / 0.5	None	-Blank results > - RL

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<b>Field Blank</b>	<u>6020A</u>	<u>Concentration (ug/L)</u>	<u>MDL/RL (ug/L)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

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<u>ICSA/AB</u>	<u>Analyte - Solution A</u>	<u>%R</u>	<u>Found Sol. A / True A</u>	<u>RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable				

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<b>PQL Standard Check</b>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A			

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<b>Tune</b>	Acceptable
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<b>Internal Standards</b>	<u>Qualifier</u>	<u>Associated Samples</u>
Acceptable		

## Wet Chemistry Parameters

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPD) ≤30% (soils / water) or within CRQL criteria?	Yes
Are the laboratory duplicate RPDs ≤ 20% for water ≤35% for soils or within CRQL criteria?	Yes
Are the matrix spike duplicates RPD ≤ 20%?	Yes
Are the laboratory control spike duplicates RPD ≤ 20%?	Yes
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>Sample (mg/L)</u>	<u>Duplicate (mg/L)</u>	<u>RPD</u>	<u>Qualifier</u>	<u>Associated Samples</u>
TOC	SW54-SW041521 0.493	FD01-SW041521 0.768	NC	None	Sample results < 5xs RL; ABS Diff. < RL

<u>MS/MSD</u>	<u>%R</u>	<u>Limits</u>	<u>RPD %</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
SW08-SW041521 MS/MSD (D206-09)			Acceptable		

\*\* Numerous analytes evaluated for MS/MSDs %R and %RPD - all QC data within acceptable criteria.

<u>LCS/ LCSD</u>	<u>Limits</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable		

\*\* Numerous LCS/LCSDs performed / evaluated all QC data within acceptable criteria

<u>Laboratory Duplicate</u>	<u>Sample</u>	<u>Duplicate</u>	<u>RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
			Acceptable		

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was matrix spike criteria met (frequency 20% and % recovery 75-125%)?	Yes
Was post digestion spike criteria met (if applicable)?	N/A
Was laboratory control sample criteria met?	Yes
Was laboratory blank criteria met (within control limits)?	Yes
Were the Field Blanks results all < RL?	N/A
Were ICV/CCV % recoveries within 90-110%?	Yes
Was the tune %RSD <5% ?	N/A
Was internal standard criteria met?	N/A
<u>Comments (note deviations):</u>	

<u>MS /MSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
SW08-SW041521 MS/MSD (D206-09)		Acceptable			

\*\* Numerous analytes evaluated for MS/MSDs %R and %RPD - all QC data within acceptable criteria.

<u>LCS / LCSD</u>	<u>Analyte</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

\*\* Numerous LCS/LCSD performed / evaluated all QC data within acceptable criteria

<u>ICV/CCV</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable			

\*\* Multiple ICV/CCVs were reported - all were within acceptable criteria

<u>Blanks</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous prep. blanks performed / evaluated all QC blanks were nondetect

<u>ICB / CCBs</u>	<u>Analyte</u>	<u>Result</u>	<u>MDL/RL</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Nondetect			

\*\* Numerous ICB/CCBs performed / evaluated all QC blanks were nondetect.



<u>Field Blank</u>	<u>Analyte</u>	<u>Result (mg/L)</u>	<u>MDL/RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Tune</u>	<u>Analyte</u>	<u>%RSD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?		Yes	
Were holding times met?		Yes	
Was preservation criteria met? (0° C - 6° C)		Yes	
Were Chain-of-Custody records complete and provided in data package?		Yes	
<u>Comments (note</u>			
The cooler temperatures were 1.2, 3.1 & 3.2°C			

<u>Preservation</u>	<u>Cooler Temperature (Degrees C)</u>	<u>Preservation Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
	Acceptable			

<u>Holding Times</u>	<u>Analyte</u>	<u>Days to Extraction</u>	<u>HT Criteria</u>	<u>Qualifier</u>	<u>Associated Samples</u>
		Acceptable			

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?		Yes	
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?		Yes	
<u>Comments (note deviations):</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?		Yes	
Do the reporting limits meet project requirements?		Yes	
<u>Comments (note deviations):</u>			

**Comment:**  
Data is usable as reported.

Data Validator: Kristine Molloy  
Data Reviewer: Cherie Zakowski

Date: 5/21/2021  
Date: 5/23/2021

VA Salt Lake City  
Salt Lake City, Utah  
Groundwater Validation Report

Sample Delivery Group (SDG) Number: 21D236  
 Laboratory: EMAX Laboratories, Inc.  
 Matrix: Groundwater  
 Collection date: 04/15/2021 & 04/16/2021  
 Analysis/Methods: Volatile Organic Compounds SW 846 8260C

**Samples in SDG:**

Lab ID	Sample Number	Lab ID	Sample Number
D236-01	RG03-GW041521	D236-08	RG10-GW041621
D236-02	RG08-GW041521	D236-09	RG05-GW041621
D236-03	RG04-GW041521	D236-10	RG01-GW041621
D236-04	FD01-GW041521	D236-11	RG02-GW041621
D236-05	RG11-GW041621	D236-12	RG09-GW041621
D236-06	RG06-GW041621	D236-13	TB02-GW041621
D236-07	RG07-GW041621		

Data validation was performed in accordance with the specific analytical methods and National Functional Guidelines for Organic Superfund Methods Data Review (EPA January 2017).

**Volatile Organic Compounds 8260C**

**Precision:**

Are the field duplicate relative percent differences (RPD) ≤50% (soils), <30% (water) or within CRQL criteria?

Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)

Laboratory Control Spike Duplicates RPD within limits?

Comments (note deviations):

**Yes No N/A**

Yes

No

Yes

Field Duplicates	8260C	Sample RG08-GW041521	Duplicate FD01-GW041521	%RPD	Qualifiers	Associated Samples
	1,1,1-Trichloroethane	0.49 J	0.48 J	NC	None	
	1,1-Dichloroethene	0.15 J	0.14 J	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	Chloroform	2.9	2.9	NC	None	
	cis-1,2-Dichloroethylene	0.15 J	0.15 J	NC	None	
	Trichloroethylene	0.42 J	0.43 J	NC	None	

MS/MSD	8260C	%RPD	Limit	Qualifiers	Associated Samples
RG04-GW041521 MS/MSD (D236-03)	Carbon Disulfide	37%	20%	J**	D236-03

\*\* Qualification required for detected results only - associated sample results nondetect- no qualification required

LCS/LCSD	8260C	%RPD	Limits	Qualifiers	Associated Samples
LCS1W / LCSD1W		Acceptable			
LCS2W / LCSD2W		Acceptable			

**Accuracy:**

Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)

Laboratory Control Sample criteria met?

Were the Laboratory Method Blank results all < RL?

Were the Field Blanks results all < RL?

Was the ICAL criteria met?

Was the CCV criteria met?

Was the Tuning criteria met?

Were the Surrogate % recoveries within laboratory determined control limits?

Were the Internal Standard areas within ± 50 - 150%?

Comments (note deviations):

**Yes No N/A**

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

Yes

Blanks	8260C	Concentration	MDL /RL	Qualifiers	Associated Samples
MBLK1W		Nondetect			
MBLK2W		Nondetect			

<b>Field Blank</b> TB02-GW041621	<b>8260C</b> Acetone	<b>Concentration</b> 4.0 J	<b>MDL /RL</b> 2.5 / 20	<b>Qualifiers</b> U-RL	<b>Associated Samples</b> D236-05, D236-08, D236-09
<b>Surrogates</b>	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>MS/MSD</b> RG04-GW041521 MS/MSD (D236-03)	<b>8260C</b>	<b>%R</b> Acceptable	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>LCS/LCSD</b> LCS1W / LCSD1W LCS2W / LCSD2W	<b>8260C</b>	<b>%R</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>ICAL</b> 04/06/2021 15:38	<b>8260C</b>	<b>RRF</b> Acceptable	<b>%RSD</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>CCV</b> 04/21/2021 12:45 04/22/2021 14:23	<b>8260C</b>	<b>RRF</b> Acceptable Acceptable	<b>%D</b> Acceptable Acceptable	<b>Limits</b>	<b>Qualifiers</b> <b>Associated Samples</b>
<b>Tune</b>	<b>8260C</b> Acceptable				
<b>Internal Standards</b>	<b>8260C</b>	<b>Area</b> Acceptable	<b>Area Lower / Upper Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>

<b>Representativeness:</b>	<b>Yes No N/A</b>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° C - 6° C)	Yes
Were Chain-of-Custody records complete and provided in data package?	Yes
<u>Comments (note</u> The cooler temperature was 4.3°C	

<b>Preservation</b>	<b>Cooler Temperature (Degrees C)</b> Acceptable	<b>Preservation Criteria</b>	<b>Qualifier</b>	<b>Associated Samples</b>
<b>Holding Times</b>	<b>Analyte</b>	<b>Days to Extraction</b> Acceptable	<b>HT Criteria</b>	<b>Qualifier</b> <b>Associated Samples</b>

<b>Comparability:</b>	<b>Yes No N/A</b>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<b>Yes No N/A</b>
Are all data in this SDG usable?	Yes
<u>Comments (note deviations):</u>	

<b>Sensitivity:</b>	<b>Yes No N/A</b>
Are MDLs present and reported?	Yes
Do the reporting limits meet project requirements?	Yes
<u>Comments (note deviations):</u>	

**Comment:** Data is usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 5/11/2021  
 Data Reviewer: Cherie Zakowski Date: 5/13/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103818  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/26/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
FD05-SG032621	2103818-01A / B
MW34-SG032621**	2103818-02A / B
MW24-SG032521-60	2103818-03A / B
MW24-SG032621-32	2103818-04A / B

\*\*This sample is applicable to the East Side Springs Data Summary Report only.

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		<b>MW24-SG032621-</b>				
		<b>32</b>	<b>FD05-SG032621</b>			
	1,1,1-Trichloroethane	2.1	2.0	NC	None	
	Benzene	0.28 J	0.34 J	NC	None	
	Carbon Tetrachloride	2.8	2.8	NC	None	
	Dibromochloromethane	1.8 J	1.3 J	NC	None	
	Freon 11	18	18	NC	None	Sample results < 5xs RL; ABS Diff. < RL
	Freon 113	1.9 J	2 J	NC	None	
	Freon 114	0.37 J	0.39 J	NC	None	
	Freon 12	3.0 J	3.0 J	NC	None	
	Trichloroethene	1.5 U	0.31 J	NC	None	
	Vinyl Chloride	0.15 J	0.75 U	NC	None	

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103818-07A / 07AA		Acceptable			
2103818-07B / 07BB (SIM)		Acceptable			
2103818-07C / 7CC		Acceptable			
2103818-07D / 7DD (SIM)		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2103818-03A / 03AA						
Freon 113	2.3	3.0	13.0	27	None	Sample results < 5xs RL; ABS Diff. < RL
2103818-03B / 03BB				Acceptable		



**Accuracy:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	No		
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
<u>Comments (note deviations):</u>			

<u>Blanks</u>	<u>TO-15 / SIM</u>	<u>Concentration</u> (ug/m <sup>3</sup> )	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank 2103818-05A		Nondetect			
2103818-05B (SIM)	1,2-Dichloroethane Trichloroethene	0.015 J 0.045 J	0.014 / 0.077 0.018 / 0.10	None U-RL	Sample results nondetect <b>2103818-01B, 2103818-2B</b>
2103818-05C	1,2,4-Trichlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dioxane alpha-Chlorotoluene	0.74 J 0.099 J 0.085 J 0.088 J 0.20 J	0.52 / 3.7 0.059 / 0.60 0.065 / 0.6 0.074 / 0.36 0.10 / 0.52	None None None None None	Sample results nondetect Sample results nondetect Sample results nondetect Sample results nondetect Sample results nondetect
2103818-05D (SIM)	1,2-Dibromoethane 1,2-Dichloroethane 1,4-Dichlorobenzene Tetrachloroethene Trichloroethene	0.047 J 0.021 J 0.085 J 0.033 J 0.051 J	0.044 / 0.38 0.014 / 0.081 0.078 / 0.3 0.03 / 0.14 0.018 / 0.11	None None None None U-RL	Sample results nondetect Sample results nondetect Sample results nondetect Sample results > RL <b>2103818-04B</b>

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103818-07A / 7AA		Acceptable			
2103818-07B / 07BB (SIM)		Acceptable			
2103818-07C / 7CC		Acceptable			
2103818-07D / 7DD (SIM)		Acceptable			

<u>ICV/CCV</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/2/2021 13:32 ICV	Freon 11	130.34	J / UJ	All samples

<u>ICAL</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/01/2021 22:03 4/01/2021 20:04 (SIM)		Acceptable Acceptable	Acceptable Acceptable		

CCV	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%D</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/6/2021 8:03		Acceptable	Acceptable		
4/7/2021 7:50		Acceptable	Acceptable		
4/7/2021 12:14		Acceptable	Acceptable		
4/7/2021 11:59		Acceptable	Acceptable		
4/6/2021 8:03 (SIM)		Acceptable	Acceptable		
4/7/2021 7:50 (SIM)		Acceptable	Acceptable		
4/7/2021 12:14 (SIM)		Acceptable	Acceptable		
4/7/2021 11:59 (SIM)		Acceptable	Acceptable		

Tune	<u>TO-15 / SIM</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable		

Internal Standards	<u>TO-15 / SIM</u>	<u>Area %</u>	<u>Area % Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	All Internal Standards	Acceptable			

Canister Certification	<u>TO-15 / SIM</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable		

Raw Data Review	<u>TO-15 / SIM</u>	<u>Results</u>
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Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
TO-15		RRF / Concentration
2103818-03A	Bromodichloromethane: 40	0.6833 / 37.429
2103818-03A	Freon 11: 20	1.99360 / 20.246
TO-15 - SIM		
2103818-03B	Carbon Tetrachloride: 3.0	1.9248 / 2.961
2103818-03B	Freon 12: 2.9	2.4436 / 2.912

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification	Acceptable
Chromatogram review	Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
Comments (note)			

Holding Time / Canister Pressure Criteria	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

**Initial and Final Canister Pressure**

	<u>Results</u>
Canister Pressure Criteria	Acceptable

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

**Yes No N/A**  
**Yes**

Comments (note deviations):

**Completeness (90%):**

Are all data in this SDG usable?

**Yes No N/A**  
**Yes**

Comments (note

**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

**Yes No N/A**  
**Yes**  
**Yes**

Comments (note deviations):

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

*5/7/2021*

Data Reviewer:

*Cherie Zakowski*

Date:

*5/9/2021*

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2103819  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/26/21  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
MW37-SG032621	2103819-01A / B
MW38-SG032621	2103819-02A / B
MW32-SG032621	2103819-03A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	No
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103819-06A / 06AA		Acceptable			
2103819-06B / 06BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2103819-01A / 01AA						
1,3,5-Trimethylbenzene	0.10 J	0.68 U	0.68	NC	None	Sample results < 5xs RL; ABS Diff.
Ethanol	2.6 U	0.98 J	2.6 U	NC	None	< RL
2103819-01B / 01BB				Acceptable		

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	



<b>Blanks</b> Lab Blank 2103819-04A	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Nondetect		
2103819-04B (SIM)	1,2-Dichloroethane Trichloroethene	0.015 J 0.045 J	0.014 / 0.081 0.018 / 0.11	U-RL 2103819-02B U-RL 2103819-01B, 2103819-03B
<b>Field Blank</b> N/A	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Surrogates</b>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>MS/MSD</b> N/A	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>LCS/LCSD</b> 2103819-06A / 06AA 2103819-06B / 06BB (SIM)	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable Acceptable	<u>Limits</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>ICV/CCV</b> 4/2/2021 13:32 ICV	<u>TO-15 / SIM</u> Freon 11		<u>%R</u> 130.34	<u>Qualifiers</u> <u>Associated Samples</u> J / UJ All samples
<b>ICAL</b> 4/01/2021 22:03 4/01/2021 20:04 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u> Acceptable Acceptable	<u>%RSD</u> Acceptable Acceptable	<u>Qualifiers</u> <u>Associated Samples</u>
<b>CCV</b> 4/6/2021 8:03 4/7/2021 12:14 4/6/2021 8:03 (SIM) 4/7/2021 12:14 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u> Acceptable Acceptable Acceptable Acceptable	<u>%D</u> Acceptable Acceptable Acceptable Acceptable	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Tune</b>	<u>TO-15 / SIM</u> Acceptable			<u>Qualifiers</u> <u>Associated Samples</u>
<b>Internal Standards</b>	<u>TO-15 / SIM</u> All Internal Standards	<u>Area %</u> Acceptable	<u>Area % Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Canister Certification</b>	<u>TO-15 / SIM</u> Acceptable			<u>Qualifiers</u> <u>Associated Samples</u>

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		
2103819-02A	2-Propanol : 0.93	RRF / Concentration 1.4448 / 0.927
2103819-02A	Acetone: 6.1	0.45053 / 6.096
<b>TO-15 - SIM</b>		
2103819-02B	Ethylbenzene: 0.36	0.703/ 0.359
2103819-02B	Toluene: 5.4	1.4361 / 5.379

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<b>Representativeness:</b>	<u>Yes No N/A</u>
Were sampling procedures and design criteria met?	Yes
Were holding times met?	Yes
Was preservation criteria met? (0° - 6° C)	N/A
Were Chain-of-Custody records complete and provided in data package?	Yes
<u>Comments (note</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
Holding Time	Acceptable		

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes No N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<u>Yes No N/A</u>
Are all data in this SDG usable?	Yes
<u>Comments (note</u>	

<b>Sensitivity:</b>	<u>Yes No N/A</u>
Are MDLs present and reported?	Yes
Do the reporting limits meet project requirements?	Yes
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/30/2021  
 Data Reviewer: Cherie Zakowski Date: 5/2/2021

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2104424  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 4/13/2021 & 4/14/2021  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>	<u>Sample Number</u>	<u>Laboratory Number</u>
RG04-SG041321	2104424-01A / B	RG10-SG041421	2104424-05A / B
RG08-SG041321	2104424-02A / B	FD01-SG041421	2104424-06A / B
RG11-SG041321	2104424-03A / B	RG05-SG041421	2104424-07A / B
RG07-SG041421	2104424-04A / B	RG01-SG041421	2104424-08A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?		No	
Laboratory Control Spike Duplicate RPDs within limits?		Yes	
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)		N/A	
Were the Laboratory Duplicate RPDs within limits?		N/A	
<u>Comments (note deviations):</u>			

<b>Field Duplicates</b>	<b>TO-15 / SIM</b>	<b>Sample (ug/m3) RG10-SG041421</b>	<b>Duplicate (ug/m3) FD01-SG041421</b>	<b>%RPD</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	Acetone	6.8	11	NC	J**	
	2-Butanone (MEK)	1.8 J	4.5	NC	J**	RG10-SG041421, FD01-SG041421
	1,3,5-Trimethylbenzene	1.0	1.3	NC	None	
	1,3-Butadiene	1.4 J	1.6	NC	None	
	1,3-Dichlorobenzene	0.81	0.62 J	NC	None	
	2-Hexanone	3.1 U	0.96 J	NC	None	
	2-Propanol	3.4	3.7	NC	None	
	4-Ethyltoluene	3.3	3.3	NC	None	Sample results < 5xs RL;
	Cumene	0.4 J	0.71 U	NC	None	ABS Diff. < RL
	Ethanol	2.0 J	3.1	NC	None	
	Freon 11	2.4	2.3	NC	None	
	Freon 113	2.3	2.3	NC	None	
	Propylbenzene	0.85	0.68 J	NC	None	
	Styrene	0.58 J	0.43 J	NC	None	
	Tetrahydrofuran	0.87 J	1.2 J	NC	None	
	1,1,1-Trichloroethane	0.084 J	0.09	NC	None	
	1,2-Dichloroethane	0.51	0.057 U	NC	None	
	Chloroethane	0.13 J	0.17	NC	None	Sample results < 5xs RL;
	Freon 114	0.16 J	0.15	NC	None	ABS Diff. < RL
	Trichloroethene	0.11 J	0.12	NC	None	
	Vinyl Chloride	0.13	0.13	NC	None	

\*\* ABS Diff. > RL

<b>LCS/LCSD</b>	<b>TO-15 / SIM</b>	<b>%RPD</b>	<b>Limits</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
2104424-11A / 11AA		Acceptable			
2104424-11B / 11BB (SIM)		Acceptable			

<b>MS/MSD</b>	<b>TO-15 / SIM</b>	<b>%RPD</b>	<b>Limit</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2104424-1A / 1AA						
Tetrahydrofuran	4.5	3.5	2.3	25	None	Sample results < 5xs RL; ABS Diff. < RL
2104424-1B / 1BB (SIM)				Acceptable		

<u>Accuracy:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?		No	
Were the Laboratory Method Blank results all < RL?		No	
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)		No	
Was the CCV criteria met? (30%)		Yes	
Was the Tuning criteria met?		Yes	
Were the Surrogate % recoveries within laboratory determined control limits?		Yes	
Were the Internal Standard areas within ± 60 - 140%?		Yes	
Was canister certification criteria met?		Yes	
Were sample results able to be recalculated from the laboratory raw data and were they accurate?		Yes	
Was target compound identification correctly performed by the laboratory?		Yes	
Were chromatograms representative of the sample results?		Yes	
<u>Comments (note deviations):</u>			

<u>Blanks</u>	<u>TO-15 / SIM</u>	<u>Concentration (ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank					
2104424-09A	Methylene Chloride	0.56 J	0.17 / 0.69	U-RL	2104424-04A
2104424-09B (SIM)		Acceptable			

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2104424-11A / 11AA					
	2,2,4-Trimethylpentane	126.88 / 126.88	68-121	J	All samples
	Bromomethane	134.78 / 127.22	63-134	J**	All samples
2104424-11B / 11BB (SIM)		Acceptable			

\*\* Qualification required for detected results only - associated results nondetect, no qualification required

<u>ICV/CCV</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/16/2021 19:16		Acceptable		

<u>ICAL</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
4/16/2021 6:18	Bromomethane	Acceptable	32.93	J**	All samples
4/15/2021 23:40 (SIM)		Acceptable	Acceptable		

\*\* Qualification required for detected results only - associated results nondetect, no qualification required



<b>CCV</b>	<b>TO-15 / SIM</b>	<b>RRF</b>	<b>%D</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
4/26/2021 7:10	Bromomethane	Acceptable	135	J / UJ	All samples
4/26/2021 9:01		Acceptable	Acceptable		
4/26/2021 7:10 (SIM)		Acceptable	Acceptable		
4/26/2021 9:01 (SIM)		Acceptable	Acceptable		

<b>Tune</b>	<b>TO-15 / SIM</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	Acceptable		

<b>Internal Standards</b>	<b>TO-15 / SIM</b>	<b>Area %</b>	<b>Area % Criteria</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	All Internal Standards	Acceptable			

<b>Canister Certification</b>	<b>TO-15 / SIM</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
	Acceptable		

<b>Raw Data Review</b>	<b>TO-15 / SIM</b>	<b>Results</b>
<b>Recalculated Sample Result</b>		Acceptable

<b>Sample #</b>	<b>Laboratory Reported Result (ug/m3)</b>	<b>Recalculated Sample Result (ug/m3)</b>
<b>TO-15</b>		<b>RRF / Concentration</b>
2104424-03A	4-Methyl-2-Pentanone : 0.62	1.02126 / 0.617
2104424-03A	1,2,4-Trimethylbenzene: 0.64	1.5753 / 0.639
<b>TO-15 - SIM</b>		
2104424-03B	Benzene: 2.9	1.2281/ 2.927
2104424-03B	m,p-Xylene: 1.5	0.5993/ 1.490

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF)]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification	Acceptable
Chromatogram review	Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)	N/A		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note)</u>			

<b>Holding Time / Canister Pressure Criteria</b>	<b>Days to Analysis</b>	<b>Criteria</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
Holding Time	Acceptable			

	<b>Initial and Final Canister Pressure</b>
	<b>Results</b>
Canister Pressure Criteria	Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

Are all data in this SDG usable?

Comments (note

Yes No N/A

Yes

**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

Comments (note deviations):

Yes No N/A

Yes

Yes

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

*5/7/2021*

Data Reviewer:

*Cherie Zakowski*

Date:

*5/9/2021*

## Attachment 2

# Data Package Completeness Review Checklists

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 21D206

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		1.2°C, 3.1 °C & 3.2 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)	X		
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)	X		
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)	X		
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)	X		
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 5/23/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 21D236

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt	X		4.3 °C
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)			Not Applicable
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks	X		

Data package complete and ready for Validation

Cherie Zakowski

Date: 5/09/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103818

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/17/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2103819

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 4/20/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2104424

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 5/07/2021

*Signature*

## Attachment 3

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### Analytical Data Packages

Note: Laboratory Data Reports removed from report and provided separately.



## Memorandum

*To: Josephine Newton-Lund, PMP, Senior Project Manager, Environmental Branch, U.S. Army Corps of Engineers  
Shannon Smith, PE, Program Manager, Veterans Health Administration*

*From: Nathan Smith, PMP, Senior Project Manager, CDM Federal Programs Corporation  
Whitney Treadway, Project Geologist, CDM Federal Programs Corporation*

*Date: October 19, 2021*

*Subject: Aquifer Testing Analysis at the 700 South 1600 East PCE Plume Superfund Site,  
Salt Lake, City, Utah*

## Overview

CDM Federal Programs Corporation (CDM Smith) has been contracted to provide remedial investigation activities at the 700 South 1600 East PCE Plume Site (Site) under Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19f3048, in accordance with the Phase 2 Remedial Investigation Work Plan (CDM Smith 2020), Attachment A, Field Sampling Plan (FSP), and the Minor Field Modification (MFM) #3 to the Phase 2 FSP (CDM Smith 2021). In February 2021, aquifer (slug) tests were conducted at 27 wells at the Site to provide hydraulic conductivity (K) and transmissivity (T) estimates across the project area. The hydraulic conductivity and transmissivity estimates were used to support the data quality objectives (DQOs) described in the Work Plan including an evaluation of mass discharge of PCE in the groundwater at the source area and downgradient. The hydraulic conductivity and transmissivity estimates described in this memo are used in combination with groundwater VOC concentrations, hydraulic gradients, and lithology to evaluate mass discharge across the site.

The following wells were tested: MW-01S, MW-02, MW-03RA, MW-03RB, MW-03RC, MW-04, MW-08A, MW-08B, MW-08C, MW-13S, MW-13D, MW-13L, MW-15D, MW-18, MW-19, MW-20S, MW-20D, MW-21, MW-22, MW-26B, MW-26C, MW-26D, MW-32A, MW-34A, MW-34B, MW-34C, and MW-34D on the Veterans Health Administration (VHA) campus, Sunnyside Park, and East Side Springs area (Figure 1). Well locations for slug testing were selected based on review of lithologic logs, well screened intervals, water level data, and location relative to the groundwater plume. The slug tests were analyzed to estimate hydraulic conductivity and transmissivity of the shallow, intermediate, and deep aquifer zones.

## Hydrogeologic Conceptual Model

The hydrogeologic conceptual model for this site has been previously defined using lithologic logs, well construction diagrams, and drilling notes. Lithology and aquifer characteristics vary widely

across the site. Tested wells were completed in deep semi-confined and shallow unconfined aquifers. An anisotropy ratio of 0.01 was assumed for all wells to be consistent with the groundwater flow model (see the Groundwater Modeling Report for more information on the anisotropy ratio). Using data from lithologic logs and the groundwater flow model, aquifer thickness was defined as the distance from the bottom of the semi-confining unit to the bottom of the aquifer for semi-confined wells, and from the water table to the bottom of the aquifer for unconfined wells (Table 1).

## Data Collection

Data were collected following CDM Smith Technical Standard Operating Procedure 4-6, Hydraulic Conductivity Testing, and supplemented by Midwest Geosciences' *Field Guide for Slug Testing and Data Analysis* (Midwest Geosciences 2015). Slug test analysis parameters, including depth to water and well depth, were recorded in the field prior to starting testing at each location. Other data required for slug test analysis, such as the well screened interval and total depth, were taken from lithologic and well construction logs (Table 1). The well depth was measured in the field and was compared to the well depth previously reported. In all wells, the measured well depth at the time of testing was used in the analysis and to calculate other well input parameters. The slug test data collection forms completed in the field are included in Attachment A.

Wells tested included 1-inch, 2-inch, and 4-inch diameter wells constructed with polyvinyl chloride [PVC] casing and screen. Mechanical slug and pneumatic slug testing methods were employed. Mechanical slug tests were conducted in 2-inch wells using Midwest Geosciences mechanical slugs with expected displacements of 1 foot and 2 feet<sup>1</sup>. Mechanical slug tests were conducted in 4-inch wells using Midwest Geosciences mechanical slugs with expected displacements of 0.92 feet (11 inches) and 1.42 feet (17 inches)<sup>2</sup>. Falling head and rising head tests were conducted using both the mechanical slugs. At least six tests were completed at each mechanically tested well in the following order: 12-inch falling head displacement, 12-inch rising head displacement, 24-inch falling head displacement, 24-inch rising head displacement, 12-inch falling head displacement, and 12-inch rising head displacement. In some instances a test may have been disrupted during initiation and more than six tests were run. In the case of MW-13S, only four tests (12-inch falling head displacement, 12-inch rising head displacement, 24-inch falling head displacement, and 24-inch rising head displacement) were completed because of long water level recovery times.

During all tests, water level data were monitored using an In-situ Level-Troll 700 transducer with a vented cable. The transducer was lowered into each well far enough below the water level so that it would not be affected by the movement of the slug. After the transducer was in place, the cable was allowed to stabilize, and the transducer was allowed to equilibrate to the water temperature prior

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<sup>1</sup> Midwest Geosciences slugs for use in 2-inch wells are tapered at both ends to reduce splashing. The 1-foot displacement slug is 24.48 inches (2.04 feet) long and 1.63 inches in diameter. The 2-foot displacement slug is 45.6 inches (3.8 feet) long and 1.63 inches in diameter.

<sup>2</sup> Midwest Geosciences slugs for use in 4-inch wells are tapered at both ends to reduce splashing. The 0.92-foot displacement slug is 25.56 inches (2.13 feet) long and 2.8 inches in diameter. The 1.42-foot displacement slug is 39.48 inches (3.29 feet) long and 2.8 inches in diameter.



to starting any tests. The mechanical slug was lowered into the well and positioned immediately above the water level. The field team started data collection using the pressure transducer prior to inserting or withdrawing the slug to ensure the data included the pretest static water level. The pressure transducer recorded water level data at a rate of up to one reading every 0.25 or 0.5 seconds (depending on recharge conditions) to capture rapid water level changes. The height of water column above the transducer was recorded. To start the falling head test, the slug was lowered into the water in one smooth, quick motion to create a near instantaneous change in the water level in the well. The change in water level was recorded until it recovered, in most cases, to at least 95 (percent) % of the pretest, static level. Following recovery, data collection on the transducer was then stopped and a new test was started. The rising head test was then started by raising the slug in one smooth, quick motion out of the water while continuing to collect water level data with the transducer. The test was completed once the water level recovered to 95% of the pretest, static water level (in most cases).

Pneumatic slug testing was completed on all eleven 1-inch wells (MW-03RA, MW-03RB, MW-03RC, MW-08C, MW-26B, MW-26C, MW-26D, MW-34A, MW-34B, MW-34C, and MW-34D). Pneumatic slug testing was also completed at well MW-02 because a 4-inch to 2-inch reducer at the surface inhibited using the appropriate size mechanical slug. Pneumatic slug tests were completed by attaching a Midwest Geosciences pneumatic test kit to the top of the PVC casing and increasing air pressure inside the well casing to displace the water level downward to create an initial displacement of 1 foot or 2 feet. Once the displacement stabilized, the air pressure was then released all at once and the water level recovery was observed. All pneumatic tests were rising head tests, as it was not possible to pull a vacuum on the well casings with the pneumatic kit set up to conduct a falling head test. During pneumatic tests, water level data were monitored using an In-situ Level-Troll 700 transducer with a vented cable in the same manner as during mechanical slug tests.

## Data Analysis

### Introduction

Slug test data were analyzed following the guidelines in Chapter 12 of Butler (2020). Data required for slug test analysis were either collected in the field, calculated, or obtained from existing sources (e.g., well construction). The parameters compiled and used for slug test analysis are included in Table 1.

At least two falling head tests and two rising head tests, one of each with 1-foot displacement and one of each with 2-foot displacement, were conducted at each 2-inch, mechanically tested well. At least two falling head tests and two rising head tests, one of each with 11-inch displacement and one of each with 17-inch displacement, were conducted at each 4-inch (except for MW-02). This series of tests makes it possible to assess the validity of the assumptions underlying standard slug test analysis methods or to determine if skin effects are present (Butler 2020). Further discussion of skin effects is presented in the following section. At least three rising head tests, two with 1-foot displacement and one with 2-foot displacement, were conducted at the pneumatically slug tested wells.

## Post Processing of Slug Test Data

The water level and test time data from each test were reviewed in table and graphical format to identify when the test started by observing the change in water level caused by insertion or withdrawal of the slug. Test time was set to zero at the last static water level reading prior to when displacement started.

After the test start time was determined, the data were reviewed to identify the maximum displacement,  $H(0)$ . In general,  $H(0)$  was selected after rapid increases and decreases in displacement (defined as noise) dissipated and displacement began to decrease steadily. All displacement data, starting at test time zero, were then normalized by dividing the observed displacement,  $H$ , by the expected displacement,  $H(0)^*$ , of 1 foot (12 inches) or 2 feet (24 inches) for 2-inch wells, and 0.92 feet (11 inches), and 1.42 feet (17 inches) for the 4-inch wells.

Normalized water level displacement data were graphed versus test time and the tests from each well were plotted together in a coincident plot. If the plots of the falling and rising head tests were coincident then this indicated the assumptions used in the analysis methods are valid, that a skin effect is not present or, if present, that the skin effect is static, and analysis proceeded following the flow chart in Figure 12.1a in Butler (2020). In this case, only one test was selected for analysis because the coincidence indicates all tests will produce the same results. If the data were not coincident this suggests either a dynamic or directional skin effect is present, and analysis of the test with the least noise proceeded following the flow chart in Figure 12.1b in Butler (2020).

A skin effect, or well skin, is caused by the impact of drilling on the near borehole environment. Types of skin effects include static, dynamic, and directional. A static skin effect is difficult to detect because it has the same effect on all tests. A dynamic skin changes with each test so it causes random changes in test data. A directional skin effect is dependent on the direction of water flow, into or out of the well during the test, so falling head and rising head tests plot separately.

The displacement data from each location were reviewed and the test with the least noise (i.e., fluctuation in displacement early in the test) was selected for analysis. The test time and displacement data from the selected tests were then imported into Aqtesolv for analysis to estimate transmissivity or hydraulic conductivity (Duffield 2007). In Aqtesolv, the displacement data are normalized using  $H(0)$ . A total of 27 slug tests, one from each of the 27 locations, were analyzed.

## Converting Transmissivity (T) to Hydraulic Conductivity (K)

When the result of the Cooper et al. method was accepted, the estimate of  $T$  was converted to  $K$  using the screen length because flow is constrained to the screened interval (Butler 2020, p. 232). When the Peres et al. method was used, the estimate of  $T$  was converted to  $K$  using the screen length and aquifer thickness to provide a range of  $K$  values. This was done because the Peres et al. method assumes the well is fully penetrating and the amount of vertical flow is uncertain. Using the screen length to convert  $T$  to  $K$  provides a conservatively high estimate of  $K$ .

## Slug Test Data Analysis

Following is a review of the analysis of the data from each well. Table 2 presents the process used for slug test data analysis based on the approach described in Chapter 12 of Butler (2020).

### MW-01S

- Lithology: the well is screened in silty clay with gravel, sand clay, silty sand, clayey silt, and sandy clay with gravel.
- Number of tests and displacement: eight tests were run. Tests 1 and 2 were run with  $H(0)^* = 1$  foot, tests 3 and 4 were run with  $H(0)^* = 2$  feet, and tests 5, 6, 7, and 8 were run with  $H(0)^* = 1$  foot. Tests 5 and 6 were not used in the analysis because  $H(0)$  in both tests was only about 0.2 feet indicating poor test initiation.
- Review of coincident plot: the eight normalized displacement data from the tests were not coincident. No reproducible dependence on  $H(0)^*$  or flow direction was observed (see plot in Attachment B). This may indicate a dynamic well skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 184 feet below ground surface (bgs) to 224 feet bgs and the aquifer extends from 157.58 feet bgs (depth to water) to 226.6 feet bgs (bottom of the aquifer). The well screen is submerged, and a double straight-line effect, indicative of filter pack drainage, was not observed in the data plot.
- Test selected for analysis: evaluated test 8, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: data are not coincident and therefore data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.855 feet, which is not approximately equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - No reproducible dependence on  $H(0)^*$  was observed so the data were analyzed using the Hvorslev quasi-steady state model for unconfined aquifers (Figure 2). The estimated  $K$  from the model is 12 feet per day (ft/day).

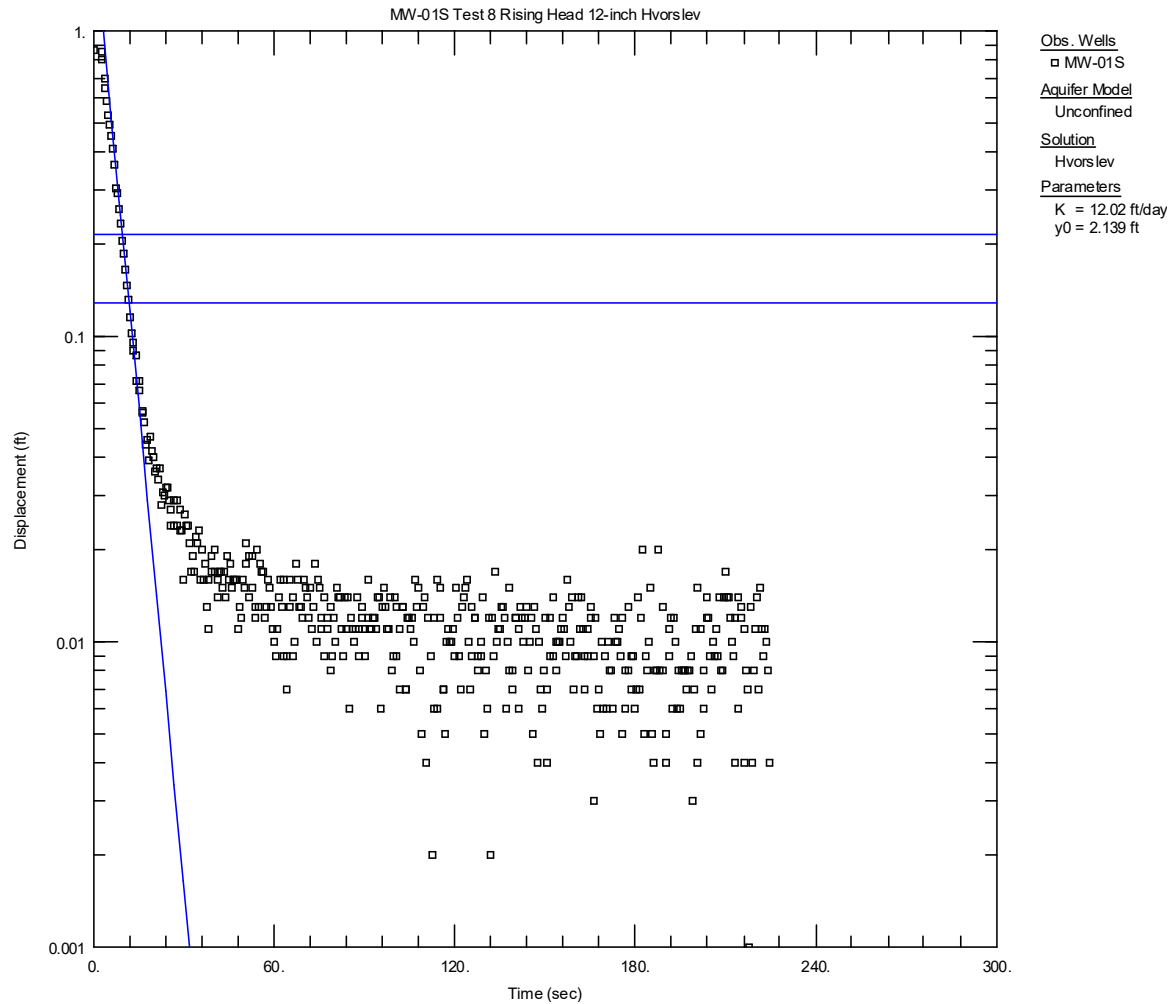


Figure 2. MW-01S Hvorslev Analysis

## MW-02

- Lithology: the well is screened in gravelly sand, sandy clay, sandy, gravelly clay, sandy clayey gravel, and sand.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is unconfined. The well is partially penetrating because it is screened from 175.5 feet bgs to 205.5 feet bgs and the aquifer extends from 170.01 feet bgs (depth to water) to 220.6 feet bgs (bottom of the aquifer).



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- Test selected for analysis: evaluated test 4, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is unconfined, and the well is screened below the water table; therefore, data analysis followed the flow chart in Figure 12.3 in Chapter 12 of Butler (2020).
  - $H(0)$  was 2.381 feet, which is not approximately equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
  - Because the well is partially penetrating, check if depth to top of screen ( $d$ )/aquifer thickness ( $b$ ) $>2$ . Because  $d/b < 2$ , data were analyzed using both the unconfined and confined Kansas Geological Society (KGS) models. In both cases,  $S_s$  was not plausible for the lithology.
  - Followed the flow chart in Figure 12.2b in Butler (2020). The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 3).  $S_s$  was implausibly low for the lithology. Transmissivity ( $T$ ) from the model is the best estimate:  $T = 500$  square feet per day ( $\text{ft}^2/\text{day}$ ). A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 10$  ft/day to 19 ft/day

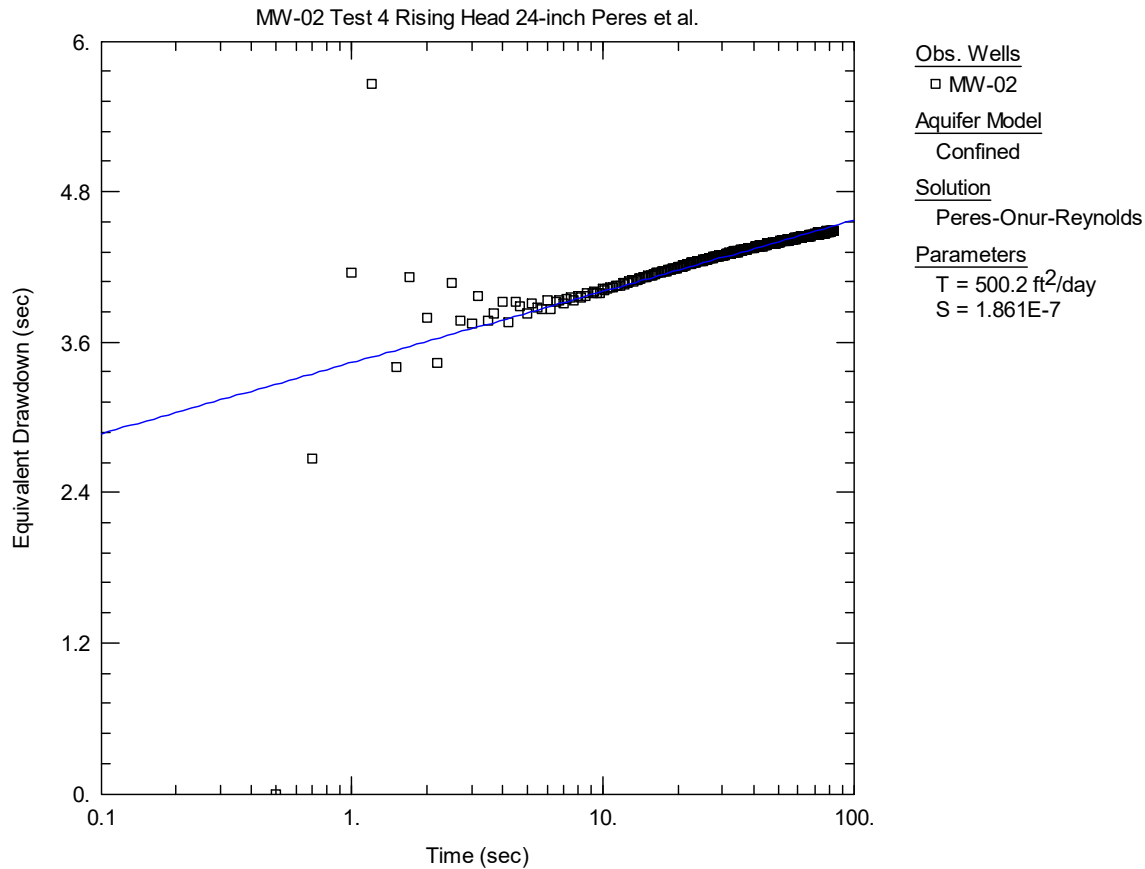


Figure 3. MW-02 Peres et al. Analysis

### MW-03RA

- Lithology: the well is screened in silty gravel with sand, and clayey gravel with sand.
- Number of tests and displacement: three rising head tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is unconfined. The well is partially penetrating because it is screened from 215 feet bgs to 220 feet bgs and the aquifer extends from 188.99 feet bgs (depth to water) to 240.8 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated test 2, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is unconfined, and the well is screened below the water table, therefore data analysis followed the flow chart in Figure 12.3 in Chapter 12 of Butler (2020).

- $H(0)$  was 2.091 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
- The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
- Because the well is partially penetrating, check if  $d/b > 2$ . Because  $d/b < 2$ , data were analyzed using both the unconfined and confined KGS models. In both cases,  $S_s$  was not plausible for the lithology.
- Followed the flow chart in Figure 12.2b. The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 4).  $S_s$  was implausibly low for the lithology.  $T$  from the model is the best estimate:  $T = 241 \text{ ft}^2/\text{day}$ . A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 5 \text{ ft/day}$  to  $48 \text{ ft/day}$ .

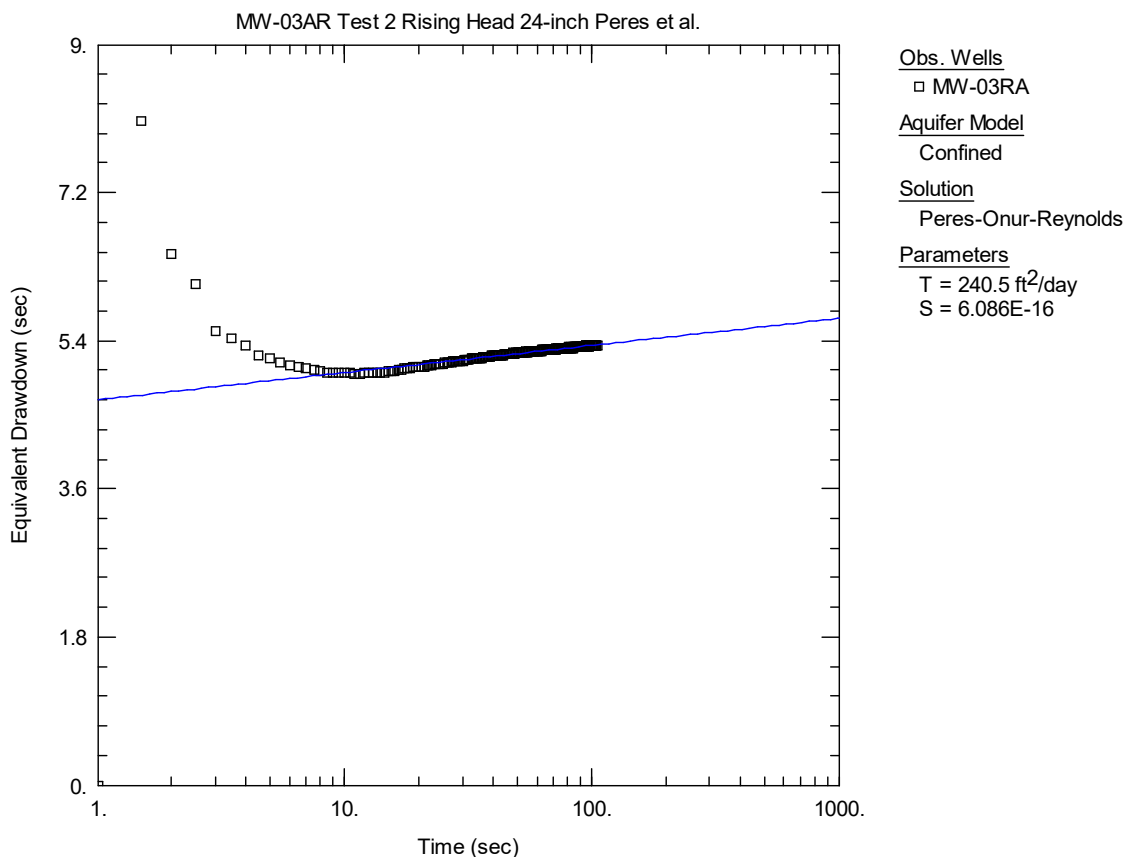


Figure 4. MW-03AR Peres et al. Analysis

### MW-03RB

- Lithology: the well is screened in sandy silty clay, and silty clayey gravel with sand.

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- Number of tests and displacement: three rising head tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is semi-confined. The well is partially penetrating because it is screened from 267 feet bgs to 272 feet bgs and the aquifer extends from 253 feet bgs (top of the aquifer) to 394 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated Test 2, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is semi-confined, the well is screened below the water table, therefore data analysis followed the flow chart in Figure 12.2a in Chapter 12 of Butler (2020).
  - $H(0)$  was 2.025 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
  - The data were analyzed using the confined KGS model.  $S_s$  was not plausible for the lithology.
  - Data analysis followed the flow chart in Figure 12.2b. The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 5).  $S_s$  was implausibly low for the lithology.  $T$  from model is the best estimate:  $T = 106 \text{ ft}^2/\text{day}$ . A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 0.75 \text{ ft}/\text{day}$  to  $21 \text{ ft}/\text{day}$ .



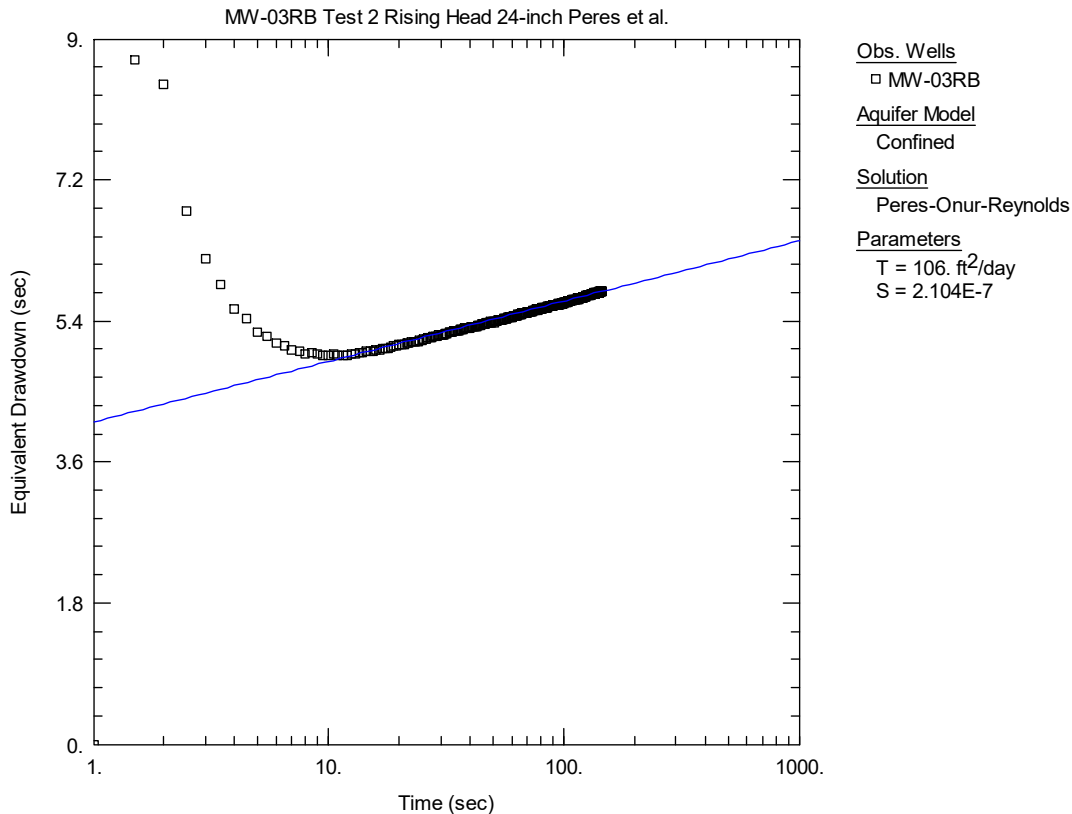


Figure 5. MW-03RB Peres et al. Analysis

## MW-03RC

- Lithology: the well is screened in silty gravel with sand, and gravel with silt and sand.
- Number of tests and displacement: three rising head tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B). A slight dependence on  $H(0)^*$  was observed.
- The well is semi-confined. The well is partially penetrating because it is screened from 307 feet bgs to 312 feet bgs and the aquifer extends from 253 feet bgs (top of the aquifer) to 394 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated test 1, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data showed an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).

- $H(0)$  was 0.998 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
- The data were analyzed using Butler-Zhan (Figure 6).  $S_s$  was plausible for lithology. The estimated  $K$  from the model is 25 ft/day.

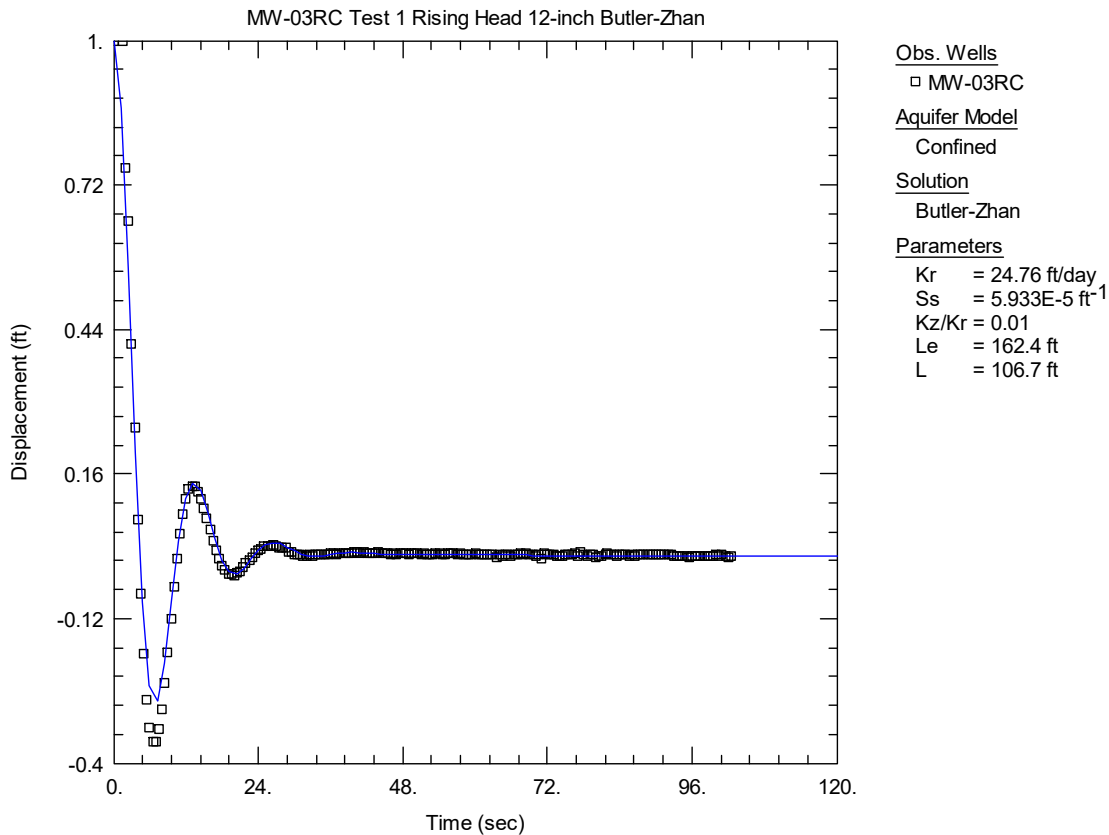


Figure 6. MW-03RC Butler-Zhan Analysis

## MW-04

- Lithology: the well is screened in gravel with clay.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 0.92$  foot (11 inches), and tests 3 and 4 were run with  $H(0)^* = 1.42$  feet (17 inches).
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is unconfined. The well is partially penetrating because it is screened from 143 feet bgs to 173 feet bgs and the aquifer extends from 136.45 feet bgs (depth to water) to 204.1 feet bgs (bottom of the aquifer).

- Test selected for analysis: evaluated Test 4, 17-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is unconfined, and the well is screened below the water table, therefore data analysis followed the flow chart in Figure 12.3 in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.168 feet, which is not equal to the  $H(0)^*$  of 1.42 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
  - Because the well is partially penetrating, check if  $d/b > 2$ . Because  $d/b < 2$ , data were analyzed data both the unconfined and confined KGS models. In both cases,  $S_s$  was not plausible for the lithology.
  - Data analysis followed the flow chart in Figure 12.2b. The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 7).  $S_s$  was plausible for lithology.  $T$  from model is the best estimate:  $T = 415 \text{ ft}^2/\text{day}$ . A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 6 \text{ ft}/\text{day}$  to  $14$ .

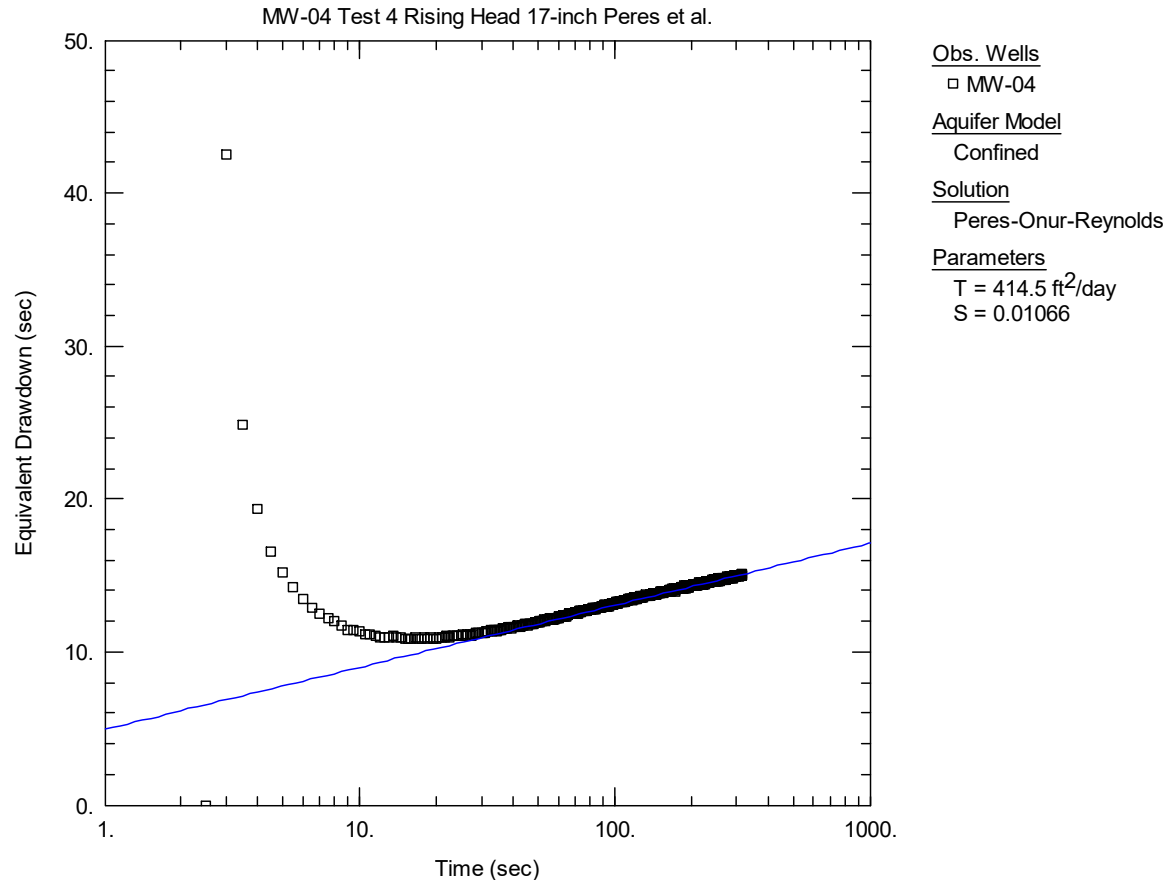


Figure 7. MW-04 Peres et al. Analysis

### MW-08A

- Lithology: the well is screened in clayey gravel with sand.
- Number of tests and displacement: eight tests were run. Tests 1, 2, 3, 4, 7, and 8 were run with  $H(0)^* = 1$  foot, and tests 5 and 6 were run with  $H(0)^* = 2$  feet. Tests 1 and 2 were not used in the analysis because of interruptions in the tests.
- Review of coincident plot: the plot of normalized displacement data from the tests were not coincident (see plot in Attachment B). Some dependence on  $H(0)^*$  and flow direction was observed, which may indicate a directional skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 91 feet bgs to 106 feet bgs and the aquifer extends from 60.67 feet bgs (depth to water) to 140 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated Test 3, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.



- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.935 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Springer-Gelhar, an unconfined model for critically damped data (Figure 8). The estimated  $K$  from the model is 103 ft/day.

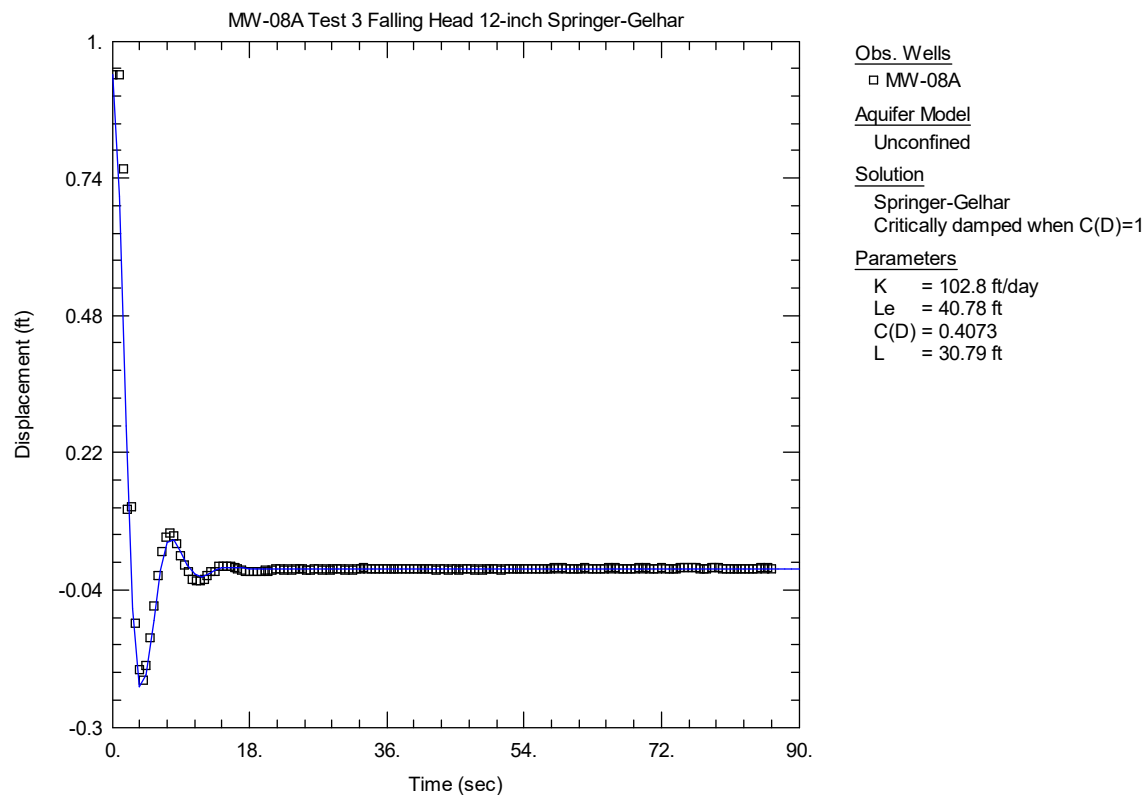


Figure 8. MW-08A Springer-Gelhar Analysis

## MW-08B

- Lithology: the well is screened in clayey gravel with sand.
- Number of tests and displacement: eight tests were run. Tests 1, 2, 7, and 8 were run with  $H(0)^* = 1$  foot, and tests 3, 4, 5 and 6 were run with  $H(0)^* = 2$  feet. After tests 1 and 2, the data collection interval was decreased from 0.5 seconds to 0.25 seconds because tests were running very quickly.
- Review of coincident plot: the plot of normalized displacement data from the tests were not coincident (see plot in Attachment B). Some dependence on  $H(0)^*$  and flow direction was observed, which may indicate a directional skin effect.

- The well is semi-confined. The well is partially penetrating because it is screened from 180 feet bgs to 200 feet bgs and the aquifer extends from 147.6 feet bgs (top of the aquifer) to 324.6 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated Test 7, 12-inch falling head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 of Chapter 12 of Butler (2020).
  - $H(0)$  was 0.995 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Butler-Zhan (Figure 9).  $S_s$  is low for lithology, but  $K$  from the model is still the best estimate. The estimated  $K$  from the model is 51 ft/day.

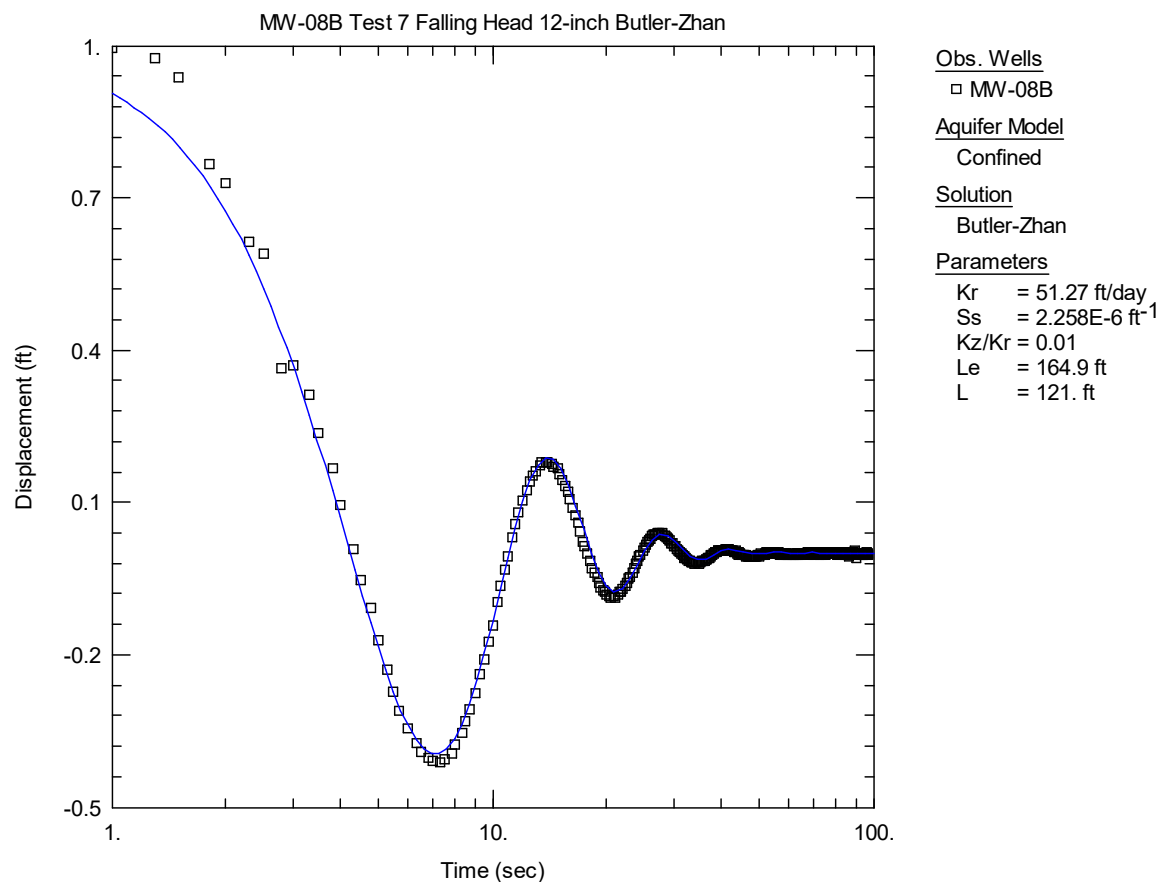
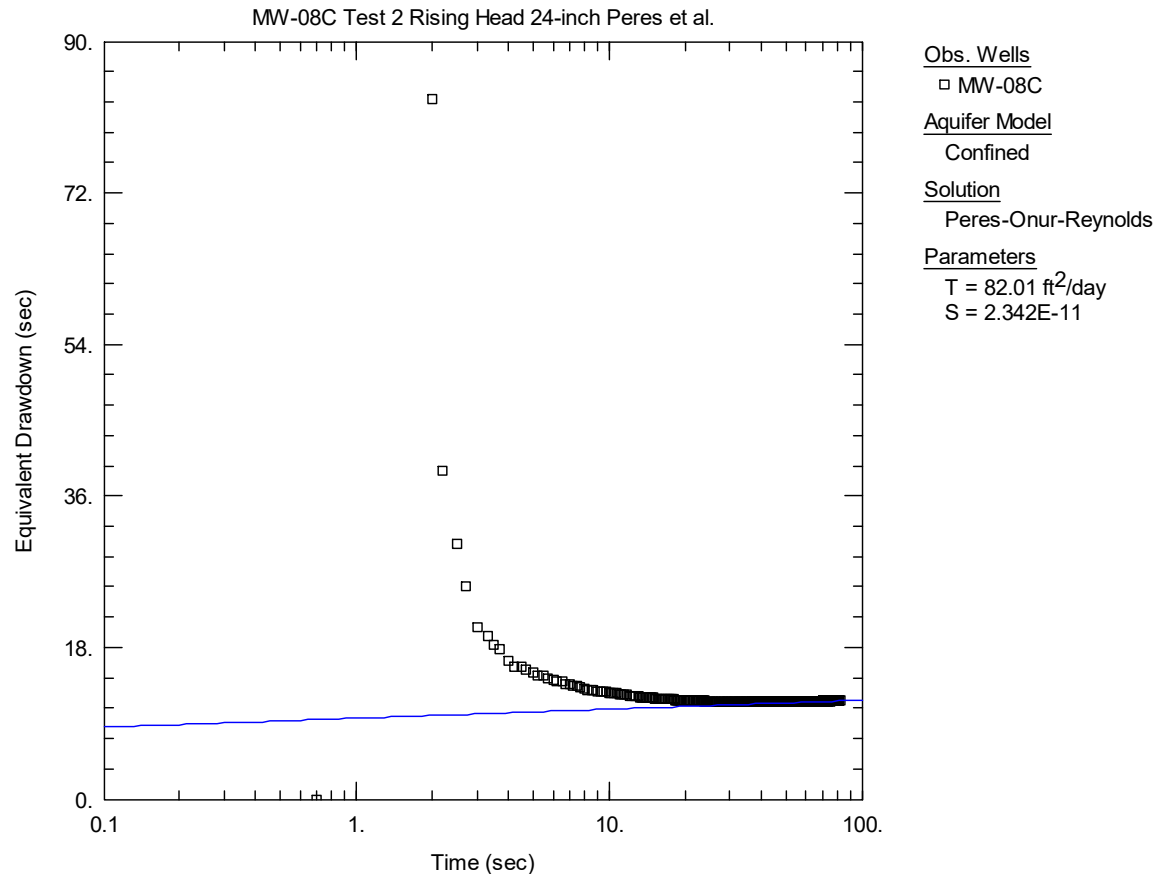


Figure 9. MW-08B Butler-Zhan Analysis

## MW-08C

- Lithology: the well is screened in silty gravel with sand.
- Number of tests and displacement: three rising head tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is semi-confined. The well is partially penetrating because it is screened from 304 feet bgs to 309 feet bgs and the aquifer extends from 147.6 feet bgs (top of the aquifer) to 324.6 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated test 2, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is semi-confined, the well is screened below the water table; therefore, data analysis followed the flow chart in Figure 12.2a in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.884 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
  - The data were analyzed using the confined KGS model.  $S_s$  was not plausible for the lithology.
  - Data analysis followed the flow chart in Figure 12.2b. The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 10).  $S_s$  was implausibly low for the lithology.  $T$  from model is the best estimate:  $T = 82$  ft<sup>2</sup>/day. A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 0.5$  ft/day to 16 ft/day.



**Figure 10. MW-08C Peres et al. Analysis**

### MW-13S

- Lithology: the well is screened in silty sand with gravel, clayey gravel with sand, sandy silt, clayey sand, and lean clay.
- Number of tests and displacement: four tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and tests 4 and 5 were run with  $H(0)^* = 2$  feet. Only four tests were run because of slow recovery. Test 2 was not used as it was interrupted during initiation.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is unconfined. The well is partially penetrating because it is screened from 15.5 feet bgs to 20.5 feet bgs and the aquifer extends from 15.14 feet bgs (depth to water) to 90.9 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated test 3, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.



- Data analysis and results: the aquifer is unconfined, and the well is screened below the water table (however, only slightly), therefore data analysis followed the flow chart in Figure 12.3 of Chapter 12 of Butler (2020).
  - $H(0)$  was 1.032 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective screen radius correction.
  - The data were analyzed using Cooper et al.  $S$  was plausible for the lithology (Figure 11).  $T$  from the model is the best estimate.  $K$  was calculated by dividing  $T$  by effective screen length.  $T = 0.44 \text{ ft}^2/\text{day}$  and  $K = 0.1 \text{ ft/day}$ .

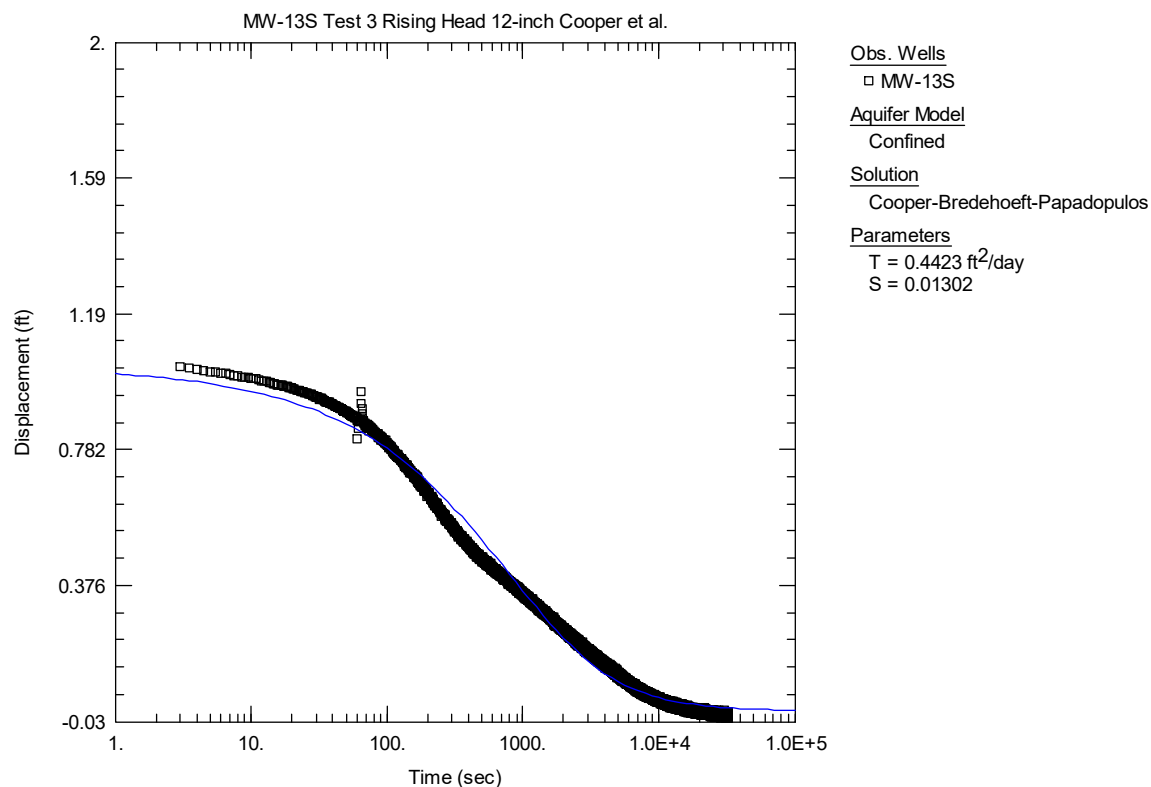


Figure 11. MW-13S Cooper et al. Analysis

## MW-13D

- Lithology: the well is screened in clayey sand with gravel, sand with silt, and clayey gravel with sand.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5 and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B). Note that there was a problem during test 1, so the data were rejected.

- The well is unconfined. The well is partially penetrating because it is screened from 79 feet bgs to 84 feet bgs and the aquifer extends from 13.59 feet bgs (depth to water) to 90.7 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated the Test 6, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is unconfined, and the well is screened below the water table, therefore data analysis followed the flow chart in Figure 12.3 in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.994 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
  - Because the well is partially penetrating, check if  $d/b > 2$ . Because  $d/b < 2$ , data were analyzed using both the unconfined and confined KGS models. In both cases,  $S_s$  was not plausible for the lithology.
  - Data analysis followed the flow chart in Figure 12.2b. The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 12).  $S_s$  was still implausibly low for lithology.  $T$  from model is still the best estimate;  $T = 10 \text{ ft}^2/\text{day}$ . A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 0.1 \text{ ft}/\text{day}$  to  $2 \text{ ft}/\text{day}$ . Because the water level in MW-13D was observed to recover faster than in MW-13S during slug testing and groundwater sampling, the  $K$  value of  $2 \text{ ft}/\text{day}$  is considered the best estimate for well MW-13D.

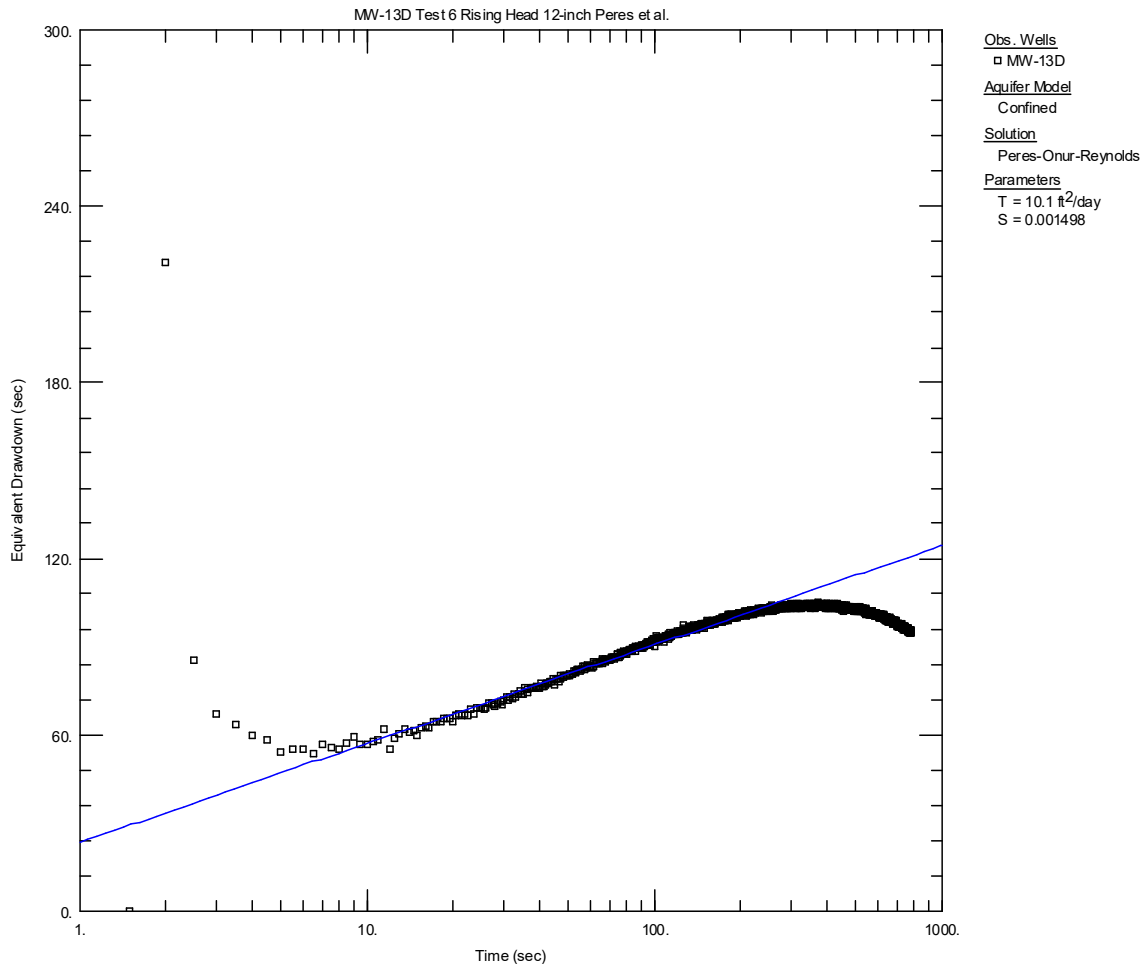
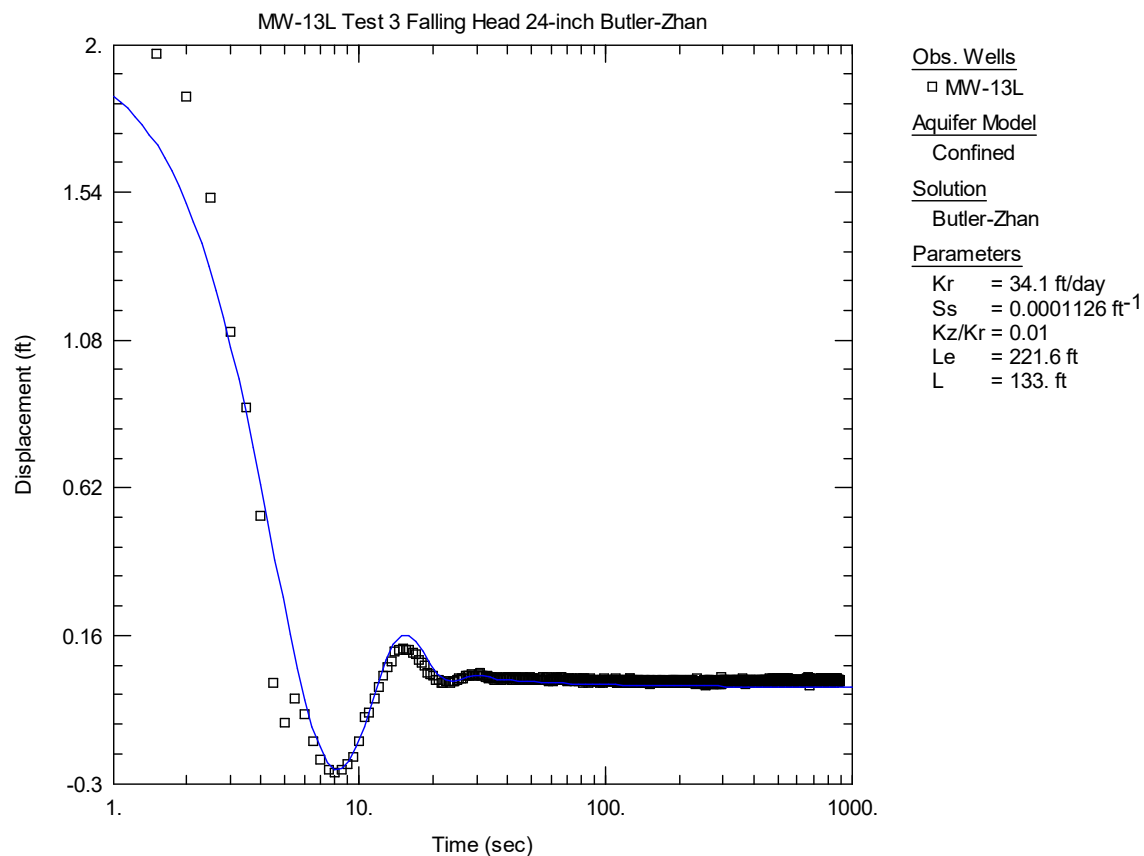


Figure 12. MW-13D Peres et al. Analysis

### MW-13L

- Lithology: the well is screened in sandy silt, silt with sand, and gravel with sand and silt.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and Tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were not coincident (see plot in Attachment B). Reproducible dependence on  $H(0)^*$  and flow direction were observed, which may indicate a directional skin effect, and which may also be because of inertial effects caused by the long water column.
- The well is semi-confined. The well is partially penetrating because it is screened from 150 feet bgs to 160 feet bgs and the aquifer extends from 96 feet bgs (top of the aquifer) to 301.8 feet bgs (bottom of the aquifer). At the time of analysis, MW-13L had not been surveyed. Ground surface elevation was assumed to be the same as MW-13S.

- Test selected for analysis: evaluated Test 3, 24-inch falling head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.972 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Butler-Zhan (Figure 13).  $S_s$  is plausible for lithology. The estimated  $K$  from the model is 34 ft/day.



**Figure 13. MW-13L Butler-Zhan Analysis**



## MW-15D

- Lithology: the well is screened in silty gravel with clay.
- Number of tests and displacement: eight tests were run. Tests 1, 2, 7, and 8 were run with  $H(0)^* = 1$  foot, and Tests 3, 4, 5, and 6 were run with  $H(0)^* = 2$  feet. In Test 4, the rope caught on the casing during test initiation and disrupted the data, therefore it was not used in the analysis.
- Review of coincident plot: the normalized displacement data from the tests were not coincident. No reproducible dependence on  $H(0)^*$  was observed, however, reproducible dependence on flow direction was observed (see plot in Attachment B). This may indicate a directional well skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 69 feet bgs to 74 feet bgs and the aquifer thickness is assumed to be 100 feet. The actual aquifer bottom is unclear because the well is west of the fault where only a few well depths are available. An aquifer thickness of 100 feet was assumed because it was reasonable. A sensitivity analysis was performed by first setting aquifer thickness to 23.9 feet, the height of the water column in the well and therefore the minimum thickness possible, which did not change the K estimate. The aquifer thickness was also set to 200 feet, twice the value used, and this did not change the K estimate obtained with an aquifer thickness of 100 feet.
- Test selected for analysis: evaluated Test 8, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , it was quickest to run, and recovery was greater than 99%.
- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.018 feet, which is not approximately equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - No reproducible dependence on  $H(0)^*$  was observed so data were analyzed using the Hvorslev quasi-steady state model for unconfined aquifers (Figure 14). The estimated K from the model is 15 ft/day.

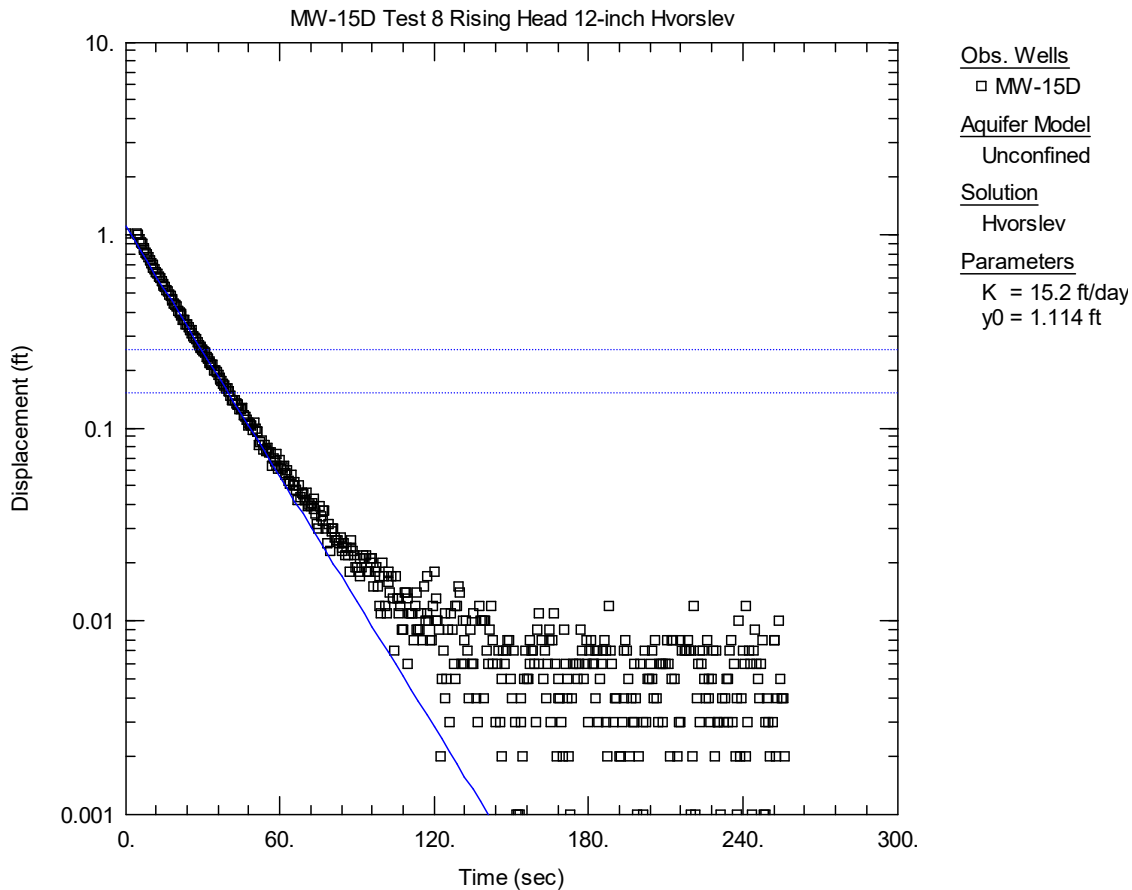


Figure 14. MW-15D Hvorslev Analysis

## MW-18

- Lithology: the well is screened in silty gravel with sand, clayey gravel with sand, and clayey sand.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the normalized displacement data from the tests were not coincident. Reproducible dependence on  $H(0)^*$  flow direction were observed (see plot in Attachment B). This may indicate changes in effective well screen length.
- The well is unconfined. The well is partially penetrating because it is screened from 80 feet bgs to 90 feet bgs and the aquifer extends from 81.91 feet bgs (depth to water) to 153.33 feet bgs (bottom of the aquifer). The aquifer bottom elevation was assumed to be the same as adjacent well MW-19. The well is screened across the water table.
- Test selected for analysis: evaluated Test 6, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.

- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.136 feet, which is not approximately equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using nonlinear Dagan model (Figure 15). The estimated  $K$  from the model is 12 ft/day.

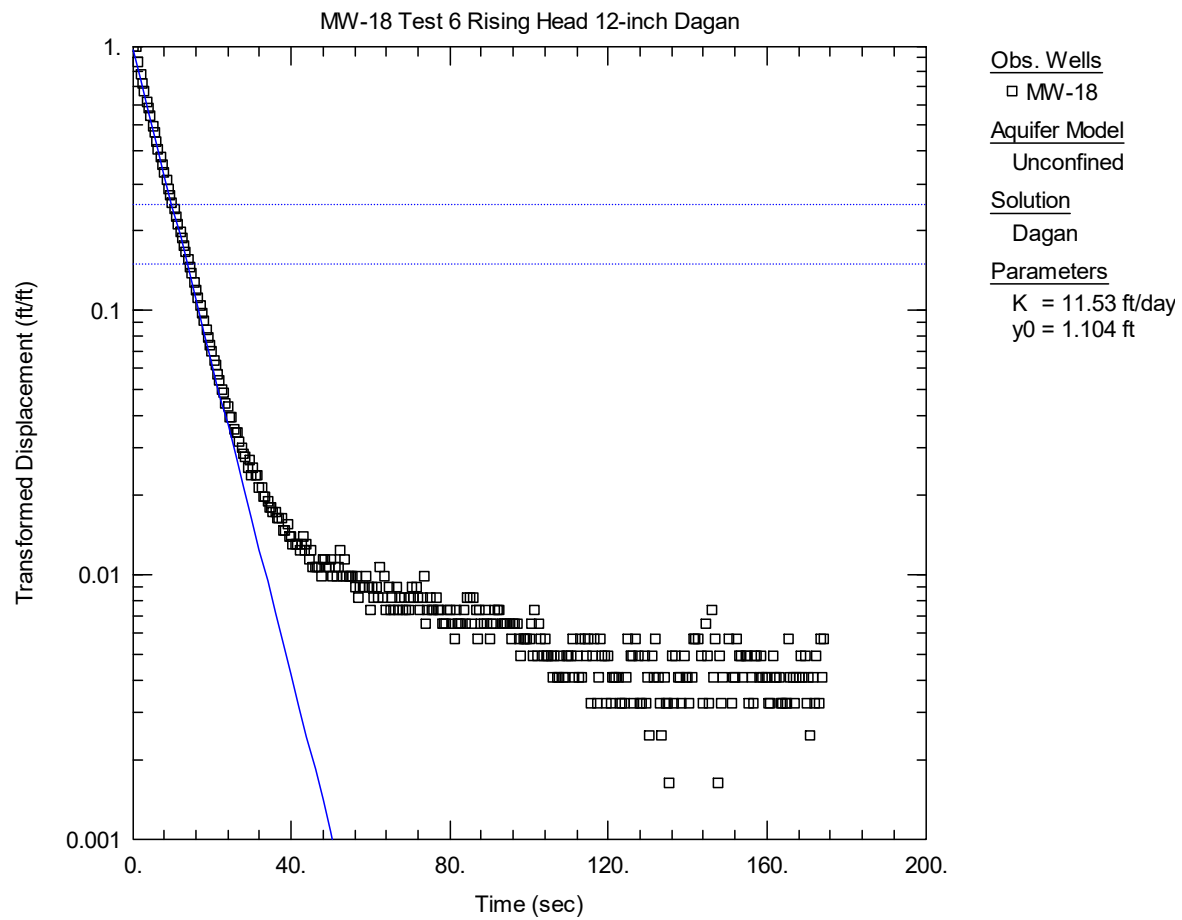


Figure 15. MW-18 Dagan Analysis

## MW-19

- Lithology: the well is screened in silty gravel with sand, clayey gravel with sand, and clayey sand.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and Tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the normalized displacement data from the tests were not coincident. A reproducible dependence on  $H(0)^*$  was not observed. Possible dependence on flow direction was observed (see plot in Attachment B). This may indicate changes in effective well screen length.
- The well is unconfined. The well is partially penetrating because it is screened from 84 feet bgs to 94 feet bgs and the aquifer extends from 81.31 feet bgs (depth to water) to 152.4 feet bgs (bottom of the aquifer). The well is screened across the water table.
- Test selected for analysis: evaluated Test 2, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , it was quickest to run, and recovery was greater than 99%.
- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.947 feet, which is not approximately equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - No reproducible dependence on  $H(0)^*$  was observed so the data were analyzed using the Hvorslev quasi-steady state model for unconfined aquifers (Figure 18). The estimated  $K$  from the model is 30 ft/day.



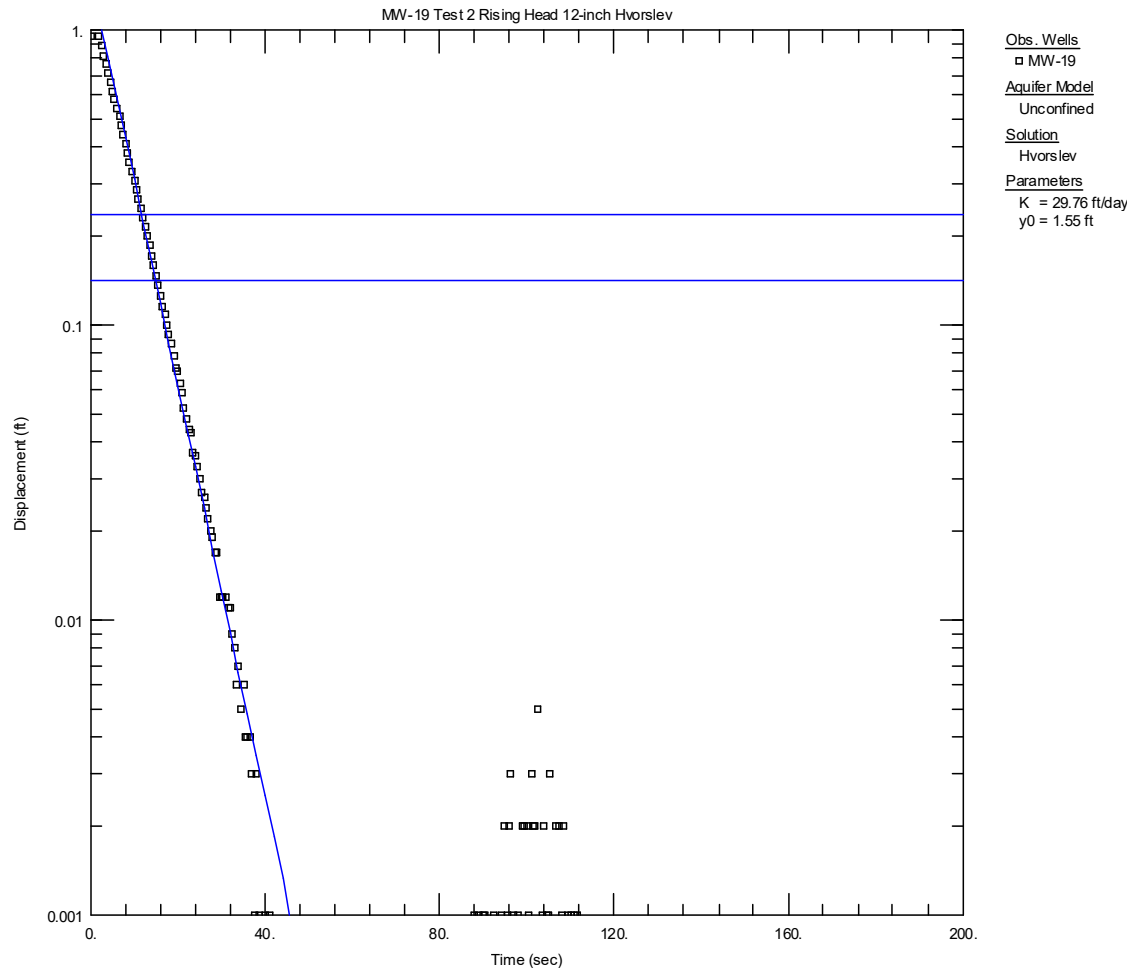


Figure 2. MW-19 Hvorslev Analysis

## MW-20S

- Lithology: the well is screened in clayey gravel with sand, silty sand with gravel, silty sand, and sandy lean clay with gravel.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the normalized displacement data from the tests were not coincident. No reproducible dependence on  $H(0)^*$  was observed but a dependence on flow direction was observed (see plot in Attachment B). This may indicate changes in effective well screen length or a directional skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 79.5 feet bgs to 89.5 feet bgs and the aquifer extends from 83.58 feet bgs (depth to water) to 150.8 feet bgs (bottom of the aquifer). The well is screened across the water table.

- Test selected for analysis: evaluated Test 6, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.008 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using nonlinear Dagan model (Figure 19). The estimated  $K$  from the model is 10 ft/day.

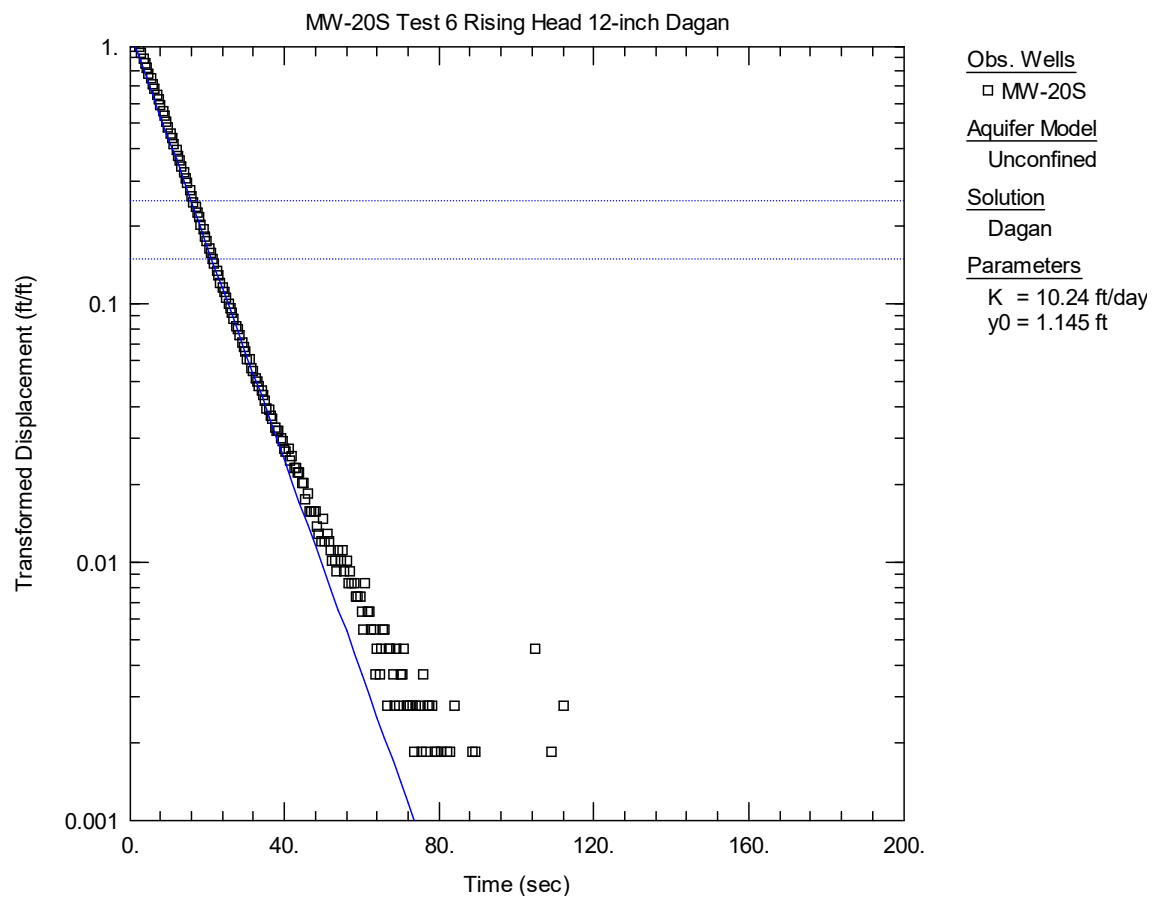


Figure 19. MW-20S Dagan Analysis

## MW-20D

- Lithology: the well is screened in clayey gravel with sand.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were not coincident (see plot in Attachment B). No reproducible dependence on  $H(0)^*$  or flow direction were observed, which may indicate dynamic well skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 119 feet bgs to 129 feet bgs and the aquifer extends from 83.27 feet bgs (depth to water) to 150.4 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated test 5, 12-inch falling head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.961 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using the Springer-Gelhar method, an unconfined model for critically damped data (Figure 20). The estimated  $K$  from the model is 165 ft/day.

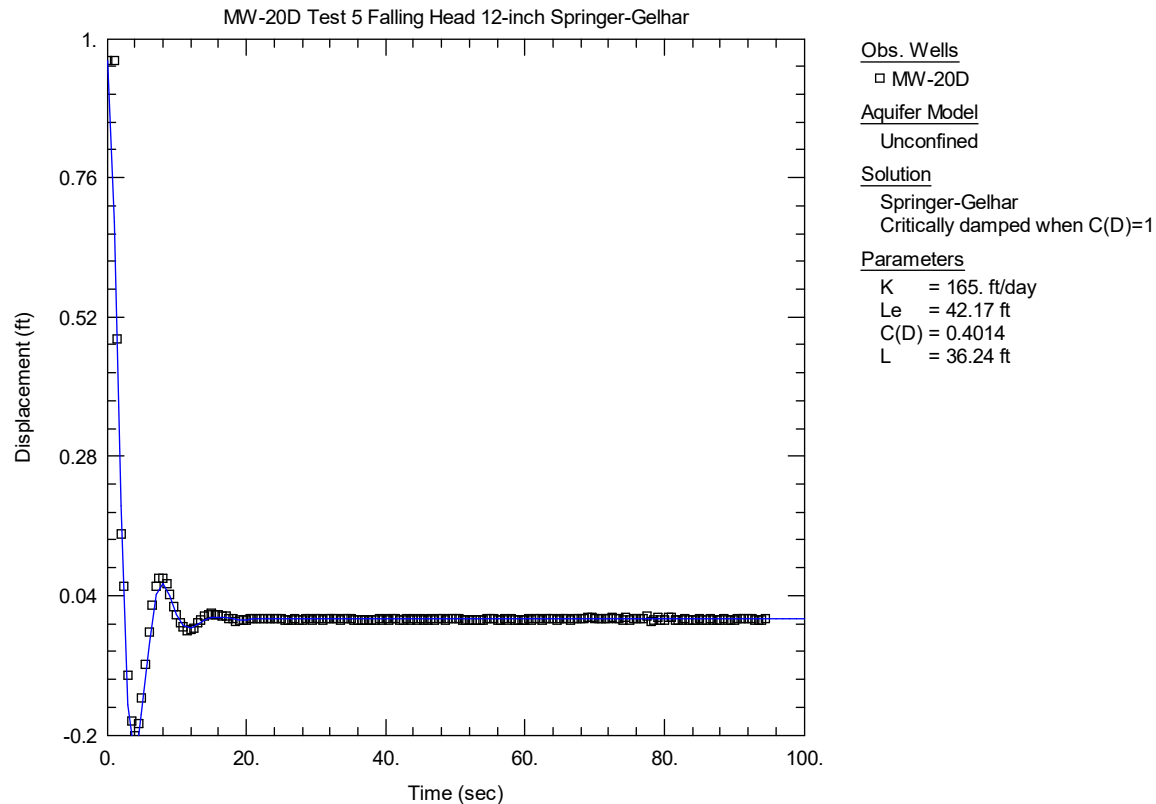


Figure 20. MW-20D Springer-Gelhar Analysis

## MW-21

- Lithology: the well is screened in gravelly clay with sand, silty gravel with sand, and clayey gravel with sand.
- Number of tests and displacement: seven tests were run. Tests 1, 2, 6, and 7 were run with  $H(0)^* = 1$  foot, and tests 3, 4, and 5 were run with  $H(0)^* = 2$  feet. In test 3, the slug hit the bottom of the well. The slug was pulled up, retied to the rope, and a falling head 24-inch test was initiated after water level stabilized. Test 3 was not used in this analysis.
- Review of coincident plot: the normalized displacement data from the tests were not coincident. Reproducible dependence on flow direction was observed (see plot in Attachment B). This may indicate a directional well skin effect and/or changes in effective well screen.
- The well is unconfined. The well is partially penetrating because it is screened from 62 feet bgs to 72 feet bgs and the aquifer extends from 65.41 feet bgs (depth to water) to 142.6 feet bgs (bottom of the aquifer). The well is screened across the water table. Filter pack drainage, as evidenced by a double straight line, was not observed in the data.
- Test selected for analysis: evaluated the test 2, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.



- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.03 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using the Hvorslev quasi-steady state model for unconfined aquifers (Figure 21). The model was fit to the data in the recommended time window. The estimated  $K$  from the model is 54 ft/day.

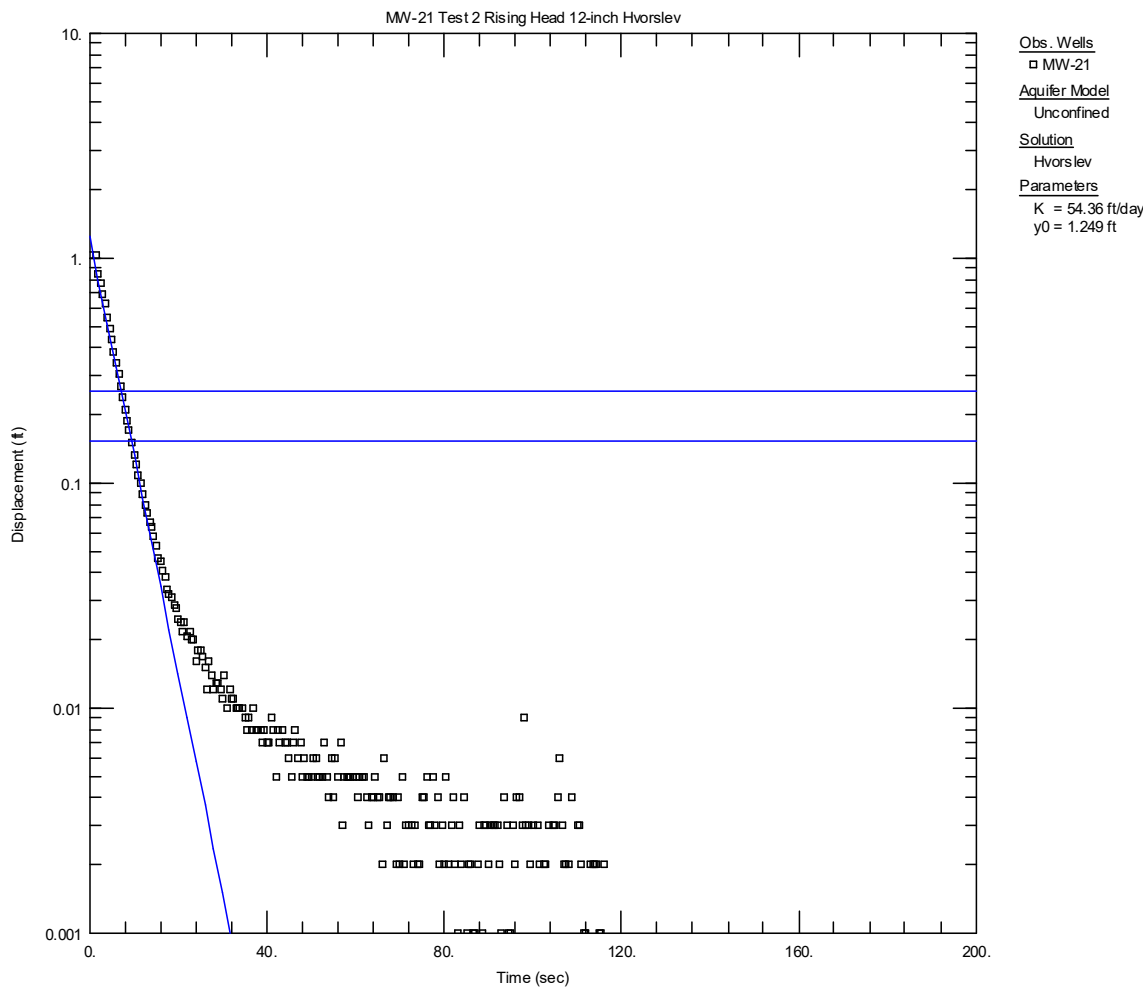


Figure 21. MW-21 Hvorslev Analysis

## MW-22

- Lithology: the well is screened in gravelly clay with sand, clayey gravel with sand, and clayey sand with gravel.

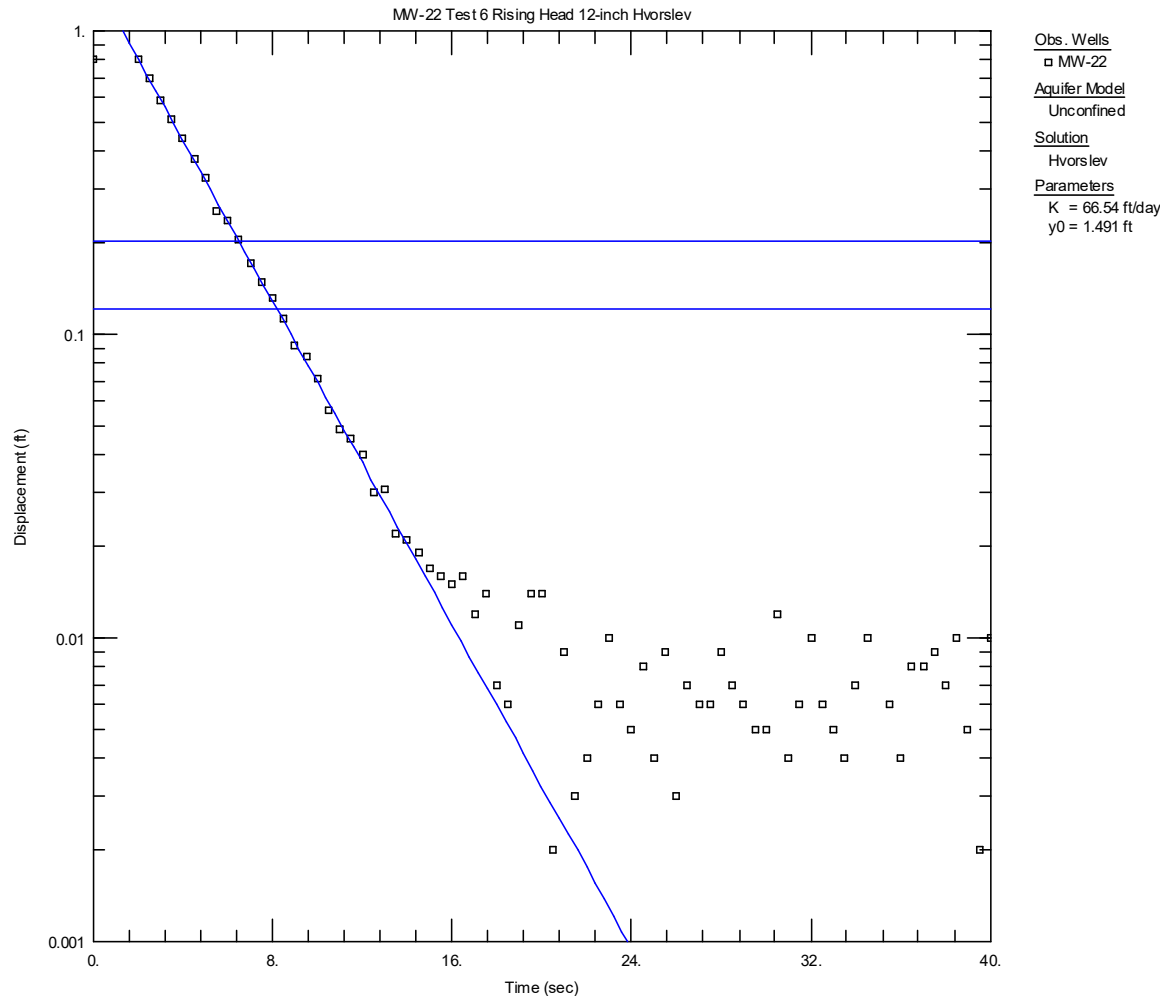
Josephine Newton-Lund, PMP

Shannon Smith, PE

October 19, 2021

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- Number of tests and displacement: eight tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and tests 3, 4, 7, and 8 were run with  $H(0)^* = 2$  feet. The tests ran very quickly, therefore, an extra set of 24-inch tests were run.
- Review of coincident plot: the normalized displacement data from the tests were not coincident. No reproducible dependence on  $H(0)^*$  or flow direction was observed (see plot in Attachment B). This may indicate a dynamic well skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 64 feet bgs to 74 feet bgs and the aquifer extends from 63.69 feet bgs (depth to water) to 131 feet bgs (bottom of the aquifer). The well is screened just below the water table. Slug test initiation brought the water levels into the screen. However, a double straight-line effect, indicating filter pack drainage, was not observed in the data plot.
- Test selected for analysis: evaluated the test 6, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was 99%.
- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.809 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - No reproducible dependence on  $H(0)^*$  was observed so the data were analyzed using the Hvorslev quasi-steady state model for unconfined aquifers (Figure 22). The estimated  $K$  from the model is 67 ft/day.



**Figure 22. MW-22 Hvorslev Analysis**

### MW-26B

- Lithology: the well is screened in clayey gravel with sand.
- Number of tests and displacement: three tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident, with a slight dependence on  $H(0)^*$  (see plot in Attachment B).
- The well is unconfined. The well is partially penetrating because it is screened from 235 feet bgs to 245 feet bgs and the aquifer extends from 196.04 feet bgs (depth to water) to 390.4 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated test 2, the 24-inch rising head test, because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.

- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.951 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Springer-Gelhar, an unconfined model for critically damped data (Figure 23). The estimated  $K$  from the model is 18 ft/day.

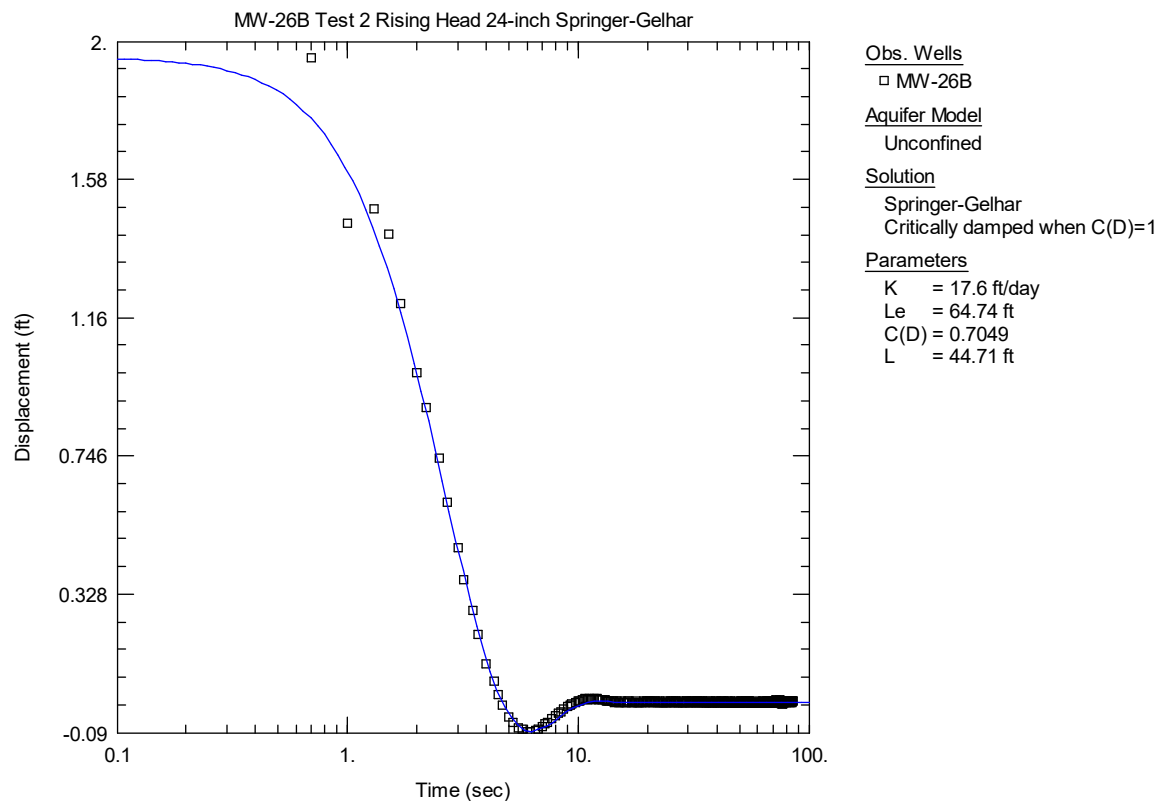


Figure 23. MW-26B Springer-Gelhar Analysis

## MW-26C

- Lithology: the well is screened in sandy gravel, silty gravel, and gravelly clay.
- Number of tests and displacement: three tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is semi-confined. The well is partially penetrating because it is screened from 315 feet bgs to 325 feet bgs and the aquifer extends from 248.6 feet bgs (top of the aquifer) to 390.4 feet bgs (bottom of the aquifer).



- Test selected for analysis: evaluated the test 2, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 2.211 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Butler-Zhan (Figure 24). The estimated  $K$  from the model is 10 ft/day.  $S_s$  is low for lithology, but  $K$  is still the best estimate.

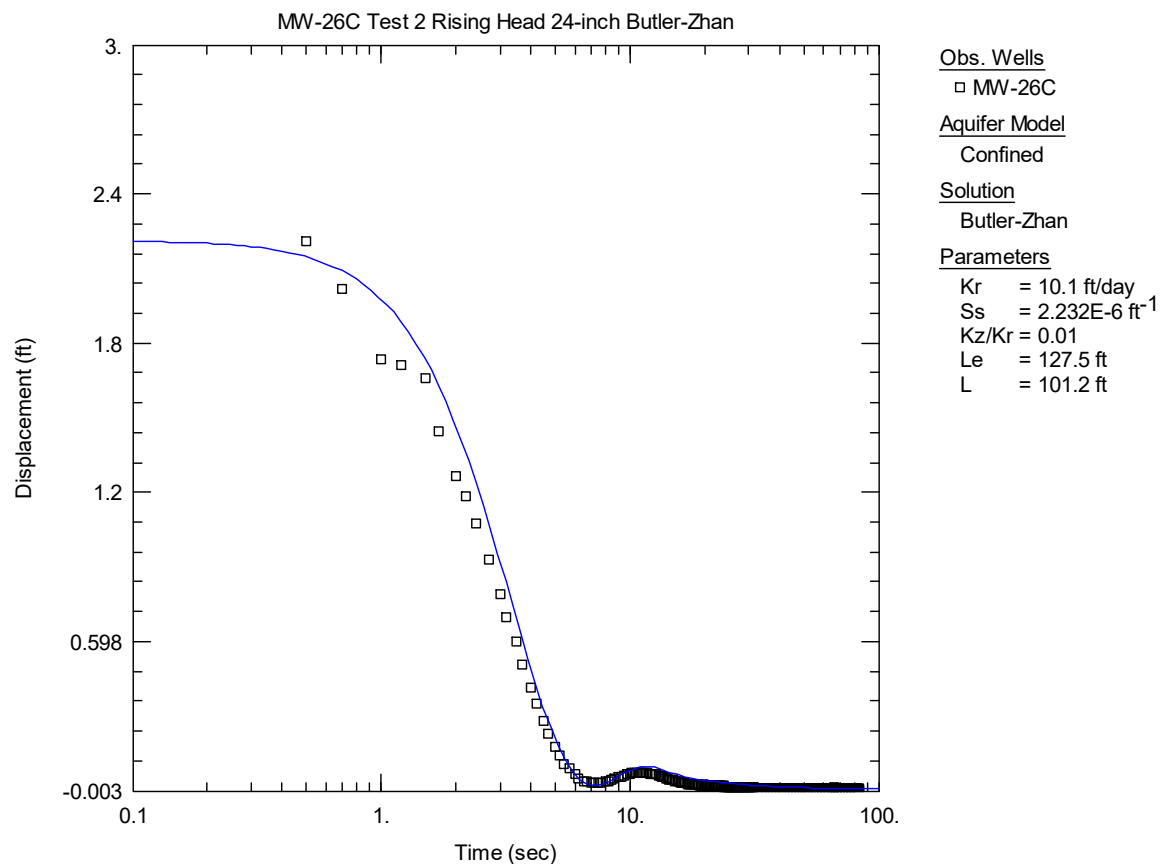


Figure 24. MW-26C Butler-Zhan Analysis

### MW-26D

- Lithology: the well is screened in gravelly sand and gravelly clay.
- Number of tests and displacement: three tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.

- Review of coincident plot: the plot of normalized displacement data from the tests were coincident, with a slight dependence on  $H(0)^*$  (see plot in Attachment B).
- The well is semi-confined. The well is partially penetrating because it is screened from 347.75 feet bgs to 357.75 feet bgs and the aquifer extends from 248.6 feet bgs (top of the aquifer) to 390.4 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated the test 2, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 2.206 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Butler-Zhan. The model did not fit data well in with a plausible  $S_s$ . The data were analyzed with Butler 1998 (Figure 25). The estimated  $K$  from the model is 39 ft/day.

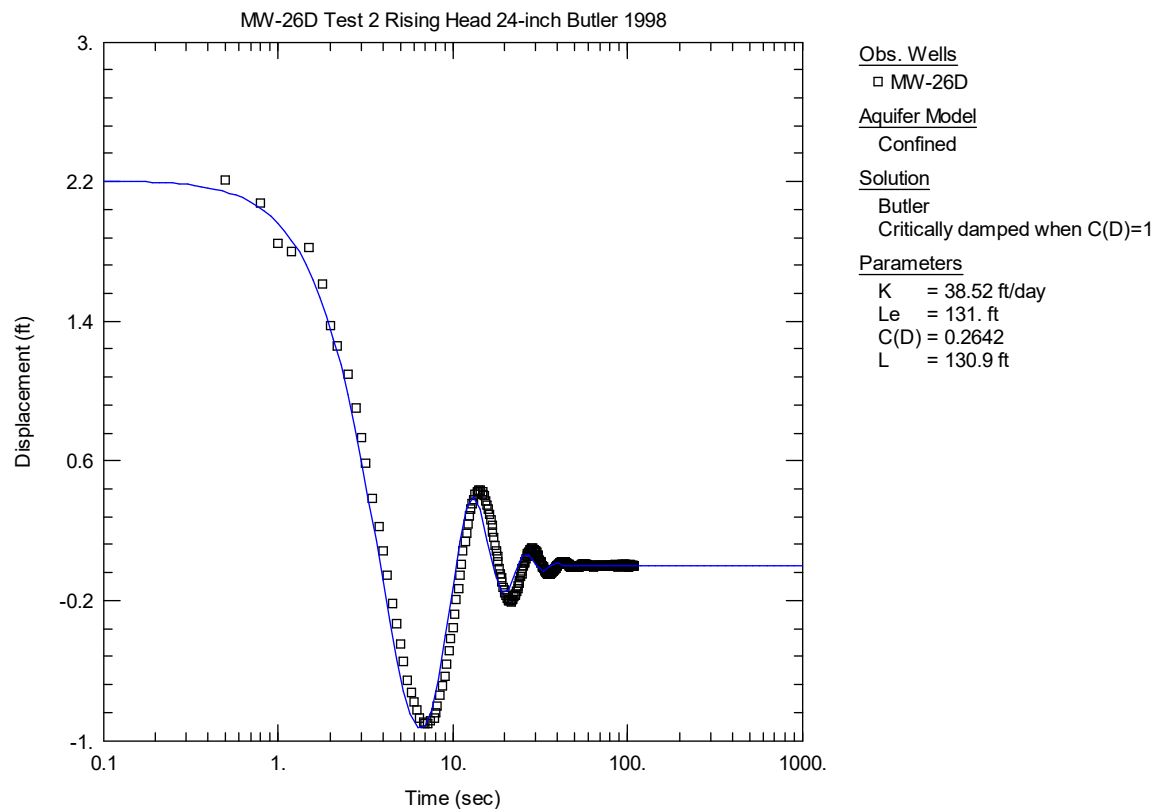
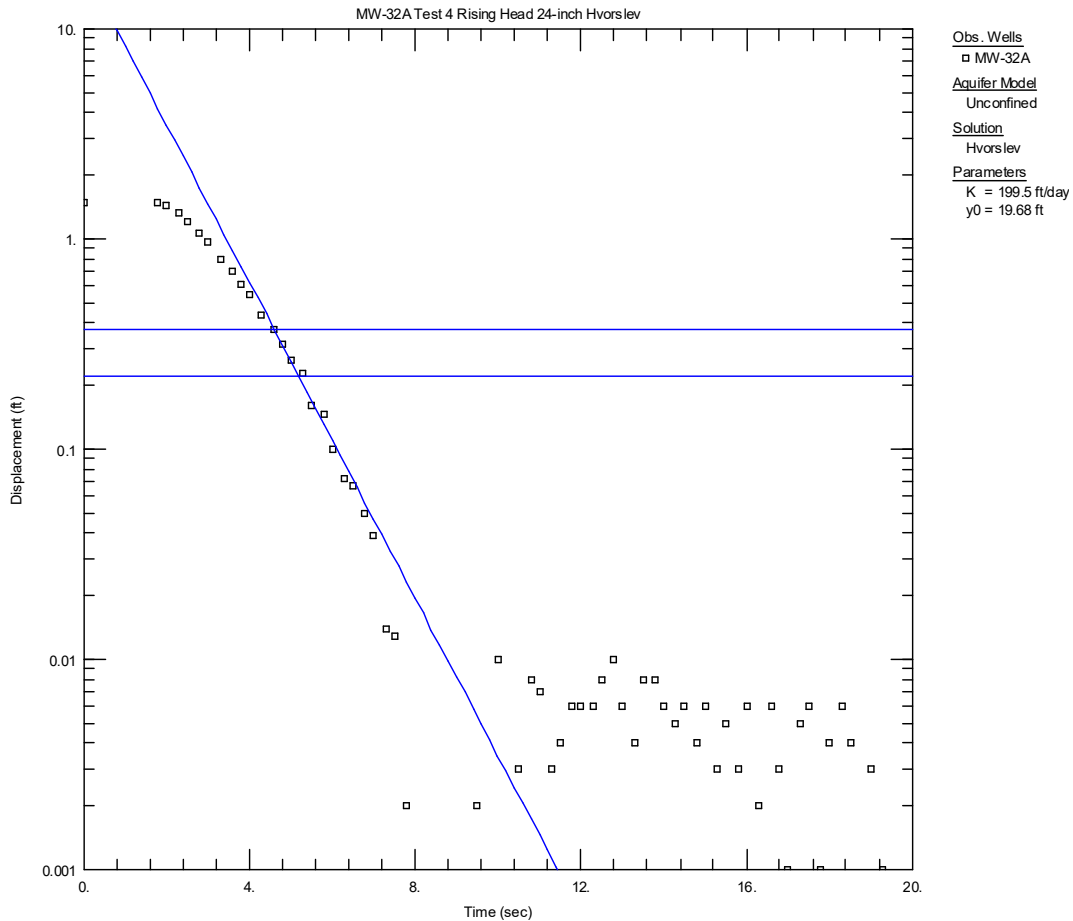


Figure 25. MW-26D Butler 1998 Analysis

## MW-32A

- Lithology: the well is screened in sandy clay, clayey gravel, sand clay, and sandy gravel with clay.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5, and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were not coincident. A reproducible dependence on  $H(0)^*$  was not observed (see plot in Attachment B). This likely indicates a dynamic well skin effect.
- The well is unconfined. The well is partially penetrating because it is screened from 114 feet bgs to 124 feet bgs and the aquifer extends from 83.29 feet bgs (depth to water) to 154.77 feet bgs (bottom of the aquifer). The aquifer bottom was estimated based on the aquifer bottom at MW-34.
- Test selected for analysis: evaluated the test 4, 24-inch rising head test because it had low noise and recovery was greater than 99%.
- Data analysis and results: data are not coincident; therefore, data analysis followed the flow chart in Figure 12.1b in Chapter 12 of Butler (2020).
  - $H(0)$  was 1.484 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - No reproducible dependence on  $H(0)^*$  was observed so the data were analyzed using the Hvorslev quasi-steady state model for unconfined aquifers (Figure 26). The estimated  $K$  from the model is 200 ft/day.



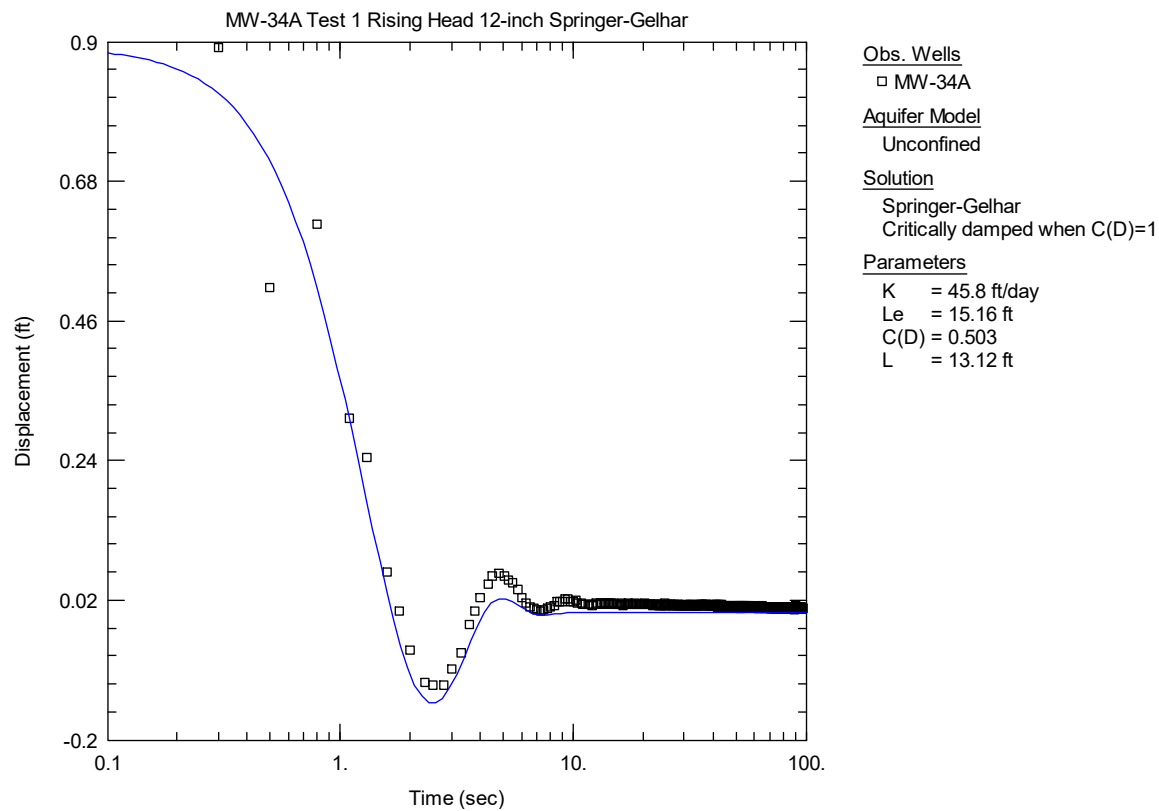
**Figure 26. MW-32A Hvorslev Analysis**

### MW-34A

- Lithology: the well is screened in silty gravel and clayey silt.
- Number of tests and displacement: three tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident, with a slight dependence on  $H(0)^*$  (see plot in Attachment B).
- The well is unconfined. The well is partially penetrating because it is screened from 140 feet bgs to 150 feet bgs and the aquifer extends from 131.15 feet bgs (depth to water) to 196.8 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated the test 1, 12-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.



- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 0.891 feet, which is not equal to the  $H(0)^*$  of 1 foot, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Springer-Gelhar, an unconfined model for critically damped data (Figure 27). The estimated  $K$  from the model is 46 ft/day.



**Figure 27. MW-34A Springer-Gelhar Analysis**

### MW-34B

- Lithology: the well is screened in silt, gravelly silt, and clay.
- Number of tests and displacement: three tests were run. Tests 1 and 3 were run with  $H(0)^* = 1$  foot, and test 2 was run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident, with a slight dependence on  $H(0)^*$  (see plot in Attachment B).

- The well is unconfined. The well is partially penetrating because it is screened from 175 feet bgs to 185 feet bgs and the aquifer extends from 131.12 feet bgs (depth to water) to 196.8 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated the test 2, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5 in Chapter 12 of Butler (2020).
  - $H(0)$  was 2.362 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Springer-Gelhar, an unconfined model for critically damped data (Figure 28). The estimated  $K$  from the model is 29 ft/day.

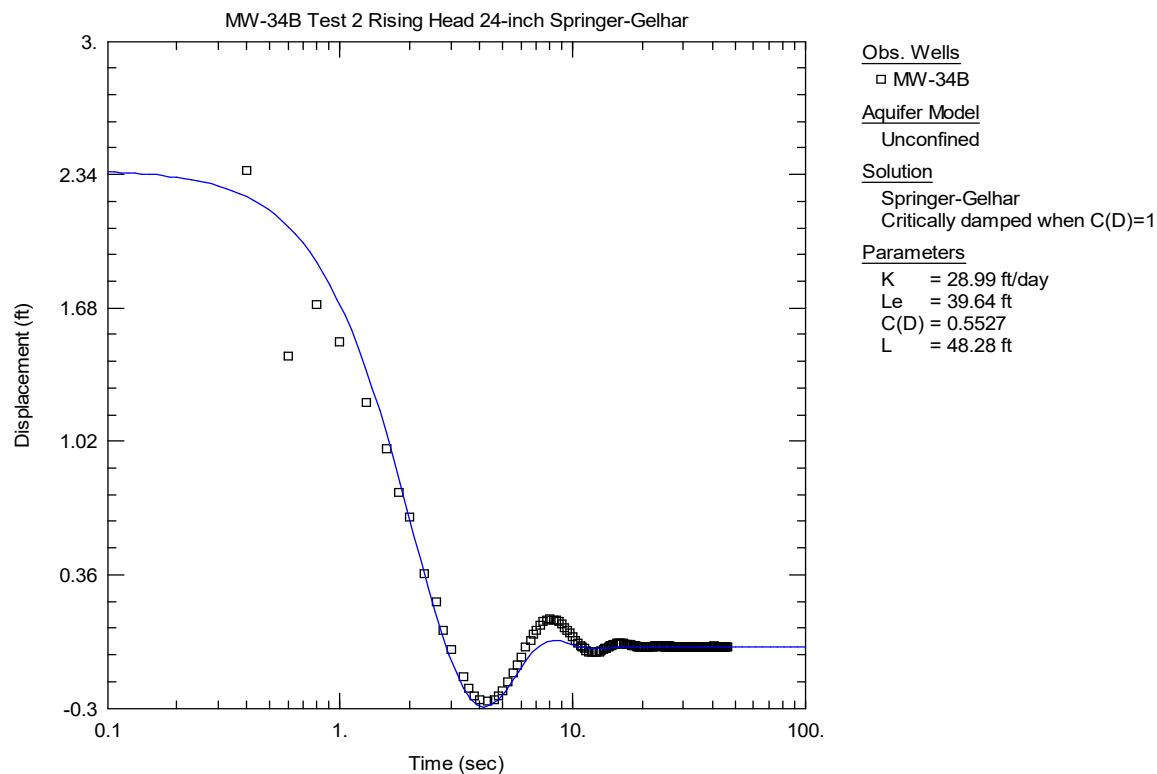


Figure 28. MW-34B Springer-Gelhar Analysis

### MW-34C

- Lithology: the well is screened in silty clay, silty gravel, and silty clay.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5 and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.

- Review of coincident plot: the plot of normalized displacement data from the tests were coincident (see plot in Attachment B).
- The well is semi-confined. The well is partially penetrating because it is screened from 250 feet bgs to 260 feet bgs and the aquifer extends from 207.2 feet bgs (top of the aquifer) to 367.7 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated the test 3, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the aquifer is semi-confined, the well is screened below the water table, therefore data analysis followed the flow chart in Figure 12.3 in Chapter 12 of Butler (2020).
  - $H(0)$  was 2.29 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
  - The data were analyzed using Cooper et al.  $S$  was implausibly low. This indicates a low- $K$  skin may be present or it may be because of slug-induced vertical flow.
  - Because the well is partially penetrating, check if  $d/b > 2$ . Because  $d/b < 2$ , the data were analyzed using both the unconfined and semi-confined KGS models. In both cases,  $S_s$  was not plausible for the lithology.
  - Followed the flow chart in Figure 12.2b. The data were relatively noise free and the test ran to completion, therefore the data were analyzed using the Peres et al. model (Figure 29).  $S_s$  was still implausibly low for lithology.  $T$  from model is still the best estimate:  $T = 22 \text{ ft}^2/\text{day}$ . A range of  $K$  was calculated by dividing  $T$  by aquifer thickness and by screen length:  $K = 0.14 \text{ ft}/\text{day}$  to  $2 \text{ ft}/\text{day}$ .

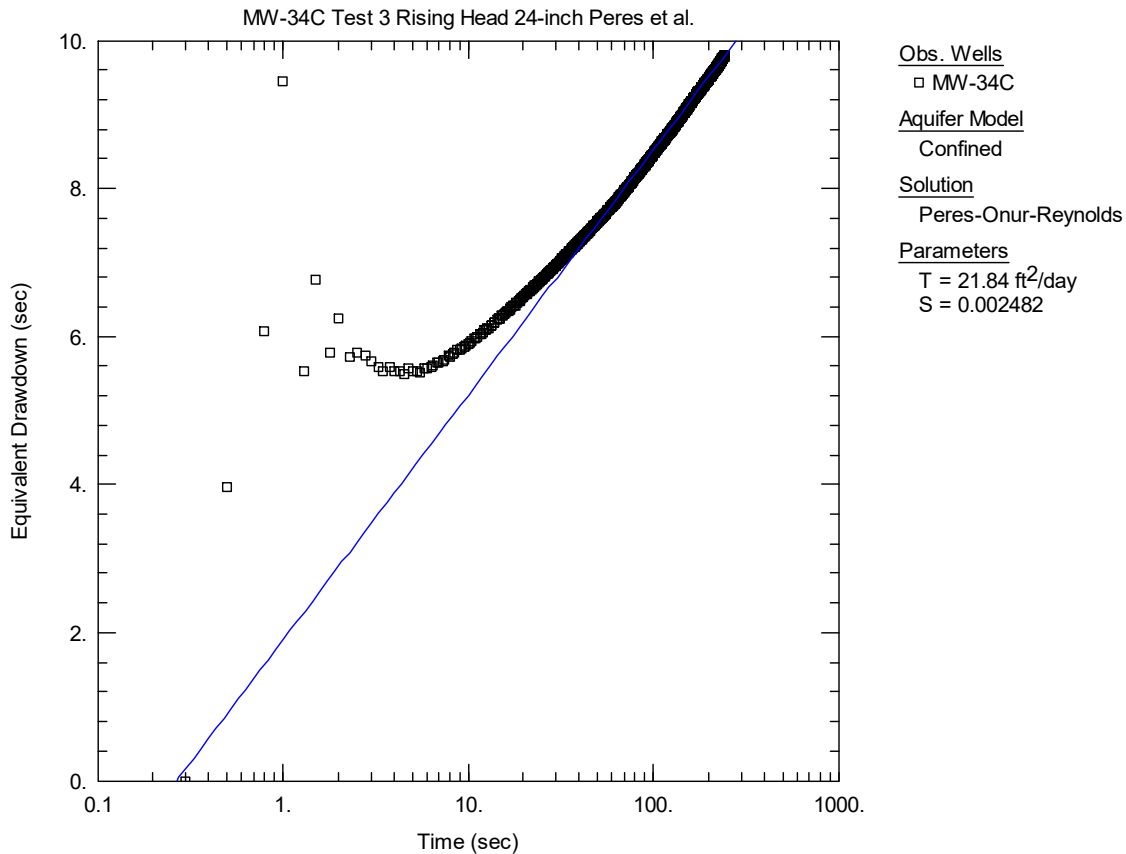


Figure 29. MW-34C Peres et al. Analysis

### MW-34D

- Lithology: the well is screened in silty gravel and silty clay.
- Number of tests and displacement: six tests were run. Tests 1, 2, 5 and 6 were run with  $H(0)^* = 1$  foot, and tests 3 and 4 were run with  $H(0)^* = 2$  feet.
- Review of coincident plot: the plot of normalized displacement data from the tests were coincident, with a slight dependence on  $H(0)^*$  (see plot in Attachment B).
- The well is semi-confined. The well is partially penetrating because it is screened from 315 feet bgs to 325 feet bgs and the aquifer extends from 207.2 feet bgs (top of the aquifer) to 367.7 feet bgs (bottom of the aquifer).
- Test selected for analysis: evaluated the test 4, 24-inch rising head test because it had low noise,  $H(0)$  was near expected  $H(0)^*$ , and recovery was greater than 99%.
- Data analysis and results: the data show an oscillatory or critically damped response; therefore, data analysis followed the flow chart in Figure 12.5, Chapter 12 of Butler (2020).



- $H(0)$  was 2.228 feet, which is not equal to the  $H(0)^*$  of 2 feet, so equation 3.2 (in Butler 2020) or 3.1 (in Aqtesolv) was used for effective casing radius correction.
- The data were analyzed using Butler-Zhan (Figure 30). The estimated  $K$  from the model is 20 ft/day.

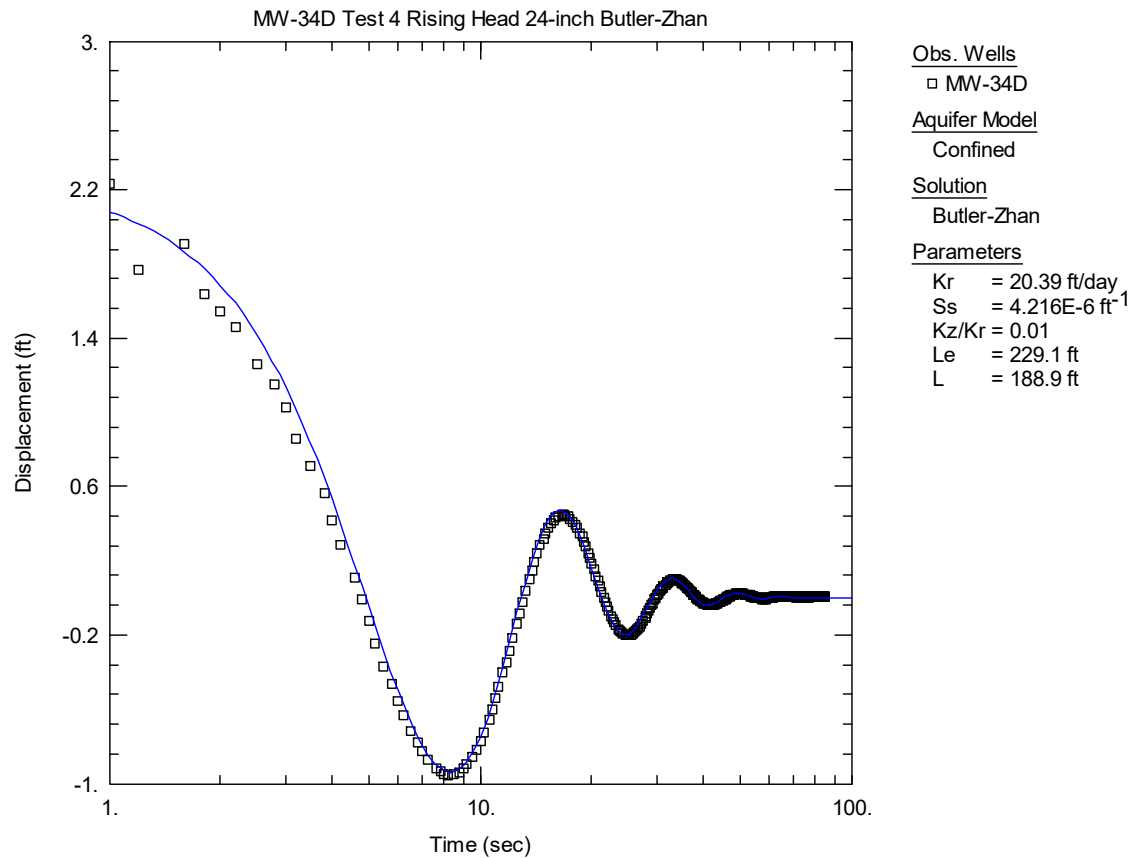


Figure 30. MW-34D Butler-Zhan Analysis

## Results

The K and T values calculated from the slug test results are listed in Table 3. These results should be regarded as lower-bound estimates of K. The results of the slug tests are usable and consistent with the project DQOs as defined in the work plan.

The K values at wells completed in the 17 shallow aquifer zone wells ranged from 0.1 ft/day to 200 ft/day. Ten of the K values in these wells ranged between 5 ft/day and 50 ft/day. The K values in the nine wells completed in the deep aquifer zone ranged between 0.14 ft/day and 51 ft/day. Eight of these K values ranged between approximately 10 ft/day and 51 ft/day. The one well tested in the intermediate aquifer zone, MW-26B, had a K value of 18 ft/day, which is in the middle of the K values observed in the shallow and deep zone wells. These K values are reasonable for the lithology of the screened zones (Freeze, et al. 1979).

The T values are presented in Table 3 and were influenced by lithology and aquifer thickness and varied greatly throughout the study area. The T values were calculated either by the model or by multiplying the hydraulic conductivity, K, by the aquifer thickness or screen length. Transmissivity values in wells completed in the shallow aquifer zones ranged from 0.44 ft<sup>2</sup>/day to 14,296 ft<sup>2</sup>/day. Transmissivity values of the wells completed in the deep aquifer zones had a smaller range, between 22 ft<sup>2</sup>/day and 9,028 ft<sup>2</sup>/day. The one well tested in the intermediate aquifer zone, MW-26B, had a T value of 3,498 ft<sup>2</sup>/day.

As part of the data analysis process, the normalized data from each test at a well were plotted together on a coincident plot (Attachment B). When a plot of normalized displacement data is coincident, this indicates the response in the well is not a function of initial displacement and that the assumptions underlying the methods used to analyze the data are valid. Data were coincident in 15 out of 27 tests evaluated, as indicated in Table 3.

- At seven of these wells (MW-02, MW-03RA, MW-03RB, MW-04, MW-08C, MW-13D, and MW-34C) a possible low-K skin was detected using the Cooper et al. analysis which was used as part of the process of evaluating the data from coincident tests.
- Data from seven other wells in this group (MW-03RC, MW-26B, MW-26C, MW-26D, MW-34A, MW-34B, and MW-34D) were coincident indicating either that skin effects are minimal or that a static skin is present. Due to the oscillatory nature of the response, data from these seven locations were not screened with the Cooper et al. method.
- Data from MW-13S were coincident, were analyzed with the Cooper et al. method, the results were accepted, and a skin effect was not observed.

At the 12 wells where the data plots were not coincident, this may be because of a dynamic skin effect (differences in responses appear random) or a directional skin effect (responses differ consistently between a rising and falling head test). Skin effects are assumed to bias the K estimates low.

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Shannon Smith, PE

October 19, 2021

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- Possible dynamic skin effects were observed in the tests from four wells: MW-01S, MW-20D, MW-22, and MW-32A (Table 3).
- Possible directional skin effects were observed in the tests from eight wells: MW-08A, MW-08B, MW-13L, MW-15D, MW-18, MW-19, MW-20S, and MW-21 (Table 3).

## References

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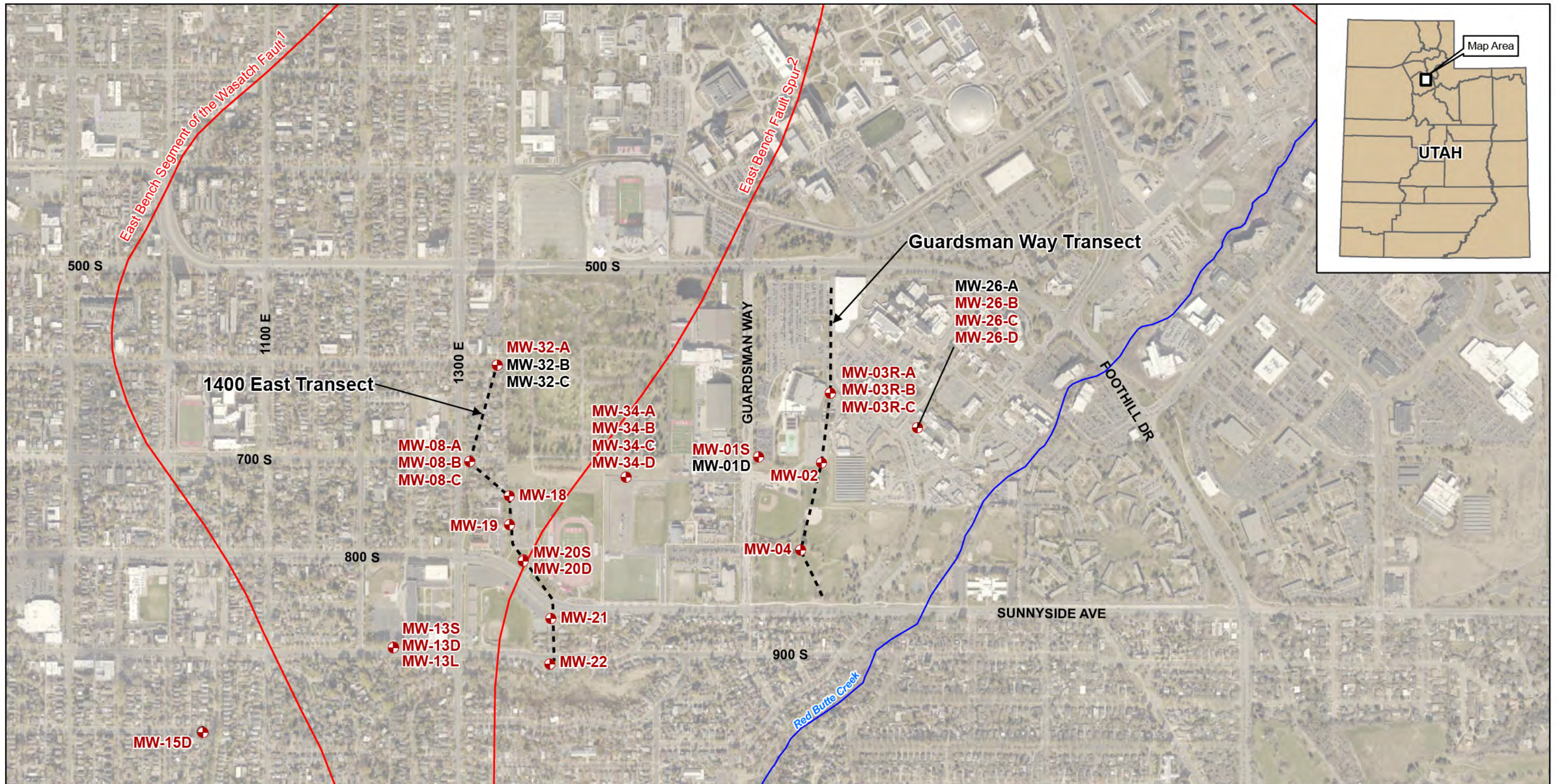
Freeze, R. A., and J. A. Cherry. 1979. *Groundwater*. Englewood Cliffs, New Jersey: Prentice-Hall, Inc. p. 29.

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**Figure 1**

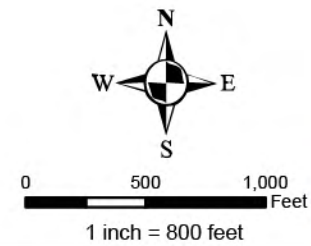




- Legend**
- ⊕ Completed Slug Test Location
  - ⊕ Proposed Slug Test Location (unsuccessful)
  - - - Monitoring Well Transect Line
  - ~ Red Butte Creek
  - ~ Fault Line

**Notes:**  
 OU = operable unit  
 PCE = tetrachloroethene

<sup>1</sup> Davis, F.D. 1983. Geologic Map of the Central Wasatch Front, Utah. Utah Geological and Mineral Survey. Map 54-A – Wasatch Front Series. May.  
<sup>2</sup> Personius, S.F. and Scott, W.E. 2009. Surficial Geologic Map of the Salt Lake City Segment and Parts of Adjacent Segments of the Wasatch Fault Zone, Davis, Salt Lake, and Utah Counties, Utah



**Figure 1**  
 Hydraulic Testing Locations

Remedial Investigation Report  
 OU1 700 South 1600 East PCE Plume  
 Salt Lake City, Utah



## **Tables**

**Table 1 Well Parameters**

**Table 2 Slug Test Data Analysis Process**

**Table 3 Results**

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**Table 1**  
**Well Parameters**

Well ID	Sample Interval	Aquifer Zone	Fully or Partially Penetrating	Aquifer Confined or Unconfined	Aquifer Bottom (ft amsl)	Aquifer Bottom (feet bgs)	Aquifer Top (if confined) (ft amsl)	Aquifer Top (if confined) (feet bgs)	Slug Test Type	Total Well Depth (ft bgs)	Total Well Depth Measured (ft bgs)	Stick-up <sup>5</sup> (ft)	Total Well Depth Measured (ft bTOC)	Lithology at Screened Interval	Screen Start (ft bgs)	Screen End (ft bgs)	Measured Depth to Water (ft BTOC) prior to testing	Depth to Water (ft bgs)
MW-01S	-	Shallow	Partially	Unconfined	4435.94	226.6	-	-	Mechanical	224	221.16	-0.6	220.56	Silty clay with gravel, sandy clay, silty sand, clayey silt, sandy clay with gravel	184	224	156.98	157.58
MW-02	-	Shallow	Partially	Unconfined	4457.77	220.6	-	-	Pneumatic	205.5	205.8	-0.3	205.5	Gravelly sand, sandy clay, sandy gravelly clay, sandy clayey gravel, sand	175.5	202.5	170.71	171.01
MW-03RA	A	Shallow	Partially	Unconfined	4457.92	240.8	-	-	Pneumatic	223	223.514	-0.8	222.69	Silty gravel with sand, clayey gravel with sand	215	220	188.17	188.99
MW-03RB	B	Deep	Partially	Semiconfined	4304.7	394.0	4445.7	253.0	Pneumatic	275	276.222	-0.8	275.41	Sandy silty clay, silty clayey gravel with sand	267	272	203.73	204.54
MW-03RC	C	Deep	Partially	Semiconfined	4304.7	394.0	4445.7	253.0	Pneumatic	315	316.317	-0.8	315.55	Silty gravel with sand, gravel with silt and sand	307	312	203.88	204.65
MW-04	-	Shallow	Partially	Unconfined	4450.07	204.1	-	-	Mechanical	173	173.4	-0.2	173.2	Gravel with clay	143	173	136.25	136.45
MW-08A	A	Shallow	Partially	Unconfined	4400.59	140.0	-	-	Mechanical	106	106.45	-0.6	105.87	Clayey gravel with sand	91	106	60.09	60.67
MW-08B	B	Deep	Partially	Semiconfined	4215.97	324.6	4393.0	147.6	Mechanical	200	199.851	-0.6	199.3	Clayey gravel with sand	180	200	58.32	58.87
MW-08C	C	Deep	Partially	Semiconfined	4215.97	324.6	4393.0	147.6	Pneumatic	312	308.552	-0.8	307.8	Silty gravel with sand	304	309	57.05	57.80
MW-13S	-	Shallow	Partially	Unconfined	4392.42	90.9	-	-	Mechanical	22	21.008	-0.4	20.65	Silty sand with gravel, clayey gravel with sand, sandy silt, clayey sand, lean clay	15.5	20.5	14.78	15.14
MW-13D	-	Shallow	Partially	Unconfined	4392.42	90.7	-	-	Mechanical	90	84.878	-0.4	84.5	Clayey sand with gravel, sand with silt, clayey gravel with sand	79	84	13.21	13.59
MW-13L	-	Deep	Partially	Semiconfined	4181.49	301.81	4387.3	96.0	Mechanical	-	160.8	-0.8	160	Sandy silt, silt with sand, gravel with sand and silt	150	160	17.02	17.82
MW-15D	-	Shallow	Partially	Unconfined	Unclear2	Unclear2	-	-	Mechanical	95	74.2	-0.2	74	Silty gravel with sand	69	74	50.10	50.30
MW-18	-	Shallow	Partially	Unconfined	4405.8	153.33	-	-	Mechanical	110	89.98	-0.2	89.75	Silty gravel with sand, clayey gravel with sand, clayey sand	80	90	81.68	81.91
MW-19	-	Shallow	Partially	Unconfined	4404.89	152.4	-	-	Mechanical	110	95.6	-0.2	95.32	Gravelly clay with sand, clayey gravel with sand	84	94	81.09	81.33
MW-20S	-	Shallow	Partially	Unconfined	4407.95	150.8	-	-	Mechanical	90.8	90.355	-0.3	90.1	Clayey gravel with sand, silty sand with gravel, silty sand, sandy lean clay with gravel	79.5	89.5	83.33	83.58
MW-20D	-	Shallow	Partially	Unconfined	4407.95	150.4	-	-	Mechanical	150	129.455	-0.2	129.25	Clayey gravel with sand	119	129	83.07	83.27
MW-21	-	Shallow	Partially	Unconfined	4420.95	142.6	-	-	Mechanical	80	71.928	-0.2	71.68	Gravelly clay with sand, silty gravel with sand, clayey gravel with sand	62	72	65.16	65.41
MW-22	-	Shallow	Partially	Unconfined	4431.91	131.0	-	-	Mechanical	120	73.246	-0.2	73	Gravelly clay with sand, clayey gravel with sand, clayey sand with gravel	64	74	63.44	63.69
MW-26B	B	Intermediate	Partially	Unconfined	4464.96	390.4	-	-	Pneumatic	247	250.75	-0.7	250.05	Silty sand with gravel	235	245	195.34	196.04
MW-26C	C	Deep	Partially	Semiconfined	4322.89	390.4	4464.6	248.6	Pneumatic	327	329.22	-0.7	328.48	Sandy gravel, silty gravel, gravelly clay	315	325	217.32	218.06
MW-26D	D	Deep	Partially	Semiconfined	4322.89	390.4	4464.6	248.6	Pneumatic	360	359.2	-0.8	358.45	Gravelly sand, gravelly clay	347.75	357.75	217.51	218.26
MW-32A	A	Shallow	Partially	Unconfined	4384.844	154.77	-	-	Mechanical	-	124.85	-0.6	124.3	Sandy clay, clayey gravel, sandy clay, sandy gravel with clay	114	124	82.74	83.29
MW-34A	A	Shallow	Partially	Unconfined	4426.84	196.8	-	-	Pneumatic	152	154.27	-0.5	153.75	Silty gravel, clayey silt	140	150	130.63	131.15
MW-34B	B	Shallow	Partially	Unconfined	4426.84	196.8	-	-	Pneumatic	187	189.4	-0.9	188.5	Silt, gravelly silt, clay	175	185	130.22	131.12
MW-34C	C	Deep	Partially	Semiconfined	4255.93	367.7	4416.4	207.2	Pneumatic	262	264.2	-1.0	263.22	Silty clay, silty gravel, silty clay	250	260	129.56	130.54
MW-34D	D	Deep	Partially	Semiconfined	4255.93	367.7	4416.4	207.2	Pneumatic	327	329.34	-1.0	328.31	Silty gravel, silty clay	315	325	129.46	130.49

NOTES

<sup>1</sup> For MW-13L, assumed same ground surface as MW-13S

<sup>2</sup> For MW-15D, aquifer bottom is unclear. Assumed an aquifer thickness of 100 feet.

<sup>3</sup> For MW-18, assumed same aquifer bottom as MW-19, accounted for 0.91 difference in elevation

<sup>4</sup> For MW-32A, estimated aquifer bottom based on MW-34A; average of difference between surface elevations (58 ft) and screen bottoms (26 ft) = 42 ft

<sup>5</sup> Stick-up is the length of casing above or below (negative number) ground surface

amsl – above mean sea level

bgs – below ground surface

btoC – below top of inside casing

**Table 1**  
**Well Parameters**

Well ID	Transducer Depth (height of WC above transducer)	Static Water Column Height (feet) H	Aquifer Thickness (feet) b	Depth to Top of Screen (feet) d	d/b	d/b > 2?	Screen length (feet) L	Effective Screen Length (feet) Le	Borehole Diameter (inches)	Radius of Well (feet) R(w)	Well Diameter (inches)	Inside Radius of Casing (ft) R(c)	Radius of Equipment (ft) R(eq)	Anisotropy Ratio Kz/Kr	H(0) observed (feet)	H(0)* expected (feet)
MW-01S	8.6	63.58	69.02	26.42	0.38	N	40.00	40.00	10	0.42	2	0.083	0.01	0.01	0.855	1.00
MW-02	7.5	34.79	49.63	4.49	0.09	N	27.00	27.00	8	0.33	2	0.083	0.01	0.01	2.381	2.00
MW-03RA	7.6	34.52	51.77	26.01	0.50	N	5.00	5.00	8	0.33	1	0.042	0.01	0.01	2.091	2.00
MW-03RB	9.0	71.68	189.44	62.46	0.44	N	5.00	5.00		0.33	1	0.042	0.01	0.01	2.025	2.00
MW-03RC	9.0	111.67	189.34	102.35	0.73	N	5.00	5.00		0.33	1	0.042	0.01	0.01	0.998	1.00
MW-04	14.5	36.95	67.63	6.55	0.10	N	30.00	30.00	8	0.33	4	0.167	0.01	0.01	1.168	1.42
MW-08A	11.0	45.78	79.29	30.33	0.38	N	15.00	15.00	10	0.42	2	0.083	0.01	0.01	0.935	1.00
MW-08B	12.7	140.98	265.71	121.13	0.68	N	20.00	20.00		0.42	2	0.083	0.01	0.01	0.995	1 or 2
MW-08C	11.4	250.75	266.78	246.20	1.39	N	5.00	5.00		0.42	1	0.042	0.01	0.01	1.884	2.00
MW-13S	6.0	5.87	75.76	0.36	0.00	N	5.00	5.00	6	0.25	2	0.083	0.01	0.01	1.032	1.00
MW-13D	9.4	71.29	77.07	65.41	0.85	N	5.00	5.00	6	0.25	2	0.083	0.01	0.01	0.994	1.00
MW-13L	9.3	142.98	283.99	132.18	0.64	N	10.00	10.00	6	0.25	2	0.083	0.01	0.01	1.972	2.00
MW-15D	9.4	23.90	100.00	18.70	0.19	N	5.00	5.00	6	0.25	2	0.083	0.01	0.01	1.018	1.00
MW-18	7.7	8.07	71.42	0.00	0.00	N	10.00	8.07	6	0.25	2	0.083	0.01	0.01	1.136	1.00
MW-19	10.0	14.23	71.10	2.67	0.04	N	10.00	10.00	6	0.25	2	0.083	0.01	0.01	0.947	1.00
MW-20S	6.1	6.77	67.20	0.00	0.00	N	10.00	6.77	6	0.25	2	0.083	0.01	0.01	1.008	1.00
MW-20D	10.2	46.18	67.09	35.73	0.53	N	10.00	10.00	6	0.25	2	0.083	0.01	0.01	0.961	1.00
MW-21	5.7	6.52	77.17	0.00	0.00	N	10.00	6.52	6	0.25	2	0.083	0.01	0.01	1.030	1.00
MW-22	8.1	9.56	67.29	0.31	0.00	N	10.00	10.00	6	0.25	2	0.083	0.01	0.01	0.809	1.00
MW-26B	10.4	54.71	194.32	38.96	0.20	N	10.00	10.00	8	0.33	1	0.042	0.01	0.01	1.951	2.00
MW-26C	9.5	111.16	172.30	96.94	0.68	N	10.00	10.00		0.33	1	0.042	0.01	0.01	2.211	2.00
MW-26D	10.7	140.94	172.10	129.49	0.91	N	10.00	10.00		0.33	1	0.042	0.01	0.01	2.206	2.00
MW-32A	11.2	41.56	71.48	30.71	0.43	N	10.00	10.00	7	0.29	2	0.083	0.01	0.01	1.484	2.00
MW-34A	6.2	23.12	65.62	8.85	0.13	N	10.00	10.00	8	0.33	1	0.042	0.01	0.01	0.891	1.00
MW-34B	7.6	58.28	65.65	43.88	0.67	N	10.00	10.00		0.33	1	0.042	0.01	0.01	2.362	2.00
MW-34C	7.1	133.66	237.14	119.46	0.74	N	10.00	10.00		0.33	1	0.042	0.01	0.01	2.290	2.00
MW-34D	6.8	198.85	237.19	184.51	1.15	N	10.00	10.00		0.33	1	0.042	0.01	0.01	2.228	2.00

- NOTES
- <sup>1</sup> For MW-13L, assumed same ground surface as MW-13S
  - <sup>2</sup> For MW-15D, aquifer bottom is unclear. Assumed an aquifer thickness of 100 feet.
  - <sup>3</sup> For MW-18, assumed same aquifer bottom as MW-19, accounted for 0.91 difference in elevation
  - <sup>4</sup> For MW-32A, estimated aquifer bottom based on MW-34A; average of difference between surface elevations (58 ft) and screen bottoms (26 ft) = 42 ft
  - <sup>5</sup> Stick-up is the length of casing above or below (negative number) ground surface  
 amsl – above mean sea level  
 bgs – below ground surface  
 btoc – below top of inside casing

**Table 2 - Slug Test Data Analysis Process - Adapted from Chapter 12 of Butler (2020)**

Data are coincident Choose test with the lowest noise to analyze	Not oscillatory or critically damped	Screened across the water table	Filter pack drainage observed	Analyze with Hvorslev and Bouwer-Rice for a range of hydraulic conductivity values	
			Filter pack drainage not observed	Analyze with Cooper et al. method	
				Specific storage or storativity value implausibly low	If the well is fully penetrating, the data are mostly free from noise, and test was run to completion, analyze with Peres et al. method If partially penetrating, and depth to top of screen divided by aquifer thickness is greater than 2, then analyze with KGS unconfined model If partially penetrating, and depth to top of screen divided by aquifer thickness is not greater than 2, then analyze with KGS confined and unconfined models for a range If specific storage or storativity value is still implausibly low, analyze with Peres et al.
				Specific storage or storativity value acceptable	Use estimate from Cooper et al. method
		Not screened across the water table	Confined	Analyze using Cooper et al. method If specific storage or storativity value is implausibly low, analyze with KGS confined model	
				If specific storage or storativity value is still implausibly low, analyze with Peres et al.	
			Unconfined	Analyze using Cooper et al. method	
				Specific storage or storativity value implausibly low	If the well is fully penetrating, the data are mostly free from noise, and test was run to completion, analyze with Peres et al. method If partially penetrating, and depth to top of screen divided by aquifer thickness is greater than 2, then analyze with KGS unconfined model. If partially penetrating, and depth to top of screen divided by aquifer thickness is not greater than 2, then analyze with KGS confined and unconfined models for a range If specific storage or storativity value is still implausibly low, analyze with Peres et al.
				Specific storage or storativity value acceptable	Use estimate from Cooper et al. method
Oscillatory or critically damped	If the aquifer is unconfined, analyze with the Springer-Gelhar method				
	If the aquifer is confined, analyze with the Butler-Zhan method				
Data are not coincident	Reproducible dependence on $H(0)^*$	Dependence on flow direction - analyze with non-linear Dagan model No dependence on flow direction - analyze with non-linear high-K model			
	No reproducible dependence on $H(0)^*$	Analyze with quasi-steady state model (Hvorslev)			

Notes:

$H(0)^*$  - expected initial test displacement

K - hydraulic conductivity

KGS - Kansas Geological Survey

**Table 3. Slug Test Results**

Well ID	Aquifer Zone	Lithology of the Screened Interval	Aquifer Thickness b, feet	Hydraulic Conductivity (K), feet/day	Transmissivity (T), feet <sup>2</sup> /day	Storativity (S)	Specific Storage (S <sub>s</sub> ) (feet <sup>-1</sup> )	Coincident?	Method	Skin Effects?
MW-01S	Shallow	Silty clay with gravel, sandy clay, silty sand, clayey silt, sandy clay with gravel	69.02	12	828			N	Hvorslev	Dynamic
MW-02	Shallow	Gravelly sand, sandy clay, sandy gravelly clay, sandy clayey gravel, sand	49.63	10 to 19	500	1.86E-07		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin
MW-03RA	Shallow	Silty gravel with sand, clayey gravel with sand	51.77	5 to 48	241	6.09E-16		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin
MW-03RB	Deep	Sandy silty clay, silty clayey gravel with sand	141.00	0.75 to 21	106	2.10E-07		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin
MW-03RC	Deep	Silty gravel with sand, gravel with silt and sand	141.00	25	3,525		5.93E-05	Y	Butler-Zhan	Not detected by coincident plot
MW-04	Shallow	Gravel with clay	67.63	6 to 14	415	1.07E-02		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin
MW-08A	Shallow	Clayey gravel with sand	79.29	103	8,167			N	Springer-Gelhar	Directional
MW-08B	Deep	Clayey gravel with sand	177.02	51	9,028		2.26E-06	N	Butler Zhan	Directional, low S <sub>s</sub> indicates possible low K skin
MW-08C	Deep	Silty gravel with sand	177.02	0.5 to 16	82	2.34E-11		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin



**Table 3. Slug Test Results**

Well ID	Aquifer Zone	Lithology of the Screened Interval	Aquifer Thickness b, feet	Hydraulic Conductivity (K), feet/day	Transmissivity (T), feet <sup>2</sup> /day	Storativity (S)	Specific Storage (S <sub>s</sub> ) (feet <sup>-1</sup> )	Coincident?	Method	Skin Effects?
MW-13S	Shallow	Silty sand with gravel, clayey gravel with sand, sandy silt, clayey sand, lean clay	75.76	0.1	0.44	1.30E-02		Y	Cooper et al.	Not detected
MW-13D	Shallow	Clayey sand with gravel, sand with silt, clayey gravel with sand	77.07	2	10	1.50E-04		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin
MW-13L	Deep	Sandy silt, silt with sand, gravel with sand and silt	205.79	34	6,997		1.13E-04	N	Butler-Zhan	Directional
MW-15D	Shallow	Silty gravel with sand	100.00	15	1,500			N	Hvorslev	Directional
MW-18	Shallow	Silty gravel with sand, clayey gravel with sand, clayey sand	71.42	12	857			N	Dagan	Possible directional or change in effective screen length
MW-19	Shallow	Gravelly clay with sand, clayey gravel with sand	71.10	30	2,133			N	Hvorslev	Possible directional or change in effective screen length
MW-20S	Shallow	Clayey gravel with sand, silty sand with gravel, silty sand, sandy lean clay with gravel	67.20	10	672			N	Dagan	Possible directional or change in effective screen length
MW-20D	Shallow	Clayey gravel with sand	67.09	165	11,069			N	Springer-Gelhar	Dynamic
MW-21	Shallow	Gravelly clay with sand, silty gravel	77.17	54	4,167			N	Hvorslev	Directional

**Table 3. Slug Test Results**

Well ID	Aquifer Zone	Lithology of the Screened Interval	Aquifer Thickness b, feet	Hydraulic Conductivity (K), feet/day	Transmissivity (T), feet <sup>2</sup> /day	Storativity (S)	Specific Storage (S <sub>s</sub> ) (feet <sup>-1</sup> )	Coincident?	Method	Skin Effects?
		with sand, clayey gravel with sand								
MW-22	Shallow	Gravelly clay with sand, clayey gravel with sand, clayey sand with gravel	67.29	67	4,509			N	Hvorslev	Dynamic
MW-26B	Intermediate	Silty sand with gravel	194.32	18	3,498			Y	Springer-Gelhar	Not detected by coincident plot
MW-26C	Deep	Sandy gravel, silty gravel, gravelly clay	141.74	10	1,417		2.23E-06	Y	Butler-Zhan	Not detected by coincident plot, low S <sub>s</sub> indicates possible low K skin
MW-26D	Deep	Gravelly sand, gravelly clay	141.74	39	5,528			Y	Butler	Not detected by coincident plot
MW-32A	Shallow	Sandy clay, clayey gravel, sandy clay, sandy gravel with clay	71.48	200	14,296			N	Hvorslev	Dynamic
MW-34A	Shallow	Silty gravel, clayey silt	65.62	46	3,019			Y	Springer-Gelhar	Not detected by coincident plot
MW-34B	Shallow	Silt, gravelly silt, clay	65.65	29	1,904			Y	Springer-Gelhar	Not detected by coincident plot
MW-34C	Deep	Silty clay, silty gravel, silty clay	160.44	0.14 to 2	22	2.48E-03		Y	Peres et al. (screened with Cooper et al.)	Possible low-K skin

**Table 3. Slug Test Results**

Well ID	Aquifer Zone	Lithology of the Screened Interval	Aquifer Thickness b, feet	Hydraulic Conductivity (K), feet/day	Transmissivity (T), feet <sup>2</sup> /day	Storativity (S)	Specific Storage (S <sub>s</sub> ) (feet <sup>-1</sup> )	Coincident?	Method	Skin Effects?
MW-34D	Deep	Silty gravel, silty clay	160.44	20	3,209		4.22E-06	Y	Butler-Zhan	Not detected by coincident plot

**Attachment A**  
**Slug Test Data Collection Forms**



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# Slug Test - Data Acquisition Sheet

General Information																
Project Name: 700S 1600E PCE Plume	Date of Test: 2/5/21															
Well Number: MW-01S	Test Performed By: W. Treadway, K. Murphy															
Well Location: Aquatic Center	QC: Kevin Murphy															
Well Information																
Reported Well Depth from Land Surf, ft: 224	Date of Last Well Development: Unknown															
Measured Depth from Top of Inside Casing (TIC), ft: ~220.50	Initial Static Water Level TIC, ft.: 156.98															
Stickup of TIC from land surface, ft: -0.6 (black pump dock)	Final Static Water Level TIC ft: 156.96															
Well Depth, ft bgs (depth TIC - stickup): 221.10	Casing Inside Diameter, in. and Schedule: 2"															
Ht. of Water Column, ft: (well depth - DTW): 64.18 (63.58)	Borehole Dia., in. 10"															
<table border="1"> <thead> <tr> <th>Transducer #1</th> <th>Type</th> <th>Serial Number</th> <th>Purpose and Placement</th> <th>Reading in Air</th> </tr> </thead> <tbody> <tr> <td></td> <td>LevelTron 700</td> <td>691849</td> <td>data collection, test well</td> <td>NA</td> </tr> <tr> <td>Transducer #2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Transducer #1	Type	Serial Number	Purpose and Placement	Reading in Air		LevelTron 700	691849	data collection, test well	NA	Transducer #2				
Transducer #1	Type	Serial Number	Purpose and Placement	Reading in Air												
	LevelTron 700	691849	data collection, test well	NA												
Transducer #2																
Data Logger Type and Serial Number: USB Tron Com R3590S																
Logging Program: MN-Situ 5 Acquisition Rate: 500																
Pressure or Pressure Head Units: PSI Time Units: msec																
Comments: (e.g. transducer diameter and cable diameter) Cable S/N: 778443 200ft																

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 1
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	156.95 0949	156.93 0959	156.95 1026	156.94 1039	156.94 1054
Post-test DTW	156.93 0957	156.95 1012	156.94 1036	156.95 1047	156.95 1059
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments <sup>1</sup>					
Test 01	MW-01S - test 1 - falling 12				
Test 02	MW-01S - test 2 - rising 12				
Test 03	MW-01S - test 3 - falling 24				
Test 04	MW-01S - test 4 - rising 24				
Test 05	MW-01S - test 5 - falling 12 NOTE: DO NOT USE *				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 1	slug 1	slug 1		
Rising/falling head	rising	falling	rising		
Pre-test DTW	156.95 1101	156.95 1108	156.95 1115		
Post-test DTW	156.95 1106	156.94 1113	156.95 1119		
Expected H <sub>0</sub>	12"	12"	12"		
Additional comments					
Test 06	MW-01S - test 6 - rising 12 NOTE: DO NOT USE *				
Test 07	MW-01S - test 7 - falling 12 try for larger disp.				
Test 08	MW-01S - test 8 - rising 12				
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MWG slugs (2-inch) known disp. of 12" + 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information															
Project Name: 700S 1000E PCE Plume	Date of Test: 2/10/21														
Well Number: MW-02	Test Performed By: W. Treadway, F. Murphy														
Well Location: Ag. Center (salt pile)	QC: Kevin Murphy														
Well Information															
Reported Well Depth from Land Surf, ft: 205.5 *	Date of Last Well Development: Unknown														
Measured Depth from Top of Inside Casing (TIC), ft: NM	Initial Static Water Level TIC, ft.: 170.71 top of pump house.														
Stickup of TIC from land surface, ft: NM ~ 0.3	Final Static Water Level TIC ft: 170.70														
Well Depth, ft bgs (depth TIC - stickup): 205.8 NM	Casing Inside Diameter, in. and Schedule: 4"														
Ht. of Water Column, ft: (well depth - DTW): 34.79 *	Borehole Dia., in. 8"														
<table border="1"> <thead> <tr> <th>Type</th> <th>Serial Number</th> <th>Purpose and Placement</th> <th>Reading in Air</th> </tr> </thead> <tbody> <tr> <td>Transducer #1</td> <td>Level Trans 700</td> <td>691849</td> <td>data collection, test well</td> <td>NA</td> </tr> <tr> <td>Transducer #2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Type	Serial Number	Purpose and Placement	Reading in Air	Transducer #1	Level Trans 700	691849	data collection, test well	NA	Transducer #2				
Type	Serial Number	Purpose and Placement	Reading in Air												
Transducer #1	Level Trans 700	691849	data collection, test well	NA											
Transducer #2															
Data Logger Type and Serial Number: Wireless Tron Com S/N: R34079															
Logging Program: Vu-Sity Acquisition Rate: 250															
Pressure or Pressure Head Units: PSI Time Units: msec															
Comments: (e.g. transducer diameter and cable diameter) Cable S/N: 702567 300ft															

Note, we took pump house off to add 2-inch riser for pneumatic tests.

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic	pneumatic
Rising/falling head	rising	rising	rising	rising	rising
Pre-test DTW	170.71 1023	170.71 1032	170.70 1042	170.70 1049	170.70 1058
Post-test DTW	170.71 1025	170.71 1034	170.70 1043	170.70 1051	170.70 1700
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments <sup>1</sup>					
Test 01	MW-02 - test 1 - rising 12		~12" H <sub>2</sub> O		
Test 02	MW-02 - test 2 - rising 12		~12" H <sub>2</sub> O		
Test 03	MW-02 - test 3 - rising 24		~24" H <sub>2</sub> O		
Test 04	MW-02 - test 4 - rising 24		~24" H <sub>2</sub> O		
Test 05	MW-02 - test 5 - rising 12		~12" H <sub>2</sub> O		
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	pneumatic				
Rising/falling head	rising				
Pre-test DTW	170.70 1708				
Post-test DTW	170.70 1710				
Expected H <sub>0</sub>	12"				
Additional comments					
Test 06	MW-02 - test 6 - rising 12		~12" H <sub>2</sub> O		
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA





# Slug Test - Data Acquisition Sheet

General Information																
Project Name: <b>FOOS 1600E PCE plume</b>	Date of Test: <b>2/6/21</b>															
Well Number: <b>MW-03RB</b>	Test Performed By: <b>W. Treadway, E. Murphy</b>															
Well Location: <b>VA Campus</b>	QC: <b>Kevin Murphy</b>															
Well Information																
Reported Well Depth from Land Surf, ft: <b>275 275.41</b> <i>→ felt like sediment</i>	Date of Last Well Development: <b>unknown</b>															
Measured Depth from Top of Inside Casing (TIC), ft: <b>273.55<sup>WT</sup></b>	Initial Static Water Level TIC, ft.: <b>203.73</b>															
Stickup of TIC from land surface, ft: <b>-0.8</b>	Final Static Water Level TIC ft: <b>203.66</b>															
Well Depth, ft bgs (depth TIC - stickup): <b>276.21</b>	Casing Inside Diameter, in. and Schedule: <b>2" 1"</b>															
Ht. of Water Column, ft: (well depth - DTW): <b>72.48 71.68</b>	Borehole Dia., in. <b>8"</b>															
<table border="1"> <thead> <tr> <th>Transducer #</th> <th>Type</th> <th>Serial Number</th> <th>Purpose and Placement</th> <th>Reading in Air</th> </tr> </thead> <tbody> <tr> <td>Transducer #1</td> <td><b>leveltrol 700</b></td> <td><b>691849</b></td> <td><b>data collection, test well</b></td> <td><b>NA</b></td> </tr> <tr> <td>Transducer #2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Transducer #	Type	Serial Number	Purpose and Placement	Reading in Air	Transducer #1	<b>leveltrol 700</b>	<b>691849</b>	<b>data collection, test well</b>	<b>NA</b>	Transducer #2				
Transducer #	Type	Serial Number	Purpose and Placement	Reading in Air												
Transducer #1	<b>leveltrol 700</b>	<b>691849</b>	<b>data collection, test well</b>	<b>NA</b>												
Transducer #2																
Data Logger Type and Serial Number: <b>Wireless Troll com R34079</b>																
Logging Program: <b>Vu-site</b> Acquisition Rate: <b>500</b>																
Pressure or Pressure Head Units: <b>psi</b> Time Units: <b>msc</b>																
Comments: (e.g. transducer diameter and cable diameter) <b>cable s/n: 702569 300ft</b>																

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	<b>pneumatic</b>	<b>pneumatic</b>	<b>pneumatic</b>		
Rising/falling head	<b>rising</b>	<b>rising</b>	<b>rising</b>		
Pre-test DTW	<b>203.72</b> <sup>1249</sup>	<b>203.72</b> <sup>1259</sup>	<b>203.72</b> <sup>1307</sup>		
Post-test DTW	<b>203.73</b> <sup>1281</sup>	<b>203.73</b> <sup>1302</sup>	<b>203.73</b> <sup>1310</sup>		
Expected H <sub>0</sub>	<b>12"</b>	<b>24"</b>	<b>12"</b>		
Additional comments <sup>1</sup>					
Test 01	<b>MW-03RB-test 1 - rising 12</b>		<b>12" H<sub>2</sub>O</b>		
Test 02	<b>MW-03RB-test 2 - rising 24</b>		<b>24" H<sub>2</sub>O</b>		
Test 03	<b>MW-03RB-test 3 - rising 12</b>		<b>12" H<sub>2</sub>O</b>		
Test 04					
Test 05					
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method					
Rising/falling head					
Pre-test DTW					
Post-test DTW					
Expected H <sub>0</sub>					
Additional comments					
Test 06					
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA

Slug diameter (in): NA

Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information				
Project Name: <u>FOOS WOOD E PCE Plume</u>		Date of Test: <u>2/10/21</u>		
Well Number: <u>MW-03RC</u>		Test Performed By: <u>W. Treadway, K. Murphy</u>		
Well Location: <u>VA Campus</u>		<u>QC: Kevin Murphy</u>		
Well Information				
Reported Well Depth from Land Surf, ft: <u>315</u>		Date of Last Well Development: <u>Unknown</u>		
Measured Depth from Top of Inside Casing (TIC), ft: <u>315.55</u>		Initial Static Water Level TIC, ft.: <u>203.88</u>		
Stickup of TIC from land surface, ft: <u>-0.8</u>		Final Static Water Level TIC ft: <u>203.81</u>		
Well Depth, ft bgs (depth TIC - stickup): <u>316.30</u>		Casing Inside Diameter, in. and Schedule: <u>1"</u>		
Ht. of Water Column, ft: (well depth - DTW): <u>112.42</u> <u>111.67</u>		Borehole Dia., in. <u>8"</u>		
	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	<u>LevelTron 700</u>	<u>691849</u>	<u>data collection, test well</u>	<u>NA</u>
Transducer #2				
Data Logger Type and Serial Number: <u>Wireless Tron Com</u>		S/N: <u>R34079</u>		
Logging Program: <u>VU-SITU</u>		Acquisition Rate: <u>500</u>		
Pressure or Pressure Head Units: <u>PSI</u>		Time Units: <u>msec</u>		
Comments: (e.g. transducer diameter and cable diameter) <u>Cable S/N: 702569 300ft.</u>				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	<u>pneumatic</u>	<u>pneumatic</u>	<u>pneumatic</u>		
Rising/falling head	<u>rising</u>	<u>rising</u>	<u>rising</u>		
Pre-test DTW	<u>203.87<sup>1405</sup></u>	<u>203.87<sup>1417</sup></u>	<u>203.88<sup>1432</sup></u>		
Post-test DTW	<u>203.87<sup>1408</sup></u>	<u>203.88<sup>1423</sup></u>	<u>203.87<sup>1435</sup></u>		
Expected H <sub>0</sub>	<u>12"</u>	<u>24"</u>	<u>12"</u>		
Additional comments <sup>1</sup>					
Test 01	<u>MW-03RC-test 1 - rising 12"</u>		<u>12" H<sub>2</sub>O</u>		
Test 02	<u>MW-03RC-test 2 - rising 24"</u>		<u>24" H<sub>2</sub>O</u>		
Test 03	<u>MW-03RC-test 3 - rising 12"</u>		<u>12" H<sub>2</sub>O</u>		
Test 04					
Test 05					
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method					
Rising/falling head					
Pre-test DTW					
Post-test DTW					
Expected H <sub>0</sub>					
Additional comments					
Test 06					
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA

Slug diameter (in): NA

Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information					
Project Name: 700S 1600E PCE plume		Date of Test: 2/3/21			
Well Number: MW-04		Test Performed By: W. Treadway, A. Fiorini			
Well Location: Sunnyside Park		α: Anna Fiorini			
Well Information					
Reported Well Depth from Land Surf, ft: 173		Date of Last Well Development: unknown			
Measured Depth from Top of Inside Casing (TIC), ft: ~173*		Initial Static Water Level TIC, ft.: 136.25			
Stickup of TIC from land surface, ft: -0.2		Final Static Water Level TIC ft: 136.14			
Well Depth, ft bgs (depth TIC - stickup): 173.2		Casing Inside Diameter, in. and Schedule: 4"			
Ht. of Water Column, ft: (well depth - DTW): 36.95		Borehole Dia., in. 8"			
* Note: hard to tell with well meter					
	Type	Serial Number	Purpose and Placement	Reading in Air	
Transducer #1	leveltroll 700	691849	data collection, test well	NA	
Transducer #2					
Data Logger Type and Serial Number: USB Troll Com S/N: 690918		Acquisition Rate: 500			
Logging Program: Win-Situ S		Time Units: msec			
Pressure or Pressure Head Units: PSI					
Comments: (e.g. transducer diameter and cable diameter) Cable S/N: 778443 200 ft      depth of trans: 14.5 ft below WL					
Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 1
Rising/falling head	falling <sup>12"</sup>	rising	falling	rising	falling
Pre-test DTW	136.23 <sup>112</sup>	136.23	136.23 <sup>112</sup>	136.21 <sup>1127</sup>	136.15 <sup>1150</sup>
Post-test DTW	136.225	136.22	136.22	136.20 <sup>1132</sup>	136.15 <sup>1155</sup>
Expected H <sub>0</sub>	12" 11"	12" 11"	14" 17"	14" 17"	12" 11"
Additional comments <sup>1</sup>					
Test 01	MW-04-test1-falling 12 changed to MW-04-test1-falling 11				
Test 02	MW-04-test2-rising 12 changed to MW-04-test2-falling 11 rising 11				
Test 03	MW-04-test3-falling 24 changed to MW-04-test3-rising 17 falling 17				
Test 04	MW-04-test4-rising 24 changed to MW-04-test4-falling 17				
Test 05	MW-04-test5-falling 11				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 1				
Rising/falling head	rising				
Pre-test DTW	136.15 <sup>1158</sup>				
Post-test DTW	136.14 <sup>1202</sup>				
Expected H <sub>0</sub>	12" 11"				
Additional comments					
Test 06	MW-04-test6-rising 11				
Test 07					
Test 08					
Test 09					
Test 10	NOTE: Slug 1 = 11" Slug 2 = 17" (Midwest Geoscience)				
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA      MWG Slugs known displacement: 11" + 17"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 700S 1000E PCE Plume			Date of Test: 2/8/21	
Well Number: MW-08A			Test Performed By: W. Trudway, K. Murphy	
Well Location: 1300E 700S			QC: Kevin Murphy	
Well Information				
Reported Well Depth from Land Surf, ft: 106			Date of Last Well Development: unknown	
Measured Depth from Top of Inside Casing (TIC), ft: 105.87			Initial Static Water Level TIC, ft.: 60.09	
Stickup of TIC from land surface, ft: -0.6			Final Static Water Level TIC ft: 60.07	
Well Depth, ft bgs (depth TIC - stickup): 106.47			Casing Inside Diameter, in. and Schedule: 2"	
Ht. of Water Column, ft: (well depth - DTW): 46.38 45.78 <i>at</i>			Borehole Dia., in. 10"	
Transducer #1	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	Level Tool 700	691849	data collection, test well	NA
Transducer #2				
Data Logger Type and Serial Number: <i>UA Wireless Tool</i> Com S/N: R34079				
Logging Program: <i>VU-Situ</i> Acquisition Rate: 500				
Pressure or Pressure Head Units: <i>PSI</i> Time Units: <i>min</i>				
Comments: (e.g. transducer diameter and cable diameter) <i>Cable S/N: 302567 300ft</i>				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 1	slug 1	slug 2
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	60.09 <sup>0925</sup>	60.09 <sup>0931</sup>	60.09 <sup>0943</sup>	60.09 <sup>0947</sup>	60.09 <sup>1003</sup>
Post-test DTW	60.09 <sup>0927</sup>	60.09 <sup>0933</sup>	60.09 <sup>0945</sup>	60.09 <sup>0949</sup>	60.09 <sup>1006</sup>
Expected H <sub>0</sub>	12"	12"	12"	12"	24"
Additional comments <sup>1</sup>					
Test 01	MW-08A - test 1 - falling 12" checked data ~ 0.9 ft disp.				
Test 02	MW-08A - test 2 - falling 12" rising 12" " " ~ 0.7 ft disp., noisy				
Test 03	MW-08A - test 3 - falling 12"				
Test 04	MW-08A - test 4 - rising 12"				
Test 05	MW-08A - test 5 - falling 24"				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 2	slug 1	slug 1		
Rising/falling head	rising	falling	rising		
Pre-test DTW	60.09 <sup>1008</sup>	60.09 <sup>1017</sup>	60.09 <sup>1022</sup>		
Post-test DTW	60.09 <sup>1010</sup>	60.09 <sup>1019</sup>	60.09 <sup>1024</sup>		
Expected H <sub>0</sub>	24"	12"	12"		
Additional comments					
Test 06	MW-08A - test 6 - rising 24"				
Test 07	MW-08A - test 7 - falling 12"				
Test 08	MW-08A - test 8 - rising 12"				
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA M WG slugs known displacement (2-inch) = 12" + 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA



# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 7005 1000E PCE Plume	Date of Test: 2/8/21			
Well Number: MW-08B	Test Performed By: W. Treadway, K. Murphy			
Well Location: 1300 E 7005	QC: Kevin Murphy			
Well Information				
Reported Well Depth from Land Surf, ft: 200	Date of Last Well Development:			
Measured Depth from Top of Inside Casing (TIC), ft: 199.30	Initial Static Water Level TIC, ft.: 58.32			
Stickup of TIC from land surface, ft: -0.6	Final Static Water Level TIC ft: 58.31			
Well Depth, ft bgs (depth TIC - stickup): 199.90	Casing Inside Diameter, in. and Schedule: 2"			
Ht. of Water Column, ft: (well depth - DTW): <del>141.58</del> or 140.98	Borehole Dia., in. 10"			
Transducer #1	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #2				
Data Logger Type and Serial Number: Wireless Tron Coms S/N: R34079				
Logging Program: VU-Situ	Acquisition Rate: test 1 + 2, 500msec,			
Pressure or Pressure Head Units: PSI	Time Units: tests 3-8 250msec			
Comments: (e.g. transducer diameter and cable diameter) Cable S/N: 702567 300ft				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 2
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	58.32 1125	58.31 1130	58.30 1143	58.28 1149	58.28 1154
Post-test DTW	58.31 1128	58.31 1132	58.29 1146	58.28 1151	58.27 1156
Expected H <sub>0</sub>	12"	12"	24"	24"	24"
Additional comments!					
Test 01	MW-08B - test 1 - falling 12				
Test 02	MW-08B - test 2 - rising 12				
Test 03	MW-08B - test 3 - falling 24				
Test 04	MW-08B - test 4 - rising 24				
Test 05	MW-08B - test 5 - falling 24				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 2	slug 1	slug 1		
Rising/falling head	rising	falling	rising		
Pre-test DTW	58.26 1158	58.26 1208	58.26 1213		
Post-test DTW	58.27 1200	58.26 1211	58.26 1215		
Expected H <sub>0</sub>	24"	12"	12"		
Additional comments					
Test 06	MW-08B - test 6 - rising 24 missing "B" in name				
Test 07	MW-08B - test 7 - falling 12				
Test 08	MW-08B - test 8 - rising 12				
Test 09					
Test 10					
File for Field Data:					

\* If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MW(5) slugs (2-inch) w/ known disp.: 12" + 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information																
Project Name: 7005 1600E PCE Plume	Date of Test: 2/8/21															
Well Number: MW-08C	Test Performed By: W. Treadway, K. Murphy															
Well Location: <del>7005 1300E</del> 7005 1300E	QC: Kevin Murphy															
Well Information																
Reported Well Depth from Land Surf, ft: 312	Date of Last Well Development: unknown															
Measured Depth from Top of Inside Casing (TIC), ft: 309.80	Initial Static Water Level TIC, ft.: 57.05															
Stickup of TIC from land surface, ft: -0.8	Final Static Water Level TIC ft: 56.59															
Well Depth, ft bgs (depth TIC - stickup): 308.60	Casing Inside Diameter, in. and Schedule: 1"															
Ht. of Water Column, ft: (well depth - DTW): <del>251.55</del> 250.75	Borehole Dia., in. 10"															
<table border="1"> <thead> <tr> <th>Transducer #</th> <th>Type</th> <th>Serial Number</th> <th>Purpose and Placement</th> <th>Reading in Air</th> </tr> </thead> <tbody> <tr> <td>Transducer #1</td> <td>LeveTron 700</td> <td>691849</td> <td>data collection, test well</td> <td>NA</td> </tr> <tr> <td>Transducer #2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Transducer #	Type	Serial Number	Purpose and Placement	Reading in Air	Transducer #1	LeveTron 700	691849	data collection, test well	NA	Transducer #2				
Transducer #	Type	Serial Number	Purpose and Placement	Reading in Air												
Transducer #1	LeveTron 700	691849	data collection, test well	NA												
Transducer #2																
Data Logger Type and Serial Number: Wireless Tron Com S/N: R34079	Acquisition Rate: <del>500</del> 250															
Logging Program: VU-Sity	Time Units: msec															
Pressure or Pressure Head Units: PSI																
Comments: (e.g. transducer diameter and cable diameter) cable S/N: 702567 300ft																

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	pneumatic	pneumatic	pneumatic		
Rising/falling head	rising	rising	rising		
Pre-test DTW	57.04 <sup>1313</sup>	57.02 <sup>1322</sup>	57.02 <sup>1333</sup>		
Post-test DTW	57.04 <sup>1315</sup>	57.03 <sup>1330</sup>	57.03 <sup>1336</sup>		
Expected H <sub>0</sub>	12"	24"	12"		
Additional comments <sup>1</sup>					
Test 01	MW-08C - test 1 - rising 12				
Test 02	MW-08C - test 2 - rising 24				
Test 03	MW-08C - test 3 - rising 12				
Test 04					
Test 05					
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method					
Rising/falling head					
Pre-test DTW					
Post-test DTW					
Expected H <sub>0</sub>					
Additional comments					
Test 06					
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 700S 1600E PCE Plume	Date of Test: 2/2/21, 2/6/21-2/7/21			
Well Number: MW-13S	Test Performed By: W. Treadway, A. Fibrini, K. Murphy.			
Well Location: E900S - East High	QC: Kevin Murphy			
Well Information				
Reported Well Depth from Land Surf, ft: 22	Date of Last Well Development:			
Measured Depth from Top of Inside Casing (TIC), ft: 20.05	Initial Static Water Level TIC, ft.: 14.78 <sup>BTEX</sup> <sup>wt</sup>			
Stickup of TIC from land surface, ft: -0.4	Final Static Water Level TIC ft: 13.97 <sup>wt</sup> 14.02 on 2/6/21			
Well Depth, ft bgs (depth TIC - stickup): 21.05	Casing Inside Diameter, in. and Schedule: 2"			
Ht. of Water Column, ft: (well depth - DTW): 5.87	Borehole Dia., in. 6"			
Transducer #1	Type: Level Trans 700	Serial Number: 691849	Purpose and Placement: data collection, test well	Reading in Air: NA
Transducer #2	Type: Level Trans 700	Serial Number: 694177	Purpose and Placement: data collection, test well	Reading in Air: NA
Data Logger Type and Serial Number: Wireless Trail Com S/N: 696348		Logging Program: Win-Situ 5 + Vx-Situ		
Pressure or Pressure Head Units: PSI		Acquisition Rate: 500 msec <sup>wt</sup> 2/2/21		
Comments: (e.g. transducer diameter and cable diameter)		Time Units: msec		
Cable S/N: 378443 200 ft, cable S/N: 696348 50 ft (for Tests 3-5)				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	falling head	slug	slug 1	slug 2	slug 2
Rising/falling head	falling	falling	rising	falling	rising
Pre-test DTW	14.26 <sup>0930</sup>		13.90 (0753)	2/6 13.81 <sup>1852</sup>	2/6 13.78 <sup>1035</sup>
Post-test DTW	13.96 <sup>wt</sup> 13.97 <sup>1032</sup>		13.89 (804)	2/7 13.78 <sup>0930</sup>	13.81 <sup>1932</sup>
Expected H <sub>0</sub>	12"	12"	12"	24"	wt 24"
Additional comments <sup>1</sup>					
Test 01	test was stable @ 13.98 - 13.97 from ~1130 to 11630. Transducer fine off.				
Test 02	MW-13S - test 2 - falling 12 set to run overnight, no overwrite. <sup>wt</sup>				
Test 03	DO NOT use MW-13S - test 3 - rising 12 (2/6)				
Test 04	MW-13S - test 4 - falling 24 (overnight) (2/6-2/7)				
Test 05	MW-13S - test 5 - rising 24 (2/7)				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method					
Rising/falling head					
Pre-test DTW					
Post-test DTW					
Expected H <sub>0</sub>					
Additional comments					
Test 06					
Test 07					
Test 08					
Test 09					
Test 10	MW-13S - Test 1 - falling 12				
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA used Midwest Geo. 12" disp. 2 inch slug. + 24" disp. 2-inch slug.

Slug diameter (in): NA

Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

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# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 700S 1600E PCE Plume			Date of Test: 2/4/2021	
Well Number: MW-13D			Test Performed By: W. Treadway, A. Fiorini	
Well Location: <del>SWAN</del> East High School 900S			QC: Anna Fiorini	
Well Information				
Reported Well Depth from Land Surf, ft: 90			Date of Last Well Development: unknown	
Measured Depth from Top of Inside Casing (TIC), ft: 284.5			Initial Static Water Level TIC, ft: 13.21	
Stickup of TIC from land surface, ft: -0.4			Final Static Water Level TIC ft: 13.21	
Well Depth, ft bgs (depth TIC - stickup): 284.9			Casing Inside Diameter, in. and Schedule: 2"	
Ht. of Water Column, ft: (well depth - DTW) <del>271.29</del> 71.29			Borehole Dia., in. 6"	
Transducer #	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	Level Troll 700	691849	data collection, test well	NA
Transducer #2				
Data Logger Type and Serial Number: USB Troll Com s/n: 690918				
Logging Program: Win-Situ 5			Acquisition Rate: 500	
Pressure or Pressure Head Units: PSI			Time Units: msec	
Comments: (e.g. transducer diameter and cable diameter) Cable s/n: 778443 700ft				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 1
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	13.21	13.20 <sup>0934</sup>	13.21 <sup>0957</sup>	13.19 <sup>1028</sup>	13.21 <sup>1101</sup>
Post-test DTW	13.20 <sup>0932</sup>	13.21 <sup>0951</sup>	13.19 <sup>1025</sup>	13.21 <sup>1045</sup>	13.19 <sup>1114</sup>
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments <sup>1</sup>					
Test 01	MW-13D-test1-falling 12" NOTE: slug got stuck, not smooth, data will be very noisy.				
Test 02	MW-13D-test2-rising 12"				
Test 03	MW-13D-test3-falling 24"				
Test 04	MW-13D-test4-rising 24"				
Test 05	MW-13D-test5-falling 12" NOTE: same as test 1				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 1				
Rising/falling head	rising				
Pre-test DTW	13.20 <sup>1115</sup>				
Post-test DTW	13.21 <sup>1129</sup>				
Expected H <sub>0</sub>	12"				
Additional comments					
Test 06	<del>test 6</del> MW-13D-test6-rising 12"				
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MW G slugs known displacement 12" + 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA



# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 700S 1600E PCE Plume	Date of Test: 2/4/21			
Well Number: MW-13L	Test Performed By: W. Treadway, A. Fiorini			
Well Location: East High School 900S	QC Kevin Murphy			
Well Information				
Reported Well Depth from Land Surf, ft: 1100	Date of Last Well Development: 2/3/21			
Measured Depth from Top of Inside Casing (TIC), ft: 1100	Initial Static Water Level TIC, ft.: 17.02			
Stickup of TIC from land surface, ft: -0.8	Final Static Water Level TIC ft: 16.98			
Well Depth, ft bgs (depth TIC - stickup): <del>1100</del>	Casing Inside Diameter, in. and Schedule: 2"			
Ht. of Water Column, ft: (well depth - DTW): 142.98	Borehole Dia., in. 6"			
Transducer #1	Type	Serial Number	Purpose and Placement	Reading in Air
	LevelTroll 700	691849	data collection, test well	NA
Transducer #2				
Data Logger Type and Serial Number: USB Troll Com S/N: 690918				
Logging Program: Win-SIMS Acquisition Rate: 500				
Pressure or Pressure Head Units: PSI Time Units: msec				
Comments: (e.g. transducer diameter and cable diameter) cable S/N: 778443 200ft				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 1
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	17.02 1247	17.01 1259	17.01 1311	16.98 1328	17.00 1337
Post-test DTW	17.01 1257	17.01 1302	16.99 1327	16.99 1332	16.99 1345
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments!					
Test 01	MW-13L - test 1 - falling 12		* didn't see full 12"		
Test 02	MW-13L - test 2 - rising 12		* very quick		
Test 03	MW-13L - test 3 - falling 24				
Test 04	MW-13L - test 4 - rising 24				
Test 05	MW-13L - test 5 - falling 12				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 1				
Rising/falling head	rising				
Pre-test DTW	16.98 1347				
Post-test DTW	16.98 1351				
Expected H <sub>0</sub>	12"				
Additional comments					
Test 06	MW-13L - test 6 - rising 12				
Test 07					
Test 08					
Test 09	NOTE: maybe lag time? because of large water column				
Test 10	NOTE: potential to return w/ pneumatic?				
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MWG slugs w/ known displacement: 12" and 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA









# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 7005 1600E PLE Plume		Date of Test: 2/11/21		
Well Number: MW-205		Test Performed By: W. Treadway, K. Murphy		
Well Location: E. High School		OK: Kevin Murphy		
Well Information				
Reported Well Depth from Land Surf, ft: 90.8		Date of Last Well Development: Unknown		
Measured Depth from Top of Inside Casing (TIC), ft: 90.10		Initial Static Water Level TIC, ft.: 83.33		
Stickup of TIC from land surface, ft: -0.3		Final Static Water Level TIC ft: 83.34		
Well Depth, ft bgs (depth TIC - stickup): 90.40		Casing Inside Diameter, in. and Schedule: 2"		
Ht. of Water Column, ft: (well depth - DTW): 16.77		Borehole Dia., in. 6"		
	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	Level Troll 700	091849	data collection + test well	NA
Transducer #2				
Data Logger Type and Serial Number: Wireless Troll com SIM: R34079				
Logging Program: VU-SITU		Acquisition Rate: 500		
Pressure or Pressure Head Units: PSI		Time Units: msec		
Comments: (e.g. transducer diameter and cable diameter) Cable SN: 702567 300ft.				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 1
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	83.33 <sup>0844</sup>	83.32 <sup>0849</sup>	83.31 <sup>0859</sup>	83.29 <sup>0913</sup>	83.29 <sup>0922</sup>
Post-test DTW	83.32 <sup>0848</sup>	83.32 <sup>0851</sup>	83.29 <sup>0908</sup>	83.29 <sup>0918</sup>	83.28 <sup>0926</sup>
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments <sup>1</sup>					
Test 01	MW-205 - test 1 - falling 12				
Test 02	MW-205 - test 2 - rising 12				
Test 03	MW-205 - test 3 - falling 24				
Test 04	MW-205 - test 4 - rising 24				
Test 05	MW-205 - test 5 - falling 12				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 1				
Rising/falling head	rising				
Pre-test DTW	83.28 <sup>0928</sup>				
Post-test DTW	83.28 <sup>0930</sup>				
Expected H <sub>0</sub>	12"				
Additional comments					
Test 06	MW-205 - test 6 - rising 12				
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MW 6 slugs of known displacement (2-inch): 12" + 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 7005 1000 E PLE Drive			Date of Test: 2/11/21	
Well Number: MW-20D			Test Performed By: W. Treadway, K. Murphy	
Well Location: E. High School			QC: Kevin Murphy	
Well Information				
Reported Well Depth from Land Surf, ft: 150			Date of Last Well Development: unknown	
Measured Depth from Top of Inside Casing (TIC), ft: 129.25			Initial Static Water Level TIC, ft.: 83.07	
Stickup of TIC from land surface, ft: -0.2			Final Static Water Level TIC ft: 83.04 @ 1115	
Well Depth, ft bgs (depth TIC - stickup): 129.45			Casing Inside Diameter, in. and Schedule: 2"	
Ht. of Water Column, ft: (well depth - DTW): 46.18			Borehole Dia., in. 10"	
NOTE: Bottom of screen is 129 ft bgs.				
	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	VENUTRON 700	1091849	data collection test well	NA
Transducer #2				
Data Logger Type and Serial Number: Wireless Tron Com S/N: R34079				
Logging Program: Vu-Situ			Acquisition Rate: 500	
Pressure or Pressure Head Units: PSI			Time Units: msec	
Comments: (e.g. transducer diameter and cable diameter) cable S/N: 702567 300 ft				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	slug 1	slug 1	slug 2	slug 2	slug 1
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	83.05 <sup>1028</sup>	83.05 <sup>1033</sup>	83.05 <sup>1041</sup>	83.04 <sup>1046</sup>	83.04 <sup>1055</sup>
Post-test DTW	83.05 <sup>1030</sup>	83.05 <sup>1035</sup>	83.04 <sup>1044</sup>	83.04 <sup>1048</sup>	83.04 <sup>1057</sup>
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments <sup>1</sup>					
Test 01	MW-20D - test 1 - falling 12"				
Test 02	MW-20D - test 2 - rising 24"				
Test 03	MW-20D - test 3 - falling 24"				
Test 04	MW-20D - test 4 - rising 24"				
Test 05	MW-20D - test 5 - rising 12" falling 12"				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	slug 1				
Rising/falling head	rising				
Pre-test DTW	83.04 <sup>1101</sup>				
Post-test DTW	83.04 <sup>1104</sup>				
Expected H <sub>0</sub>	12"				
Additional comments					
Test 06	MW-20D - test 6 - rising 12"				
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MW 6 slugs w/ known displacement (2-inch): 12" + 24"  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA







# Slug Test - Data Acquisition Sheet

General Information				
Project Name:	700S 1600E PCE Plume		Date of Test:	2/8/21
Well Number:	MW-26B		Test Performed By:	W. Treadway, K. Murphy
Well Location:	VA Campus		QC:	Kevin Murphy
Well Information				
Reported Well Depth from Land Surf, ft:	247		Date of Last Well Development:	unknown
Measured Depth from Top of Inside Casing (TIC), ft:	250.05		Initial Static Water Level TIC, ft:	195.34
Stickup of TIC from land surface, ft:	-0.7		Final Static Water Level TIC ft:	195.34 @ 1557
Well Depth, ft bgs (depth TIC - stickup):	250.75		Casing Inside Diameter, in. and Schedule:	1"
Ht. of Water Column, ft: (well depth - DTW):	55.4 + 54.71 <i>wt</i>		Borehole Dia., in.	8"
	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	leveltroll 700	691849	data collection, test well	NA
Transducer #2				
Data Logger Type and Serial Number:	Wireless Truex com		S/N: R34079	
Logging Program:	W-SITU		Acquisition Rate:	250
Pressure or Pressure Head Units:	PSI		Time Units:	msec
Comments: (e.g. transducer diameter and cable diameter)	same S/N: 702567 300ft			

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	pneumatic	pneumatic	pneumatic		
Rising/falling head	rising	rising	rising		
Pre-test DTW	195.33 1533	195.33 1540	195.33 1540		
Post-test DTW	195.33 1535	195.33 1542	195.33 1548		
Expected H <sub>0</sub>	12"	24"	12"		
Additional comments <sup>1</sup>					
Test 01	MW-26B-test1-rising 12		~12.5" H <sub>2</sub> O		
Test 02	MW-26B-test2-rising 24		~24.5" H <sub>2</sub> O		
Test 03	MW-26B-test3-rising 12		~12.5" H <sub>2</sub> O		
Test 04					
Test 05					
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method					
Rising/falling head					
Pre-test DTW					
Post-test DTW					
Expected H <sub>0</sub>					
Additional comments					
Test 06					
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA

Slug diameter (in): NA

Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA





# Slug Test - Data Acquisition Sheet

General Information															
Project Name: 7005 1000E	Date of Test: 2/9/21														
Well Number: MW-32A	Test Performed By: W. Treadway, K. Murphy														
Well Location: 6005 Mt. Olivet Cemetery	QC: Kevin Murphy														
Well Information															
Reported Well Depth from Land Surf, ft: 124 (bot. of screen)	Date of Last Well Development: unknown														
Measured Depth from Top of Inside Casing (TIC), ft: 124.30	Initial Static Water Level TIC, ft.: 82.74														
Stickup of TIC from land surface, ft: -0.6	Final Static Water Level TIC ft: 82.77														
Well Depth, ft bgs (depth TIC - stickup): 124.90'	Casing Inside Diameter, in. and Schedule: 2"														
Ht. of Water Column, ft: (well depth - DTW): 42.16 to 41.56' in	Borehole Dia., in. 7"														
<table border="1"> <thead> <tr> <th>Type</th> <th>Serial Number</th> <th>Purpose and Placement</th> <th>Reading in Air</th> </tr> </thead> <tbody> <tr> <td>Transducer #1</td> <td>LevelTron 700</td> <td>691849</td> <td>data collection, test well</td> <td>NA</td> </tr> <tr> <td>Transducer #2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Type	Serial Number	Purpose and Placement	Reading in Air	Transducer #1	LevelTron 700	691849	data collection, test well	NA	Transducer #2				
Type	Serial Number	Purpose and Placement	Reading in Air												
Transducer #1	LevelTron 700	691849	data collection, test well	NA											
Transducer #2															
Data Logger Type and Serial Number: Wireless Tron com S/N: R34079															
Logging Program: VU-Site Acquisition Rate: 250															
Pressure or Pressure Head Units: PSI Time Units: msec															
Comments: (e.g. transducer diameter and cable diameter) cable S/N: 702567 300ft															

Test Information (500msec) (250msec) →					
	Test 01	Test 02	Test 03 01	Test 04 02	Test 05 03
Initiation method	slug 1	slug 1	slug 1	slug 1	slug 2
Rising/falling head	falling	rising	falling	rising	falling
Pre-test DTW	82.70 0853	82.70 0857	82.70 0905	82.70 0908	82.70 0929
Post-test DTW	82.70 0855	82.70 0859	82.70 0907	82.70 0910	82.70 0922
Expected H <sub>0</sub>	12"	12"	12"	12"	24"
Additional comments <sup>1</sup>					
Test 01	MW-32A - test 1 - falling 12" <del>transducer may have moved up</del>				
Test 02	MW-32A - test 2 - rising 12"				
Test 03	MW-32A - test 3 - falling 24"				
Test 04	MW-32A - test 4 - rising 24"				
Test 05	MW-32A - test 5 - falling 12"				
	Test 06 04	Test 07 05	Test 08 06	Test 09 07	Test 10 08
Initiation method	slug 2	slug 1	slug 1		
Rising/falling head	rising	falling	rising		
Pre-test DTW	82.70 0924	82.70 0934	82.70 0939		
Post-test DTW	82.70 0926	82.70 0937	82.70 0941		
Expected H <sub>0</sub>	24"	12"	12"		
Additional comments					
Test 06	MW-32A - test 6 - rising 12"				
Test 07					
Test 08					
Test 09					
Test 10					

File for Field Data:

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA MWG slugs of known disp. (12" + 24")  
 Slug diameter (in): NA  
 Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA



# Slug Test - Data Acquisition Sheet

General Information				
Project Name: <u>FOOS 1000E PLE Plume</u>			Date of Test: <u>2/10/21</u>	
Well Number: <u>MW-34A</u>			Test Performed By: <u>W. Treadway, K. Murphy</u>	
Well Location: <u>Roland Hall</u>			QC: <u>Kevin Murphy</u>	
Well Information				
Reported Well Depth from Land Surf, ft: <u>152</u>			Date of Last Well Development: <u>Unknown</u>	
Measured Depth from Top of Inside Casing (TIC), ft: <u>153.75</u>			Initial Static Water Level TIC, ft.: <u>130.63</u>	
Stickup of TIC from land surface, ft: <u>-0.5</u>			Final Static Water Level TIC ft: <u>130.64</u>	
Well Depth, ft bgs (depth TIC - stickup): <u>154.25</u>			Casing Inside Diameter, in. and Schedule: <u>1"</u>	
Ht. of Water Column, ft: (well depth - DTW): <u>23.62</u>			Borehole Dia., in. <u>8"</u>	
	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	<u>Level Trail 700</u>	<u>691849</u>	<u>data collection, testwell</u>	<u>NA</u>
Transducer #2				
Data Logger Type and Serial Number: <u>Wireless Trail Com SIM: R34079</u>				
Logging Program: <u>VU-SITU</u> Acquisition Rate: <u>250</u>				
Pressure or Pressure Head Units: <u>PSI</u> Time Units: <u>msec</u>				
Comments: (e.g. transducer diameter and cable diameter) <u>Cable SIM: 702567 300ft.</u>				

Test Information						
	Test 01	Test 02	Test 03	Test 04	Test 05	
Initiation method	<u>*** pneumatic</u>	<u>pneumatic</u>	<u>pneumatic</u>			
Rising/falling head	<u>rising</u>	<u>rising</u>	<u>rising</u>			
Pre-test DTW	<u>130.58 0822</u>	<u>130.59 0828</u>	<u>130.59 0834</u>			
Post-test DTW	<u>130.59 0824</u>	<u>130.60 0830</u>	<u>130.60 0835</u>			
Expected H <sub>0</sub>	<u>12"</u>	<u>24"</u>	<u>12"</u>			
Additional comments <sup>1</sup>						
Test 01	<u>MW-34A - test 1 - rising 12 ~12.5" H<sub>2</sub>O</u>					
Test 02	<u>MW-34A - test 2 - rising 24 ~24.5" H<sub>2</sub>O - misnamed "34B" **</u>					
Test 03	<u>MW-34A - test 3 - rising 12 ~12" H<sub>2</sub>O</u>					
Test 04						
Test 05						
	Test 06	Test 07	Test 08	Test 09	Test 10	
Initiation method						
Rising/falling head						
Pre-test DTW						
Post-test DTW						
Expected H <sub>0</sub>						
Additional comments						
Test 06						
Test 07						
Test 08						
Test 09						
Test 10						
File for Field Data:						

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA

Slug diameter (in): NA

Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA

# Slug Test - Data Acquisition Sheet

General Information																
Project Name: 7005 WOODS PCE PUMED	Date of Test: 2/10/21															
Well Number: MW-34B	Test Performed By: W. Treadway, K. Murphy															
Well Location: Rowland Hall	QC: Kevin Murphy															
Well Information																
Reported Well Depth from Land Surf, ft: 187	Date of Last Well Development: 1/19/21 - 1/21/21															
Measured Depth from Top of Inside Casing (TIC), ft: 188.50	Initial Static Water Level TIC, ft.: 130.22															
Stickup of TIC from land surface, ft: -0.9	Final Static Water Level TIC ft: 130.21															
Well Depth, ft bgs (depth TIC - stickup): 189.40	Casing Inside Diameter, in. and Schedule: 1"															
Ht. of Water Column, ft: (well depth - DTW): 58.28	Borehole Dia., in. 8"															
<table border="1"> <thead> <tr> <th></th> <th>Type</th> <th>Serial Number</th> <th>Purpose and Placement</th> <th>Reading in Air</th> </tr> </thead> <tbody> <tr> <td>Transducer #1</td> <td>LEVELTROLL 700</td> <td>691849</td> <td>data collection, test well</td> <td>NA</td> </tr> <tr> <td>Transducer #2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Type	Serial Number	Purpose and Placement	Reading in Air	Transducer #1	LEVELTROLL 700	691849	data collection, test well	NA	Transducer #2				
	Type	Serial Number	Purpose and Placement	Reading in Air												
Transducer #1	LEVELTROLL 700	691849	data collection, test well	NA												
Transducer #2																
Data Logger Type and Serial Number: WIRELESS TROLL COM S/N: R34079																
Logging Program: VN-SHT Acquisition Rate: 250																
Pressure or Pressure Head Units: PSI Time Units: msec																
Comments: (e.g. transducer diameter and cable diameter) Cable S/N: 702567 300ft.																

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	pneumatic	pneumatic	pneumatic		
Rising/falling head	rising	rising	rising		
Pre-test DTW	130.19 0938	130.18 0933	130.18 0949		
Post-test DTW	130.19 0940	130.18 0944	130.18 0951		
Expected H <sub>0</sub>	12"	24"	12"		
Additional comments <sup>1</sup>					
Test 01	MW-34B - test 1 - rising 12 ~13" H <sub>2</sub> O				
Test 02	MW-34B - test 2 - rising 24 ~24.5" H <sub>2</sub> O				
Test 03	MW-34B - test 3 - rising 12 ~12" H <sub>2</sub> O				
Test 04					
Test 05					
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method					
Rising/falling head					
Pre-test DTW					
Post-test DTW					
Expected H <sub>0</sub>					
Additional comments					
Test 06					
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA

Slug diameter (in): NA

Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA



# Slug Test - Data Acquisition Sheet

General Information				
Project Name: 700S 1000E PCE Plume		Date of Test: 2/10/21		
Well Number: MW-34D		Test Performed By: W. Treadway, K. Murphy		
Well Location: Rowland Hall		QC: Kevin Murphy		
Well Information				
Reported Well Depth from Land Surf, ft: 327		Date of Last Well Development: unknown		
Measured Depth from Top of Inside Casing (TIC), ft: 328.31		Initial Static Water Level TIC, ft.: 129.46		
Stickup of TIC from land surface, ft: -1.0		Final Static Water Level TIC ft: 129.45 @ 1430		
Well Depth, ft bgs (depth TIC - stickup): 329.31		Casing Inside Diameter, in. and Schedule: 1"		
Ht. of Water Column, ft: (well depth - DTW): 198.85		Borehole Dia., in. 8"		
	Type	Serial Number	Purpose and Placement	Reading in Air
Transducer #1	Level Trol 700	691849	data collection, test well	NA
Transducer #2				
Data Logger Type and Serial Number: Wireless Trol com S/N: R34079				
Logging Program: VU-SM		Acquisition Rate: 250		
Pressure or Pressure Head Units: PSI		Time Units: msec		
Comments: (e.g. transducer diameter and cable diameter) cable S/N: 702567 300 ft.				

Test Information					
	Test 01	Test 02	Test 03	Test 04	Test 05
Initiation method	pneumatic	pneumatic	pneumatic	pneumatic	pneumatic
Rising/falling head	rising	rising	rising	rising	rising
Pre-test DTW	129.46 1349	129.46 1355	129.46 1401	129.46 1406	129.45 1411
Post-test DTW	129.46 1351	129.46 1357	129.46 1402	129.46 1408	129.45 1414
Expected H <sub>0</sub>	12"	12"	24"	24"	12"
Additional comments <sup>1</sup>					
Test 01	MW-34D - test 1 - rising 12 ~12" H <sub>2</sub> O				
Test 02	MW-34D - test 2 - rising 12 ~12" H <sub>2</sub> O				
Test 03	MW-34D - test 3 - rising 24 ~24" H <sub>2</sub> O				
Test 04	MW-34D - test 4 - rising 24 ~24" H <sub>2</sub> O				
Test 05	MW-34D - test 5 - rising 12 ~12" H <sub>2</sub> O				
	Test 06	Test 07	Test 08	Test 09	Test 10
Initiation method	pneumatic				
Rising/falling head	rising				
Pre-test DTW	129.45 1418				
Post-test DTW	129.45 1420				
Expected H <sub>0</sub>	12"				
Additional comments					
Test 06	MW-34D - test 6 - rising 12 ~12" H <sub>2</sub> O misnamed "34S"				
Test 07					
Test 08					
Test 09					
Test 10					
File for Field Data:					

<sup>1</sup> If pneumatic slug test is performed, record "air pressure before test initiation" under Additional Comments.

Slug length (ft): NA

Slug diameter (in): NA

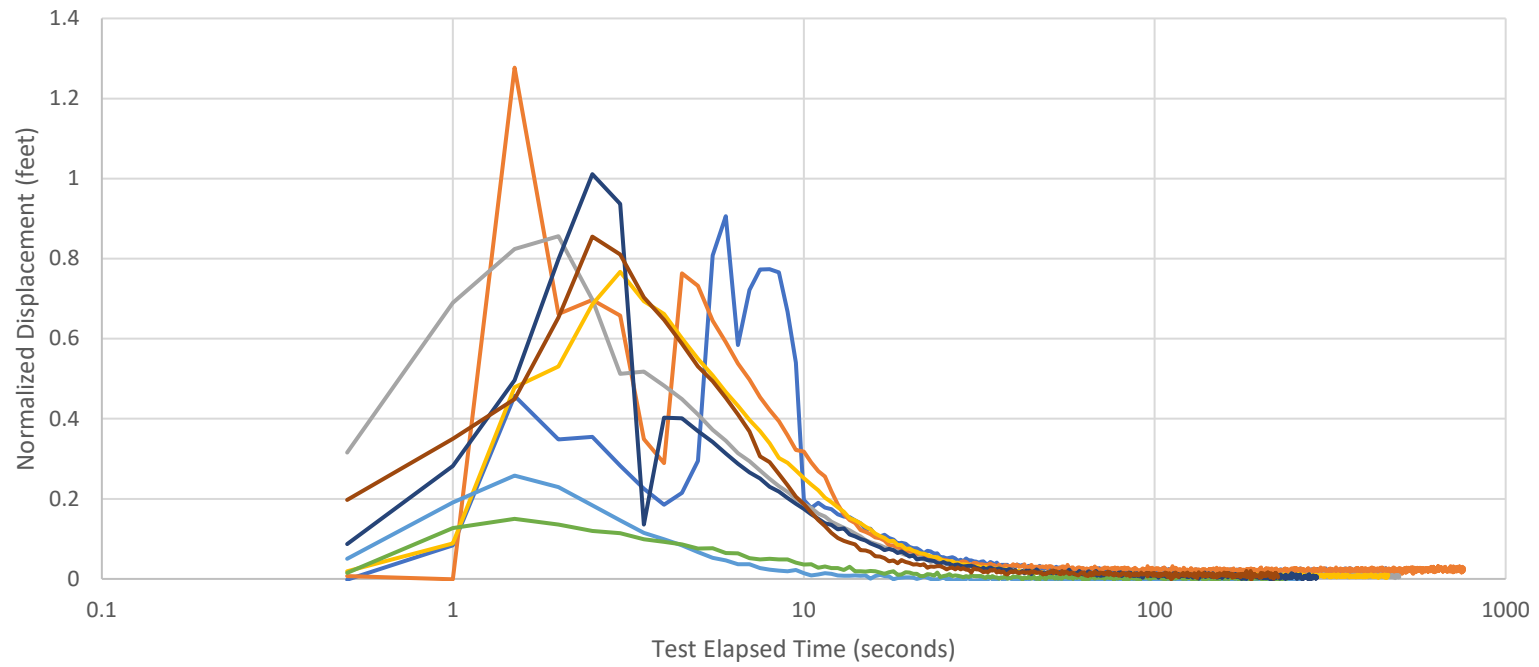
Slug Volume (ft<sup>3</sup>) = pi ((slug diameter/2)/12)<sup>2</sup> \* slug length = NA



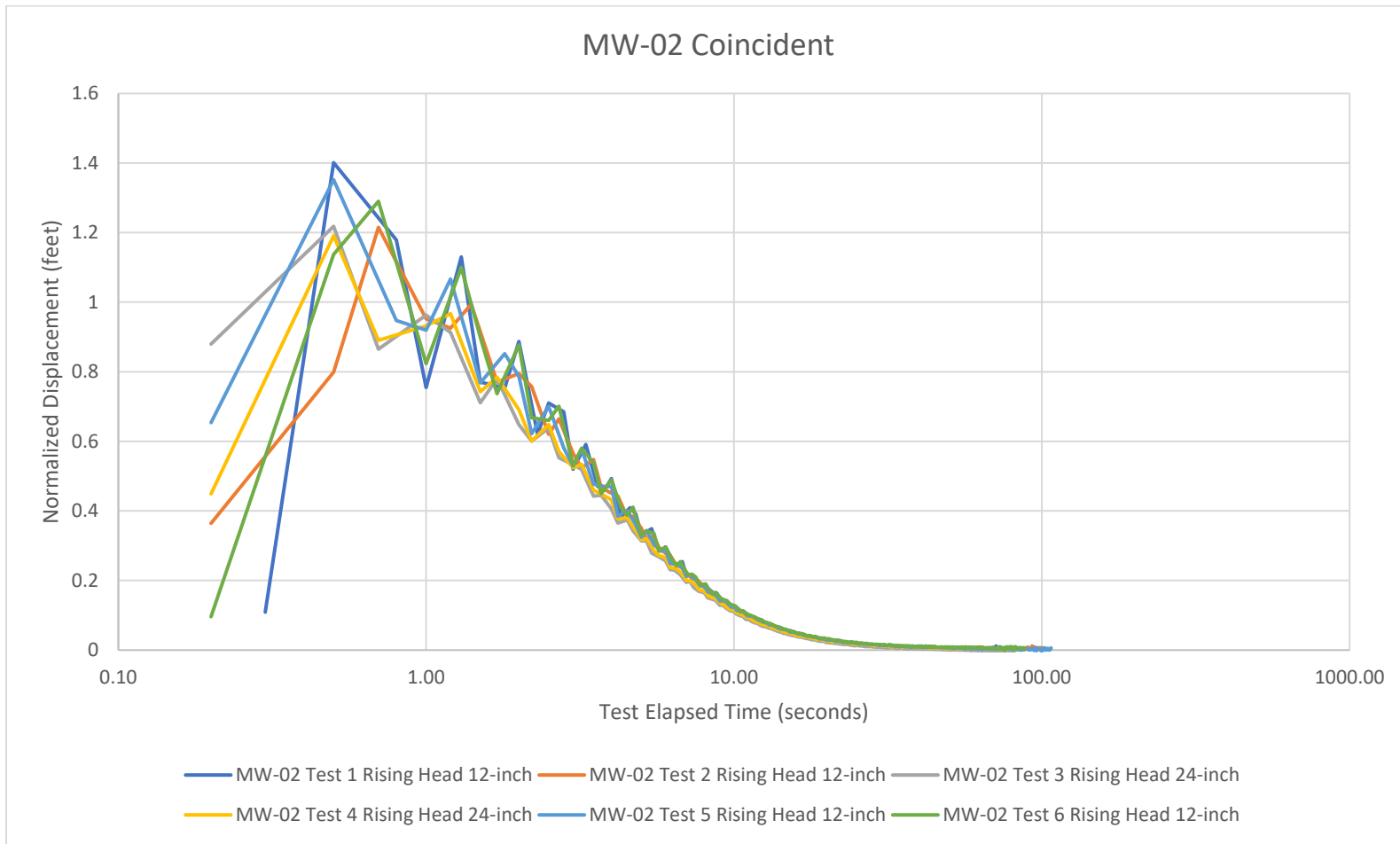
**Attachment B**  
**Coincident Plots**

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MW-01S Coincident Plot



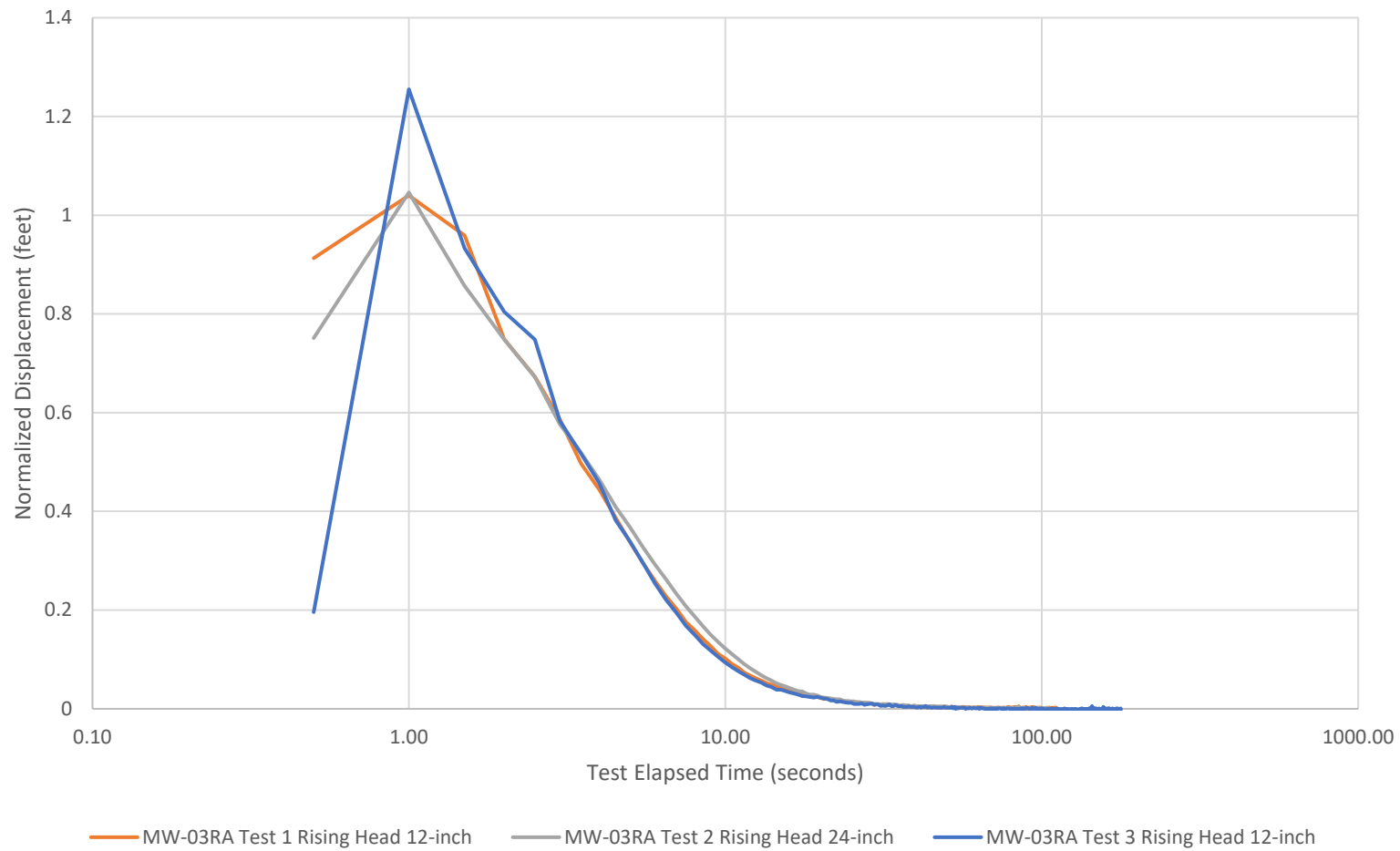
MW-01S Coincident Plot



**MW-02 Coincident Plot**

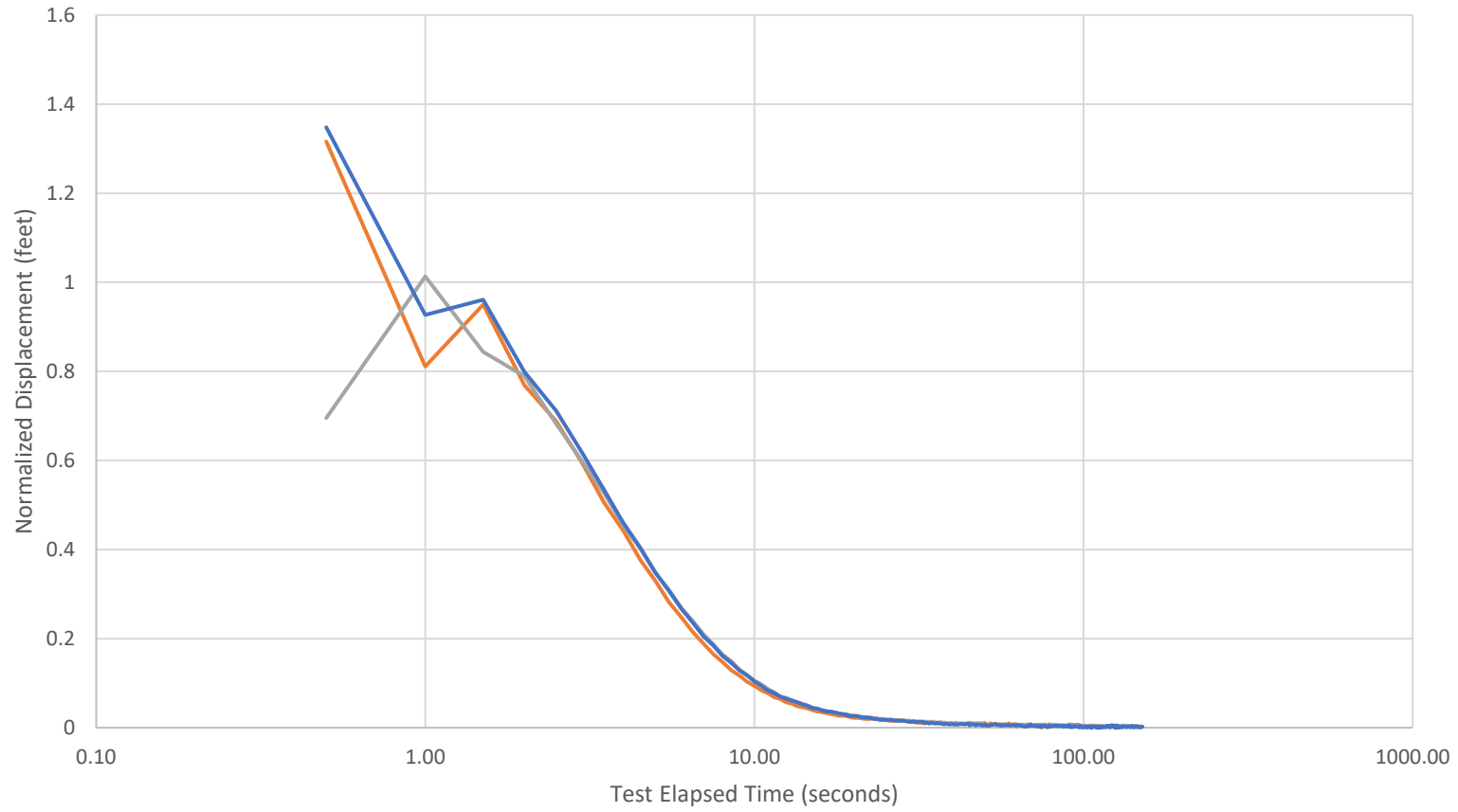


MW-03AR Coincident Plot



MW-03RA Coincident Plot

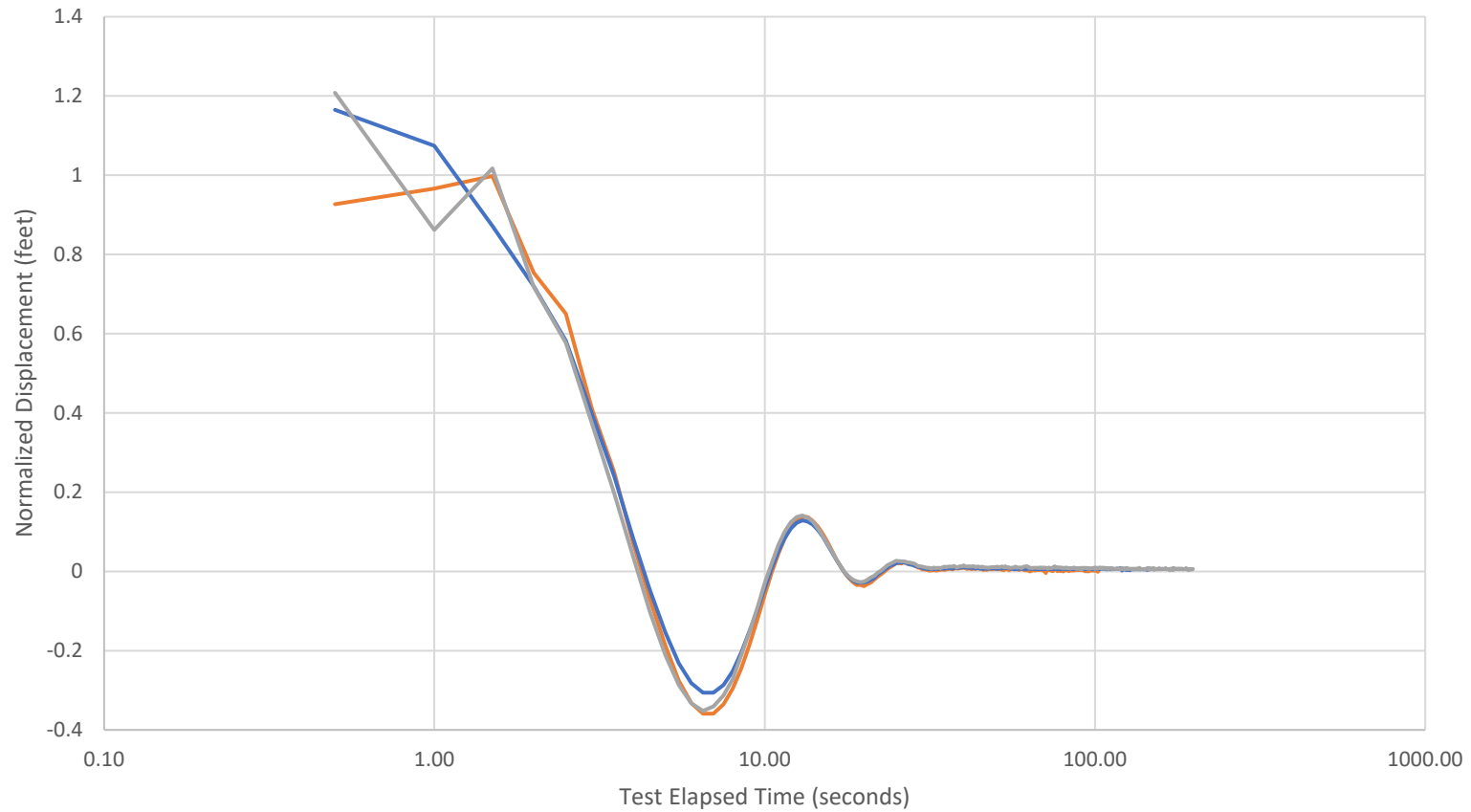
MW-03RB Coincident Plot



MW-03RB Test 1 Rising Head 12-inch    MW-03RB Test 2 Rising Head 24-inch    MW-03RB Test 3 Rising Head 12-inch

MW-03RB Coincident Plot

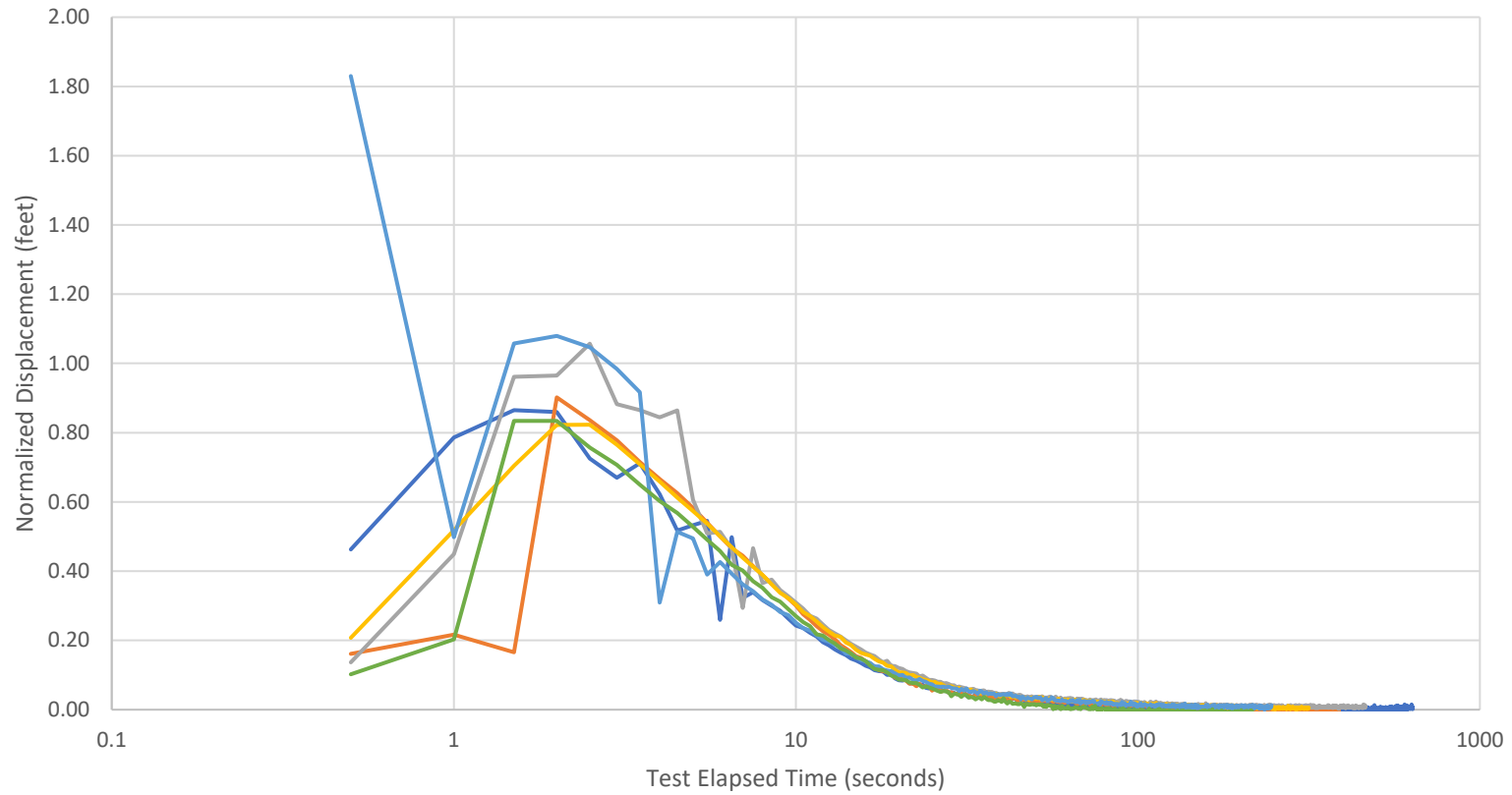
MW-03RC Coincident Plot



MW-03RC Test 1 Rising Head 12-inch    MW-03RC Test 2 Rising Head 24-inch    MW-03RC Test 3 Rising Head 12-inch

MW-03RC Coincident Plot

MW-04 Coincident Plot

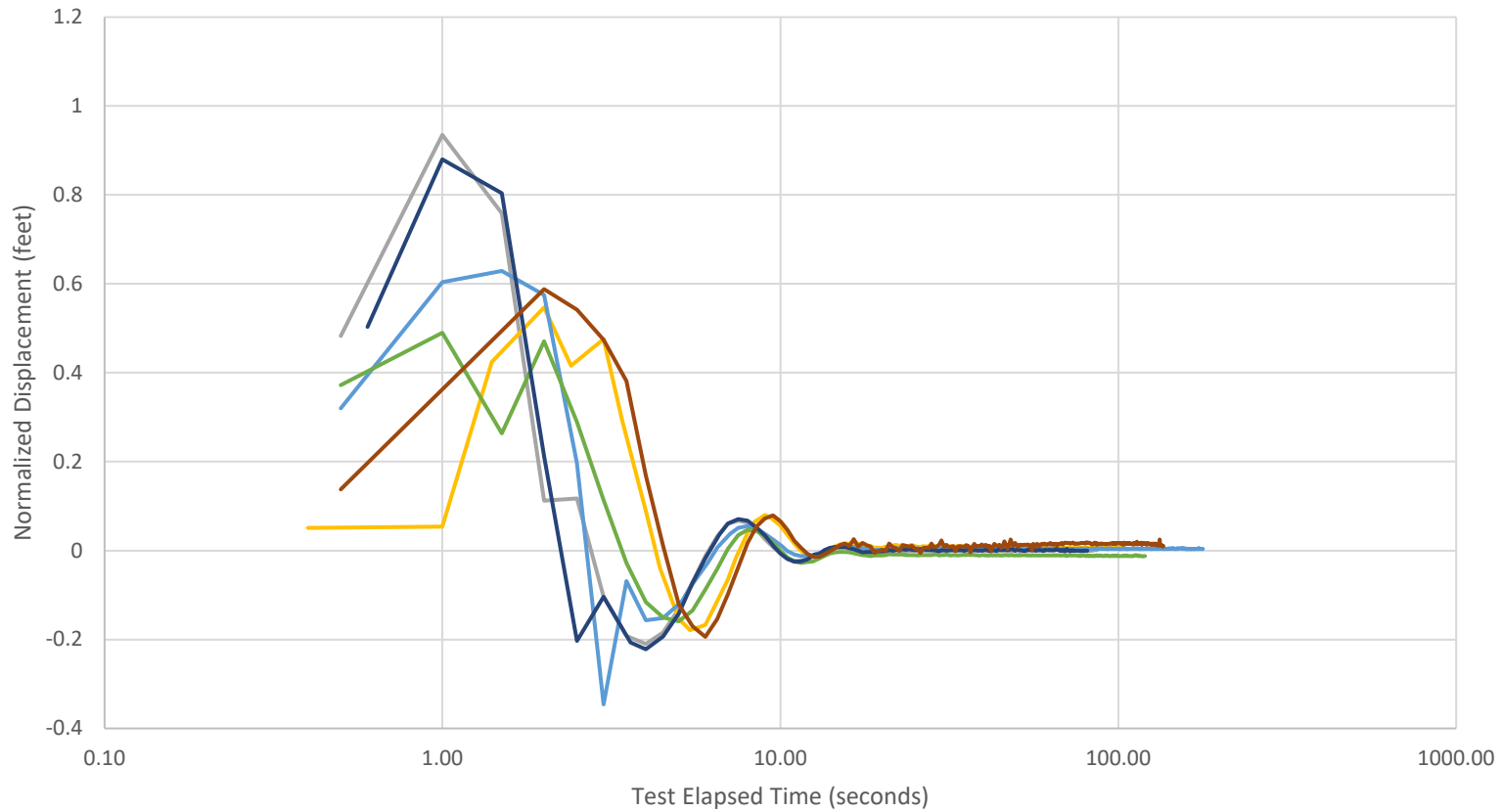


MW-04 Test 1 Falling Head 11-inch    MW-04 Test 2 Rising Head 11-inch    MW-04 Test 3 Falling Head 17-inch  
MW-04 Test 4 Rising Head 17-inch    MW-04 Test 5 Falling Head 11-inch    MW-04 Test 6 Rising Head 11-inch

MW-04 Coincident Plot



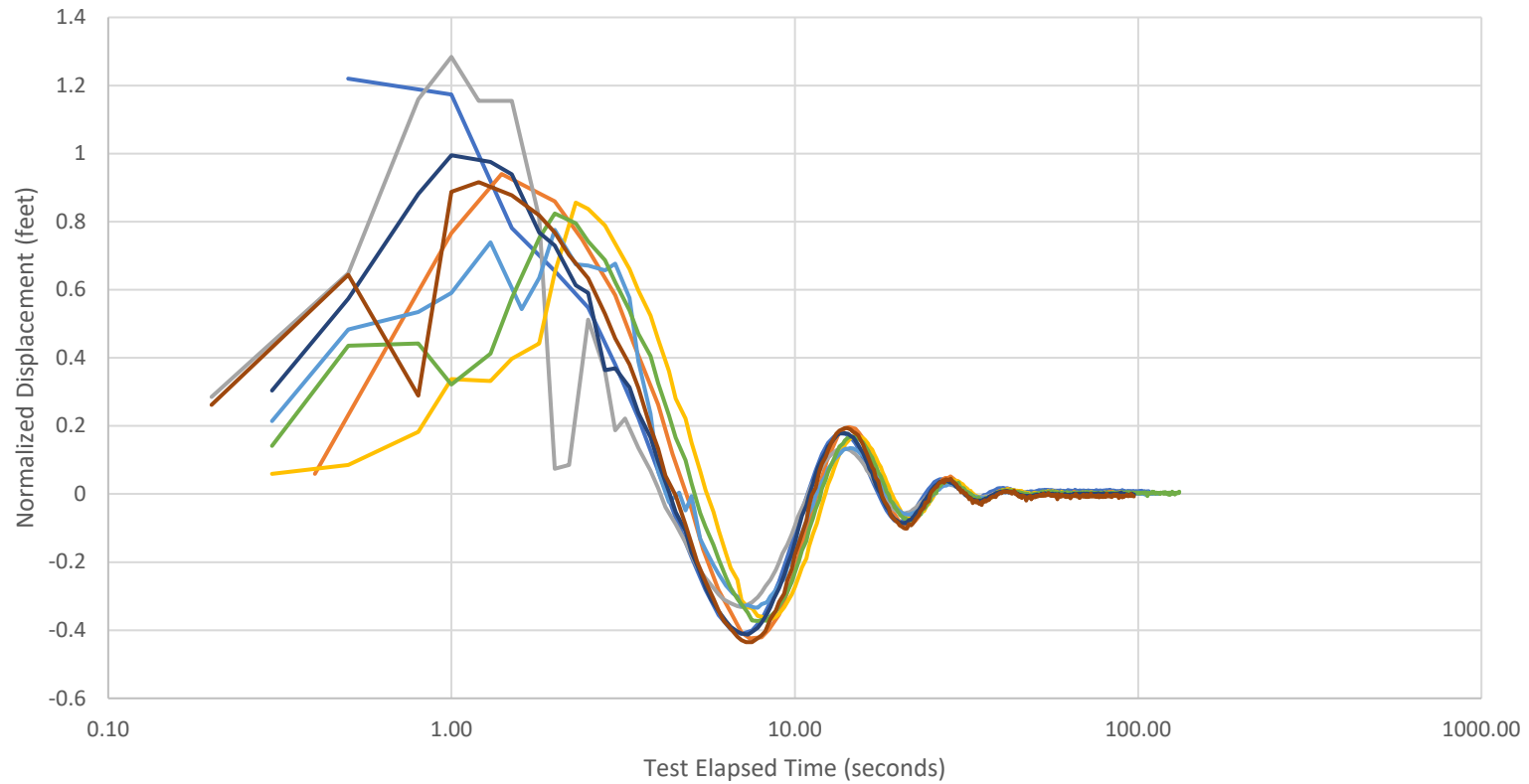
MW-08A Coincident Plot



MW-08A Test 3 Falling Head 12-inch    MW-08A Test 4 Rising Head 12-inch    MW-08A Test 5 Falling Head 24-inch  
MW-08A Test 6 Rising Head 24-inch    MW-08A Test 7 Falling Head 12-inch    MW-08A Test 8 Rising Head 12-inch

MW-08A Coincident Plot

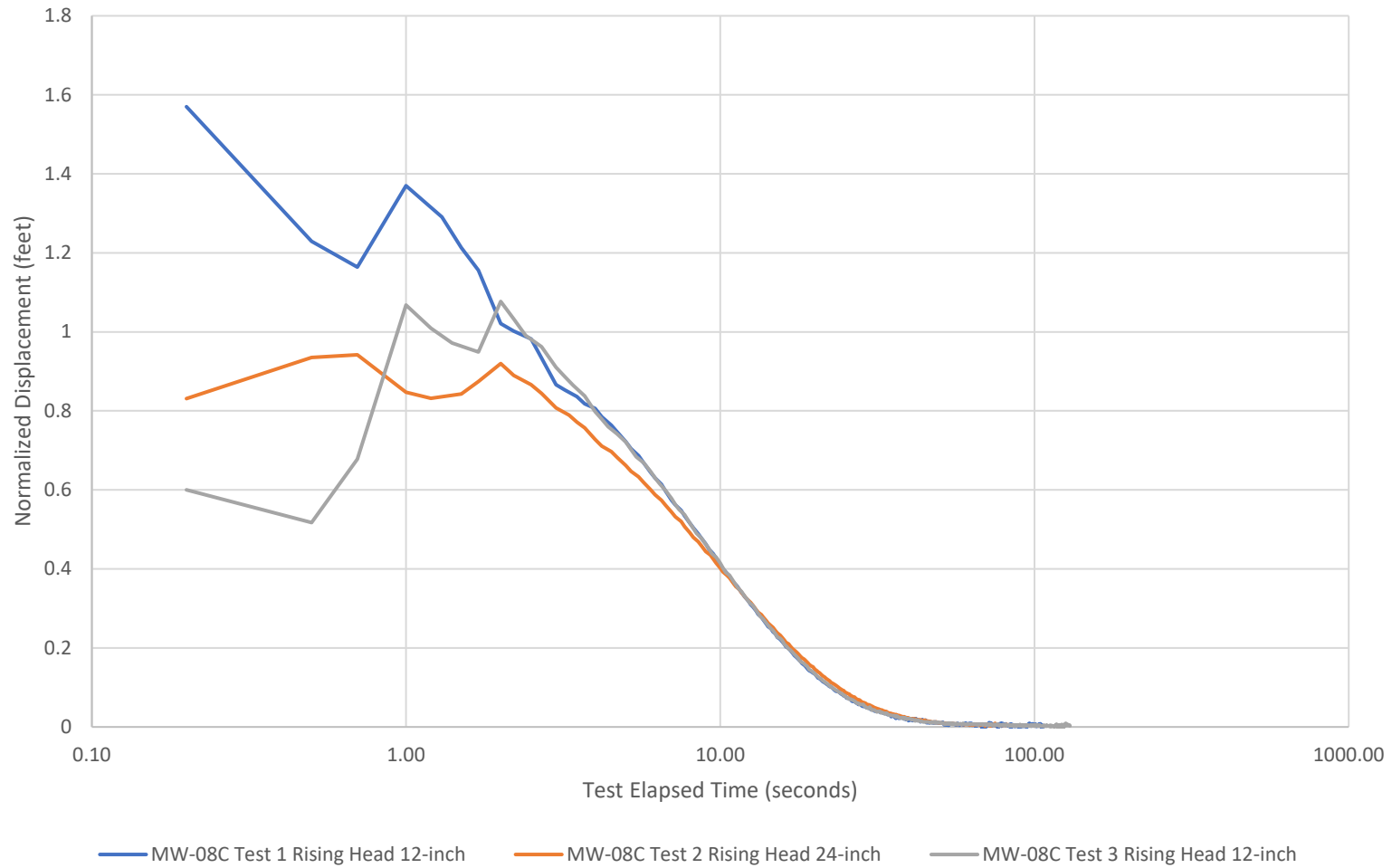
MW-08B Coincident Plot



- MW-08B Test 1 Falling Head 12-inch
- MW-08B Test 2 Rising Head 12-inch
- MW-08B Test 3 Falling Head 24-inch
- MW-08B Test 4 Rising Head 24-inch
- MW-08B Test 5 Falling Head 24-inch
- MW-08B Test 6 Rising Head 24-inch
- MW-08B Test 7 Falling Head 12-inch
- MW-08B Test 8 Rising Head 12-inch

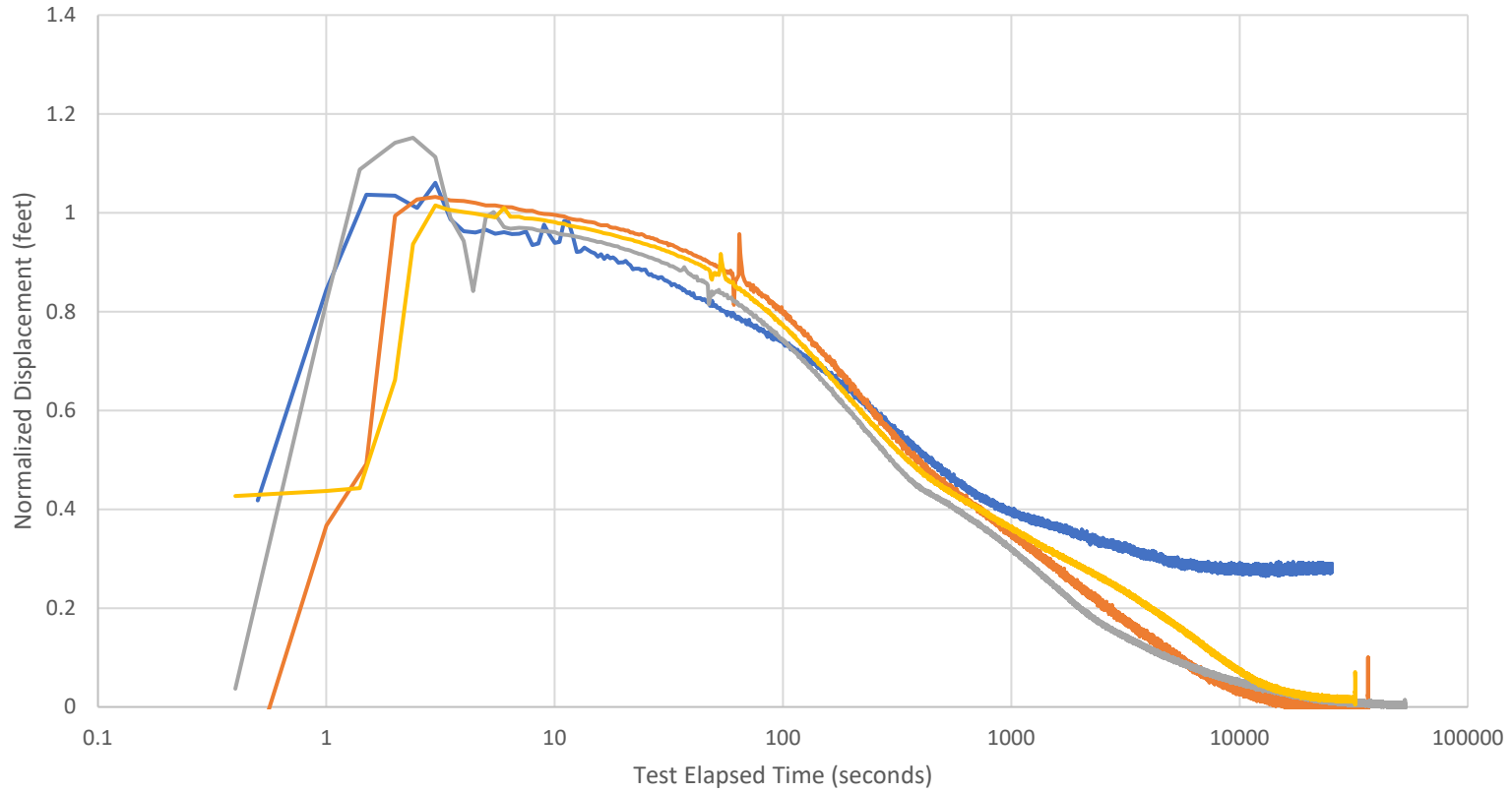
MW-08B Coincident Plot

MW-08C Coincident Plot



MW-08C Coincident Plot

MW-13S Coincident Plot

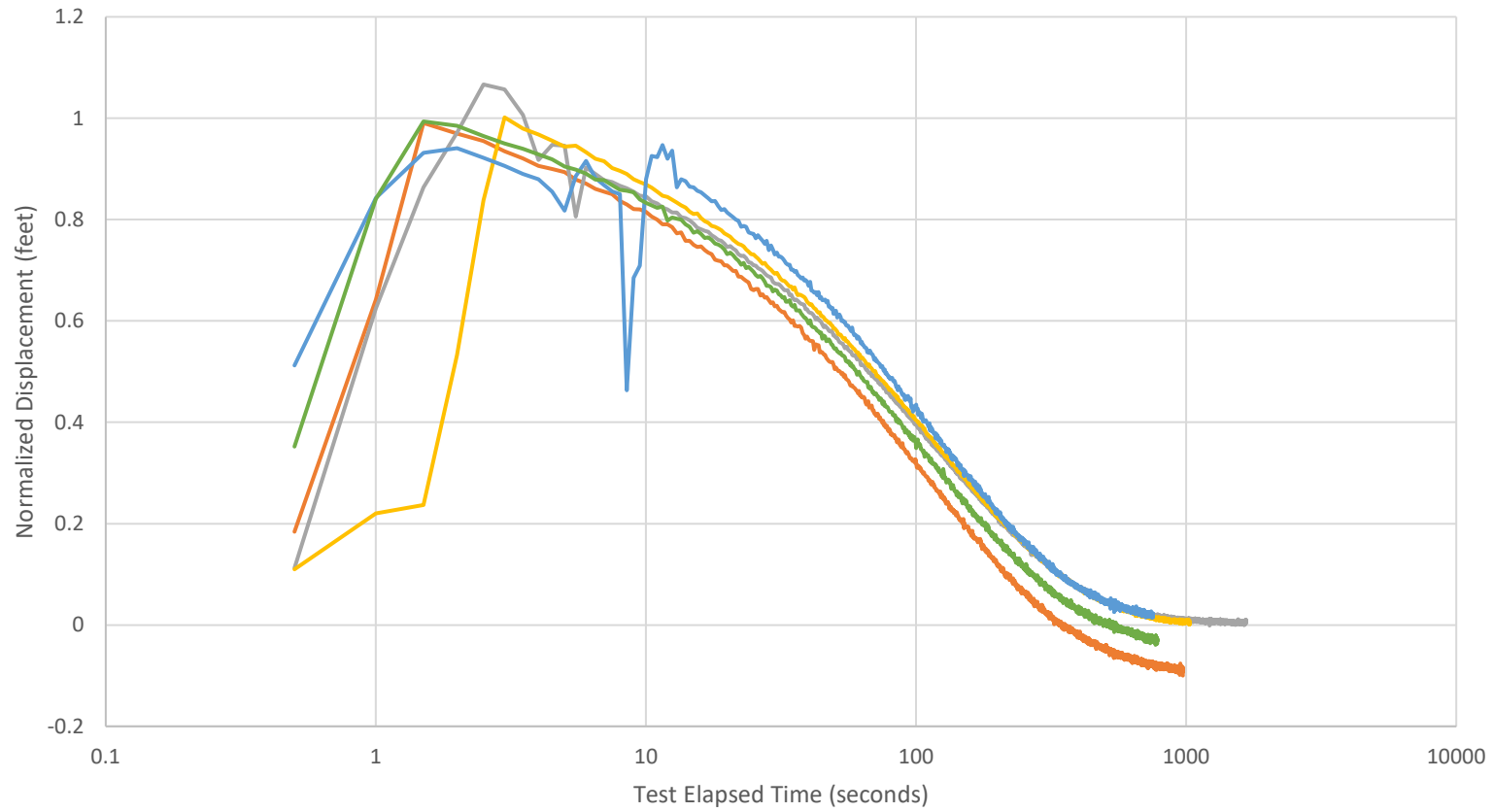


MW-13S Test 1 Falling Head 12-inch    MW-13S Test 3 Rising Head 12-inch  
MW-13S Test 4 Falling Head 24-inch    MW-13S Test 5 Rising Head 24-inch

MW-13S Coincident Plot



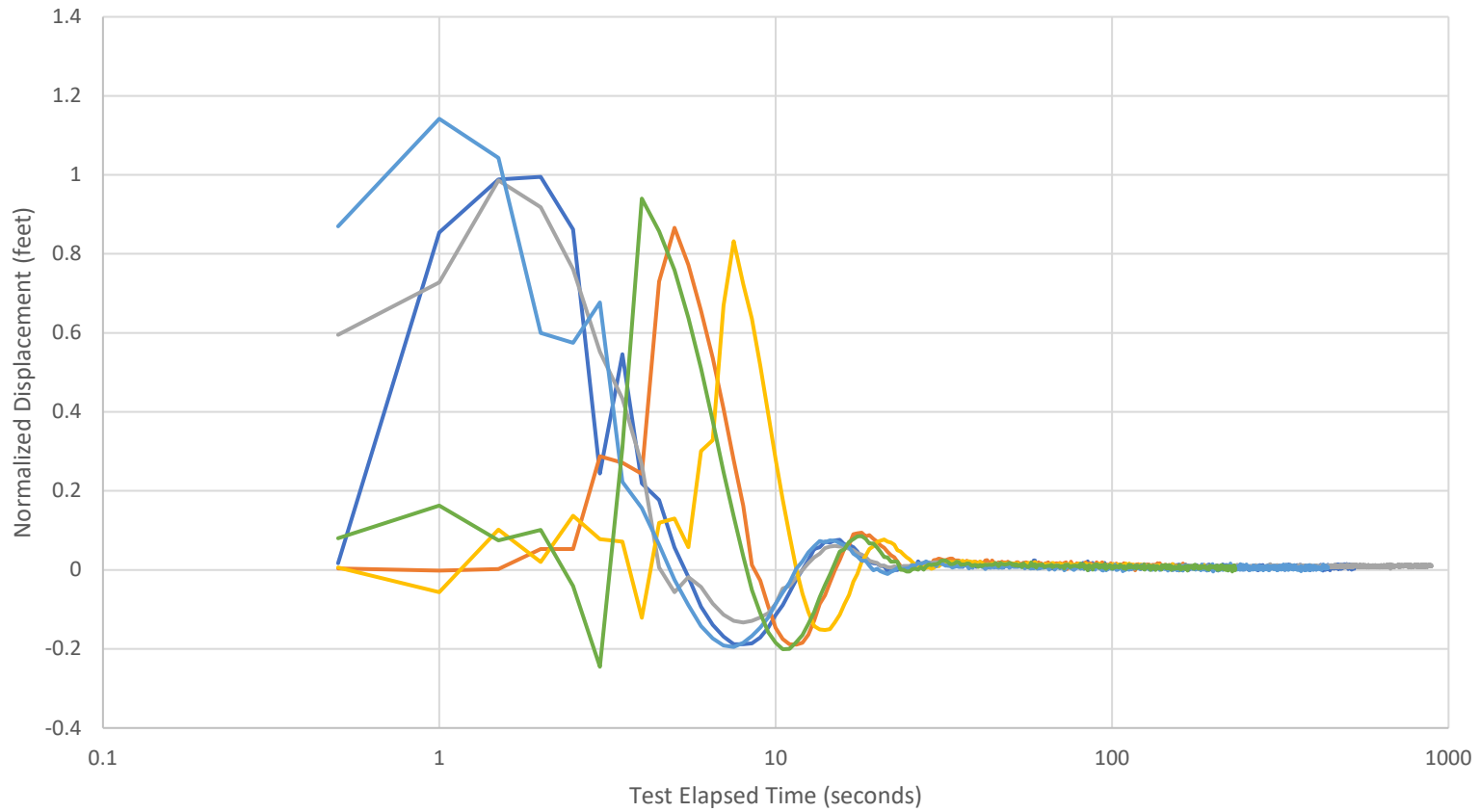
MW-13D Coincident Plot



- MW-13D Test 2 Rising Head 12-inch
- MW-13D Test 3 Falling Head 24-inch
- MW-13D Test 4 Rising Head 24-inch
- MW-13D Test 5 Falling Head 12-inch
- MW-13D Test 6 Rising Head 12-inch

MW-13D Coincident Plot

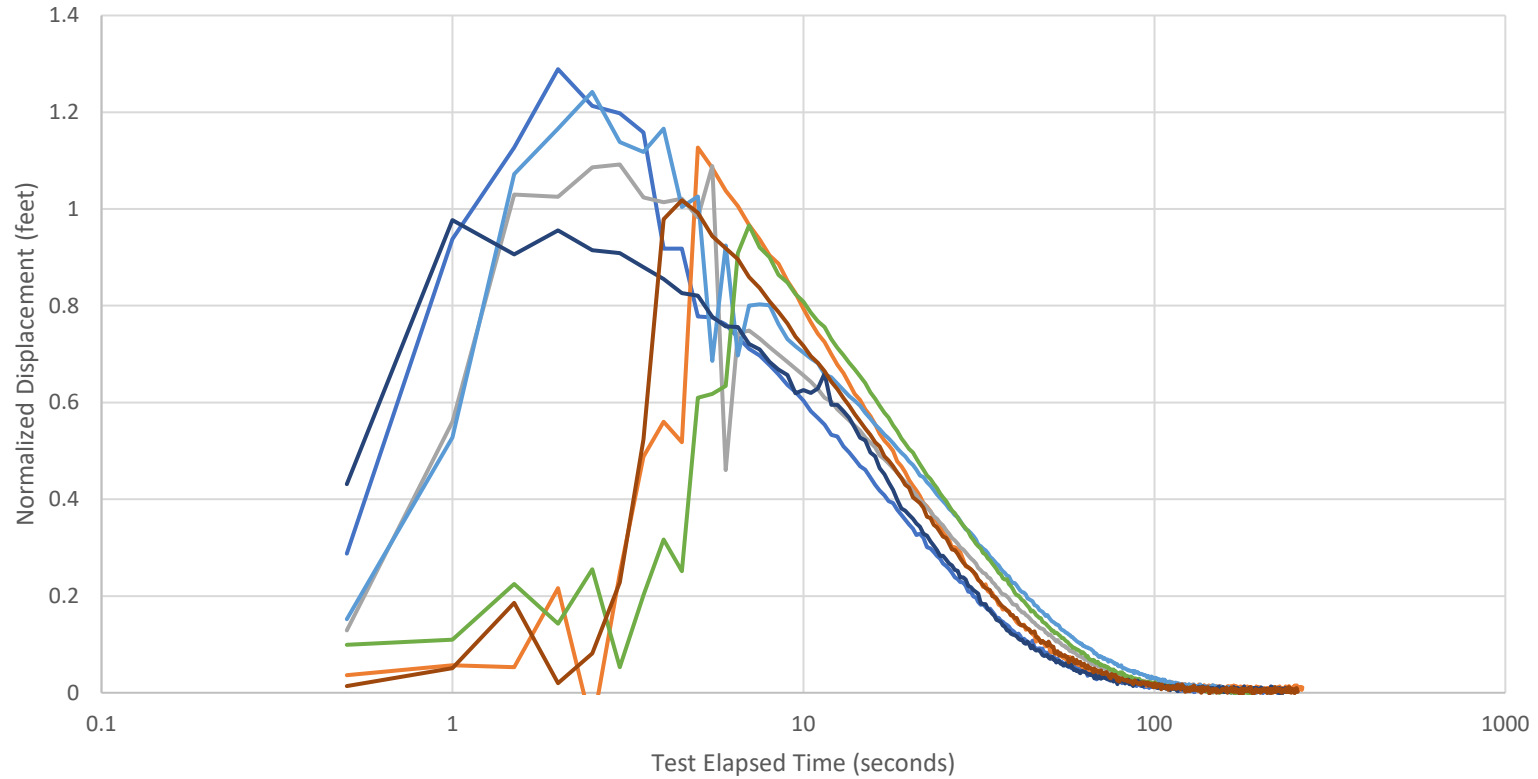
MW-13L Coincident Plot



MW-13L Test 1 Falling Head 12-inch    MW-13L Test 2 Rising Head 12-inch    MW-13L Test 3 Falling Head 24-inch  
MW-13L Test 4 Rising Head 24-inch    MW-13L Test 5 Falling Head 12-inch    MW-13L Test 6 Rising Head 12-inch

MW-13L Coincident Plot

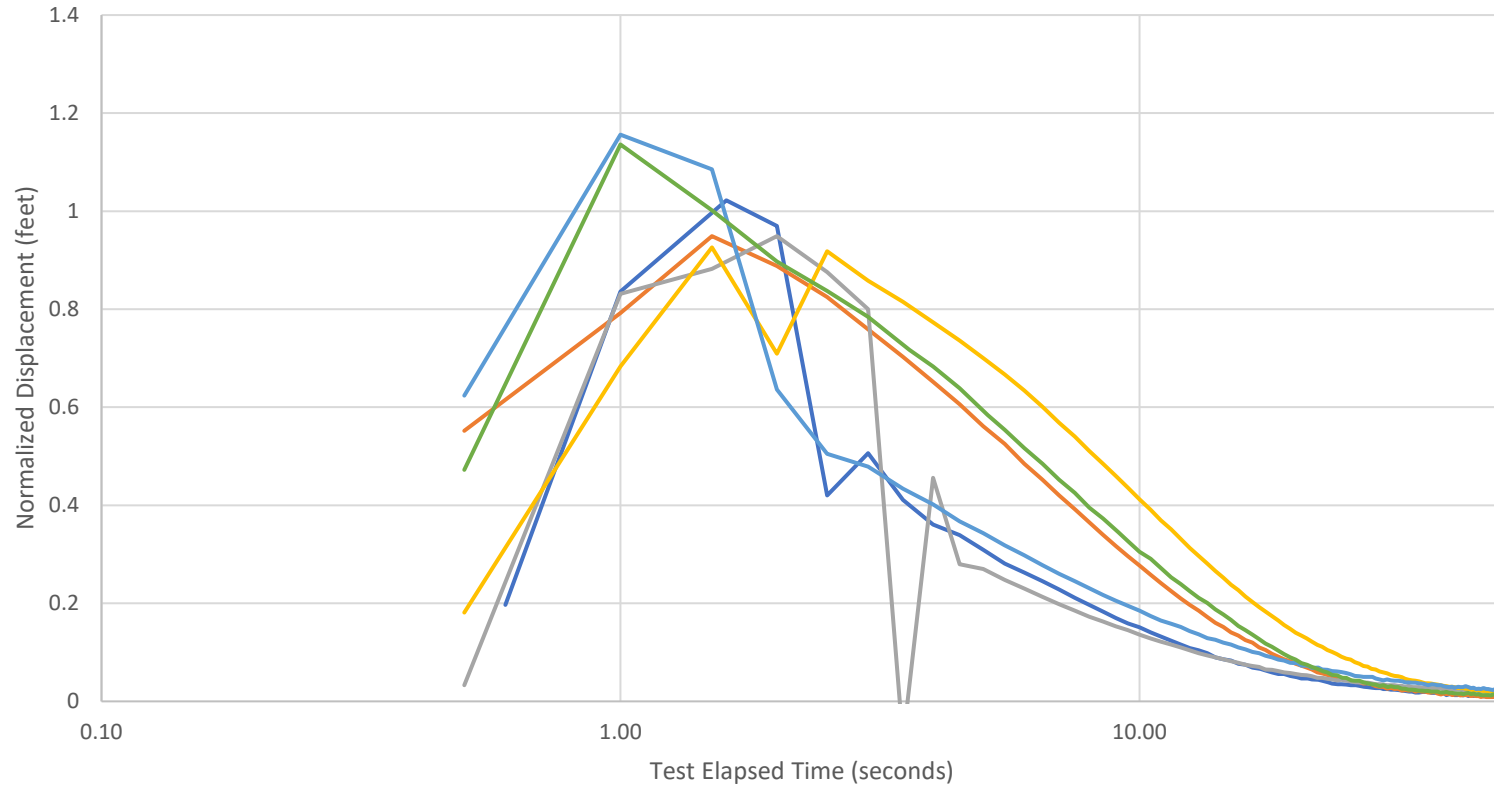
MW-15D Coincident Plot



- MW-15D Test 1 Falling Head 12-inch
- MW-15D Test 2 Rising Head 12-inch
- MW-15D Test 3 Falling Head 24-inch
- MW-15D Test 5 Falling Head 24-inch
- MW-15D Test 6 Rising Head 24-inch
- MW-15D Test 7 Falling Head 12-inch
- MW-15D Test 8 Rising Head 12-inch

MW-15D Coincident Plot

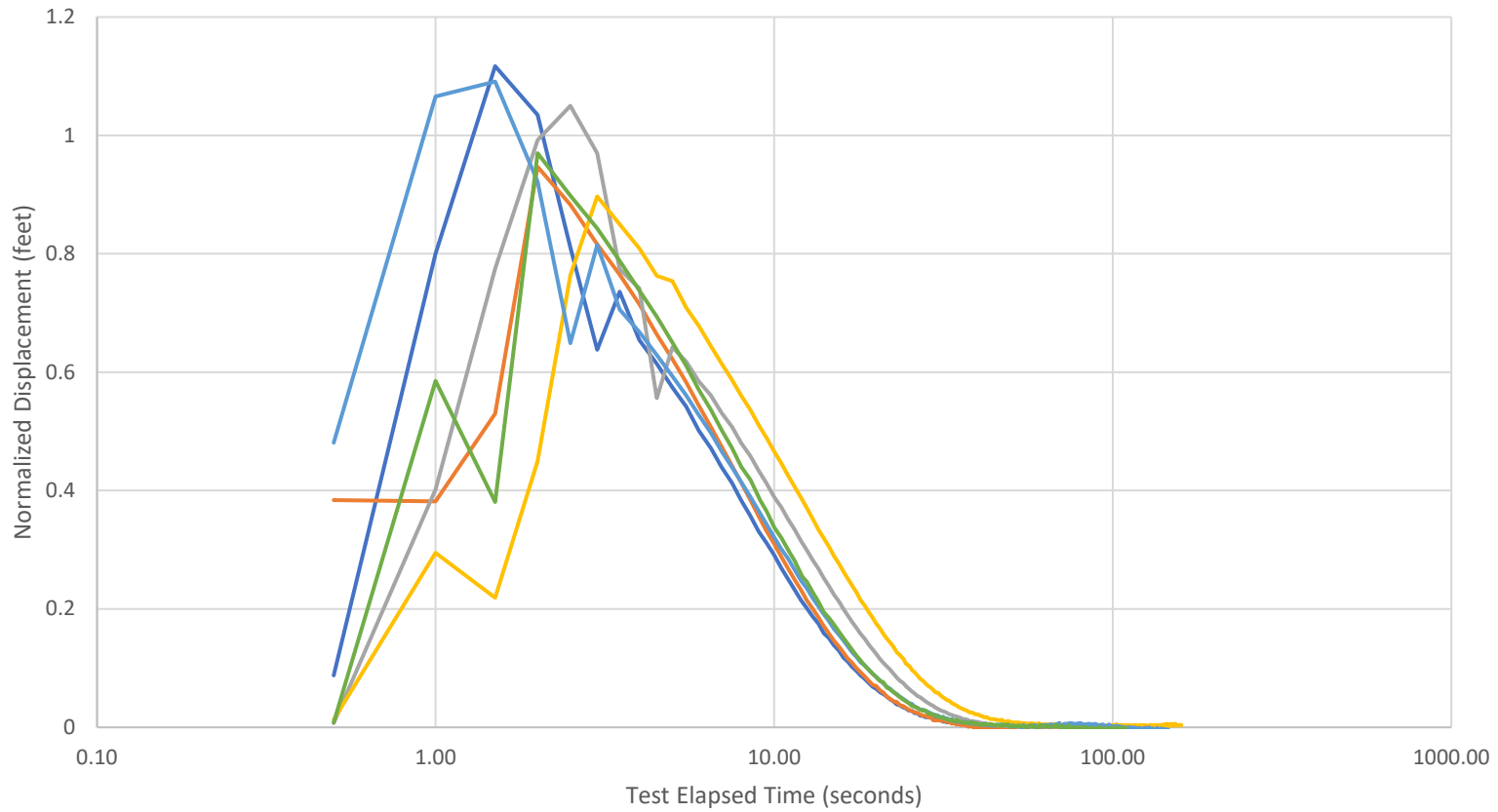
MW-18 Coincident Plot



MW-18 Coincident Plot



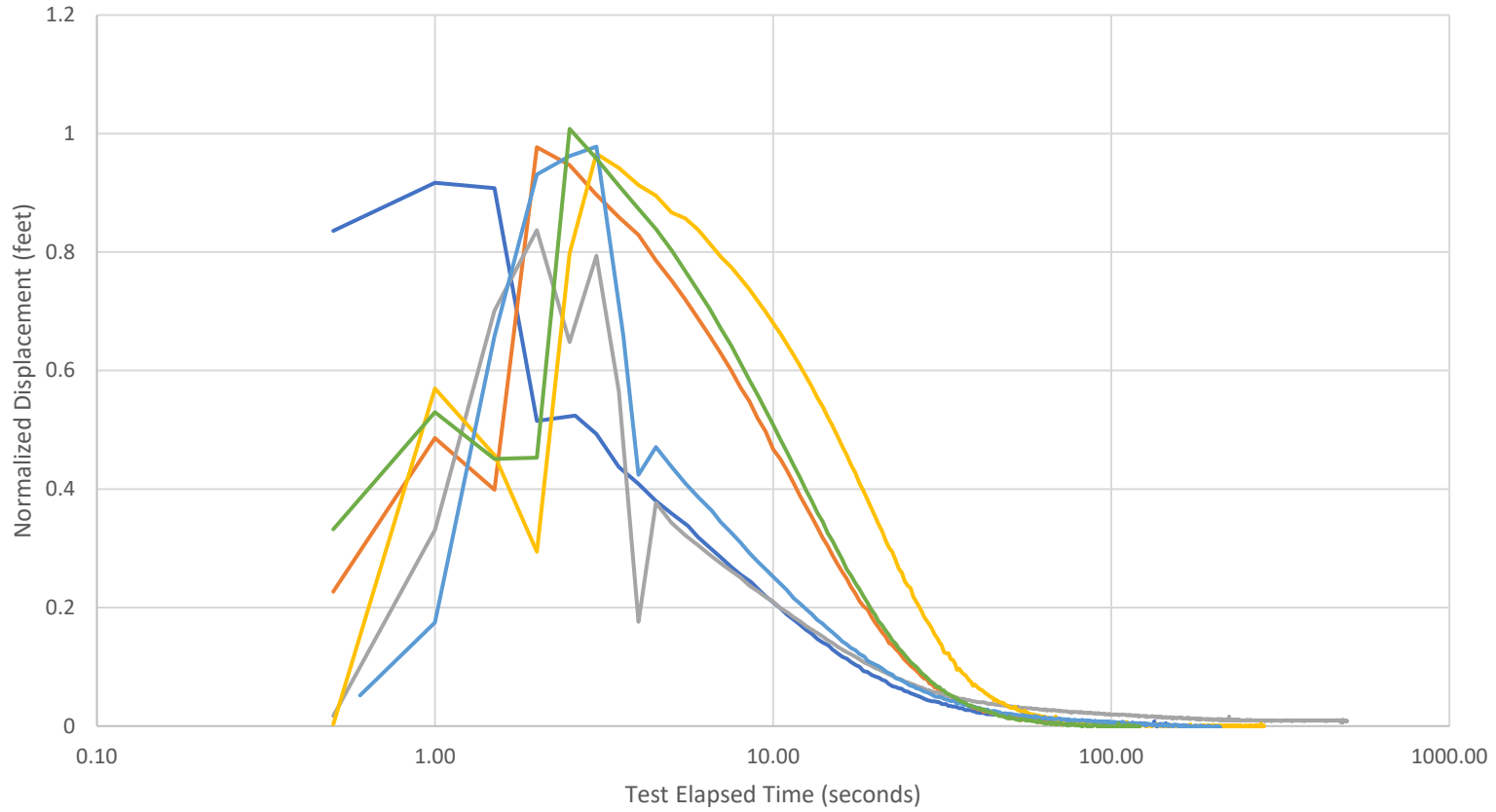
### MW-19 Coincident Plot



MW-19 Test 1 Falling Head 12-inch    MW-19 Test 2 Rising Head 12-inch    MW-19 Test 3 Falling Head 24-inch  
MW-19 Test 4 Rising Head 24-inch    MW-19 Test 5 Falling Head 12-inch    MW-19 Test 6 Rising Head 12-inch

**MW-19 Coincident Plot**

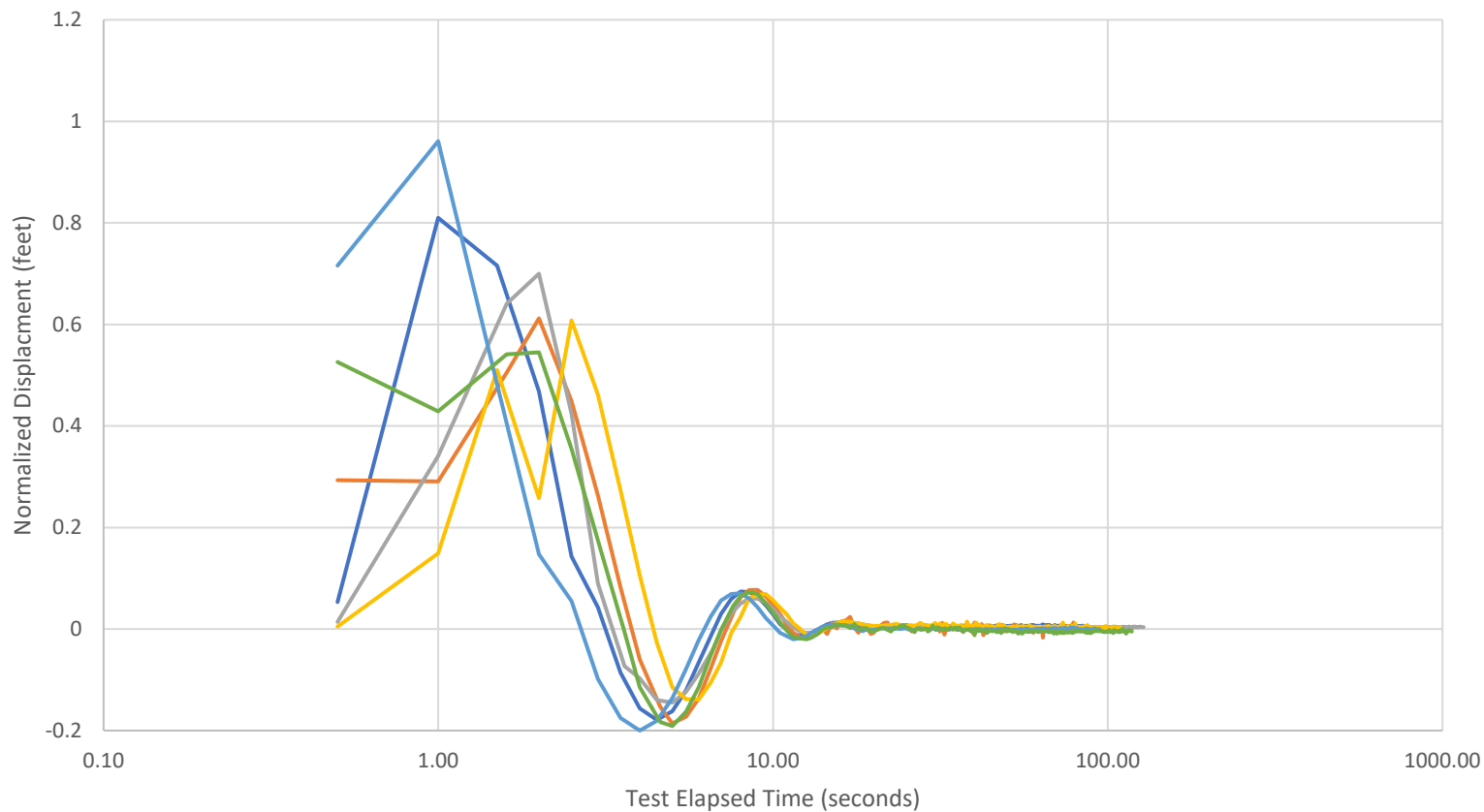
MW-20S Coincident Plot



MW-20S Test 1 Falling Head 12-inch    MW-20S Test 2 Rising Head 12-inch    MW-20S Test 3 Falling Head 24-inch  
MW-20S Test 4 Rising Head 24-inch    MW-20S Test 5 Falling Head 12-inch    MW-20S Test 6 Rising Head 12-inch

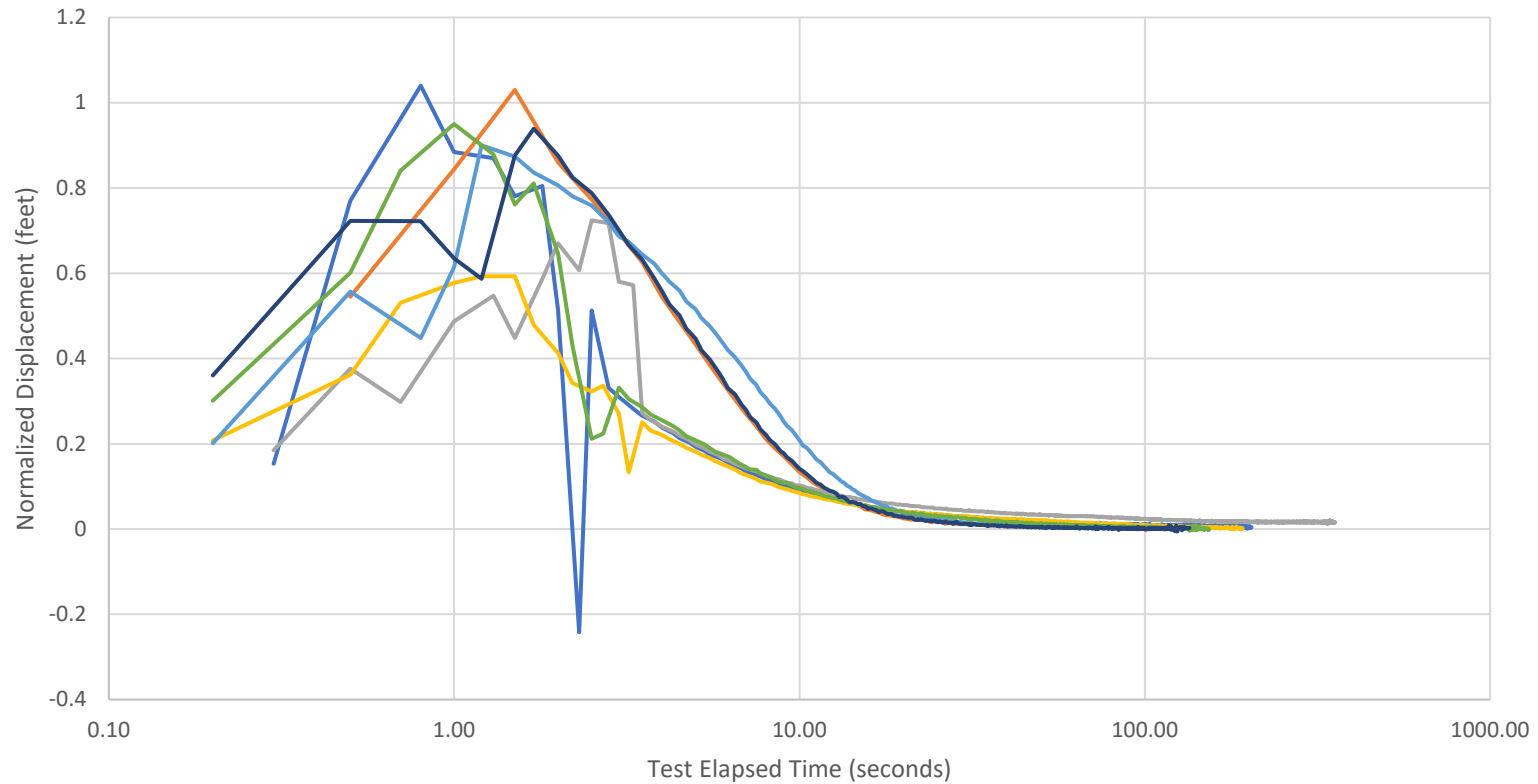
MW-20S Coincident Plot

MW-20D Coincident Plot



MW-20D Coincident Plot

MW-21 Coincident Plot

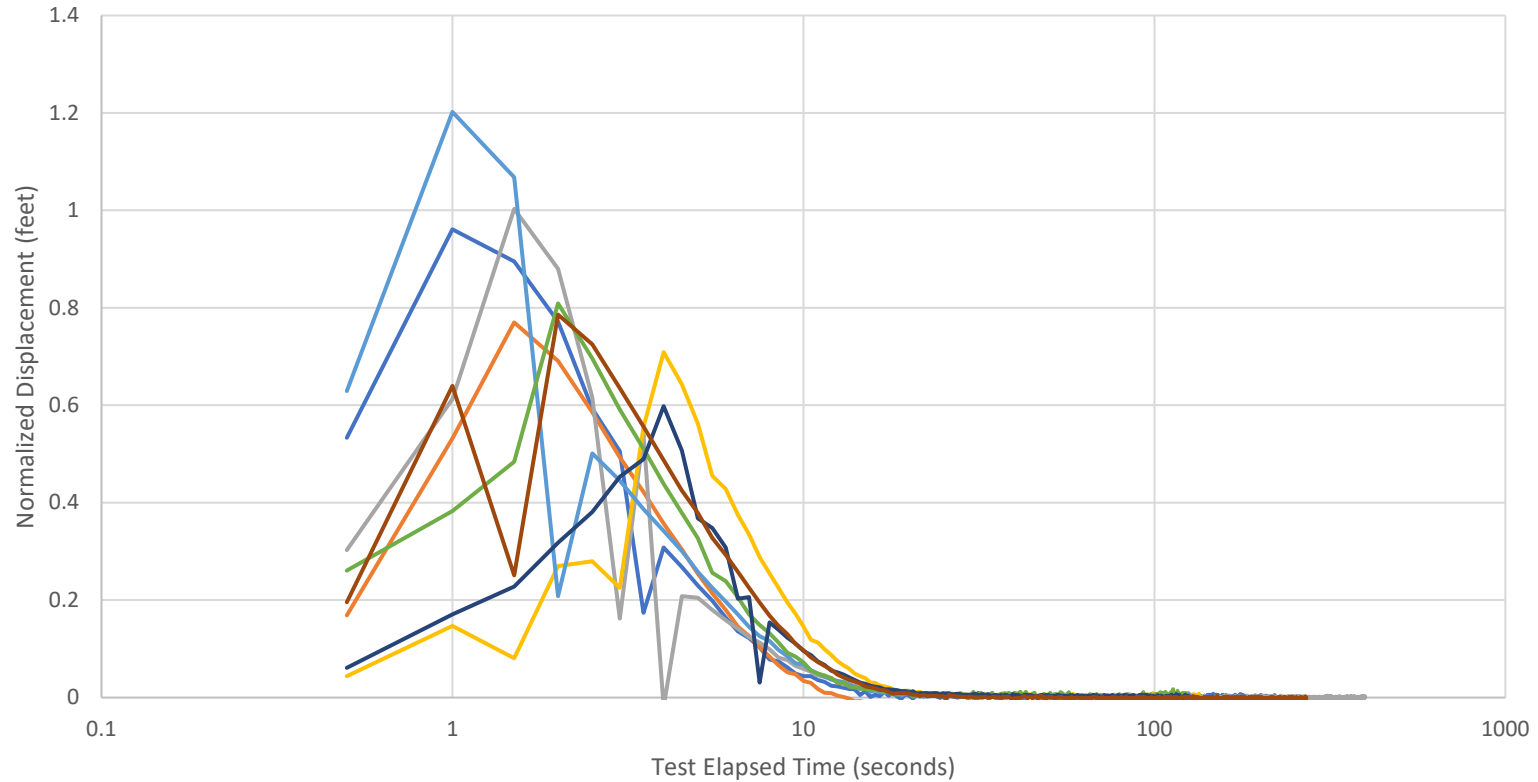


- MW-21 Test 1 Falling Head 12-inch
- MW-21 Test 2 Rising Head 12-inch
- MW-21 Test 3 Falling Head 24-inch
- MW-21 Test 4 Falling Head 24-inch
- MW-21 Test 5 Rising Head 24-inch
- MW-21 Test 6 Falling Head 12-inch
- MW-21 Test 7 Rising Head 12-inch

MW-21 Coincident Plot



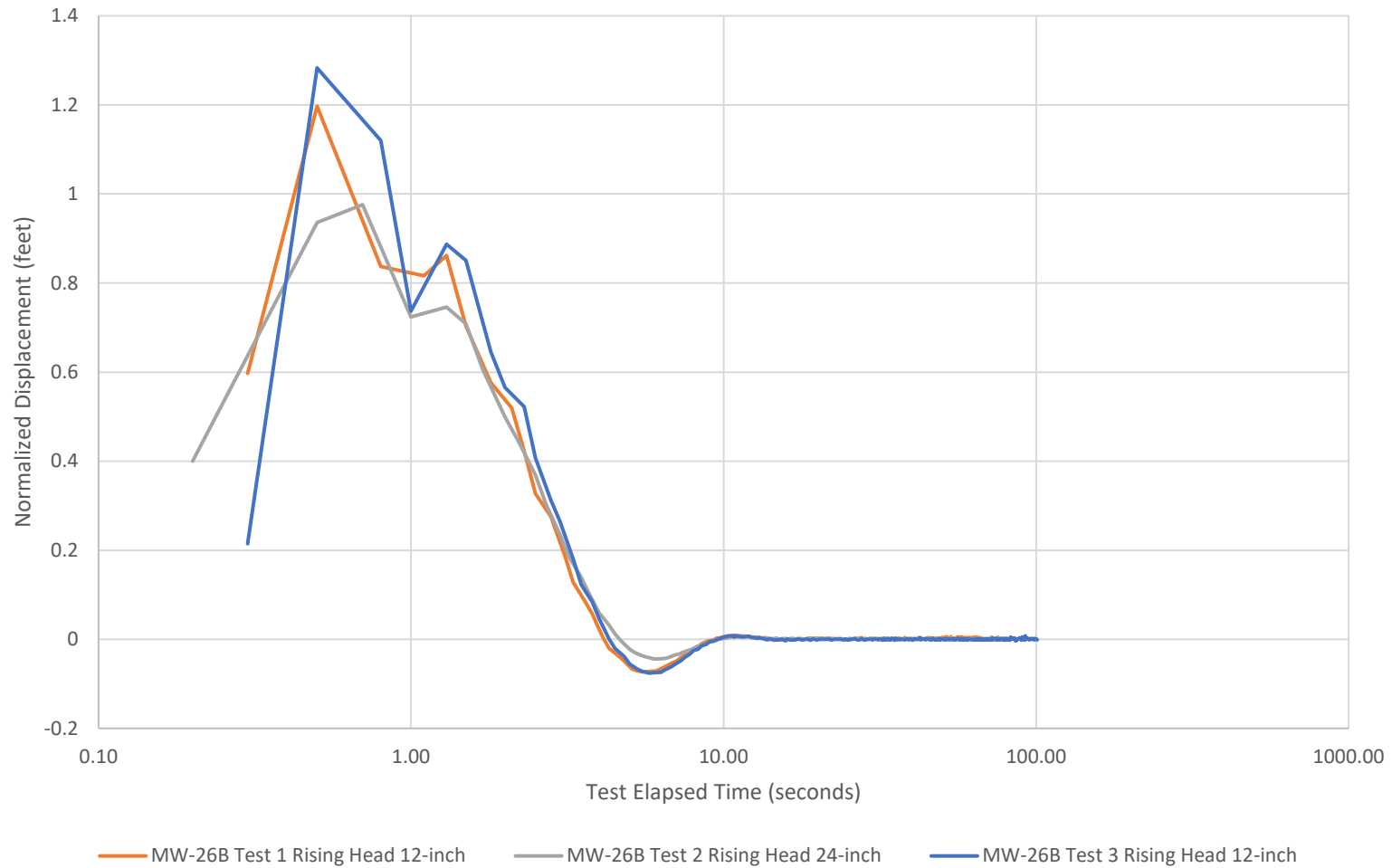
MW-22 Coincident Plot



- MW-22 Test 1 Falling Head 12-inch
- MW-22 Test 2 Rising Head 12-inch
- MW-22 Test 3 Falling Head 24-inch
- MW-22 Test 4 Rising Head 24-inch
- MW-22 Test 5 Falling Head 12-inch
- MW-22 Test 6 Rising Head 12-inch
- MW-22 Test 7 Falling Head 24-inch
- MW-22 Test 8 Rising Head 24-inch

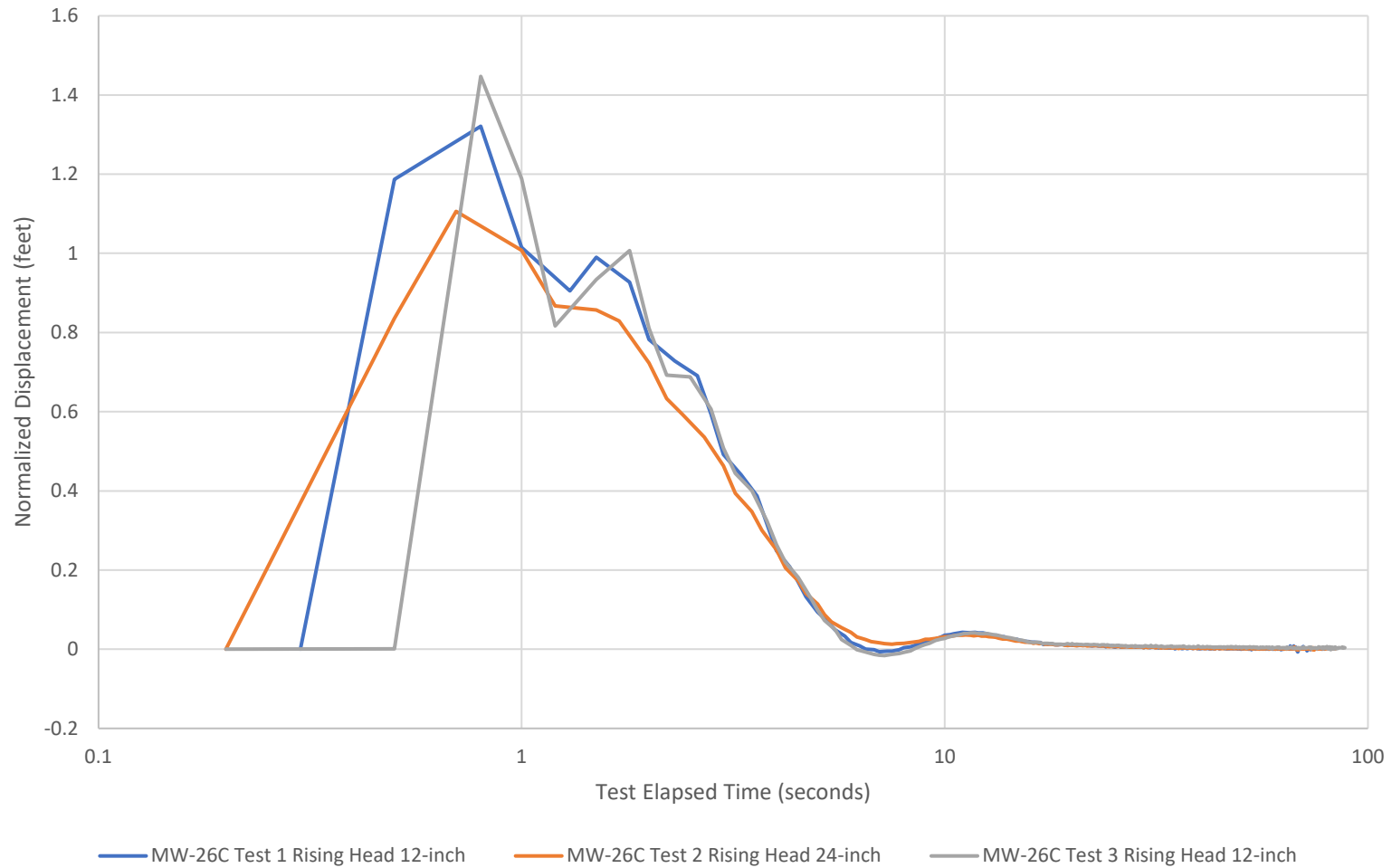
MW-22 Coincident Plot

MW-26B Coincident Plot



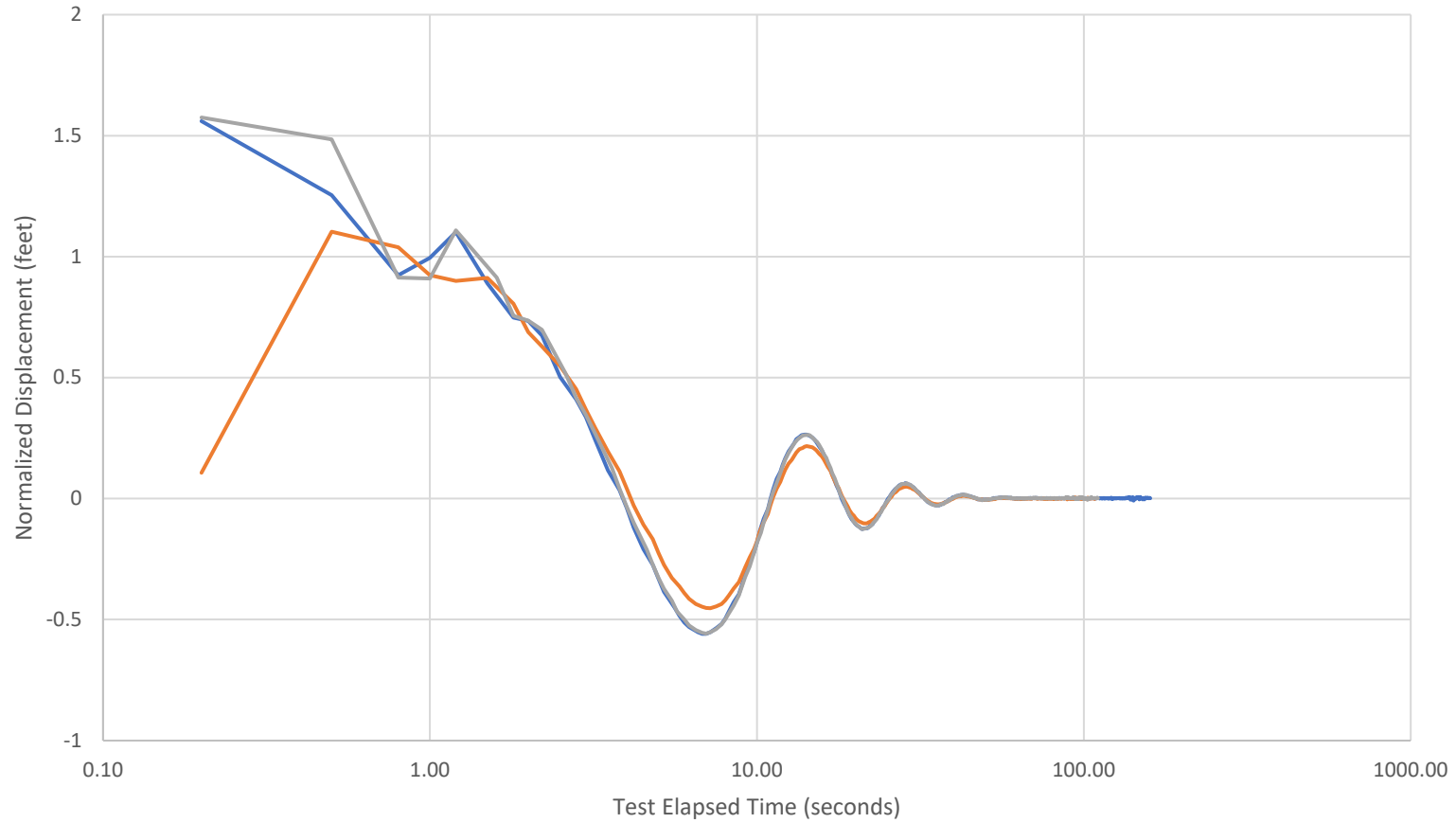
MW-26B Coincident Plot

MW-26C Coincident Plot



MW-26C Coincident Plot

MW-26D Coincident Plot

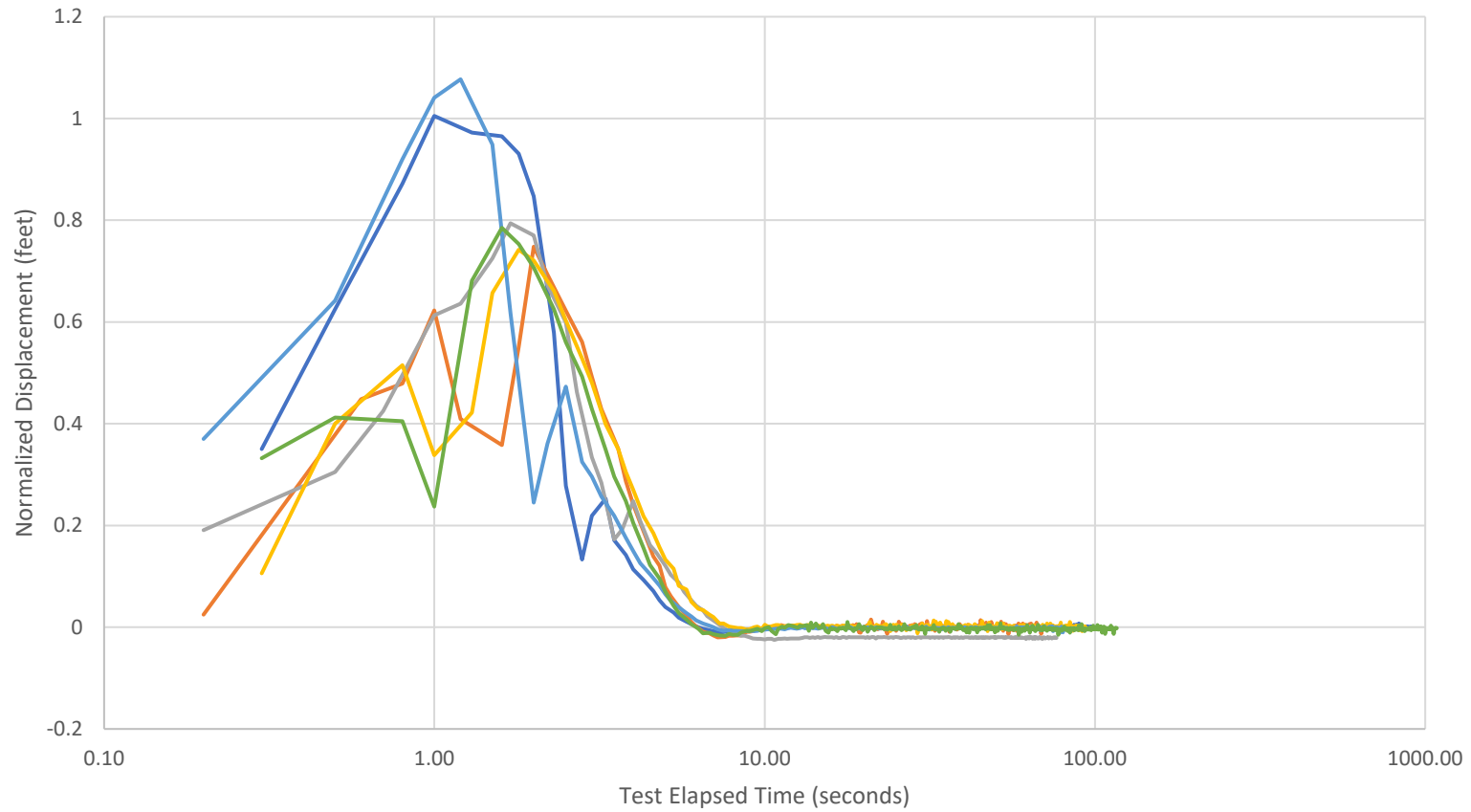


MW-26D Test 1 Rising Head 12-inch    MW-26D Test 2 Rising Head 24-inch    MW-26D Test 3 Rising Head 12-inch

MW-26D Coincident Plot



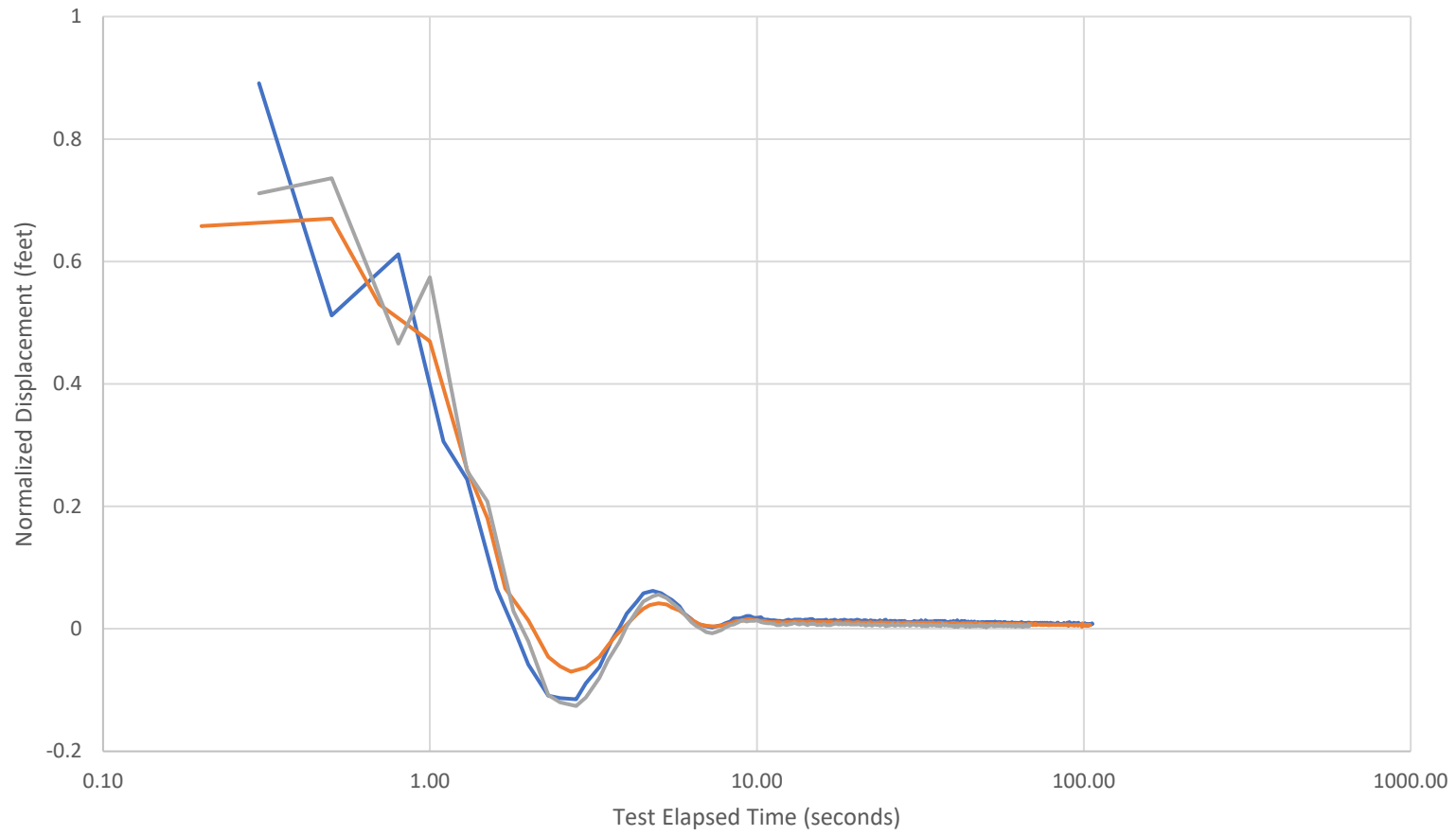
MW-32A Coincident Plot



- MW-32A Test 1 Falling Head 12-inch
- MW-32A Test 2 Rising Head 12-inch
- MW-32A Test 3 Falling Head 24-inch
- MW-32A Test 4 Rising Head 24-inch
- MW-32A Test 5 Falling Head 12-inch
- MW-32A Test 6 Rising Head 12-inch

MW-32A Coincident Plot

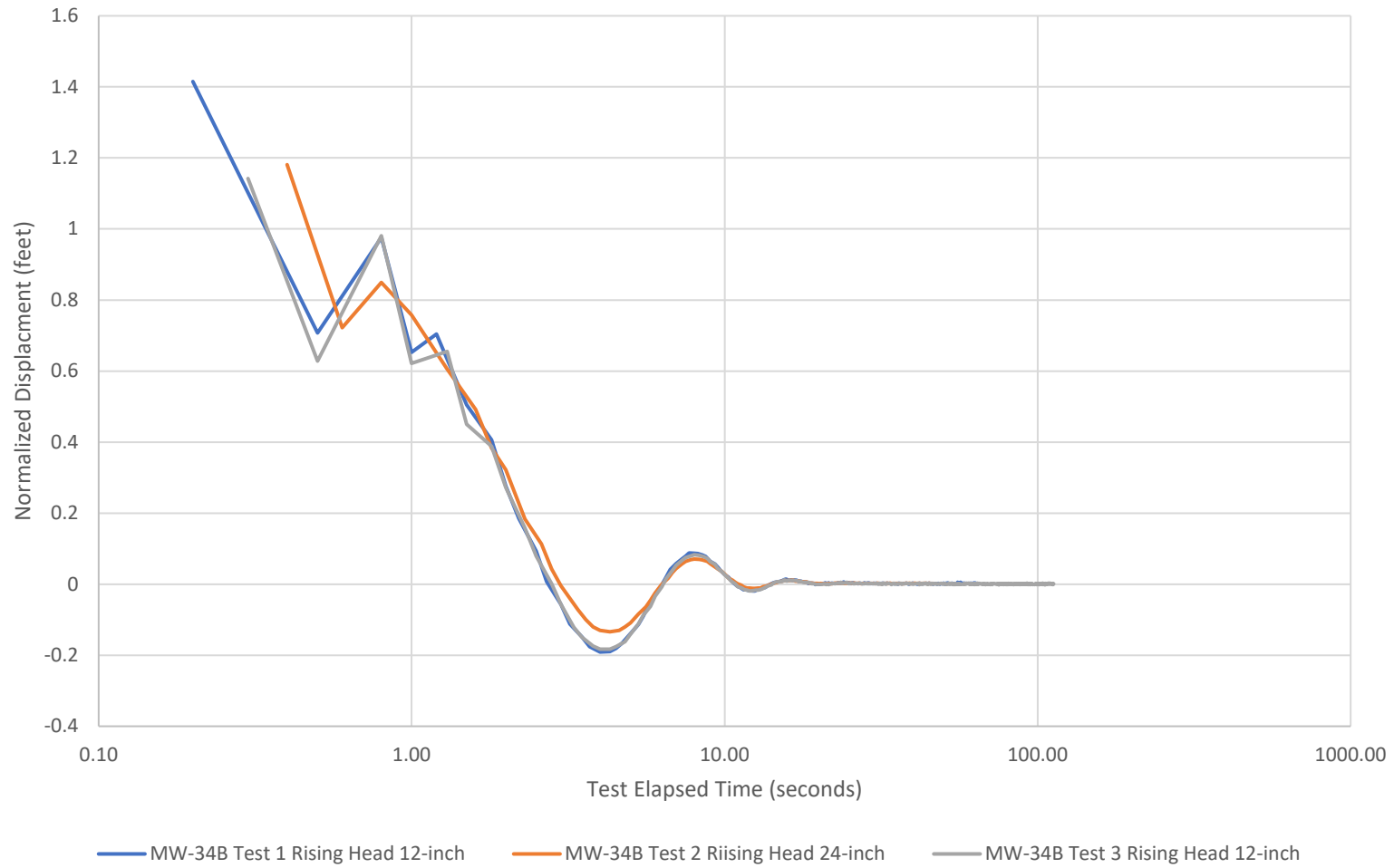
MW-34A Coincident Plot



MW-34A Test 1 Riising Head 12-inch      MW-34A Test 2 Riising Head 24-inch      MW-34A Test 3 Riising Head 12-inch

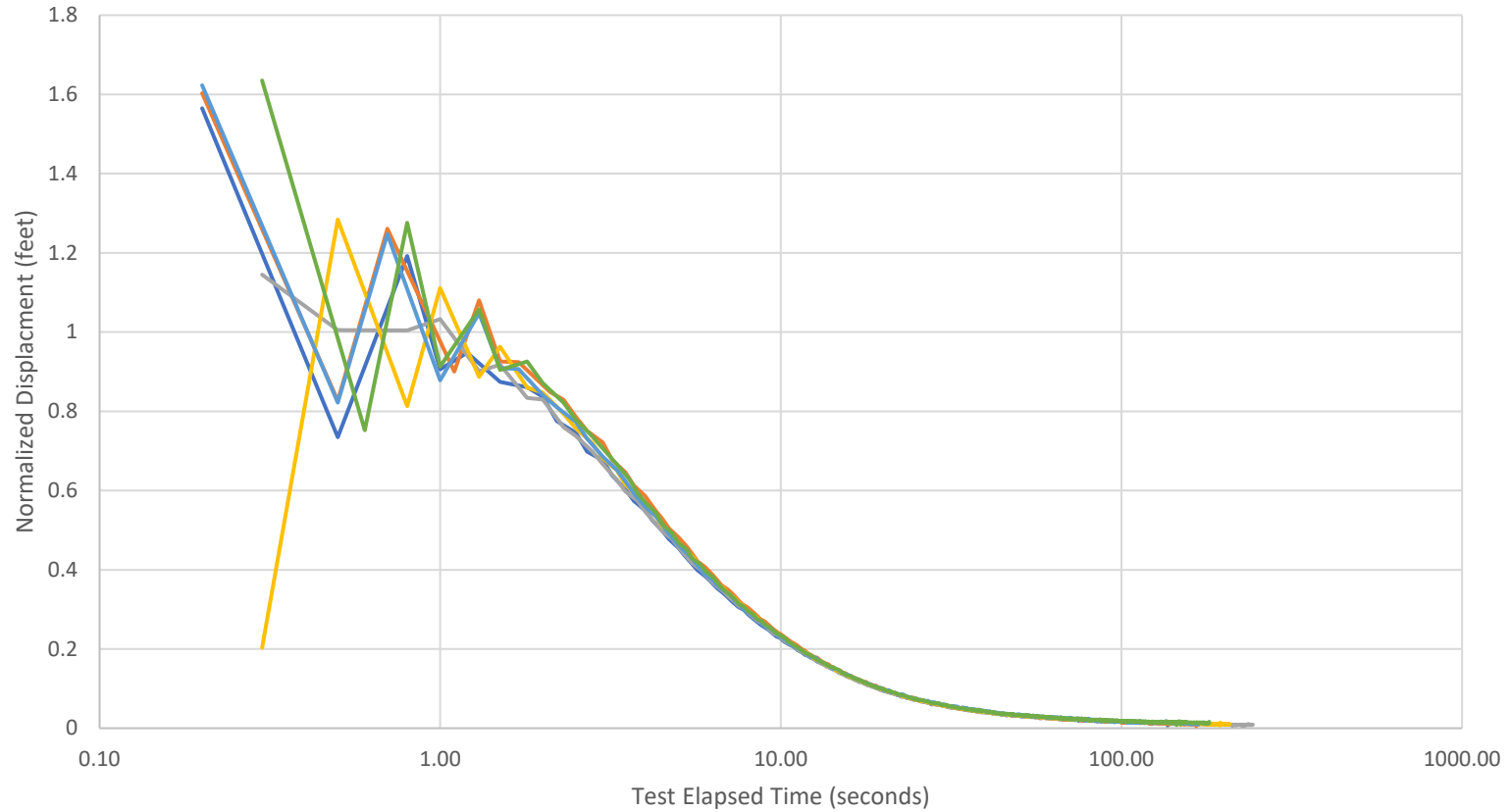
MW-34A Coincident Plot

MW-34B Coincident Plot



MW-34B Coincident Plot

MW-34C Coincident Plot

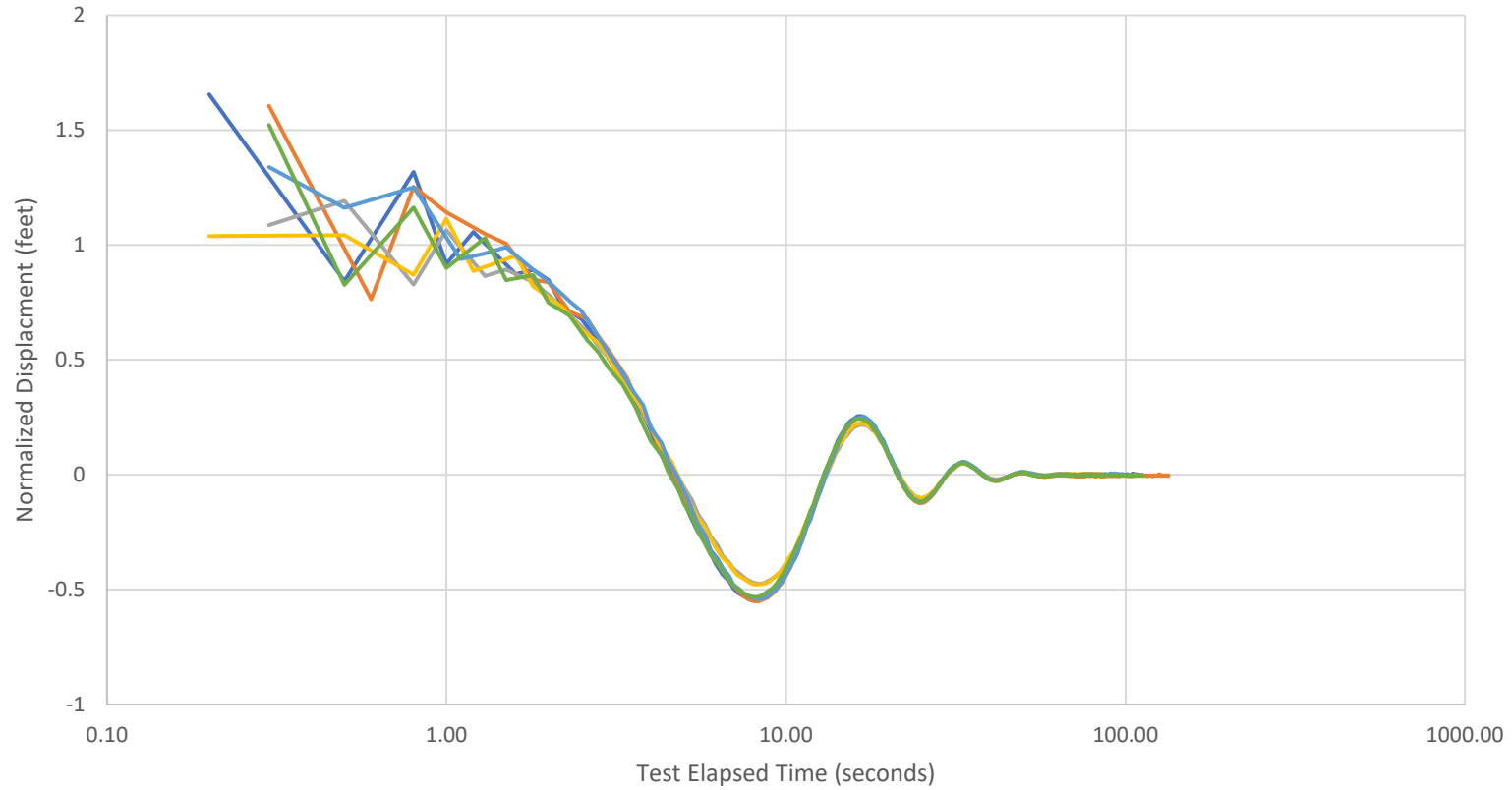


MW-34C Test 1 Rising Head 12-inch   MW-34C Test 2 Rising Head 12-inch   MW-34C Test 3 Rising Head 24-inch  
MW-34C Test 4 Rising Head 24-inch   MW-34C Test 5 Rising Head 12-inch   MW-34C Test 6 Rising Head 12-inch

MW-34C Coincident Plot



MW-34D Coincident Plot



MW-34D Test 1 Rising Head 12-inch   MW-34D Test 2 Rising Head 12-inch   MW-34D Test 3 Rising Head 24-inch  
MW-34D Test 4 Rising Head 24-inch   MW-34D Test 5 Rising Head 12-inch   MW-34D Test 6 Rising Head 12-inch

MW-34D Coincident Plot

# Quality Control Summary Report

Summer 2021 Air Sampling Event

Operable Unit 1 Remedial Investigation

700 South 1600 East PCE Plume,

Salt Lake City, Utah

November 2021



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## Attachments

- Attachment 1 Data Validation Reports
- Attachment 2 Data Package Completeness Review Checklists
- Attachment 3 Analytical Data Packages

## Abbreviations

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%	percent
%D	percent difference
%R	percent recovery
CDM Smith	CDM Federal Programs Corporation
COC	chain of custody
DQI	data quality indicator
DQO	data quality objective
EPA	U.S. Environmental Protection Agency
Eurofins	Eurofins Air Toxics
LCS	laboratory control sample
LCS D	laboratory control sample duplicate
MDL	method detection limit
MRL	method reporting limit
PARCCS	precision, accuracy, representativeness, comparability, completeness, and sensitivity
PCE	tetrachloroethene
QA	quality assurance
QAPP	<i>Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site</i>
QC	quality control
QCSR	quality control summary report
RIWP	<i>Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site</i>
RPD	relative percent difference
RSD	relative standard deviation
SDG	sample delivery group
SIM	selective ion monitoring
Site	700 South 1600 East Tetrachloroethene Plume Superfund Site
USACE	U.S. Army Corps of Engineers
VOC	volatile organic compound



# Section 1

## Data Usability and Assessment Review

Under the U.S. Army Corps of Engineers (USACE) Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) was directed to perform a remedial investigation for Operable Unit 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site (Site) in Salt Lake City, Utah. To assist in the ongoing remedial investigation at the Site, indoor air, ambient air, and soil gas samples were collected August 24, 2021 to August 31, 2021. Samples were shipped to Eurofins Air Toxics (Eurofins) in Folsom, California, for analysis.

This quality control summary report (QCSR) summarizes the data validation performed and determines whether sample results meet the data quality objectives (DQOs) outlined in the *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site* (QAPP; CDM Smith 2020a).

### 1.1 Usability Summary

Data collected and validated during this field investigation are usable as reported. Applicable data validation qualifiers were added if required. No sample results were rejected. Specific details are provided in the data validation reports summarized in Section 5 and presented in **Attachment 1** of this report.

## Section 2

# Quality Assurance Objectives

Quality assurance (QA) objectives for measurement data are expressed in terms of precision, accuracy, representativeness, comparability, completeness, and sensitivity (PARCCS). The PARCCS parameters characterize the quality of the data and, as such, are called data quality indicators (DQIs). The DQIs provide a mechanism for ongoing quality control (QC), and measuring and evaluating data quality throughout the project.

A review of the collected data is necessary to determine if data measurement objectives established in the QAPP (CDM Smith 2020a) were met. In general, the following data measurement objectives were considered:

- Achievement of analytical method and reporting limit requirements
- Adherence to and achievement of appropriate laboratory analytical and field QC requirements
- Achievement of required measurement performance criteria for DQIs (the PARCCS parameters)
- Adherence to sampling and sample handling procedures
- Adherence to the sampling design and deviations documented on field change notifications, if required

The data validation review of the DQIs and other QA objectives determines if the data are of sufficient quality and quantity to support their intended use.

## Section 3

# Field and Laboratory Quality Assurance Activities

Wasatch Environmental, on behalf of CDM Smith completed field sampling activities between August 24 and August 31, 2021. The QAPP (CDM Smith 2020a) defined the procedures to be followed and the data quality requirements for the field sampling events and associated analytical work.

All samples were received intact with proper chain-of-custody (COC) documentation at Eurofins. Sample identification was accurately documented by the laboratory. Sample preparation and analyses were conducted within the method-specified holding times.

**Table 3-1** lists the samples collected and analyses performed. **Attachment 2** presents the completeness review checklists for the data packages. **Attachment 3** includes the analytical data packages.

### 3.1 Deviations from Field Procedures/Laboratory Procedures

All samples were collected as planned during the sampling event. There were no deviations from field procedures.

One laboratory deviation occurred during this sampling round. Specific analytes for sample RG08-SG083021 were not able to be analyzed by selective ion monitoring (SIM) low level analysis because of high levels of target compounds. All analytes were instead analyzed by Modified U.S. Environmental Protection Agency (EPA) Method TO-15. This deviation does not impact DQOs.

### 3.2 Field Quality Assurance/Quality Control

Three field duplicates (two for ambient air and one for soil gas) were analyzed for the 18 environmental air samples collected. The QC sample collection frequency requirements in the QAPP (CDM Smith 2020a) of 10 percent for field duplicates was met.

Field QA/QC objectives were accomplished through the use of appropriate sampling techniques and collection of QC samples at the specified frequency.

### 3.3 Laboratory Quality Assurance/Quality Control

Analytical QA/QC was assessed by laboratory QC checks, method blanks, sample custody tracking, sample preservation, adherence to holding times, laboratory control samples (LCSs), calibration verifications, surrogates, internal standards, duplicate results, and other applicable QC parameters. As presented in the data validation reports in **Attachment 1** of this report, laboratory QC samples met project criteria requirements with the appropriate qualifiers applied. All data are considered usable.

#### 3.3.1 Laboratory Methods

Samples were analyzed using the following methods:

- Modified EPA Method TO-15 for volatile organic compounds (VOCs)
- Modified EPA Method TO-15 SIM for VOCs by SIM

The methods used met project objectives.



**Table 3-1  
Sample List and Analysis  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
0003H-IA01SC-082421	AI	8/24/2021	2109043	TO-15, TO-15 SIM
0011H-AA02SC-082521	AA	8/25/2021	2109043	TO-15, TO-15 SIM
0011H-IA01SC-082521	AI	8/25/2021	2109043	TO-15, TO-15 SIM
0018H-IA01SC-082421	AI	8/24/2021	2109043	TO-15, TO-15 SIM
0026H-IA01SC-082521	AI	8/25/2021	2109043	TO-15, TO-15 SIM
0037H-IA02SC-082721	AI	8/27/2021	2109043	TO-15, TO-15 SIM
0051H-AA02SC-082421	AA	8/24/2021	2109043	TO-15, TO-15 SIM
0051H-IA01SC-082421	AI	8/24/2021	2109043	TO-15, TO-15 SIM
0059H-IA02SC-082521	AI	8/25/2021	2109043	TO-15, TO-15 SIM
0091H-AA01SC-083121	AA	8/31/2021	2109046	TO-15, TO-15 SIM
0091H-IA04SC-083121	AI	8/31/2021	2109046	TO-15, TO-15 SIM
0102H-AA01SC-082421	AA	8/24/2021	2109043	TO-15, TO-15 SIM
0102H-IA01SC-082421	AI	8/24/2021	2109043	TO-15, TO-15 SIM
0166H-IA02SC-082421	AI	8/24/2021	2109043	TO-15, TO-15 SIM
FD01-IA082721	AI	8/27/2021	2109046	TO-15, TO-15 SIM
FD01-SG082721	GS	8/27/2021	2109046	TO-15, TO-15 SIM
FD02-IA083121	AI	8/31/2021	2109046	TO-15, TO-15 SIM
RG01-SG082721	GS	8/27/2021	2109046	TO-15, TO-15 SIM
RG04-SG082721	GS	8/27/2021	2109046	TO-15, TO-15 SIM
RG07-SG082721	GS	8/27/2021	2109046	TO-15, TO-15 SIM
RG08-SG083021	GS	8/30/2021	2109046	TO15

**Acronyms:**

AA - ambient air

AI - indoor air

EPA - United States Environmental Protection Agency

GS - soil gas

ID - identification

SDG - sample delivery group

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

## Section 4

### Data Validation Procedures

For this QCSR, two laboratory sample delivery groups (SDGs) were evaluated. Qualified CDM Smith data validators not associated with project sampling activities validated the data reported in both SDGs. Data validation was performed in accordance with specified analytical methods and performance criteria outlined in the QAPP (CDM Smith 2020a), EPA's *National Functional Guidelines for Organic Superfund Methods Data Review* (EPA 2017), and EPA's *Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15* (EPA 2014). Validation reports were prepared and are presented in **Attachment 1**. The following data packages were validated:

- SDG 2109043
- SDG 2109046

**Table 4-1** presents the results that were qualified and the reasons for the qualifications. Qualifiers applied are defined as follows:

- J – The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- U – The analyte was analyzed for but was not detected above the level of the sample method reporting limit (MRL).
- UJ – The analyte was analyzed for but was not detected above the level of the sample MRL. The MRL is approximate.

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
0003H-IA01SC-082421	2109043	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
0011H-IA01SC-082521	2109043	TO15	Tetrahydrofuran	109-99-9	2.5	µg/m <sup>3</sup>	U-RL	U	LB
0011H-IA01SC-082521	2109043	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
0011H-IA01SC-082521	2109043	TO15SIM	Trichloroethene	79-01-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
0018H-IA01SC-082421	2109043	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
0026H-IA01SC-082521	2109043	TO15	Carbon Disulfide	75-15-0	2.5	µg/m <sup>3</sup>	U-RL	U	LB
0026H-IA01SC-082521	2109043	TO15SIM	Trichloroethene	79-01-6	0.17	µg/m <sup>3</sup>	U-RL	U	LB
0037H-IA02SC-082721	2109043	TO15	1,4-Dioxane	123-91-1	1.7	µg/m <sup>3</sup>	J	J	FD
0037H-IA02SC-082721	2109043	TO15	Carbon Disulfide	75-15-0	2.4	µg/m <sup>3</sup>	U-RL	U	LB
0037H-IA02SC-082721	2109043	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.17	µg/m <sup>3</sup>	U-RL	U	LB
0037H-IA02SC-082721	2109043	TO15SIM	Trichloroethene	79-01-6	0.17	µg/m <sup>3</sup>	U-RL	U	LB
0051H-AA02SC-082421	2109043	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.19	µg/m <sup>3</sup>	U-RL	U	LB
0051H-AA02SC-082421	2109043	TO15SIM	Trichloroethene	79-01-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
0051H-IA01SC-082421	2109043	TO15	Carbon Disulfide	75-15-0	3	µg/m <sup>3</sup>	U-RL	U	LB
0051H-IA01SC-082421	2109043	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.21	µg/m <sup>3</sup>	U-RL	U	LB
0051H-IA01SC-082421	2109043	TO15SIM	Trichloroethene	79-01-6	0.2	µg/m <sup>3</sup>	U-RL	U	LB
0059H-IA02SC-082521	2109043	TO15SIM	1,2-Dichloroethane	107-06-2	0.14	µg/m <sup>3</sup>	U-RL	U	LB
0059H-IA02SC-082521	2109043	TO15SIM	Tetrachloroethene	127-18-4	0.23	µg/m <sup>3</sup>	U-RL	U	LB
0059H-IA02SC-082521	2109043	TO15SIM	Vinyl Chloride	75-01-4	0.086	µg/m <sup>3</sup>	U-RL	U	LB
0102H-AA01SC-082421	2109043	TO15SIM	1,2-Dichloroethane	107-06-2	0.14	µg/m <sup>3</sup>	U-RL	U	LB
0102H-AA01SC-082421	2109043	TO15SIM	Ethylbenzene	100-41-4	0.14	µg/m <sup>3</sup>	U-RL	U	LB
0102H-AA01SC-082421	2109043	TO15SIM	o-Xylene	95-47-6	0.14	µg/m <sup>3</sup>	U-RL	U	LB
0102H-AA01SC-082421	2109043	TO15SIM	Tetrachloroethene	127-18-4	0.23	µg/m <sup>3</sup>	U-RL	U	LB
0102H-IA01SC-082421	2109043	TO15SIM	1,4-Dichlorobenzene	106-46-7	0.51	µg/m <sup>3</sup>	U-RL	U	LB
0166H-IA02SC-082421	2109043	TO15SIM	1,2-Dichloroethane	107-06-2	0.14	µg/m <sup>3</sup>	U-RL	U	LB
0166H-IA02SC-082421	2109043	TO15SIM	Ethylbenzene	100-41-4	0.15	µg/m <sup>3</sup>	U-RL	U	LB
0166H-IA02SC-082421	2109043	TO15SIM	o-Xylene	95-47-6	0.15	µg/m <sup>3</sup>	U-RL	U	LB
0166H-IA02SC-082421	2109043	TO15SIM	Tetrachloroethene	127-18-4	0.24	µg/m <sup>3</sup>	U-RL	U	LB
0091H-AA01SC-083121	2109046	TO15	Carbon Disulfide	75-15-0	2.7	µg/m <sup>3</sup>	U-RL	U	LB
0091H-AA01SC-083121	2109046	TO15	Tetrahydrofuran	109-99-9	2.6	µg/m <sup>3</sup>	U-RL	U	LB
0091H-AA01SC-083121	2109046	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.19	µg/m <sup>3</sup>	U-RL	U	LB
0091H-AA01SC-083121	2109046	TO15SIM	Trichloroethene	79-01-6	0.19	µg/m <sup>3</sup>	U-RL	U	LB

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
0091H-IA04SC-083121	2109046	TO15	Carbon Disulfide	75-15-0	2.5	µg/m <sup>3</sup>	U-RL	U	LB
0091H-IA04SC-083121	2109046	TO15SIM	1,1,1-Trichloroethane	71-55-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
FD01-IA082721	2109046	TO15	1,4-Dioxane	123-91-1	0.25	µg/m <sup>3</sup>	J	J	FD
FD01-SG082721	2109046	TO15SIM	Benzene	71-43-2	0.67	µg/m <sup>3</sup>	U-RL	U	LB
FD01-SG082721	2109046	TO15SIM	m,p-Xylene	179601-23-1	0.73	µg/m <sup>3</sup>	U-RL	U	LB
FD01-SG082721	2109046	TO15SIM	Toluene	108-88-3	0.8	µg/m <sup>3</sup>	U-RL	U	LB
FD02-IA083121	2109046	TO15	Carbon Disulfide	75-15-0	2.1	µg/m <sup>3</sup>	U-RL	U	LB
RG01-SG082721	2109046	TO15SIM	Benzene	71-43-2	0.7	µg/m <sup>3</sup>	U-RL	U	LB
RG01-SG082721	2109046	TO15SIM	m,p-Xylene	179601-23-1	0.76	µg/m <sup>3</sup>	U-RL	U	LB
RG01-SG082721	2109046	TO15SIM	Toluene	108-88-3	0.83	µg/m <sup>3</sup>	U-RL	U	LB
RG04-SG082721	2109046	TO15SIM	Benzene	71-43-2	0.25	µg/m <sup>3</sup>	U-RL	U	LB
RG04-SG082721	2109046	TO15SIM	m,p-Xylene	179601-23-1	0.27	µg/m <sup>3</sup>	U-RL	U	LB
RG04-SG082721	2109046	TO15SIM	O-Xylene	95-47-6	0.14	µg/m <sup>3</sup>	U-RL	U	LB
RG04-SG082721	2109046	TO15SIM	Toluene	108-88-3	0.3	µg/m <sup>3</sup>	U-RL	U	LB
RG07-SG082721	2109046	TO15	Tetrahydrofuran	109-99-9	2.6	µg/m <sup>3</sup>	U-RL	U	LB
RG07-SG082721	2109046	TO15SIM	Benzene	71-43-2	0.28	µg/m <sup>3</sup>	U-RL	U	LB
RG07-SG082721	2109046	TO15SIM	Toluene	108-88-3	0.32	µg/m <sup>3</sup>	U-RL	U	LB
RG07-SG082721	2109046	TO15SIM	Trichloroethene	79-01-6	0.18	µg/m <sup>3</sup>	U-RL	U	LB
RG08-SG083021	2109046	TO15	1,3-Butadiene	106-99-0	5.3	µg/m <sup>3</sup>	UJ	UJ	ICV
RG08-SG083021	2109046	TO15	Acetone	67-64-1	57	µg/m <sup>3</sup>	U-RL	U	LB
RG08-SG083021	2109046	TO15	Toluene	108-88-3	9	µg/m <sup>3</sup>	U-RL	U	LB

**Acronyms:**

µg/m<sup>3</sup> - micrograms per cubic meter

CAS - Chemical Abstract Service

EPA - U.S. Environmental Protection Agency

FD - field duplicate criteria

ICV - initial calibration verification criteria

ID - identification

LB - laboratory blank criteria

J - estimated

SDG - sample delivery group

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

U - nondetect

UJ - estimated nondetect

U-RL - nondetect at the reporting limit value



## Section 5

### Data Quality Indicators

This section summarizes the validation performed and the overall quality of the data. The validation reports are provided in **Attachment 1**.

Achievement of the DQO regarding data usability was determined by the use of DQIs, expressed in terms of PARCCS. The DQIs provide a mechanism to measure and evaluate data quality throughout the project. These criteria are defined in **Table 5-1** and in the following subsections.

#### 5.1 Precision

Precision is a quantitative term that estimates the reproducibility of a set of replicate measurements under a given set of conditions. It is defined as a measurement of mutual agreement between measurements of the same property and is expressed in terms of relative percent difference (RPD) between duplicate determinations.

RPD is calculated as follows:

$$\text{RPD} = \text{absolute value } [(C1 - C2) / \{(C1 + C2) / 2\}] \times 100\%$$

Where:

C1 = concentration of primary sample

C2 = concentration of duplicate sample

Field and analytical precision were determined from review of the field duplicate results, LCS/laboratory control sample duplicates (LCSDs), and laboratory duplicates. The duplicate sample results were compared after calculating their RPDs. Field duplicate samples were collected in the same manner as the normal field samples but collected in separate individual containers, given separate sample identifiers, and treated as unique samples by the laboratory.

**Table 5-2** presents the field duplicate sample results for the air data. A control limit of 40 percent (%) RPD was used for both the soil gas and indoor air field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the sample results was calculated, and if that value was below the MRL, no qualification was required. Laboratory RPDs are specific to the QC parameter. RPD results are summarized below:

- Field duplicate RPDs or absolute criteria results were within control limits except for 1,4-dioxane in field duplicate pair 0037H-IA02SC-082721/FD01-IA082721. The 1,4-dioxane results for these samples were qualified as estimated "J."
- LCS/LCSD RPDs were within control limits.
- Laboratory duplicate RPDs or absolute criteria were within control limits.

No field or laboratory issues were identified from the RPD results outside criteria; the exceedances are reasonable for this type of sampling activity.

## 5.2 Accuracy

Accuracy is the degree of agreement of a measurement with an accepted reference or true value and is a measure of the bias in a system. Two different metrics are evaluated to assess result accuracy: calculation of percent recovery (%R) for spiked analytes with known concentrations, and review of blank results for cross-contamination.

### 5.2.1 Percent Recovery

Accuracy of the data was assessed by comparing recoveries of LCSs, calibration standards, surrogates, and internal standards. Accuracy is expressed as %R, which is calculated as:

$$\text{Percent Recovery} = \frac{([\text{Total Analyte Found}] - [\text{Analyte Originally Present}]) \times 100}{[\text{Analyte Added}]}$$

Analytical accuracy for the entire data collection activity is difficult to measure because several sources of error exist. Errors can be introduced by any of the following:

- Sampling procedure and duration of sampling
- Field contamination
- Sample preservation and handling
- Sample matrix
- Sample preparation
- Analytical techniques

Accuracy is maintained by adhering to the laboratory methods and approved field and analytical standard operating procedures.

The following is a summary of the accuracy parameters reviewed and the resulting qualifications for the data collected:

#### LCS/LCSD %Rs

- LCS/LCSD %Rs were within criteria.

#### Calibration %Rs, Percent Differences, and Relative Standard Deviations

The following SDG had one or more calibration %Rs, percent differences (%Ds), and or relative standard deviations (RSDs) outside of criteria. The associated analytes were qualified as estimated:

- SDG 2109046: 1,3-butadiene (69.91 %R) – associated results qualified as estimated “J/UJ”

## Surrogates, Tunes, Internal Standards

- Surrogate results were within criteria
- Tune results were within criteria
- Internal standard results were within criteria

Sample preservation, sample handling, holding times, canister pressure, and canister certification are additional measures of accuracy of the data. All sample handling information, holding times, canister pressure readings, and canister certification results were acceptable for the indoor, ambient air, and soil gas air samples.

### 5.2.2 Blank Contamination

Blanks are used to determine the level of laboratory and field contamination introduced into the samples, independent of the level of target analytes found in the sample source. Sources of sample contamination can include the containers and equipment used to collect the sample, preservatives added to the sample, laboratory sample storage refrigerators, standards and solutions used to calibrate instruments, glassware and reagents used to process samples, airborne contamination in the laboratory preparation area, and the analytical instrument sample introduction equipment. Each analyte group has its own particular suite of common laboratory contaminants. Active measures must be performed to continually measure the ambient contamination level, and steps must be taken to discover the source of the contamination to eliminate or minimize the levels. Random spot contamination can also occur from analytes that are not common laboratory problems but arise as a problem for a specific project or over a short period. Field blanks, equipment blanks, trip blanks, and laboratory method blanks are analyzed to identify possible sources of contamination. No field blanks or trip blanks were required to be collected during the August 2021 sampling event per the QAPP (CDM Smith 2020a); laboratory blanks were collected as specified.

Validation actions were required as a result of laboratory blank contamination for the following (associated sample results were qualified as nondetect “U” at the MRL):

- SDG 2109043 – 1,1,1-trichloroethane, tetrahydrofuran, trichloroethene, carbon disulfide, 1,2-dichloroethane, tetrachloroethene, vinyl chloride, ethylbenzene, o-xylene, and 1,4-dichlorobenzene
- SDG 2109046 – carbon disulfide, tetrahydrofuran, 1,1,1-trichloroethane, trichloroethene, benzene, m,p-xylene, toluene, o-xylene, and acetone

Blank samples are used to determine the validity of the analytical results by determining the existence and magnitude of contamination resulting from laboratory (or field) activities or baseline drift during analysis. Ideally, no contaminants should be found in blank samples; however, the analytes detected in laboratory blanks are common in laboratory analyses and are almost unavoidable.

For this sampling event, analytes were detected in some of the laboratory blank samples at concentrations below the MRLs for all detected blank results.

Associated sample results for the laboratory blanks were therefore qualified following the appropriate guidelines. The resulting sample qualifications as nondetect or "U" do not falsely diminish the identification of Site-related contaminants (i.e., do not affect DQOs).

### 5.3 Representativeness

Representativeness is a qualitative term that expresses the degree to which the sample data accurately and precisely represent the environmental conditions corresponding to the location and/or depth interval of sample collection. Requirements and procedures for sample collection were designed to maximize sample representativeness.

Representativeness can be monitored by reviewing field documentation and/or performing field audits. For this report, a detailed review was performed on the COC and field data collection forms. Appropriate laboratory QA/QC requirements were described in the QAPP (CDM Smith 2020a) and laboratory statement of work to confirm laboratory analytical results are representative of true field conditions.

Field sampling representativeness was attained through strict adherence to the sampling design (CDM Smith 2020b, 2021) and the approved QAPP (CDM Smith 2020a) procedures and by using EPA-approved analytical methods for sample analyses. As a result, the data represents as near as possible the actual field conditions at the time of sampling.

Representativeness, as defined above, was met for the fieldwork and laboratory analyses. The data collected are suitable for project use.

### 5.4 Comparability

Comparability is a qualitative term that expresses the confidence with which a data set can be compared with another. Strict adherence to standard sample collection procedures and analytical methods with analytical detection limits specified is necessary so that data from similar samples and sample conditions are comparable. This comparability is independent of laboratory personnel, data reviewers, or sampling personnel. Comparability criteria are met for the project if, based on data review, the sample collection and analytical procedures used are similar and are determined to have been followed.

To achieve comparability of data generated for the Site, Wasatch Environmental, on behalf of CDM Smith followed the standard sample collection procedures and Eurofins followed the EPA-approved analytical methods and required reporting units. Using such procedures and methods enables the current data to be comparable to future data sets generated with similar methods and units.

### 5.5 Completeness

Completeness of the field program is defined as the percentage of samples planned for collection, as listed in the *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site* (RIWP; CDM Smith 2020b) and planning memorandum (CDM Smith 2021) versus the actual number of samples collected during the field program (see equation A).



Completeness for acceptable data is defined as the percentage of acceptable data obtained judged to be valid versus the total quantity of data generated (see equation B). Acceptable data include both data that pass all the QC criteria (unqualified data) and data that may not pass all the QC criteria but had appropriate corrective actions taken (qualified but usable data).

$$A. \quad \% \text{Completeness} = C \times \frac{100}{n}$$

Where:

C = actual number of samples collected

n = total number of samples planned

$$B. \quad \% \text{Completeness} = V \times \frac{100}{n'}$$

Where:

V = number of measurements judged valid

n' = total number of measurements made

The overall completeness goal for this sampling event of 90 percent (%) was met:

- All samples outlined in the RIWP (CDM Smith 2020b) and planning memorandum (CDM Smith 2021) were collected and analyzed as planned to meet specific sampling activity objectives.
- The locations that were sampled are adequate for evaluating the extent of subsurface VOC impacts at the Site to meet DQOs.
- The number of samples planned to be collected versus the number of samples collected was 100% which meets the DQO of 90%.
- The number of measurements judged to be valid versus the total number of measurements made was over 98% which meets the DQO of 90%.
- Of the data validated and reported, 100% are suitable for their intended use for site characterization with the appropriate qualifiers applied. No results were rejected and all data collected met the overall project objective for data usability.

The data usability DQO was achieved; the data reported are suitable for their intended use as stated in the QAPP (CDM Smith 2020a) and RIWP (CDM Smith 2020b). The achievement of the completeness goals provides sufficient data for project decisions.

## 5.6 Sensitivity

Sensitivity is related to the ability to compare analytical results with project-specific levels of interest such as delineation levels or action levels. Analytical quantitation limits for the various sample analytes should be below the level of interest to allow an effective comparison.

The MDL study attempts to answer the question, “What is the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte

concentration is greater than zero?" The study is based upon repetitive analysis of an interference-free sample spiked with a known amount of the target analyte. The MDL is a measure of the ability of the test procedure to generate a positive response for the target analyte in the absence of any other interferences from the sample.

The MRL is generally defined as the lowest concentration at which an analyte can be confidently reported in a sample and its concentration reported with a reasonable degree of accuracy and precision. For samples that do not pose a particular matrix problem, the MRL is typically about three to five times higher than the MDL.

Laboratory results are reported according to rules that provide established certainty of detection. The result for an analyte is flagged with a "U" if that analyte was not detected and reported at the MRL value or qualified with a "J" flag if associated QC results fall outside the appropriate QC criteria. Additionally, if an analyte is present at a concentration between the MDL and the MRL, the analytical result is flagged with a "J," indicating an estimated quantity. Qualifying the result as an estimated concentration reflects uncertainty in the reported value.

When required, dilutions were performed and accounted for in the reported MRLs. Because of these required dilutions, some nondetect MRL values exceeded the soil gas risk-based screening levels for a few of the soil gas samples. These included 1,1,2,2-tetrachloroethane, 1,2-dibromoethane, and bromodichloromethane.

For some of the indoor air samples, nondetect results were greater than the indoor air risk-based screening levels, which included 1,2-dibromoethane, and bromodichloromethane. However, these analytes are not known constituents of potential concern for the Site. All MRLs were below the Indoor Air Tier 1 and Tier 2 Removal Action Levels.

In the situation where the MRL was above a screening level, the MDL was below the screening value for almost all analytes (based on dilutions), and as detected results are qualified as estimated between the MDL and MRL, no exceedances of the screening levels occurred for the majority of these results. For the remaining analytes, laboratory MRLs were low enough to compare with the project criteria stated in the laboratory statement of work and the QAPP (CDM Smith 2020a).

**Table 5-1 DQIs and Corresponding QC Parameters**

Data Quality Indicator	QC Parameter Evaluation in Data Review/Validation
Precision	RPD values of: <ol style="list-style-type: none"> <li>1) Laboratory duplicates</li> <li>2) Field duplicates</li> <li>3) LCS/LCSDs</li> </ol> RSD values of: <ol style="list-style-type: none"> <li>1) Initial calibration verifications</li> </ol>
Accuracy/Bias	%R or %D values of: <ol style="list-style-type: none"> <li>1) LCS/LCSD %R</li> <li>2) Initial calibration verification/continuing calibration verification %R</li> <li>3) Tune check</li> <li>4) Surrogates</li> <li>5) Internal standards</li> </ol> Results of: <ol style="list-style-type: none"> <li>1) Instrument and calibration blanks</li> <li>2) Method (preparation) blanks</li> <li>3) Field blanks</li> </ol>
Representativeness	Results of all blanks Adherence to field standard operating procedures Sample integrity (COC and sample receipt forms) Holding times
Comparability	Similar reporting limits and units Similar sample collection methods Similar laboratory analytical methods
Completeness	Data qualifiers Laboratory deliverables Requested/reported valid results Field sample collection (primary and QC samples) Contract compliance (i.e., method and instrument QC within limits)
Sensitivity	Sample method reporting limits meet QAPP criteria Adequacy of sample dilution

**Table 5-2**  
**Summary of Field Duplicate Sampling Results**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

		Location	0037H		0037H		RPD/Abs	0091H		0091H		RPD/Abs
		Sample Name	0037H-IA025C-082721		FD01-IA082721			0091H-IA045C-083121		FD02-IA083121		
		Sample Date	8/27/2021		8/27/2021			8/31/2021		8/31/2021		
		Sample Type	N		FD			N		FD		
Method	Analyte	Unit	Result	Qualifier	Result	Qualifier	RPD	Result	Qualifier	Result	Qualifier	RPD
TO-15	1,1,2-Trichlorotrifluoroethane	µg/m <sup>3</sup>	0.46	J	0.41	J	Abs Criteria	0.43	J	0.48	J	Abs Criteria
TO-15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	5.8	U	6	U	NC	6	U	5	U	NC
TO-15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	5.4		5.2		3.77	0.51	J	0.49	J	Abs Criteria
TO-15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	0.94	U	0.98	U	NC	0.98	U	0.82	U	NC
TO-15	1,2-Dichloropropane	µg/m <sup>3</sup>	0.72	U	0.084	J	Abs Criteria	0.11	J	0.12	J	Abs Criteria
TO-15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	1.2		1.3		Abs Criteria	0.8	U	0.67	U	NC
TO-15	1,3-Butadiene	µg/m <sup>3</sup>	0.12	J	0.12	J	Abs Criteria	0.36	U	0.3	U	NC
TO-15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	0.94	U	0.98	U	NC	0.98	U	0.82	U	NC
TO-15	1,4-Dioxane	µg/m <sup>3</sup>	1.7	J	0.25	J	Abs Criteria	0.28	J	0.25	J	Abs Criteria
TO-15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	40		40		0.00	0.58	J	0.63	J	Abs Criteria
TO-15	2-Butanone (MEK)	µg/m <sup>3</sup>	3.9		4.3		Abs Criteria	14		14		0.00
TO-15	2-Hexanone	µg/m <sup>3</sup>	3.2	U	0.42	J	Abs Criteria	3.3	U	2.8	U	NC
TO-15	4-Ethyltoluene	µg/m <sup>3</sup>	3.7		3.9		Abs Criteria	0.32	J	0.33	J	Abs Criteria
TO-15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	1.6		1.6		Abs Criteria	0.93		0.96		Abs Criteria
TO-15	Acetone	µg/m <sup>3</sup>	78		83		6.21	88		77		13.33
TO-15	Allyl Chloride	µg/m <sup>3</sup>	2.4	U	2.6	U	NC	2.6	U	2.1	U	NC
TO-15	Benzyl Chloride	µg/m <sup>3</sup>	0.81	U	0.84	U	NC	0.84	U	0.7	U	NC
TO-15	Bromodichloromethane	µg/m <sup>3</sup>	0.57	J	0.59	J	Abs Criteria	0.68	J	0.7	J	Abs Criteria
TO-15	Bromoform	µg/m <sup>3</sup>	1.6	U	1.7	U	NC	1.7	U	1.4	U	NC
TO-15	Bromomethane	µg/m <sup>3</sup>	3	U	3.2	U	NC	3.2	U	2.6	U	NC
TO-15	Carbon Disulfide	µg/m <sup>3</sup>	2.4	U	0.78	J	Abs Criteria	2.5	U	2.1	U	NC
TO-15	Chlorobenzene	µg/m <sup>3</sup>	0.72	U	0.75	U	NC	0.75	U	0.63	U	NC
TO-15	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	0.71	U	0.74	U	NC	0.74	U	0.62	U	NC
TO-15	Cyclohexane	µg/m <sup>3</sup>	2.5	J	2.4	J	Abs Criteria	0.32	J	0.32	J	Abs Criteria
TO-15	Dibromochloromethane	µg/m <sup>3</sup>	1.3	U	1.4	U	NC	0.18	J	0.2	J	Abs Criteria
TO-15	Ethanol	µg/m <sup>3</sup>	350	J	350	J	0.00	630	J	600	J	4.88
TO-15	Hexachloro-1,3-Butadiene	µg/m <sup>3</sup>	8.4	U	8.7	U	NC	8.7	U	7.2	U	NC
TO-15	Hexane	µg/m <sup>3</sup>	8.6		8.5		Abs Criteria	0.89	J	0.86	J	Abs Criteria
TO-15	Isopropyl Alcohol (Manufacturing-Strong Acid)	µg/m <sup>3</sup>	75		71		5.48	23		20		13.95
TO-15	Isopropylbenzene	µg/m <sup>3</sup>	0.41	J	0.39	J	Abs Criteria	0.8	U	0.67	U	NC



**Table 5-2**  
**Summary of Field Duplicate Sampling Results**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

Sample Name	Location Sample Name Sample Date Sample Type	0037H 0037H-IA025C-082721 8/27/2021 N		0037H FD01-IA082721 8/27/2021 FD		RPD/Abs	0091H 0091H-IA045C-083121 8/31/2021 N		0091H FD02-IA083121 8/31/2021 FD		RPD/Abs	
		$\mu\text{g}/\text{m}^3$		$\mu\text{g}/\text{m}^3$								
TO-15	Methylene Chloride	$\mu\text{g}/\text{m}^3$	2.7	U	2.8	U	NC	1.1	J	0.8	J	Abs Criteria
TO-15	N-Heptane	$\mu\text{g}/\text{m}^3$	6.5		6.5		Abs Criteria	0.73	J	0.77	J	Abs Criteria
TO-15	N-Propylbenzene	$\mu\text{g}/\text{m}^3$	0.83		0.87		Abs Criteria	0.8	U	0.67	U	NC
TO-15	Styrene	$\mu\text{g}/\text{m}^3$	1.5		1.5		Abs Criteria	1.1		1.3		Abs Criteria
TO-15	Tetrahydrofuran	$\mu\text{g}/\text{m}^3$	2.3	U	0.34	J	Abs Criteria	15		14		6.90
TO-15	Trans-1,3-Dichloropropene	$\mu\text{g}/\text{m}^3$	0.71	U	0.74	U	NC	0.74	U	0.62	U	NC
TO-15	Trichlorofluoromethane	$\mu\text{g}/\text{m}^3$	1.2		1.3		Abs Criteria	1.4		1.4		Abs Criteria
TO-15 SIM	1,1,1-Trichloroethane	$\mu\text{g}/\text{m}^3$	0.17	U	0.082	J	Abs Criteria	0.18	U	0.15		Abs Criteria
TO-15 SIM	1,1,2,2-Tetrachloroethane	$\mu\text{g}/\text{m}^3$	0.22	U	0.22	U	NC	0.22	U	0.19	U	NC
TO-15 SIM	1,1,2-Trichloroethane	$\mu\text{g}/\text{m}^3$	0.17	U	0.18	U	NC	0.18	U	0.15	U	NC
TO-15 SIM	1,1-Dichloroethane	$\mu\text{g}/\text{m}^3$	0.14		0.14		Abs Criteria	0.13	U	0.11	U	NC
TO-15 SIM	1,1-Dichloroethene	$\mu\text{g}/\text{m}^3$	0.062	U	0.065	U	NC	0.065	U	0.054	U	NC
TO-15 SIM	1,2-Dibromoethane	$\mu\text{g}/\text{m}^3$	0.6	U	0.63	U	NC	0.63	U	0.52	U	NC
TO-15 SIM	1,2-Dichloroethane	$\mu\text{g}/\text{m}^3$	7		7.2		2.82	0.4		0.4		Abs Criteria
TO-15 SIM	1,2-Dichlorotetrafluoroethane;Fluorocarbon 114	$\mu\text{g}/\text{m}^3$	0.11	J	0.11	J	Abs Criteria	0.1	J	0.11	J	Abs Criteria
TO-15 SIM	1,4-Dichlorobenzene	$\mu\text{g}/\text{m}^3$	0.47	U	0.49	U	NC	0.13	J	0.12	J	Abs Criteria
TO-15 SIM	Benzene	$\mu\text{g}/\text{m}^3$	3.7		3.7		0.00	0.83		0.8		Abs Criteria
TO-15 SIM	Carbon Tetrachloride	$\mu\text{g}/\text{m}^3$	0.55		0.59		Abs Criteria	0.77		0.76		Abs Criteria
TO-15 SIM	Chloroethane	$\mu\text{g}/\text{m}^3$	0.074	J	0.061	J	Abs Criteria	0.062	J	0.056	J	Abs Criteria
TO-15 SIM	Chloroform	$\mu\text{g}/\text{m}^3$	3.2		3.3		3.08	3.8		3.8		0.00
TO-15 SIM	Chloromethane	$\mu\text{g}/\text{m}^3$	1.3	J	1.3	J	Abs Criteria	1.2	J	1.2	J	Abs Criteria
TO-15 SIM	Cis-1,2-Dichloroethene	$\mu\text{g}/\text{m}^3$	0.12	U	0.13	U	NC	0.13	U	0.11	U	NC
TO-15 SIM	Dichlorodifluoromethane	$\mu\text{g}/\text{m}^3$	2.2		2.3		4.44	2.3		2.2		4.44
TO-15 SIM	Ethylbenzene	$\mu\text{g}/\text{m}^3$	3.8		3.9		2.60	0.66		0.76		Abs Criteria
TO-15 SIM	m,p-Xylene	$\mu\text{g}/\text{m}^3$	16		17		6.06	1.9		2.3		19.05
TO-15 SIM	Methyl Tert-Butyl Ether	$\mu\text{g}/\text{m}^3$	0.026	J	0.59	U	NC	0.59	U	0.49	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		0037H	0037H	RPD/Abs	0091H	0091H	RPD/Abs					
Sample Name	Sample Date	0037H-IA025C-082721	FD01-IA082721		0091H-IA045C-083121	FD02-IA083121						
Sample Type		8/27/2021	8/27/2021		8/31/2021	8/31/2021						
		N	FD		N	FD						
TO-15 SIM	o-Xylene	µg/m <sup>3</sup>	5.6		5.7		1.77	0.72		0.88		20.00
TO-15 SIM	Tetrachloroethene	µg/m <sup>3</sup>	4.2		4.2		0.00	16		17		6.06
TO-15 SIM	Toluene	µg/m <sup>3</sup>	33		33		0.00	3.7		3.8		2.67
TO-15 SIM	Trans-1,2-Dichloroethene	µg/m <sup>3</sup>	0.024	J	0.054	J	Abs Criteria	0.072	J	0.033	J	Abs Criteria
TO-15 SIM	Trichloroethene	µg/m <sup>3</sup>	0.17	U	0.052	J	Abs Criteria	0.38		0.39		Abs Criteria
TO-15 SIM	Vinyl Chloride	µg/m <sup>3</sup>	0.08	U	0.083	U	NC	0.083	U	0.07	U	NC

**Acronyms**

µg/m<sup>3</sup> - microgram per cubic meter

EPA - United States Environmental Protection Agency

FD - field duplicate

J - estimated

N - normal sample

NC - not calculated

RPD - relative percent difference

U - nondetect

UJ - estimated nondetect result

Abs Criteria - Sample concentrations less than 5x the method reporting limit; absolute difference (Abs) between the normal result and field duplicate result less than the method reporting limit

Yellow Highlighting - Sample results greater than 5x the method reporting limit. Abs difference between the normal sample and field duplicate sample is greater than the method reporting limit

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

		Location	RG-01		RG-01		RPD/Abs
		Sample Name	RG01-SG082721		FD01-SG082721		
		Sample Date	8/27/2021		8/27/2021		
		Sample Type	N		FD		
Method	Analyte	Unit	Result	Qualifier	Result	Qualifier	RPD
TO-15	1,1,2-Trichlorotrifluoroethane	µg/m <sup>3</sup>	0.47	J	0.47	J	Abs Criteria
TO-15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	16	U	16	U	NC
TO-15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	2.2	U	2.1	U	NC
TO-15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	2.6	U	2.5	U	NC
TO-15	1,2-Dichloropropane	µg/m <sup>3</sup>	2	U	2	U	NC
TO-15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	2.2	U	2.1	U	NC
TO-15	1,3-Butadiene	µg/m <sup>3</sup>	0.97	U	0.93	U	NC
TO-15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	2.6	U	2.5	U	NC
TO-15	1,4-Dioxane	µg/m <sup>3</sup>	1.6	U	1.5	U	NC
TO-15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	10	U	9.8	U	NC
TO-15	2-Butanone (MEK)	µg/m <sup>3</sup>	12		12		0.00
TO-15	2-Hexanone	µg/m <sup>3</sup>	2.2	J	2.2	J	Abs Criteria
TO-15	4-Ethyltoluene	µg/m <sup>3</sup>	2.2	U	2.1	U	NC
TO-15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	0.93	J	1.3	J	Abs Criteria
TO-15	Acetone	µg/m <sup>3</sup>	60		74		20.90
TO-15	Allyl Chloride	µg/m <sup>3</sup>	6.9	U	6.6	U	NC
TO-15	Benzyl Chloride	µg/m <sup>3</sup>	2.3	U	2.2	U	NC
TO-15	Bromodichloromethane	µg/m <sup>3</sup>	2.9	U	2.8	U	NC
TO-15	Bromoform	µg/m <sup>3</sup>	4.5	U	4.4	U	NC
TO-15	Bromomethane	µg/m <sup>3</sup>	8.5	U	8.2	U	NC
TO-15	Carbon Disulfide	µg/m <sup>3</sup>	5.1	J	4.7	J	Abs Criteria
TO-15	Chlorobenzene	µg/m <sup>3</sup>	2	U	1.9	U	NC
TO-15	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	2	U	1.9	U	NC
TO-15	Cyclohexane	µg/m <sup>3</sup>	7.6	U	7.3	U	NC
TO-15	Dibromochloromethane	µg/m <sup>3</sup>	3.7	U	3.6	U	NC
TO-15	Ethanol	µg/m <sup>3</sup>	6.5	J	3.6	J	Abs Criteria
TO-15	Hexachloro-1,3-Butadiene	µg/m <sup>3</sup>	23	U	22	U	NC
TO-15	Hexane	µg/m <sup>3</sup>	7.8	U	7.4	U	NC
TO-15	Isopropyl Alcohol (Manufacturing-Strong Acid)	µg/m <sup>3</sup>	5.3	J	5.2		Abs Criteria
TO-15	Isopropylbenzene	µg/m <sup>3</sup>	2.2	U	2.1	U	NC

**Table 5-2**  
**Summary of Field Duplicate Sampling Results**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

	Location Sample Name Sample Date Sample Type	RG-01 RG01-SG082721 8/27/2021 N		RG-01 FD01-SG082721 8/27/2021 FD		RPD/Abs	
TO-15	Methylene Chloride	µg/m <sup>3</sup>	7.6	U	7.3	U	NC
TO-15	N-Heptane	µg/m <sup>3</sup>	9	U	8.6	U	NC
TO-15	N-Propylbenzene	µg/m <sup>3</sup>	2.2	U	2.1	U	NC
TO-15	Styrene	µg/m <sup>3</sup>	1.9	U	1.8	U	NC
TO-15	Tetrahydrofuran	µg/m <sup>3</sup>	6.5	U	6.2	U	NC
TO-15	Trans-1,3-Dichloropropene	µg/m <sup>3</sup>	2	U	1.9	U	NC
TO-15	Trichlorofluoromethane	µg/m <sup>3</sup>	3		2.9		Abs Criteria
TO-15 SIM	1,1,1-Trichloroethane	µg/m <sup>3</sup>	3.3		3.2		3.08
TO-15 SIM	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	0.6	U	0.58	U	NC
TO-15 SIM	1,1,2-Trichloroethane	µg/m <sup>3</sup>	0.48	U	0.46	U	NC
TO-15 SIM	1,1-Dichloroethane	µg/m <sup>3</sup>	0.36	U	0.34	U	NC
TO-15 SIM	1,1-Dichloroethene	µg/m <sup>3</sup>	0.17	U	0.17	U	NC
TO-15 SIM	1,2-Dibromoethane	µg/m <sup>3</sup>	1.7	U	1.6	U	NC
TO-15 SIM	1,2-Dichloroethane	µg/m <sup>3</sup>	0.36	U	0.34	U	NC
TO-15 SIM	1,2-Dichlorotetrafluoroethane;Fluorocarbon 114	µg/m <sup>3</sup>	0.16	J	0.15	J	Abs Criteria
TO-15 SIM	1,4-Dichlorobenzene	µg/m <sup>3</sup>	1.3	U	1.3	U	NC
TO-15 SIM	Benzene	µg/m <sup>3</sup>	0.7	U	0.67	U	NC
TO-15 SIM	Carbon Tetrachloride	µg/m <sup>3</sup>	0.27	J	0.27	J	Abs Criteria
TO-15 SIM	Chloroethane	µg/m <sup>3</sup>	0.21	J	0.21	J	Abs Criteria
TO-15 SIM	Chloroform	µg/m <sup>3</sup>	6.9		6.8		1.46
TO-15 SIM	Chloromethane	µg/m <sup>3</sup>	4.5	U	4.4	U	NC
TO-15 SIM	Cis-1,2-Dichloroethene	µg/m <sup>3</sup>	0.35	U	0.33	U	NC
TO-15 SIM	Dichlorodifluoromethane	µg/m <sup>3</sup>	12		12		0.00
TO-15 SIM	Ethylbenzene	µg/m <sup>3</sup>	0.38	U	0.37	U	NC
TO-15 SIM	m,p-Xylene	µg/m <sup>3</sup>	0.76	U	0.73	U	NC
TO-15 SIM	Methyl Tert-Butyl Ether	µg/m <sup>3</sup>	1.6	U	1.5	U	NC



**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

		Location	RG-01		RG-01		RPD/Abs
		Sample Name	RG01-SG082721		FD01-SG082721		
		Sample Date	8/27/2021		8/27/2021		
		Sample Type	N		FD		
TO-15 SIM	o-Xylene	$\mu\text{g}/\text{m}^3$	0.38	U	0.37	U	NC
TO-15 SIM	Tetrachloroethene	$\mu\text{g}/\text{m}^3$	320		310		3.17
TO-15 SIM	Toluene	$\mu\text{g}/\text{m}^3$	0.83	U	0.8	U	NC
TO-15 SIM	Trans-1,2-Dichloroethene	$\mu\text{g}/\text{m}^3$	1.7	U	1.7	U	NC
TO-15 SIM	Trichloroethene	$\mu\text{g}/\text{m}^3$	0.84		0.83		Abs Criteria
TO-15 SIM	Vinyl Chloride	$\mu\text{g}/\text{m}^3$	0.22	U	0.22	U	NC

**Acronyms**

$\mu\text{g}/\text{m}^3$  - microgram per cubic meter

EPA - United States Environmental Protection Agency

FD - field duplicate

J - estimated

N - normal sample

NC - not calculated

RPD - relative percent difference

U - nondetect

UJ - estimated nondetect result

Abs Criteria - Sample concentrations less than 5x the method reporting limit; absolute difference (Abs) between the normal result and field duplicate result less than the method reporting limit

Yellow Highlighting - Sample results greater than 5x the method reporting limit. Abs difference between the normal sample and field duplicate sample is greater than the method reporting limit

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective

## Section 6

### Data Usability Assessment

One hundred percent of the data reported and validated in this QCSR are suitable for their intended use as stated in the QAPP (CDM Smith 2020a). Sample results that were qualified as estimated are usable for project decisions. No sample results were rejected.

The achievement of the completeness goals for the number of samples collected and the number of sample results acceptable for use provides sufficient quality data to support project decisions.

## Section 7

### References

CDM Smith. 2020a. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers Kansas City District.

CDM Smith. 2020b. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers Kansas City District.

CDM Smith. 2021. *Plan for Soil Vapor Probe Sampling and Indoor Air Sampling at Buildings 6 and 7, 700 South 1600 East PCE Plume Site, Salt Lake City, Utah*. Memorandum prepared for the U.S. Army Corps of Engineers Kansas City District.

EPA. 2017. *National Functional Guidelines for Organic Superfund Methods Data Review*. EPA-540-R-2017-002.

EPA. 2014. *EPA's Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15*.

# Attachment 1

## Data Validation Reports



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2109043  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 8/24/2021 8/25/2021 8/27/2021  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>	<u>Sample Number</u>	<u>Laboratory Number</u>
0051H-AA02SC-082421	2109043-01 A/B	0102H-AA01SC-082421	2109043-07B
0051H-IA01SC-082421	2109043-02B	0059H-IA02SC-082521	2109043-08B
0018H-IA01SC-082421	2109043-03B	0011H-IA01SC-082521	2109043-09B
0003H-IA01SC-082421	2109043-04B	0011H-AA02SC-082521	2109043-10B
0166H-IA02SC-082421	2109043-05B	0026H-IA01SC-082521	2109043-11B
0102H-IA01SC-082421	2109043-06B	0037H-IA02SC-082721	2109043-12B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?		No	
Laboratory Control Spike Duplicate RPDs within limits?		Yes	
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)		N/A	
Were the Laboratory Duplicate RPDs within limits?		Yes	
Comments (note deviations):			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		0037H-IA02SC-082721 (2109043-12)	FD01-IA082721** (2109046-04)	NC	J	2109046-04 & 2109043-12
	1,4-Dioxane	1.7 J	0.25 J			

\*\*Results reported in SDG 2109046

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2109043-15A / 15AA		Acceptable			
2109043-15B / 15BB		Acceptable			
2109043-15C / 15CC		Acceptable			
2109043-15D / 15DD (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2109043-8AA				Acceptable		
2109043-8BB (SIM)				Acceptable		

**Accuracy:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			No
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			

Blanks	<u>TO-15 / SIM</u>	<u>Concentration</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
		<u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>		
Lab Blank					
2109043-13A	2-Propanol	0.59 J	0.11 / 1.2	None	Sample results > RL
	Acetone	0.98 J	0.39 / 2.4	None	Sample results > RL
	Carbon Disulfide	0.34 J	0.28 / 1.6	U-RL	2109043-02A, 2109043-11A, 2109043-12A
	Tetrahydrofuran	0.18 J	0.14 / 1.5	U-RL	2109043-09A
2109043-13B (SIM)	1,1,1-Trichloroethane	0.0065 J	0.0030 / 0.11	U-RL	2109043-01B, 2109043-02B, 2109043-03B, 2109043-04B, 2109043-09B, 2109043-12B
	1,2-Dibromomethane	0.010 J	0.01 / 0.38	None	Sample results nondetect
	Benzene	0.013 J	0.0091 / 0.16	None	Sample results > RL
	Toluene	0.0098 J	0.0069 / 0.19	None	Sample results > RL
	Trichloroethene	0.014 J	0.01 / 0.11	U-RL	2109043-01B, 2109043-02B, 2109043-09B, 2109043-11B, 2109043-12B
2109043-13C	1,2-Dichlorobenzene	0.11 J	0.08 / 0.6	None	Sample results nondetect
	1,3-Dichlorobenzene	0.085 J	0.061 / 0.6	None	Sample results nondetect
	Acetone	0.77 J	0.39 / 2.4	None	Sample results > RL
	alpha-Chlorotoluene	0.10 J	0.084 / 0.52	None	Sample results nondetect
2109043-13D (SIM)	1,1,2,2-Tetrachloroethane	0.065 J	0.017 / 0.14	None	Sample results nondetect
	1,1,2-Trichloroethane	0.016 J	0.01 / 0.11	None	Sample results nondetect
	1,2-Dibromoethane	0.032 J	0.01 / 0.38	None	Sample results nondetect
	1,2-Dichloroethane	0.011 J	0.0042 / 0.081	U-RL	2109043-05B, 2109043-07B, 2109043-08B
	1,4-Dichlorobenzene	0.10 J	0.04 / 0.30	U-RL	2109043-06B
	Benzene	0.015 J	0.009 / 0.16	None	Sample results > RL
	Chloroform	0.015 J	0.0077 / 0.098	None	Sample results > RL
	Ethylbenzene	0.013 J	0.0032 / 0.087	U-RL	2109043-05B, 2109043-07B
	Freon 12	0.023 J	0.0036 / 0.25	None	Sample results > RL
	m,p-xylene	0.029 J	0.0053 / 0.17	None	Sample results > RL
	o-xylene	0.020 J	0.005 / 0.087	U-RL	2109043-05B, 2109043-07B
	Tetrachloroethene	0.011 J	0.007 / 0.14	U-RL	2109043-05B, 2109043-07B, 2109043-08B
	Toluene	0.023 J	0.0069 / 0.19	None	Sample results > RL
Vinyl Chloride	0.014 J	0.0032 / 0.05	U-RL	2109043-08B	

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2109043-15A / 15AA		Acceptable			
2109043-15B / 15BB		Acceptable			
2109043-15C / 15CC		Acceptable			
2109043-15D / 15DD (SIM)		Acceptable			

<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		Acceptable		

<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
9/3/2021 17:38		Acceptable	Acceptable		
9/3/2021 15:49 (SIM)		Acceptable	Acceptable		

<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
9/7/2021 11:23		Acceptable	Acceptable		
9/8/2021 07:25		Acceptable	Acceptable		
9/7/2021 11:23 (SIM)		Acceptable	Acceptable		
9/8/2021 07:25 (SIM)		Acceptable	Acceptable		
9/8/2021 08:53		Acceptable	Acceptable		
9/8/2021 22:08		Acceptable	Acceptable		
9/8/2021 08:53 (SIM)		Acceptable	Acceptable		
9/8/2021 22:08 (SIM)		Acceptable	Acceptable		

<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

<b>Raw Data Review</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Results</u></b>
<b>Recalculated Sample Result</b>		Acceptable
<b><u>Sample #</u></b>	<b><u>Laboratory Reported Result</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>Recalculated Sample Result</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>
<b>TO-15</b>		<b>RRF / Concentration</b>
2109043-04A	2-Propanol: 26	2.9265 / 26.542
2109043-04A	Freon 11: 2.4	4.28328 / 2.395
<b>TO-15-SIM</b>		
2109043-04B	Chloroethane: 0.037	0.7374 / 0.037
2109043-04B	Freon 12: 2.2	5.0639 / 2.173

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification	Acceptable
Chromatogram review	Acceptable

**Representativeness:**

Were sampling procedures and design criteria met?

Were holding times met?

Was preservation criteria met? (0° - 6° C)

Were Chain-of-Custody records complete and provided in data package?

Comments (note deviations):Yes No N/A

Yes

Yes

N/A

Yes

**Holding Time / Canister Pressure Criteria**

Holding Time

**Days to Analysis**

Acceptable

**Criteria****Associated Samples****Initial and Final Canister Pressure Results**

Canister Pressure Criteria

Acceptable

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?

Comments (note deviations):Yes No N/A

Yes

**Completeness (90%):**

Are all data in this SDG usable?

Comments (note deviations):Yes No N/A

Yes

**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

Comments (note deviations):Yes No N/A

Yes

Yes

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

Kristine Molloy

Date:

10/6/2021

Data Reviewer:

Cherie Zakowski

Date:

10/7/2021



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2109046  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 8/27/2021 8/30/2021 8/31/2021  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>	<u>Sample Number</u>	<u>Laboratory Number</u>
RG01-SG082721	2109046-01 A/B	0091H-IA04SC-083121	2109046-06 A/B
RG04-SG082721	2109046-02 A/B	0091H-AA01SC-083121	2109046-07 A/B
FD01-SG082721	2109046-03 A/B	FD02-IA083121	2109046-08 A/B
FD01-IA082721	2109046-04 A/B	RG08-SG083021	2109046-09A
RG07-SG082721	2109046-05 A/B		

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes		
Laboratory Control Spike Duplicate RPDs within limits?	Yes		
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)		N/A	
Were the Laboratory Duplicate RPDs within limits?			Yes
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		RG01-SG082721 (2109046-01)	FD01-SG082721 (2109046-03 )	Acceptable		
		0091H-IA04SC- 083121 (2109046-06)	FD02-IA083121 (2109046-08 )	Acceptable		
		0037H-IA02SC- 082721** (2109043-12)	FD01-IA082721 (2109046-04)	NC	J	2109046-04 & 2109043-12
	1,4-Dioxane	1.7 J	0.25 J			
** Results reported in SDG 2109043						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2109046-12A / 12AA		Acceptable			
2109046-12B / 12BB (SIM)		Acceptable			
2109046-12C / 12CC		Acceptable			
2109046-12D / 12DD (SIM)		Acceptable			
2109046-12E / 12EE		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2109046-5AA				Acceptable		
2109046-5BB (SIM)				Acceptable		
2109046-9AA				Acceptable		

**Accuracy:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			No
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			

Blanks	<u>TO-15 / SIM</u>	<u>Concentration</u>		<u>Qualifiers</u>	<u>Associated Samples</u>
		<u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>		
Lab Blank					
2109046-10A	2-Propanol	0.59 J	0.11 / 1.2	None	Sample results > RL
	Acetone	0.98 J	0.39 / 2.4	None	Sample results > RL
	Carbon Disulfide	0.34 J	0.28 / 1.6	U-RL	2109046-06A, 2109046-07A, 2109046-08A
	Tetrahydrofuran	0.18 J	0.14 / 1.5	U-RL	2109046-05A, 2109046-07A
2109046-10B (SIM)	1,1,1-Trichloroethane	0.0065 J	0.0030 / 0.11	U-RL	2109046-06B, 2109046-07B
	1,2-Dibromoethane	0.010 J	0.01 / 0.38	None	Sample results nondetect
	Benzene	0.013 J	0.0091 / 0.16	U-RL	2109046-05B
	Toluene	0.0098 J	0.0069 / 0.19	U-RL	2109046-05B
	Trichloroethene	0.014 J	0.01 / 0.11	U-RL	2109046-05B, 2109046-07B
2109046-10C	1,2-Dichlorobenzene	0.11 J	0.08 / 0.6	None	Sample results nondetect
	1,3-Dichlorobenzene	0.085 J	0.061 / 0.6	None	Sample results nondetect
	Acetone	0.77 J	0.39 / 2.4	None	Sample results > RL
	alpha-Chlorotoluene	0.10 J	0.084 / 0.52	None	Sample results nondetect
2109046-10D (SIM)	1,1,2,2-Tetrachloroethane	0.065 J	0.017 / 0.14	None	Sample results nondetect
	1,1,2-Trichloroethane	0.016 J	0.01 / 0.11	None	Sample results nondetect
	1,2-Dibromoethane	0.032 J	0.01 / 0.38	None	Sample results nondetect
	1,2-Dichloroethane	0.011 J	0.0042 / 0.081	None	Sample results nondetect or > RL
	1,4-Dichlorobenzene	0.10 J	0.04 / 0.30	None	Sample results nondetect
	Benzene	0.015 J	0.009 / 0.16	U-RL	2109046-01B, 2109046-02B, 2109046-03B
	Chloroform	0.015 J	0.0077 / 0.098	None	Sample results > RL
	Ethylbenzene	0.013 J	0.0032 / 0.087	None	Sample results nondetect or > RL
	Freon 12	0.023 J	0.0036 / 0.25	None	Sample results > RL
	m,p-xylene	0.029 J	0.0053 / 0.17	U-RL	2109046-01B, 2109046-02B, 2109046-03B
	o-xylene	0.020 J	0.005 / 0.087	U-RL	2109046-02B
	Tetrachloroethene	0.011 J	0.007 / 0.14	None	Sample results > RL
	Toluene	0.023 J	0.0069 / 0.19	U-RL	2109046-01B, 2109046-02B, 2109046-03B
Vinyl Chloride	0.014 J	0.0032 / 0.05	None	Sample results nondetect	
2109046-10E	1,2,4-Trimethylbenzene	0.11 J	0.24 / 9.8	None	Sample results nondetect
	Acetone	1.1 J	0.67 / 12	U-RL	2109046-09A
	Toluene	0.17 J	0.12 / 1.9	U-RL	2109046-09A

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u> Acceptable	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>

<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2109046-12A / 12AA		Acceptable			
2109046-12B / 12BB (SIM)		Acceptable			
2109046-12C / 12CC		Acceptable			
2109046-12D / 12DD (SIM)		Acceptable			
2109046-12E / 12EE		Acceptable			
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	1,3-Butadiene		69.91	J / UJ	2109046-09A
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
9/3/2021 17:38		Acceptable	Acceptable		
9/3/2021 15:49 (SIM)		Acceptable	Acceptable		
6/28/2021 11:42		Acceptable	Acceptable		
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
9/7/2021 11:23		Acceptable	Acceptable		
9/8/2021 07:25		Acceptable	Acceptable		
9/7/2021 11:23 (SIM)		Acceptable	Acceptable		
9/8/2021 07:25 (SIM)		Acceptable	Acceptable		
9/8/2021 08:53		Acceptable	Acceptable		
9/8/2021 22:08		Acceptable	Acceptable		
9/8/2021 08:53 (SIM)		Acceptable	Acceptable		
9/8/2021 22:08 (SIM)		Acceptable	Acceptable		
9/13/2021 09:32		Acceptable	Acceptable		
9/13/2021 08:16		Acceptable	Acceptable		
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

**Raw Data Review**      **TO-15 / SIM**      **Results**

**Recalculated Sample Result**      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m<sup>3</sup>)</u>	<u>Recalculated Sample Result</u> <u>(ug/m<sup>3</sup>)</u>
<b>TO-15</b>		
2109046-06A	2-Propanol: 23	RRF / Concentration 2.9265 / 23.039
2109046-06A	Freon 11: 1.4	4.28330 / 1.397
<b>TO-15-SIM</b>		
2109046-06B	Chloroethane: 0.06	0.7369 / 0.062
2109046-06B	Freon 12: 2.30	5.0638 / 2.27

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification      Acceptable  
Chromatogram review      Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
Comments (note deviations):			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Associated Samples</u>
Holding Time	Acceptable		

**Initial and Final Canister Pressure Results**

Canister Pressure Criteria      Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
Comments (note deviations):			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
Comments (note deviations):			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
Comments (note deviations):			

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy      Date: 10/7/2021  
Data Reviewer: Cherie Zakowski      Date: 10/10/2021



## Attachment 2

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# Data Package Completeness Review Checklists

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2109043

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 9/20/2021

*Signature*

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2109046

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		None
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	X		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

Cherie Zakowski

Date: 9/20/2021

*Signature*

## Attachment 3

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### Analytical Data Packages

Note: Laboratory Data Reports removed from report and provided separately.

# Quality Control Summary Report

Winter 2022 Air Sampling Event  
Operable Unit 1 Remedial Investigation  
700 South 1600 East PCE Plume  
Salt Lake City, Utah

July 2022



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## Attachments

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## Abbreviations

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%	percent
%D	percent difference
%R	percent recovery
CDM Smith	CDM Federal Programs Corporation
COC	chain of custody
DQI	data quality indicator
DQO	data quality objective
EPA	U.S. Environmental Protection Agency
Eurofins	Eurofins Air Toxics Laboratory
LCS	laboratory control sample
LCS D	laboratory control sample duplicate
MDL	method detection limit
MRL	method reporting limit
Pace	Pace Analytical Laboratory
PARCCS	precision, accuracy, representativeness, comparability, completeness, and sensitivity
PCE	tetrachloroethene
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
QCSR	quality control summary report
RIWP	remedial investigation work plan
RPD	relative percent difference
RSD	relative standard deviation
SDG	sample delivery group
SIM	selective ion monitoring
VOC	volatile organic compound

# Section 1

## Data Usability and Assessment Review

Under the U.S. Army Corps of Engineers Kansas City District, Contract No. W912DQ-18-D-3008, Task Order No. W912DQ19F3048, CDM Federal Programs Corporation (CDM Smith) has been directed to perform a remedial investigation for Operable Unit 1 of the 700 South 1600 East Tetrachloroethene (PCE) Plume Superfund Site in Salt Lake City, Utah. As part of the ongoing remedial investigation, indoor and ambient air samples were collected from March 8 to 18, 2022, and on April 29, 2022. Samples were shipped to Eurofins Air Toxics Laboratory (Eurofins) in Folsom, California, and Pace Analytical Laboratory (Pace) in Mt. Juliet, Tennessee, for analysis.

This quality control summary report (QCSR) summarizes the data validation performed and determines whether sample results meet the data quality objectives (DQOs) outlined in the *Phase 2 Quality Assurance Project Plan (QAPP), Operable Unit 1, 700 South 1600 East PCE Plume Site* (CDM Smith 2020a).

### 1.1 Usability Summary

Data collected and validated during this field investigation are usable as reported. Applicable data validation qualifiers were added if required. No sample results were rejected. Specific details are provided in the data validation reports summarized in Section 5 and presented in **Attachment 1** of this report.

## Section 2

# Quality Assurance Objectives

Quality assurance (QA) objectives for measurement data are expressed in terms of precision, accuracy, representativeness, comparability, completeness, and sensitivity (PARCCS). The PARCCS parameters characterize the quality of the data and, as such, are called data quality indicators (DQIs). The DQIs provide a mechanism for ongoing quality control (QC) and measuring and evaluating data quality throughout the project.

A review of the collected data is necessary to determine whether data measurement objectives established in the QAPP (CDM Smith 2020a) were met. In general, the following data measurement objectives were considered:

- Achievement of analytical method and reporting limit requirements
- Adherence to and achievement of appropriate laboratory analytical and field QC requirements
- Achievement of required measurement performance criteria for DQIs (the PARCCS parameters)
- Adherence to sampling and sample handling procedures
- Adherence to the sampling design and deviations documented on field change notifications, if required

Data validation review of the DQIs and other QA objectives determines whether the data are of sufficient quality and quantity to support their intended use.

## Section 3

# Field and Laboratory Quality Assurance Activities

CDM Smith and subcontractor Wasatch Environmental completed field sampling activities from March 8 to 18, 2022, and on April 29, 2022. The QAPP (CDM Smith 2020a) defined the procedures to be followed and the data quality requirements for the field sampling events and associated analytical work.

Samples were received intact with proper chain-of-custody (COC) documentation at Eurofins and Pace with the exception of sample 0273H-IA015C-031222 reported in sample delivery group (SDG) 2203546 (see Section 5.2.1 for further information). Sample identification was accurately documented by the laboratory after clarification with the field team. Sample preparation and analyses were conducted within the method-specified holding times.

**Table 3-1** lists the samples collected and analyses performed. **Attachment 2** presents the completeness review checklists for the data packages. **Attachment 3** includes the analytical data packages.

### 3.1 Deviations from Field Procedures/Laboratory Procedures

While the following deviations occurred during the winter 2022 indoor/ambient air sampling event, all samples were collected as planned during the sampling event and the deviations do not impact data quality or the DQOs:

- The initial 24-hour SUMMA canister deployed at 0029-H did not collect adequate sample volume for analysis. The sample was recollected at a later date and analyzed.
- Sample identification discrepancies occurred for some samples. The sample identification discrepancies were corrected.
- One COC form was not completed using impermeable ink, however, an unalterable copy of the COC form was included in the analytical laboratory data package. The entries on the form were reviewed for accuracy, and the field team was notified about the requirement to use impermeable ink for project documentation.

### 3.2 Field Quality Assurance/Quality Control

Five field duplicates were analyzed for the 54 environmental air samples collected. The QC sample collection frequency requirements in the QAPP (CDM Smith 2020a) of 10% for field duplicates was met.

Field QA/QC objectives were accomplished through the use of appropriate sampling techniques and collection of QC samples at the specified frequency.



## 3.3 Laboratory Quality Assurance/Quality Control

Analytical QA/QC was assessed by laboratory QC checks, method blanks, sample custody tracking, sample preservation, adherence to holding times, laboratory control samples (LCSs), calibration verifications, surrogates, internal standards, duplicate results, and other applicable QC parameters. As presented in the data validation reports in **Attachment 1** of this report, laboratory QC sample results met project criteria requirements and sample results were qualified if required. All data are considered usable.

### 3.3.1 Laboratory Methods

Samples were analyzed using the following methods:

- Modified U.S. Environmental Protection Agency (EPA) Method TO-15 for volatile organic compounds (VOCs)
- Modified EPA Method TO-15 selective ion monitoring (SIM) for VOCs by SIM

The methods used met project objectives.

**Table 3-1**  
**Sample List and Analysis**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
0013H-IA01SC-030822	AI	3/8/2022	2203385	TO-15, TO-15 SIM
0029H-IA01SC-031822	AI	3/18/2022	2203674	TO-15, TO-15 SIM
0040H-IA01SC-031522	AI	3/15/2022	L1472579	TO-15, TO-15 SIM
0040H-IA02SC-031522	AI	3/15/2022	L1472579	TO-15, TO-15 SIM
0041H-IA01SC-031222	AI	3/12/2022	2203547	TO-15, TO-15 SIM
0062H-IA01SC-031222	AI	3/12/2022	2203550	TO-15, TO-15 SIM
0064H-AA01SC-030822	AA	3/8/2022	2203386	TO-15, TO-15 SIM
0064H-IA01SC-030822	AI	3/8/2022	2203386	TO-15, TO-15 SIM
0072H-IA01SC-030822	AI	3/8/2022	2203385	TO-15, TO-15 SIM
0145H-IA01SC-031222	AI	3/12/2022	2203547	TO-15, TO-15 SIM
0146H-IA01SC-031122	AI	3/11/2022	2203552	TO-15, TO-15 SIM
0172H-IA01SC-030822	AI	3/8/2022	2203386	TO-15, TO-15 SIM
0180H-IA01SC-030822	AI	3/8/2022	2203385	TO-15, TO-15 SIM
0189H-IA01SC-031122	AI	3/11/2022	2203552	TO-15, TO-15 SIM
0192H-IA01SC-031122	AI	3/11/2022	2203546	TO-15, TO-15 SIM
0193H-IA01SC-031022	AI	3/10/2022	L1470817	TO-15, TO-15 SIM
0194H-IA01SC-030922	AI	3/9/2022	L1470815	TO-15, TO-15 SIM
0195H-IA01SC-031022	AI	3/10/2022	L1470817	TO-15, TO-15 SIM
0197H-IA01SC-030822	AI	3/8/2022	2203385	TO-15, TO-15 SIM
0197H-IA01SC-042922	AI	4/29/2022	2205002	TO-15, TO-15 SIM
0197H-IA02SC-042922	AI	4/29/2022	2205002	TO-15, TO-15 SIM
0197H-IA03SC-042922	AI	4/29/2022	2205002	TO-15, TO-15 SIM
0197H-IA04SC-042922	AI	4/29/2022	2205002	TO-15, TO-15 SIM
0225H-IA01SC-030922	AI	3/9/2022	L1470815	TO-15, TO-15 SIM
0230H-IA01SC-031222	AI	3/12/2022	2203550	TO-15, TO-15 SIM
0255H-IA01SC-031022	AI	3/10/2022	L1470817	TO-15, TO-15 SIM
0256H-IA01SC-030922	AI	3/9/2022	L1470815	TO-15, TO-15 SIM
0263H-IA01SC-031022	AI	3/10/2022	L1470823	TO-15, TO-15 SIM
0273H-IA01SC-031222	AI	3/12/2022	2203546	TO-15, TO-15 SIM
0274H-IA01SC-030822	AI	3/8/2022	2203384	TO-15, TO-15 SIM
0277H-IA01SC-031222	AI	3/12/2022	2203547	TO-15, TO-15 SIM
0302H-AA01SC-031222	AA	3/12/2022	2203550	TO-15, TO-15 SIM
0302H-IA01SC-031222	AI	3/12/2022	2203550	TO-15, TO-15 SIM
0315H-IA01SC-031222	AI	3/12/2022	2203596	TO-15, TO-15 SIM
0329H-IA01SC-030822	AI	3/8/2022	2203384	TO-15, TO-15 SIM
0334H-AA01SC-031022	AA	3/10/2022	L1470823	TO-15, TO-15 SIM
0334H-IA01SC-031022	AI	3/10/2022	L1470823	TO-15, TO-15 SIM
0336H-IA01SC-030822	AI	3/8/2022	2203386	TO-15, TO-15 SIM
0347H-IA01SC-030922	AI	3/9/2022	2203384	TO-15, TO-15 SIM
0366C-IA01SC-031022	AI	3/10/2022	L1470822	TO-15, TO-15 SIM
0366C-IA02SC-031022	AI	3/10/2022	L1470822	TO-15, TO-15 SIM
0366C-IA03SC-031022	AI	3/10/2022	L1470822	TO-15, TO-15 SIM
0381H-AA01SC-031122	AA	3/11/2022	2203552	TO-15, TO-15 SIM
0381H-IA01SC-031122	AI	3/11/2022	2203552	TO-15, TO-15 SIM
0392H-IA01SC-031222	AI	3/12/2022	2203546	TO-15, TO-15 SIM
0395H-IA01SC-031022	AI	3/10/2022	L1470817	TO-15, TO-15 SIM
0365S-AA01SC-031822	AA	3/18/2022	2203675	TO-15, TO-15 SIM
0365S-IA01SC-031822	AI	3/18/2022	2203675	TO-15, TO-15 SIM
0365S-IA02SC-031822	AI	3/18/2022	2203675	TO-15, TO-15 SIM
0365S-IA03SC-031822	AI	3/18/2022	2203675	TO-15, TO-15 SIM
B20-IA01SC-031522	AI	3/15/2022	2203674	TO-15, TO-15 SIM

**Table 3-1**  
**Sample List and Analysis**  
**700 South 1600 East PCE Plume Site**  
**Salt Lake City, Utah**

Field Sample ID	Matrix	Sample Date	Lab SDG	Method
B20-IA02SC-031522	AI	3/15/2022	2203674	TO-15, TO-15 SIM
B32-AA01SC-031522	AA	3/15/2022	2203596	TO-15, TO-15 SIM
B32-IA01SC-031522	AI	3/15/2022	2203596	TO-15, TO-15 SIM
FD01-IA030822	AI	3/8/2022	2203384	TO-15, TO-15 SIM
FD02-IA031022	AI	3/10/2022	L1470822	TO-15, TO-15 SIM
FD03-IA031222	AI	3/12/2022	2203546	TO-15, TO-15 SIM
FD04-IA031222	AI	3/12/2022	2203547	TO-15, TO-15 SIM
FD05-IA031522	AI	3/15/2022	2203674	TO-15, TO-15 SIM

Acronyms:

AA - ambient air

AI - indoor air

EPA - United States Environmental Protection Agency

ID - identification

SDG - sample delivery group

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

## Section 4

### Data Validation Procedures

For this QCSR, 16 laboratory SDGs were evaluated. Qualified CDM Smith data validators not associated with project sampling activities validated the data reported in each of the SDGs. Data validation was performed in accordance with specified analytical methods and performance criteria outlined in the QAPP (CDM Smith 2020a), EPA's *National Functional Guidelines for Organic Superfund Methods Data Review* (EPA 2020), and EPA's *Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15* (EPA 2014). Validation reports are provided in **Attachment 1**. The following data packages were validated:

- SDG 2203384
- SDG 2203385
- SDG 2203386
- SDG 2203546
- SDG 2203547
- SDG 2203550
- SDG 2203552
- SDG 2203596
- SDG 2203674
- SDG 2203675
- SDG 2205002
- SDG L1470815
- SDG L1470817
- SDG L1470822
- SDG L1470823
- SDG L1472579

**Table 4-1** presents the results that were qualified and the reasons for the qualifications. Qualifiers applied are defined as follows:

- J – The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.



- J+ – The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample; the result may be biased high.
- U – The analyte was analyzed for but was not detected above the level of the sample method reporting limit (MRL).
- UJ – The analyte was analyzed for but was not detected above the level of the sample MRL. The MRL is approximate.

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
0029H-IA01SC-031822	2203674	TO15	Bromomethane	74-83-9	3.1	µg/m <sup>3</sup>	UJ	UJ	ICV
0029H-IA01SC-031822	2203674	TO15	Ethanol	64-17-5	120	µg/m <sup>3</sup>	J	J	CAL
0040H-IA01SC-031522	L1472579	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0040H-IA02SC-031522	L1472579	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0041H-IA01SC-031222	2203547	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	CCV
0041H-IA01SC-031222	2203547	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	ICV
0041H-IA01SC-031222	2203547	TO15	Ethanol	64-17-5	550	µg/m <sup>3</sup>	J	J	CAL
0041H-IA01SC-031222	2203547	TO15	Methylene Chloride	75-09-2	2.7	µg/m <sup>3</sup>	U-RL	U	LB
0062H-IA01SC-031222	2203550	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	ICV
0062H-IA01SC-031222	2203550	TO15	Methylene Chloride	75-09-2	2.7	µg/m <sup>3</sup>	U-RL	U	LB
0072H-IA01SC-030822	2203385	TO15	Ethanol	64-17-5	240	µg/m <sup>3</sup>	J	J	CAL
0145H-IA01SC-031222	2203547	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	CCV
0145H-IA01SC-031222	2203547	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	ICV
0145H-IA01SC-031222	2203547	TO15SIM	Carbon Tetrachloride	56-23-5	0.76	µg/m <sup>3</sup>	J+	J+	IN
0146H-IA01SC-031122	2203552	TO15	Allyl Chloride	107-05-1	5	µg/m <sup>3</sup>	UJ	UJ	CCV
0146H-IA01SC-031122	2203552	TO15	Bromomethane	74-83-9	6.2	µg/m <sup>3</sup>	UJ	UJ	ICV
0146H-IA01SC-031122	2203552	TO15	Ethanol	64-17-5	2400	µg/m <sup>3</sup>	J	J	CAL
0172H-IA01SC-030822	2203386	TO15	Ethanol	64-17-5	210	µg/m <sup>3</sup>	J	J	CAL
0189H-IA01SC-031122	2203552	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	CCV
0189H-IA01SC-031122	2203552	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	ICV
0189H-IA01SC-031122	2203552	TO15	Ethanol	64-17-5	340	µg/m <sup>3</sup>	J	J	CAL
0189H-IA01SC-031122	2203552	TO15	Isopropyl Alcohol	67-63-0	240	µg/m <sup>3</sup>	J	J	CAL
0189H-IA01SC-031122	2203552	TO15	Methylene Chloride	75-09-2	2.7	µg/m <sup>3</sup>	U-RL	U	LB
0192H-IA01SC-031122	2203546	TO15	Allyl Chloride	107-05-1	2.6	µg/m <sup>3</sup>	UJ	UJ	CCV
0192H-IA01SC-031122	2203546	TO15	Bromomethane	74-83-9	3.2	µg/m <sup>3</sup>	UJ	UJ	ICV
0192H-IA01SC-031122	2203546	TO15	Ethanol	64-17-5	190	µg/m <sup>3</sup>	J	J	CAL

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
0192H-IA01SC-031122	2203546	TO15	Methylene Chloride	75-09-2	2.8	µg/m <sup>3</sup>	U-RL	U	LB
0193H-IA01SC-031022	L1470817	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0193H-IA01SC-031022	L1470817	TO15	Ethanol	64-17-5	458	µg/m <sup>3</sup>	J	J	CCV
0194H-IA01SC-030922	L1470815	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0194H-IA01SC-030922	L1470815	TO15	Ethanol	64-17-5	349	µg/m <sup>3</sup>	J	J	CCV
0195H-IA01SC-031022	L1470817	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0195H-IA01SC-031022	L1470817	TO15	Ethanol	64-17-5	146	µg/m <sup>3</sup>	J	J	CCV
0225H-IA01SC-030922	L1470815	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0225H-IA01SC-030922	L1470815	TO15	Ethanol	64-17-5	458	µg/m <sup>3</sup>	J	J	CCV
0230H-IA01SC-031222	2203550	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	ICV
0230H-IA01SC-031222	2203550	TO15	Ethanol	64-17-5	680	µg/m <sup>3</sup>	J	J	CAL
0230H-IA01SC-031222	2203550	TO15	Methylene Chloride	75-09-2	2.7	µg/m <sup>3</sup>	U-RL	U	LB
0255H-IA01SC-031022	L1470817	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0255H-IA01SC-031022	L1470817	TO15	Ethanol	64-17-5	19.8	µg/m <sup>3</sup>	J	J	CCV
0256H-IA01SC-030922	L1470815	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0256H-IA01SC-030922	L1470815	TO15	Ethanol	64-17-5	47.7	µg/m <sup>3</sup>	J	J	CCV
0263H-IA01SC-031022	L1470823	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0273H-IA01SC-031222	2203546	TO15	Allyl Chloride	107-05-1	2.6	µg/m <sup>3</sup>	UJ	UJ	CCV
0273H-IA01SC-031222	2203546	TO15	Bromomethane	74-83-9	3.2	µg/m <sup>3</sup>	UJ	UJ	ICV
0273H-IA01SC-031222	2203546	TO15	Ethanol	64-17-5	240	µg/m <sup>3</sup>	J	J	CAL
0273H-IA01SC-031222	2203546	TO15	Methylene Chloride	75-09-2	2.9	µg/m <sup>3</sup>	U-RL	U	LB
0274H-IA01SC-030822	2203384	TO15	Ethanol	64-17-5	180	µg/m <sup>3</sup>	J	J	CAL
0277H-IA01SC-031222	2203547	TO15	Allyl Chloride	107-05-1	2.6	µg/m <sup>3</sup>	UJ	UJ	CCV
0277H-IA01SC-031222	2203547	TO15	Bromomethane	74-83-9	3.2	µg/m <sup>3</sup>	UJ	UJ	ICV
0302H-AA01SC-031222	2203550	TO15	Bromomethane	74-83-9	2.9	µg/m <sup>3</sup>	UJ	UJ	ICV
0302H-AA01SC-031222	2203550	TO15	Methylene Chloride	75-09-2	2.6	µg/m <sup>3</sup>	U-RL	U	LB

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
0302H-IA01SC-031222	2203550	TO15	Bromomethane	74-83-9	2.8	µg/m <sup>3</sup>	UJ	UJ	ICV
0302H-IA01SC-031222	2203550	TO15	Methylene Chloride	75-09-2	2.5	µg/m <sup>3</sup>	U-RL	U	LB
0315H-IA01SC-031222	2203596	TO15	Bromomethane	74-83-9	3.1	µg/m <sup>3</sup>	UJ	UJ	ICV
0315H-IA01SC-031222	2203596	TO15	Ethanol	64-17-5	480	µg/m <sup>3</sup>	J	J	CAL
0315H-IA01SC-031222	2203596	TO15	Isopropyl Alcohol	67-63-0	17	µg/m <sup>3</sup>	J	J	FD
0315H-IA01SC-031222	2203596	TO15	Methylene Chloride	75-09-2	2.8	µg/m <sup>3</sup>	U-RL	U	LB
0334H-AA01SC-031022	L1470823	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0334H-IA01SC-031022	L1470823	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0336H-IA01SC-030822	2203386	TO15	Ethanol	64-17-5	200	µg/m <sup>3</sup>	J	J	CAL
0347H-IA01SC-030922	2203384	TO15	Ethanol	64-17-5	1700	µg/m <sup>3</sup>	J	J	CAL
0366C-IA01SC-031022	L1470822	TO15	Acetone	67-64-1	101	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0366C-IA01SC-031022	L1470822	TO15	Chloroform	67-66-3	0.604	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15	Ethanol	64-17-5	535	µg/m <sup>3</sup>	J	J	FD,CCV
0366C-IA01SC-031022	L1470822	TO15	Ethylbenzene	100-41-4	4.9	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15	m,p-Xylene	179601-23-1	12.2	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15	o-Xylene	95-47-6	2.42	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15	Toluene	108-88-3	16.5	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15SIM	1,2-Dichloroethane	107-06-2	0.184	µg/m <sup>3</sup>	J	J	FD
0366C-IA01SC-031022	L1470822	TO15SIM	Tetrachloroethene	127-18-4	1.07	µg/m <sup>3</sup>	J	J	FD
0366C-IA02SC-031022	L1470822	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0366C-IA02SC-031022	L1470822	TO15	Ethanol	64-17-5	51.9	µg/m <sup>3</sup>	J	J	CCV
0366C-IA03SC-031022	L1470822	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0366C-IA03SC-031022	L1470822	TO15	Ethanol	64-17-5	270	µg/m <sup>3</sup>	J	J	CCV
0381H-AA01SC-031122	2203552	TO15	Allyl Chloride	107-05-1	2.3	µg/m <sup>3</sup>	UJ	UJ	CCV
0381H-AA01SC-031122	2203552	TO15	Bromomethane	74-83-9	2.9	µg/m <sup>3</sup>	UJ	UJ	ICV



**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
0381H-AA01SC-031122	2203552	TO15	Methylene Chloride	75-09-2	2.6	µg/m <sup>3</sup>	U-RL	U	LB
0381H-IA01SC-031122	2203552	TO15	Allyl Chloride	107-05-1	2.7	µg/m <sup>3</sup>	UJ	UJ	CCV
0381H-IA01SC-031122	2203552	TO15	Bromomethane	74-83-9	3.3	µg/m <sup>3</sup>	UJ	UJ	ICV
0381H-IA01SC-031122	2203552	TO15	Methylene Chloride	75-09-2	3	µg/m <sup>3</sup>	U-RL	U	LB
0392H-IA01SC-031222	2203546	TO15	2-Butanone (MEK)	78-93-3	1.5	µg/m <sup>3</sup>	J	J	FD
0392H-IA01SC-031222	2203546	TO15	Allyl Chloride	107-05-1	5.2	µg/m <sup>3</sup>	UJ	UJ	CCV
0392H-IA01SC-031222	2203546	TO15	Bromomethane	74-83-9	6.5	µg/m <sup>3</sup>	UJ	UJ	ICV
0392H-IA01SC-031222	2203546	TO15	Ethanol	64-17-5	2500	µg/m <sup>3</sup>	J	J	CAL
0392H-IA01SC-031222	2203546	TO15	Isopropyl Alcohol	67-63-0	26	µg/m <sup>3</sup>	J	J	FD
0392H-IA01SC-031222	2203546	TO15SIM	m,p-Xylene	179601-23-1	1.2	µg/m <sup>3</sup>	J	J	FD
0392H-IA01SC-031222	2203546	TO15SIM	o-Xylene	95-47-6	0.52	µg/m <sup>3</sup>	J	J	FD
0395H-IA01SC-031022	L1470817	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
0395H-IA01SC-031022	L1470817	TO15	Ethanol	64-17-5	290	µg/m <sup>3</sup>	J	J	CCV
365S-AA01SC-031822	2203675	TO15	Bromomethane	74-83-9	3.4	µg/m <sup>3</sup>	UJ	UJ	ICV
365S-IA01SC-031822	2203675	TO15	Bromomethane	74-83-9	3.1	µg/m <sup>3</sup>	UJ	UJ	ICV
365S-IA01SC-031822	2203675	TO15	Ethanol	64-17-5	960	µg/m <sup>3</sup>	J	J	CAL
365S-IA02SC-031822	2203675	TO15	Bromomethane	74-83-9	3.6	µg/m <sup>3</sup>	UJ	UJ	ICV
365S-IA02SC-031822	2203675	TO15	Ethanol	64-17-5	190	µg/m <sup>3</sup>	J	J	CAL
365S-IA03SC-031822	2203675	TO15	Bromomethane	74-83-9	3.7	µg/m <sup>3</sup>	UJ	UJ	ICV
365S-IA03SC-031822	2203675	TO15	Ethanol	64-17-5	280	µg/m <sup>3</sup>	J	J	CAL
B20-IA01SC-031522	2203674	TO15	Bromomethane	74-83-9	3.1	µg/m <sup>3</sup>	UJ	UJ	ICV
B20-IA01SC-031522	2203674	TO15	Isopropyl Alcohol	67-63-0	9.5	µg/m <sup>3</sup>	J	J	FD
B20-IA01SC-031522	2203674	TO15	Methylene Chloride	75-09-2	2.8	µg/m <sup>3</sup>	U-RL	U	LB
B20-IA02SC-031522	2203674	TO15	Bromomethane	74-83-9	3.1	µg/m <sup>3</sup>	UJ	UJ	ICV
B20-IA02SC-031522	2203674	TO15	Ethanol	64-17-5	130	µg/m <sup>3</sup>	J	J	CAL
B20-IA02SC-031522	2203674	TO15	Methylene Chloride	75-09-2	2.8	µg/m <sup>3</sup>	U-RL	U	LB

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
B32-AA01SC-031522	2203596	TO15	Bromomethane	74-83-9	2.9	µg/m <sup>3</sup>	UJ	UJ	ICV
B32-AA01SC-031522	2203596	TO15	Methylene Chloride	75-09-2	2.6	µg/m <sup>3</sup>	U-RL	U	LB
B32-IA01SC-031522	2203596	TO15	Bromomethane	74-83-9	3.4	µg/m <sup>3</sup>	UJ	UJ	ICV
B32-IA01SC-031522	2203596	TO15	Ethanol	64-17-5	700	µg/m <sup>3</sup>	J	J	CAL
B32-IA01SC-031522	2203596	TO15	Methylene Chloride	75-09-2	3.1	µg/m <sup>3</sup>	U-RL	U	LB
FD01-IA030822	2203384	TO15	Ethanol	64-17-5	210	µg/m <sup>3</sup>	J	J	CAL
FD02-IA031022	L1470822	TO15	Acetone	67-64-1	34.9	µg/m <sup>3</sup>	J	J	FD
FD02-IA031022	L1470822	TO15	Benzyl Chloride	100-44-7	1.04	µg/m <sup>3</sup>	UJ	UJ	CCV
FD02-IA031022	L1470822	TO15	Ethanol	64-17-5	61.1	µg/m <sup>3</sup>	J	J	FD,CCV
FD02-IA031022	L1470822	TO15	Ethylbenzene	100-41-4	1.74	µg/m <sup>3</sup>	J	J	FD
FD02-IA031022	L1470822	TO15	m,p-Xylene	179601-23-1	4.6	µg/m <sup>3</sup>	J	J	FD
FD02-IA031022	L1470822	TO15	o-Xylene	95-47-6	0.958	µg/m <sup>3</sup>	J	J	FD
FD02-IA031022	L1470822	TO15	Toluene	108-88-3	6.37	µg/m <sup>3</sup>	J	J	FD
FD02-IA031022	L1470822	TO15SIM	1,2-Dichloroethane	107-06-2	0.102	µg/m <sup>3</sup>	J	J	FD
FD02-IA031022	L1470822	TO15SIM	Chloroform	67-66-3	0.0973	µg/m <sup>3</sup>	UJ	UJ	FD
FD02-IA031022	L1470822	TO15SIM	Tetrachloroethene	127-18-4	0.0957	µg/m <sup>3</sup>	J	J	FD
FD03-IA031222	2203546	TO15	2-Butanone (MEK)	78-93-3	5.4	µg/m <sup>3</sup>	J	J	FD
FD03-IA031222	2203546	TO15	Allyl Chloride	107-05-1	2.6	µg/m <sup>3</sup>	UJ	UJ	CCV
FD03-IA031222	2203546	TO15	Bromomethane	74-83-9	3.2	µg/m <sup>3</sup>	UJ	UJ	ICV
FD03-IA031222	2203546	TO15	Ethanol	64-17-5	2400	µg/m <sup>3</sup>	J	J	CAL
FD03-IA031222	2203546	TO15	Isopropyl Alcohol	67-63-0	13	µg/m <sup>3</sup>	J	J	FD
FD03-IA031222	2203546	TO15	Methylene Chloride	75-09-2	2.8	µg/m <sup>3</sup>	U-RL	U	LB
FD03-IA031222	2203546	TO15SIM	m,p-Xylene	179601-23-1	0.82	µg/m <sup>3</sup>	J	J	FD
FD03-IA031222	2203546	TO15SIM	o-Xylene	95-47-6	0.26	µg/m <sup>3</sup>	J	J	FD
FD04-IA031222	2203547	TO15	Allyl Chloride	107-05-1	2.4	µg/m <sup>3</sup>	UJ	UJ	CCV
FD04-IA031222	2203547	TO15	Bromomethane	74-83-9	3	µg/m <sup>3</sup>	UJ	UJ	ICV

**Table 4-1  
Qualification Summary  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Field Sample ID	Lab SDG	Method	Analyte	CAS #	Final Result	Unit	Validation Qualifier	Interpreted Qualifier	Qualifier Reason
FD04-IA031222	2203547	TO15	Ethanol	64-17-5	460	µg/m <sup>3</sup>	J	J	CAL
FD04-IA031222	2203547	TO15	Isopropyl Alcohol	67-63-0	26	µg/m <sup>3</sup>	J	J	FD
FD04-IA031222	2203547	TO15	Methylene Chloride	75-09-2	2.7	µg/m <sup>3</sup>	U-RL	U	LB
FD05-IA031522	2203674	TO15	Bromomethane	74-83-9	3.1	µg/m <sup>3</sup>	UJ	UJ	ICV
FD05-IA031522	2203674	TO15	Isopropyl Alcohol	67-63-0	16	µg/m <sup>3</sup>	J	J	FD
FD05-IA031522	2203674	TO15	Methylene Chloride	75-09-2	2.8	µg/m <sup>3</sup>	U-RL	U	LB

**Acronyms:**

µg/m<sup>3</sup> - microgram per cubic meter

SDG - sample delivery group

CAS - chemical abstract service

EPA - United States Environmental Protection Agency

FD - field duplicate criteria

ICV - initial calibration verification

ID - identification

CAL - calibration

CCV - continued calibration verification

IN - presence of closely eluting non-target peak caused interference with the quantitation mass ion

LB - laboratory blank criteria

J - estimated

J+ - estimated; biased high

U - nondetect

UJ - estimated nondetect result

U-RL - result is qualified as nondetect at the reporting limit value

TO-15 - Modified EPA Method TO-15 for volatile organic compounds

TO-15 SIM - Modified EPA Method TO-15 for volatile organic compounds by selective ion monitoring (SIM)

## Section 5

# Data Quality Indicators

This section summarizes the validation performed and the overall quality of the data. The validation reports are provided in **Attachment 1**.

Achievement of the DQO regarding data usability was determined by the use of DQIs, expressed in terms of PARCCS. The DQIs provide a mechanism to measure and evaluate data quality throughout the project. These criteria are defined in **Table 5-1** and in the following subsections.

### 5.1 Precision

Precision is a quantitative term that estimates the reproducibility of a set of replicate measurements under a given set of conditions. It is defined as a measurement of mutual agreement between measurements of the same property and is expressed in terms of relative percent difference (RPD) between duplicate determinations.

RPD is calculated as follows:

$$\text{RPD} = \text{absolute value } [(C1 - C2) / \{(C1 + C2) / 2\}] \times 100$$

Where:

C1 = concentration of primary sample

C2 = concentration of duplicate sample

Field and analytical precision were determined from review of the field duplicate results, LCS/laboratory control sample duplicates (LCSDs), and laboratory duplicates. The duplicate sample results were compared after calculating their RPDs. Field duplicate samples were collected in the same manner as the normal field samples but collected in separate individual containers, given separate sample identifiers, and treated as unique samples by the laboratory.

**Table 5-2** presents the field duplicate sample results for the air data. A control limit of 40% RPD was used for the indoor air field duplicate samples when both sample concentrations were greater than five times the MRL. If the sample concentrations were below five times the MRL, the absolute difference between the sample results was calculated, and if that value was below the MRL, no qualification was required. Laboratory RPDs are specific to the QC parameter. RPD and absolute difference results are summarized below:

- SDGs 2203596, 2203547, and 2203674: Field duplicate RPDs or absolute criteria results were outside control limits for the TO-15 results for isopropyl alcohol/2-propanol. The isopropyl alcohol/2-propanol results for the field duplicate and parent sample in each of the SDGs were qualified as estimated "J."
- SDG 2203546: Field duplicate RPDs or absolute criteria results were outside control limits for the TO-15 isopropyl alcohol/2-propanol and 2-butanone results, and the TO-15 SIM



m/p-xylenes and o-xylenes results. The TO-15 isopropyl alcohol/2-propanol and 2-butanone results and the TO-15 SIM m/p-xylenes and o-xylenes results were qualified as estimated “J” in the field duplicate and parent samples.

- SDG L1470822: Field duplicate RPDs or absolute criteria results were outside control limits for the TO-15 ethylbenzene, toluene, m/p-xylene, acetone, chloroform, o-xylene, and ethanol results, and the TO-15 SIM 1,2-dichloroethane, chloroform and tetrachloroethene results. The associated TO-15 and TO-15 SIM results were qualified as estimated “J/UJ” in the field duplicate and parent samples.
- LCS/LCSD RPDs were within control limits.
- Laboratory duplicate RPDs or absolute criteria were within control limits.

No field or laboratory issues were identified from the RPD results outside criteria; the exceedances are reasonable for this type of sampling activity.

## 5.2 Accuracy

Accuracy is the degree of agreement of a measurement with an accepted reference or true value and is a measure of the bias in a system. Two different metrics are evaluated to assess result accuracy: calculation of percent recovery (%R) for spiked analytes with known concentrations; and review of blank results for cross-contamination.

### 5.2.1 Percent Recovery

Accuracy of the data was assessed by comparing recoveries of LCSs, calibration standards, surrogates, and internal standards. Accuracy is expressed as %R, which is calculated as:

$$\%R = \frac{([\text{Total Analyte Found}] - [\text{Analyte Originally Present}]) \times 100}{[\text{Analyte Added}]}$$

Analytical accuracy for the entire data collection activity is difficult to measure because several sources of error exist. Errors can be introduced by any of the following:

- Sampling procedure and duration of sampling
- Field contamination
- Sample preservation and handling
- Sample matrix
- Sample preparation
- Analytical techniques

Accuracy is maintained by adhering to the laboratory methods and approved field and analytical standard operating procedures.

The following is a summary of the accuracy parameters reviewed and the resulting qualifications for the data collected:

### **Laboratory Control Sample/Laboratory Control Sample Duplicate Percent Recoveries**

For the SDGs reviewed, LCS/LCSD %Rs were within criteria.

### **Calibration Percent Recoveries, Percent Differences, and Relative Standard Deviations**

The following SDGs had one or more calibration %Rs, percent differences (%Ds), and or relative standard deviations (RSDs) outside of criteria. The associated results were qualified as estimated "J/UJ" for the following SDGs and analytes:

- SDGs 2203546, 2203547, 2203552: bromomethane, 3-chloropropene
- SDGs 2203550, 2203596, 2203674, 2203675: bromomethane
- SDGs L1470815, L1470817, L1470822: benzyl chloride, ethanol
- SDGs L1470823, L1472579: benzyl chloride

As stated in the laboratory case narratives, ethanol exceeded the instrument's calibration range in SDGs 2203385, 2203674, 2203547, 2203552, 2203386, 2203546, 2203550, 2203384, 2203596, and 2203675, and isopropyl alcohol/2-propanol exceeded the instrument's calibration range in SDG 2203552. The associated results were qualified as estimated "J/UJ" for these analytes.

### **Surrogates, Tunes, and Internal Standards**

For the SDGs reviewed, surrogate, tune, and internal standard results were within criteria.

As stated in the laboratory case narrative for SDG 2203547, the presence of a closely eluting nontarget peak in sample 0145H-IA015C-031222 interfered with the quantitation mass ion for carbon tetrachloride, indicating a potential high bias because of matrix contribution. Carbon tetrachloride results were flagged by the laboratory and subsequently qualified by the validator as estimated "J+."

Sample preservation, sample handling, holding times, canister pressure, and canister certification are additional measures of accuracy of the data. Sample handling information, holding times, canister pressure readings, and canister certification results were acceptable for the indoor and ambient air, except for the following:

- SDG 2203546: Sample information provided on the COC for sample 0273H-IA015C-031222 did not match the information provided with the canister barcode. The laboratory notified CDM Smith, who provided the laboratory with the correct information.

- SDG L1470815: Sample 0029H-IA01SC-030822 in SDG L1470815 was not analyzed because of an unacceptable final pressure reading. The sample was recollected and analyzed.

### 5.2.2 Blank Contamination

Blanks are used to determine the level of laboratory and field contamination introduced into the samples, independent of the level of target analytes found in the sample source. Sources of sample contamination can include the containers and equipment used to collect the sample, preservatives added to the sample, laboratory sample storage refrigerators, standards and solutions used to calibrate instruments, glassware and reagents used to process samples, airborne contamination in the laboratory preparation area, and the analytical instrument sample introduction equipment. Each analyte group has its own particular suite of common laboratory contaminants. Active measures must be performed to continually measure the ambient contamination level, and steps must be taken to discover the source of the contamination to eliminate or minimize the levels. Random spot contamination can also occur from analytes that are not common laboratory problems but arise as a problem for a specific project or over a short period. Field blanks, equipment blanks, trip blanks, and laboratory method blanks are analyzed to identify possible sources of contamination. No field blanks or trip blanks were required to be collected during the March and April 2022 sampling events per the QAPP (CDM Smith 2020a); laboratory blanks were analyzed as specified.

Sample result qualifications were required as a result of laboratory blank contamination for applicable samples in the following SDGs, where associated sample results were qualified as nondetect “U” at the MRL:

- SDGs 2203546, 2203547, 2203550, 2203552, 2203596, 2203674 – methylene chloride

Blank samples are used to determine the validity of the analytical results by determining the existence and magnitude of contamination resulting from laboratory (or field) activities or baseline drift during analysis. Ideally, no contaminants should be found in blank samples; however, the analytes detected in laboratory blanks are common in laboratory analyses and are almost unavoidable.

For this sampling event, methylene chloride was detected in some of the laboratory blank samples at concentrations below the MRLs.

Associated sample results for the laboratory blanks were therefore qualified following the specified guidelines. The resulting sample qualifications as nondetect “U” do not falsely diminish the identification of site-related contaminants and do not affect DQOs.

## 5.3 Representativeness

Representativeness is a qualitative term that expresses the degree to which the sample data accurately and precisely represent the environmental conditions corresponding to the location of sample collection. Requirements and procedures for sample collection were designed to maximize sample representativeness.

Representativeness can be monitored by reviewing field documentation and/or performing field audits. For this report, a detailed review was performed on the COC forms and field data collection forms. Appropriate laboratory QA/QC requirements were described in the QAPP (CDM Smith 2020a) and laboratory statement of work to support laboratory analytical results being representative of true field conditions.

Field sampling representativeness was attained through adherence to the sampling design in the remedial investigation work plan (RIWP; CDM Smith 2020b) and QAPP (CDM Smith 2020a) procedures, and by using EPA-approved analytical methods for sample analyses. As a result, the data represents as near as possible the actual field conditions at the time of sampling.

Representativeness, as defined above, was met for the fieldwork and laboratory analyses. The data collected are suitable for project use.

## 5.4 Comparability

Comparability is a qualitative term that expresses the confidence with which a data set can be compared with another. Strict adherence to standard sample collection procedures and analytical methods with analytical detection limits specified is necessary so that data from similar samples and sample conditions are comparable. This comparability is independent of laboratory personnel, data reviewers, or sampling personnel. Comparability criteria are met for the project if, based on data review, the sample collection and analytical procedures used are similar and are determined to have been followed.

To achieve comparability of data generated for the site, CDM Smith and Wasatch Environmental followed the standard sample collection procedures, and Eurofins and Pace followed the EPA-approved analytical methods and used the required reporting units. Using such procedures and methods enables the current data to be comparable to historical and future data sets generated with similar methods and units.

## 5.5 Completeness

Completeness of the field program is defined as the percentage of samples planned for collection, as listed in the RIWP (CDM Smith 2020b) versus the actual number of samples collected during the field program (see equation A).

Completeness for acceptable data is defined as the percentage of acceptable data obtained judged to be valid versus the total quantity of data generated (see equation B). Acceptable data include both data that pass all the QC criteria (unqualified data) and data that may not pass all the QC criteria but had appropriate corrective actions taken (qualified but usable data).

$$A. \quad \%Completeness = C \times \frac{100}{n}$$

Where:

C = actual number of samples collected

n = total number of samples planned



$$B. \quad \% \text{Completeness} = V \times \frac{100}{n'}$$

Where:

V = number of measurements judged valid  
n' = total number of measurements made

The overall completeness goal for this sampling event of 90% was met, based on the following:

- All samples outlined in the RIWP (CDM Smith 2020b) were collected and analyzed as planned to meet specific sampling activity objectives.
- The locations that were sampled are adequate for evaluating the extent of VOC indoor air impacts at the site to meet DQOs.
- The number of samples planned to be collected versus the number of samples collected was 100%, which meets the DQO of 90%. As discussed previously, one sample had to be recollected and was subsequently analyzed.
- The number of measurements judged to be valid versus the total number of measurements made was 100%, which meets the DQO of 90%.
- Of the data validated and reported, 100% are suitable for their intended use for site characterization with the appropriate qualifiers applied. No results were rejected and all data collected met the overall project objective for data usability.

The data usability DQO was achieved; the data reported are suitable for their intended use as stated in the QAPP (CDM Smith 2020a) and RIWP (CDM Smith 2020b). The achievement of the completeness goals provides sufficient data for project decisions.

## 5.6 Sensitivity

Sensitivity is related to the ability to compare analytical results with project-specific levels of interest, such as delineation levels or action levels. Analytical quantitation limits for the various sample analytes should be below the level of interest to allow an effective comparison.

The method detection limit (MDL) study attempts to answer the question, “What is the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero?” The study is based upon repetitive analysis of an interference-free sample spiked with a known amount of the target analyte. The MDL is a measure of the ability of the test procedure to generate a positive response for the target analyte in the absence of any other interferences from the sample.

The MRL is generally defined as the lowest concentration at which an analyte can be confidently reported in a sample and its concentration reported with a reasonable degree of accuracy and precision. For samples that do not pose a particular matrix problem, the MRL is typically about three to five times higher than the MDL.

Laboratory results are reported according to rules that provide established certainty of detection. The result for an analyte is flagged with a "U" if that analyte was not detected and reported at the MRL value, or qualified with a "J" flag if associated QC results fall outside the appropriate QC criteria. Additionally, if an analyte is present at a concentration between the MDL and the MRL, the analytical result is flagged with a "J," indicating an estimated quantity. Qualifying the result as an estimated concentration reflects uncertainty in the reported value.

When required, dilutions were performed and accounted for in the reported MRLs. For some of the indoor air samples, nondetect results were greater than the indoor air risk-based screening levels, which included 1,1,2,2-tetrachloroethane, 1,2,4-trichlorobenzene, 1,2-dibromoethane, 1,3-butadiene, 1,4-dichlorobenzene, 1,4-dioxane, allyl chloride/3-chloropropene, benzyl chloride, bromodichloromethane, bromoethene, bromoform, hexachloro-1,3-butadiene, and naphthalene. A few MRLs for 1,1,2-trichloroethane, 1,2-dichloropropane, cis-1,3-dichloropropene, and trans-1,3-dichloropropene were slightly above the screening levels, but the majority of the results were within criteria. The elevated MRLs were related to sample-specific parameters.

These analytes with elevated MRLs are not known constituents of potential concern for the site. All MRLs were below the indoor air Tier 1 and Tier 2 removal action levels.

In the situation where the MRL was above a screening level, the MDL was below the screening level for almost all analytes (based on dilutions), and as detected results are qualified as estimated between the MDL and MRL, no exceedances of the screening levels occurred for most of these results. For the remaining analytes, laboratory MRLs were low enough to compare with the project criteria stated in the laboratory statement of work and the QAPP (CDM Smith 2020a).

**Table 5-1 DQIs and Corresponding QC Parameters**

Data Quality Indicator	QC Parameter Evaluation in Data Review/Validation
Precision	RPD values of: <ol style="list-style-type: none"> <li>1) Laboratory duplicates</li> <li>2) Field duplicates</li> <li>3) LCS/LCSDs</li> </ol> RSD values of: <ol style="list-style-type: none"> <li>1) Initial calibration verifications</li> </ol>
Accuracy/Bias	%R or %D values of: <ol style="list-style-type: none"> <li>1) LCS/LCSD %R</li> <li>2) Initial calibration verification/continuing calibration verification %R</li> <li>3) Tune check</li> <li>4) Surrogates</li> <li>5) Internal standards</li> </ol> Results of: <ol style="list-style-type: none"> <li>1) Instrument and calibration blanks</li> <li>2) Method (preparation) blanks</li> </ol>
Representativeness	Results of all blanks Adherence to field standard operating procedures Sample integrity (COC and sample receipt forms) Holding times
Comparability	Similar reporting limits and units Similar sample collection methods Similar laboratory analytical methods
Completeness	Data qualifiers Laboratory deliverables Requested/reported valid results Field sample collection (primary and QC samples) Contract compliance (i.e., method and instrument QC within limits)
Sensitivity	Sample method reporting limits meet QAPP criteria Adequacy of sample dilution

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		0172H		0172H		RPD	0315H		0315H		RPD	0366C		0366C		RPD			
Sample Name		0172H-IA01SC-030822		FD01-IA030822			0315H-IA01SC-031222		FD04-IA031222			0366C-IA01SC-031022		FD02-IA031022					
Parent Sample Name		3/8/2022		3/8/2022		3/12/2022		3/12/2022		3/10/2022		3/10/2022							
Sample Date		N		FD		N		FD		N		FD							
Sample Type																			
Method	Analyte	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q			
TO15SIM	1,1,1-Trichloroethane	µg/m <sup>3</sup>	0.042	J	0.042	J	Abs Criteria		0.3		0.29		Abs Criteria		0.0383	J	0.109	U	NC
TO15SIM	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	0.21	U	0.22	U	NC		0.22	U	0.22	U	NC		0.137	U	0.137	U	NC
TO15SIM	1,1,2-Trichloroethane	µg/m <sup>3</sup>	0.16	U	0.18	U	NC		0.18	U	0.17	U	NC		0.163	U	0.163	U	NC
TO15	1,1,2-Trichlorotrifluoroethane	µg/m <sup>3</sup>	0.51	J	0.53	J	Abs Criteria		0.46	J	0.5	J	Abs Criteria		1.53	U	1.53	U	NC
TO15SIM	1,1-Dichloroethane	µg/m <sup>3</sup>	0.12	U	0.13	U	NC		0.01	J	0.011	J	Abs Criteria		0.0802	U	0.0802	U	NC
TO15SIM	1,1-Dichloroethene	µg/m <sup>3</sup>	0.06	U	0.065	U	NC		0.064	U	0.062	U	NC		0.0793	U	0.0793	U	NC
TO15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	5.6	U	6	U	NC		6	U	5.8	U	NC		4.66	U	4.66	U	NC
TO15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	0.52	J	0.56	J	Abs Criteria		0.79	U	0.77	U	NC		0.982	U	0.982	U	NC
TO15SIM	1,2-Dibromoethane	µg/m <sup>3</sup>	0.58	U	0.63	U	NC		0.62	U	0.6	U	NC		0.154	U	0.154	U	NC
TO15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	0.91	U	0.98	U	NC		0.97	U	0.94	U	NC		1.2	U	1.2	U	NC
TO15SIM	1,2-Dichloroethane	µg/m <sup>3</sup>	0.073	J	0.069	J	Abs Criteria		0.13		0.14		Abs Criteria		0.184	J	0.102	J	Abs Criteria
TO15	1,2-Dichloropropane	µg/m <sup>3</sup>	0.7	U	0.75	U	NC		0.74	U	0.72	U	NC		----	----	----	----	----
TO15SIM	1,2-Dichloropropane	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	----	----	0.139	U	0.139	U	NC
TO15	1,2-Dichlorotetrafluoroethane	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	----	----	1.4	U	1.4	U	NC
TO15SIM	1,2-Dichlorotetrafluoroethane	µg/m <sup>3</sup>	0.1	J	0.098	J	Abs Criteria		0.12	J	0.11	J	Abs Criteria		----	----	----	----	----
TO15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	0.16	J	0.8	U	----		0.79	U	0.77	U	NC		0.982	U	0.982	U	NC
TO15	1,3-Butadiene	µg/m <sup>3</sup>	0.34	U	0.36	U	NC		0.36	U	0.35	U	NC		4.43	U	4.43	U	NC
TO15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	0.91	U	0.98	U	NC		0.97	U	0.94	U	NC		1.2	U	1.2	U	NC
TO15SIM	1,4-Dichlorobenzene	µg/m <sup>3</sup>	0.46	U	0.49	U	NC		0.48	U	0.92		Abs Criteria		0.18		0.12	U	NC
TO15	1,4-Dioxane	µg/m <sup>3</sup>	0.55	U	0.59	U	NC		0.58	U	0.56	U	NC		0.721	U	0.721	U	NC
TO15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	3.6	U	3.8	U	NC		3.8	U	3.7	U	NC		0.934	U	0.934	U	NC
TO15	2-Butanone (MEK)	µg/m <sup>3</sup>	3		2.9		Abs Criteria		0.78	J	0.78	J	Abs Criteria		1.81	J	1.36	J	Abs Criteria
TO15	2-Chlorotoluene	µg/m <sup>3</sup>	----	----	----	----	----		----	----	----	----	----		1.03	U	1.03	U	NC
TO15	2-Hexanone	µg/m <sup>3</sup>	3.1	U	3.3	U	NC		3.3	U	3.2	U	NC		5.11	U	5.11	U	NC
TO15	4-Ethyltoluene	µg/m <sup>3</sup>	0.45	J	0.52	J	Abs Criteria		0.79	U	0.77	U	NC		0.982	U	0.982	U	NC
TO15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	0.5	J	0.48	J	Abs Criteria		0.66	U	0.64	U	NC		5.12	U	5.12	U	NC
TO15	Acetone	µg/m <sup>3</sup>	27		32		17%		21		26		21%		101	J	34.9	J	97%
TO15	Allyl Chloride	µg/m <sup>3</sup>	2.4	U	2.6	U	NC		2.5	U	2.4	UJ	NC		0.626	U	0.626	U	NC
TO15	Benzene	µg/m <sup>3</sup>	----	----	----	----	----		----	----	----	----	----		----	----	0.482	J	Abs Criteria**
TO15SIM	Benzene	µg/m <sup>3</sup>	0.34		0.34		Abs Criteria		0.43		0.42		Abs Criteria		0.47	J	----	----	----
TO15	Benzyl Chloride	µg/m <sup>3</sup>	0.79	U	0.84	U	NC		0.83	U	0.81	U	NC		1.04	UJ	1.04	UJ	NC
TO15	Bromodichloromethane	µg/m <sup>3</sup>	1	U	1.1	U	NC		1.1	U	1	U	NC		1.34	U	1.34	U	NC
TO15	Bromoethene	µg/m <sup>3</sup>	----	----	----	----	----		----	----	----	----	----		0.875	U	0.875	U	NC
TO15	Bromoform	µg/m <sup>3</sup>	1.6	U	1.7	U	NC		1.7	U	1.6	U	NC		6.21	U	6.21	U	NC
TO15	Bromomethane	µg/m <sup>3</sup>	3	U	3.2	U	NC		3.1	UJ	3	UJ	NC		0.776	U	0.776	U	NC



**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

TO15	Location Sample Name Parent Sample Name Sample Date Sample Type	0172H 0172H-IA01SC-030822 3/8/2022 N	0172H FD01-IA030822 0172H-IA01SC-030822 3/8/2022 FD	RPD	0315H 0315H-IA01SC-031222 3/12/2022 N	0315H FD04-IA031222 0315H-IA01SC-031222 3/12/2022 FD	RPD	0366C 0366C-IA01SC-031022 3/10/2022 N	0366C FD02-IA031022 0366C-IA01SC-031022 3/10/2022 FD	RPD							
											2.4	U	2.5	U	NC	2.5	U
TO15	Carbon Disulfide	μg/m <sup>3</sup>	2.4	U	2.5	U	NC	2.5	U	2.4	U	NC	0.607	J	0.622	U	NC
TO15	Carbon Tetrachloride	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.503	J	----	----	Abs Criteria**
TO15SIM	Carbon Tetrachloride	μg/m <sup>3</sup>	0.41		0.42		Abs Criteria	0.4		0.41		Abs Criteria	----	----	0.44		----
TO15	Chlorobenzene	μg/m <sup>3</sup>	0.7	U	0.75	U	NC	0.74	U	0.72	U	NC	0.924	U	0.924	U	NC
TO15SIM	Chloroethane	μg/m <sup>3</sup>	0.2	U	0.22	U	NC	0.21	U	0.21	U	NC	0.106	U	0.106	U	NC
TO15	Chloroform	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.604	J	----	----	Abs Criteria**
TO15SIM	Chloroform	μg/m <sup>3</sup>	0.14	J	0.14	J	Abs Criteria	0.39		0.38		Abs Criteria	----	----	0.0973	UJ	
TO15	Chloromethane	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	1.34		1.31		Abs Criteria
TO15SIM	Chloromethane	μg/m <sup>3</sup>	0.74	J	0.72	J	Abs Criteria	1	J	1	J	Abs Criteria	----	----	----	----	----
TO15SIM	cis-1,2-Dichloroethene	μg/m <sup>3</sup>	0.12	U	0.13	U	NC	0.051	J	0.05	J	Abs Criteria	0.0793	U	0.0793	U	NC
TO15	cis-1,3-Dichloropropene	μg/m <sup>3</sup>	0.69	U	0.74	U	NC	0.73	U	0.71	U	NC	----	----	----	----	----
TO15SIM	cis-1,3-Dichloropropene	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.0908	U	0.0908	U	NC
TO15	Cyclohexane	μg/m <sup>3</sup>	2.6	U	2.8	U	NC	2.8	U	2.7	U	NC	0.689	U	0.689	U	NC
TO15	Dibromochloromethane	μg/m <sup>3</sup>	1.3	U	1.4	U	NC	1.4	U	1.3	U	NC	1.7	U	1.7	U	NC
TO15	Dichlorodifluoromethane	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	2.57		2.75		Abs Criteria
TO15SIM	Dichlorodifluoromethane	μg/m <sup>3</sup>	1.9		2		5%	2.8		2.8		0%	----	----	----	----	----
TO15	Ethanol	μg/m <sup>3</sup>	210	J	210	J	0%	480	J	460	J	4%	535	J	61.1	J	159%
TO15	Ethylbenzene	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	4.9	J	1.74	J	Abs Criteria
TO15SIM	Ethylbenzene	μg/m <sup>3</sup>	0.098	J	0.1	J	Abs Criteria	0.14	J	0.12	J	Abs Criteria	----	----	----	----	----
TO15	Hexachloro-1,3-Butadiene	μg/m <sup>3</sup>	8.1	U	8.7	U	NC	8.6	U	8.4	U	NC	6.73	U	6.73	U	NC
TO15	Hexane	μg/m <sup>3</sup>	2.7	U	2.9	U	NC	2.8	U	0.27	J	Abs Criteria	2.22	U	2.22	U	NC
TO15	Isopropyl Alcohol	μg/m <sup>3</sup>	12		16		Abs Criteria	17	J	26	J	Abs Criteria	12.7		9.83		Abs Criteria
TO15	Isopropylbenzene	μg/m <sup>3</sup>	0.75	U	0.8	U	NC	0.79	U	0.77	U	NC	0.983	U	0.983	U	NC
TO15	m,p-Xylene	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	12.2	J	4.6	J	Abs Criteria
TO15SIM	m,p-Xylene	μg/m <sup>3</sup>	0.33		0.35		Abs Criteria	0.44		0.42		Abs Criteria	----	----	----	----	----
TO15	Methyl Methacrylate	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.819	U	0.819	U	NC
TO15	Methyl Tert-Butyl Ether	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.721	U	0.721	U	NC
TO15SIM	Methyl Tert-Butyl Ether	μg/m <sup>3</sup>	0.55	U	0.59	U	NC	0.58	U	0.57	U	NC	----	----	----	----	----
TO15	Methylene Chloride	μg/m <sup>3</sup>	0.54	J	0.47	J	Abs Criteria	2.8	U	2.7	U	NC	0.622	J	0.722		Abs Criteria
TO15	Naphthalene	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	3.3	U	3.3	U	NC
TO15	n-Heptane	μg/m <sup>3</sup>	3.1	U	3.3	U	NC	0.43	J	3.2	U	Abs Criteria	0.585	J	0.818	U	NC
TO15	n-Propylbenzene	μg/m <sup>3</sup>	0.75	U	0.8	U	NC	0.79	U	0.77	U	NC	----	----	----	----	----
TO15	o-Xylene	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	2.42	J	0.958	J	Abs Criteria
TO15SIM	o-Xylene	μg/m <sup>3</sup>	0.12	J	0.12	J	Abs Criteria	0.14		0.13	J	Abs Criteria	----	----	----	----	----
TO15	Propylene (Propene)	μg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	2.15	U	2.15	U	NC
TO15	Styrene	μg/m <sup>3</sup>	0.094	J	0.69	U	Abs Criteria	0.68	U	0.67	U	NC	0.851	U	0.851	U	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		0172H		0172H		RPD		0315H		0315H		RPD		0366C		0366C		RPD	
Sample Name		0172H-IA01SC-030822		FD01-IA030822		RPD		0315H-IA01SC-031222		FD04-IA031222		RPD		0366C-IA01SC-031022		FD02-IA031022		RPD	
Parent Sample Name		3/8/2022		0172H-IA01SC-030822		RPD		3/12/2022		0315H-IA01SC-031222		RPD		3/10/2022		0366C-IA01SC-031022		RPD	
Sample Date		N		3/8/2022		RPD		N		3/12/2022		RPD		N		3/10/2022		RPD	
Sample Type		N		FD		RPD		N		FD		RPD		N		FD		RPD	
TO15SIM	Tetrachloroethene	µg/m <sup>3</sup>	4.3		4.5		5%	2.3		2.2		4%	1.07	J	0.0957	J	Abs Criteria		
TO15	Tetrahydrofuran	µg/m <sup>3</sup>	2.2		2.2	J	Abs Criteria	1.2	J	1.2	J	Abs Criteria	0.59	U	0.59	U	NC		
TO15	Toluene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	16.5	J	6.37	J	Abs Criteria		
TO15SIM	Toluene	µg/m <sup>3</sup>	0.7		0.7		Abs Criteria	2		1.8		11%	----	----	----	----	----		
TO15SIM	trans-1,2-Dichloroethene	µg/m <sup>3</sup>	0.6	U	0.65	U	NC	0.029	J	0.034	J	Abs Criteria	0.0793	U	0.0793	U	NC		
TO15	trans-1,3-Dichloropropene	µg/m <sup>3</sup>	0.69	U	0.74	U	NC	0.73	U	0.71	U	NC	----	----	----	----	----		
TO15SIM	trans-1,3-Dichloropropene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.136	U	0.136	U	NC		
TO15SIM	Trichloroethene	µg/m <sup>3</sup>	0.028	J	0.03	J	Abs Criteria	0.29		0.3		Abs Criteria	0.0659	J	0.14		Abs Criteria		
TO15	Trichlorofluoromethane	µg/m <sup>3</sup>	1.2		1.2		Abs Criteria	1.2		1.3		Abs Criteria	1.39		1.32		Abs Criteria		
TO15SIM	Vinyl Acetate	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----	0.0704	U	0.0704	U	NC		
TO15SIM	Vinyl Chloride	µg/m <sup>3</sup>	0.078	U	0.083	U	NC	0.082	U	0.08	U	NC	0.0511	U	0.0511	U	NC		

Notes:

µg/m<sup>3</sup> - microgram per meter cubed

EPA - United States Environmental Protection Agency

FD - field duplicate

---- : Not analyzed

N - normal sample

Q: Qualifier

RPD - relative percent difference

NC: Not Calculated

ABS Criteria = Sample concentrations less than 5x the reporting

limit - absolute difference (ABS) between the two results less

than the reporting limit

Abs Criteria\*\* : The absolute difference calculated using the TO-

15 result and the TO-15 SIM result.

U - nondetect

J - estimated result

UJ - estimated nondetect result

TO-15 - Modified EPA Method TO-15 for VOCs

TO-15 SIM - Modified EPA Method TO-15 for VOCs by selective

ion monitoring (SIM)

Yellow highlighting - RPD value is outside of 40% criteria or the  
Abs Criteria is outside of control limits

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Method	Analyte	Unit	0392H 0392H-IA015C-031222		0392H FD03-IA031222 0392H-IA015C-031222		RPD	B20 B20-IA015C-031522		B20 FD05-IA031522 B20-IA015C-031522		RPD
			3/12/2022 N	Q	3/12/2022 FD	Q		3/15/2022 N	Q	3/15/2022 FD	Q	
TO15SIM	1,1,1-Trichloroethane	µg/m <sup>3</sup>	0.37	U	0.18	U	NC	0.17	U	0.17	U	NC
TO15SIM	1,1,2,2-Tetrachloroethane	µg/m <sup>3</sup>	0.46	U	0.22	U	NC	0.22	U	0.22	U	NC
TO15SIM	1,1,2-Trichloroethane	µg/m <sup>3</sup>	0.37	U	0.18	U	NC	0.17	U	0.17	U	NC
TO15	1,1,2-Trichlorotrifluoroethane	µg/m <sup>3</sup>	0.5	J	0.46	J	Abs Criteria	0.5	J	0.45	J	Abs Criteria
TO15SIM	1,1-Dichloroethane	µg/m <sup>3</sup>	0.27	U	0.13	U	NC	0.13	U	0.13	U	NC
TO15SIM	1,1-Dichloroethene	µg/m <sup>3</sup>	0.13	U	0.065	U	NC	0.063	U	0.063	U	NC
TO15	1,2,4-Trichlorobenzene	µg/m <sup>3</sup>	12	U	6	U	NC	5.9	U	5.9	U	NC
TO15	1,2,4-Trimethylbenzene	µg/m <sup>3</sup>	0.46	J	0.24	J	Abs Criteria	0.78	U	0.78	U	NC
TO15SIM	1,2-Dibromoethane	µg/m <sup>3</sup>	1.3	U	0.63	U	NC	0.61	U	0.61	U	NC
TO15	1,2-Dichlorobenzene	µg/m <sup>3</sup>	2	U	0.98	U	NC	0.96	U	0.96	U	NC
TO15SIM	1,2-Dichloroethane	µg/m <sup>3</sup>	0.084	J	0.079	J	Abs Criteria	0.094	J	0.1	J	Abs Criteria
TO15	1,2-Dichloropropane	µg/m <sup>3</sup>	1.6	U	0.75	U	NC	0.73	U	0.73	U	NC
TO15SIM	1,2-Dichloropropane	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	1,2-Dichlorotetrafluoroethane	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	1,2-Dichlorotetrafluoroethane	µg/m <sup>3</sup>	0.11	J	0.1	J	Abs Criteria	0.11	J	0.11	J	Abs Criteria
TO15	1,3,5-Trimethylbenzene	µg/m <sup>3</sup>	1.6	U	0.8	U	NC	0.78	U	0.78	U	NC
TO15	1,3-Butadiene	µg/m <sup>3</sup>	0.74	U	0.36	U	NC	0.35	U	0.35	U	NC
TO15	1,3-Dichlorobenzene	µg/m <sup>3</sup>	2	U	0.98	U	NC	0.96	U	0.96	U	NC
TO15SIM	1,4-Dichlorobenzene	µg/m <sup>3</sup>	1	U	0.49	U	NC	0.48	U	0.48	U	NC
TO15	1,4-Dioxane	µg/m <sup>3</sup>	1.2	U	0.59	U	NC	0.57	U	0.57	U	NC
TO15	2,2,4-Trimethylpentane	µg/m <sup>3</sup>	7.8	U	3.8	U	NC	3.7	U	3.7	U	NC
TO15	2-Butanone (MEK)	µg/m <sup>3</sup>	1.5	J	5.4	J	Abs Criteria	0.64	J	2.3	U	NC
TO15	2-Chlorotoluene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	2-Hexanone	µg/m <sup>3</sup>	6.9	U	0.97	J	Abs Criteria	3.2	U	3.2	U	NC
TO15	4-Ethyltoluene	µg/m <sup>3</sup>	1.6	U	0.8	U	NC	0.78	U	0.78	U	NC
TO15	4-Methyl-2-Pentanone (MIBK)	µg/m <sup>3</sup>	1.4	U	1.1		Abs Criteria	0.65	U	0.65	U	NC
TO15	Acetone	µg/m <sup>3</sup>	50		63		23%	14		15		Abs Criteria
TO15	Allyl Chloride	µg/m <sup>3</sup>	5.2	UJ	2.6	UJ	NC	2.5	U	2.5	U	NC
TO15	Benzene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Benzene	µg/m <sup>3</sup>	0.63		0.58		Abs Criteria	0.35		0.38		Abs Criteria
TO15	Benzyl Chloride	µg/m <sup>3</sup>	1.7	U	0.84	U	NC	0.82	U	0.82	U	NC
TO15	Bromodichloromethane	µg/m <sup>3</sup>	2.2	U	1.1	U	NC	1.1	U	1.1	U	NC
TO15	Bromoethene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	Bromoform	µg/m <sup>3</sup>	3.5	U	1.7	U	NC	1.6	U	1.6	U	NC
TO15	Bromomethane	µg/m <sup>3</sup>	6.5	UJ	3.2	UJ	NC	3.1	UJ	3.1	UJ	NC

**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

	Location Sample Name Parent Sample Name Sample Date Sample Type	0392H 0392H-IA01SC-031222		0392H FD03-IA031222 0392H-IA01SC-031222		RPD	B20 B20-IA01SC-031522		B20 FD05-IA031522 B20-IA01SC-031522		RPD	
		3/12/2022 N	U	3/12/2022 FD	U		3/15/2022 N	U	3/15/2022 FD	U		
TO15	Carbon Disulfide	µg/m <sup>3</sup>	5.2	U	2.5	U	NC	2.5	U	2.5	U	NC
TO15	Carbon Tetrachloride	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Carbon Tetrachloride	µg/m <sup>3</sup>	0.38	J	0.38		Abs Criteria	0.39		0.41		Abs Criteria
TO15	Chlorobenzene	µg/m <sup>3</sup>	1.5	U	0.75	U	NC	0.73	U	0.73	U	NC
TO15SIM	Chloroethane	µg/m <sup>3</sup>	0.44	U	0.1	J	Abs Criteria	0.21	U	0.21	U	NC
TO15	Chloroform	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Chloroform	µg/m <sup>3</sup>	0.27	J	0.26		Abs Criteria	0.1	J	0.1	J	Abs Criteria
TO15	Chloromethane	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Chloromethane	µg/m <sup>3</sup>	1.2	J	1.1	J	Abs Criteria	1	J	1.1	J	Abs Criteria
TO15SIM	cis-1,2-Dichloroethene	µg/m <sup>3</sup>	0.27	U	0.13	U	NC	0.13	U	0.13	U	NC
TO15	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	1.5	U	0.74	U	NC	0.72	U	0.72	U	NC
TO15SIM	cis-1,3-Dichloropropene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	Cyclohexane	µg/m <sup>3</sup>	5.8	U	2.8	U	NC	2.7	U	2.7	U	NC
TO15	Dibromochloromethane	µg/m <sup>3</sup>	2.9	U	1.4	U	NC	1.4	U	1.4	U	NC
TO15	Dichlorodifluoromethane	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Dichlorodifluoromethane	µg/m <sup>3</sup>	2.1		2.1		Abs Criteria	2.2		2.2		0%
TO15	Ethanol	µg/m <sup>3</sup>	2500	J	2400	J	4%	18		20		11%
TO15	Ethylbenzene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Ethylbenzene	µg/m <sup>3</sup>	0.3		0.23		Abs Criteria	0.083	J	0.082	J	Abs Criteria
TO15	Hexachloro-1,3-Butadiene	µg/m <sup>3</sup>	18	U	8.7	U	NC	8.5	U	8.5	U	NC
TO15	Hexane	µg/m <sup>3</sup>	0.65	J	0.56	J	Abs Criteria	2.8	U	2.8	U	NC
TO15	Isopropyl Alcohol	µg/m <sup>3</sup>	26	J	13	J	Abs Criteria	9.5	J	16	J	Abs Criteria
TO15	Isopropylbenzene	µg/m <sup>3</sup>	1.6	U	0.8	U	NC	0.78	U	0.78	U	NC
TO15	m,p-Xylene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	m,p-Xylene	µg/m <sup>3</sup>	1.2	J	0.82	J	Abs Criteria	0.27	J	0.28		Abs Criteria
TO15	Methyl Methacrylate	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	Methyl Tert-Butyl Ether	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Methyl Tert-Butyl Ether	µg/m <sup>3</sup>	1.2	U	0.016	J	Abs Criteria	0.57	U	0.57	U	NC
TO15	Methylene Chloride	µg/m <sup>3</sup>	5.8	U	2.8	U	NC	2.8	U	2.8	U	NC
TO15	Naphthalene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	n-Heptane	µg/m <sup>3</sup>	6.9	U	3.3	U	NC	3.2	U	3.2	U	NC
TO15	n-Propylbenzene	µg/m <sup>3</sup>	1.6	U	0.8	U	NC	0.78	U	0.78	U	NC
TO15	o-Xylene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	o-Xylene	µg/m <sup>3</sup>	0.52	J	0.26	J	Abs Criteria	0.091	J	0.087	J	Abs Criteria
TO15	Propylene (Propene)	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15	Styrene	µg/m <sup>3</sup>	1.4	U	0.69	U	NC	0.68	U	0.68	U	NC



**Table 5-2  
Summary of Field Duplicate Sampling Results  
700 South 1600 East PCE Plume Site  
Salt Lake City, Utah**

Location		0392H		0392H		RPD	B20		B20		RPD	
Sample Name	Parent Sample Name	0392H-IA01SC-031222	FD03-IA031222	0392H-IA01SC-031222	FD		B20-IA01SC-031522	B20-IA01SC-031522	FD05-IA031522	FD		
Sample Date	Sample Type	3/12/2022	3/12/2022	3/12/2022	FD	3/15/2022	3/15/2022	3/15/2022	3/15/2022	FD	FD	
		N	N	N	FD	N	N	N	N	FD	FD	
TO15SIM	Tetrachloroethene	µg/m <sup>3</sup>	0.074	J	0.062	J	Abs Criteria	0.069	J	0.069	J	Abs Criteria
TO15	Tetrahydrofuran	µg/m <sup>3</sup>	5	U	2.4	U	NC	2.3	U	2.3	U	NC
TO15	Toluene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Toluene	µg/m <sup>3</sup>	1.2		1.1		Abs Criteria	0.59		0.6		Abs Criteria
TO15SIM	trans-1,2-Dichloroethene	µg/m <sup>3</sup>	1.3	U	0.022	J	Abs Criteria	0.03	J	0.038	J	Abs Criteria
TO15	trans-1,3-Dichloropropene	µg/m <sup>3</sup>	1.5	U	0.74	U	NC	0.72	U	0.72	U	NC
TO15SIM	trans-1,3-Dichloropropene	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Trichloroethene	µg/m <sup>3</sup>	0.36	U	0.18	U	NC	0.17	U	0.17	U	NC
TO15	Trichlorofluoromethane	µg/m <sup>3</sup>	1.3	J	1.2		Abs Criteria	1.3		1.3		Abs Criteria
TO15SIM	Vinyl Acetate	µg/m <sup>3</sup>	----	----	----	----	----	----	----	----	----	----
TO15SIM	Vinyl Chloride	µg/m <sup>3</sup>	0.17	U	0.083	U	NC	0.081	U	0.081	U	NC

Notes:

µg/m<sup>3</sup> - microgram per meter cubed  
 EPA - United States Environmental Protection Agency  
 FD - field duplicate  
 ---- : Not analyzed  
 N - normal sample  
 Q: Qualifier  
 RPD - relative percent difference  
 NC: Not Calculated  
 ABS Criteria = Sample concentrations less than 5x the reporting limit - absolute difference (ABS) between the two results less than the reporting limit  
 Abs Criteria\*\* : The absolute difference calculated using the TO-15 result and the TO-15 SIM result.  
 U - nondetect  
 J - estimated result  
 UJ - estimated nondetect result  
 TO-15 - Modified EPA Method TO-15 for VOCs  
 TO-15 SIM - Modified EPA Method TO-15 for VOCs by selective ion monitoring (SIM)

**Yellow highlighting - RPD value is outside of 40% criteria or the Abs Criteria is outside of control limits**

## Section 6

### Data Usability Assessment

One hundred percent of the data reported and validated in this QCSR are suitable for their intended use as stated in the QAPP (CDM Smith 2020a). Sample results that were qualified as estimated are usable for project decisions. No sample results were rejected.

The achievement of the completeness goals for the number of samples collected and the number of sample results acceptable for use provides sufficient quality data to support project decisions.

## Section 7

### References

CDM Smith. 2020a. *Phase 2 Quality Assurance Project Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers Kansas City District.

CDM Smith. 2020b. *Phase 2 Remedial Investigation Work Plan, Operable Unit 1, 700 South 1600 East PCE Plume Site, Salt Lake City, Utah*. Prepared for the U.S. Army Corps of Engineers Kansas City District.

EPA. 2020. *National Functional Guidelines for Organic Superfund Methods Data Review*. EPA-540-R-20-005.

EPA. 2014. *Analysis of Volatile Organic Compounds (VOCs) in Air Contained in Canisters by Method TO-15*. EPA Hazardous Waste Support Section Standard Operating Procedure No. HW-31.

# Attachment 1

## Data Validation Reports



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203384  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 3/8/2022 3/9/2022  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
FD01-IA030822	2203384-01A / B
0274H-IA01SC-030822	2203384-02A / B
0329H-IA01SC-030822	2203384-03A / B
0347H-IA01SC-030922	2203384-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		0172H-IA01SC-030822**	FD01-IA030822			
<b>TO-15 SIM</b>				Acceptable		
				Acceptable		

\*\*Results reported in SDG 2203386

<b>LCS/LCSD</b>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203384-07A / 7AA		Acceptable			
2203384-07B / 07BB (SIM)		Acceptable			

<b>MS/MSD</b>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>Laboratory Duplicate</b>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203384-01A / 01AA				Acceptable		
2203384-01B / 01BB				Acceptable		

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
Lab Blank 2203384-05A		Nondetect				
2203384-05B (SIM)	Benzene	0.019 J	0.016 / 0.16	None	Sample results > RL	
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
N/A						
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
		Acceptable				
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
N/A						
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
2203384-07A / 7AA		Acceptable				
2203384-07B / 07BB (SIM)		Acceptable				
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>		
3/4/2022 19:00 ICV		Acceptable				
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
3/04/2022 11:20		Acceptable	Acceptable			
3/04/2022 (9:04 (SIM))		Acceptable	Acceptable			
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/18/2022 7:54		Acceptable	Acceptable			
3/18/2022 10:10		Acceptable	Acceptable			
3/18/2022 7:54 (SIM)		Acceptable	Acceptable			
3/18/2022 10:10 (SIM)		Acceptable	Acceptable			
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
	Acceptable					
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
	All Internal Standards	Acceptable				
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>	
	Acceptable					

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

Sample #	Laboratory Reported Result (ug/m3)	Recalculated Sample Result (ug/m3)
<b>TO-15</b>		
2203384-03A	2-Propanol: 11	RRF / Concentration 0.6833 / 11.499
2203384-03A	Acetone: 15	0.32487/ 15.452
<b>TO-15 - SIM</b>		
2203384-03B	Benzene: 0.38	0.7758 / 0.385
2203384-03B	Toluene: 0.62	0.9428 / 0.623

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

Representativeness:	Yes	No	N/A
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?			Yes
<u>Comments (note)</u>			

Holding Time / Canister Pressure Criteria	Days to Analysis	Criteria	Qualifiers	Associated Samples
Holding Time	Acceptable			

**Initial and Final Canister Pressure**

Canister Pressure Criteria	Results
Canister Pressure Criteria	Acceptable

Comparability:	Yes	No	N/A
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

Completeness (90%):	Yes	No	N/A
Are all data in this SDG usable?	Yes		
<u>Comments (note)</u>			

Sensitivity:	Yes	No	N/A
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for samples FD01-IA030822, FD01-IA030822-LR, 0274H-IA01SC-030822 and 0347H-IA01SC-030922. Ethanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Mollay  
 Data Reviewer: Cherie Zakowski

Date: 4/6/2022  
 Date: 4/10/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203385  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/08/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0072H-IA01SC-030822	2203385-01A / B
0180H-IA01SC-030822	2203385-02A / B
0197H-IA01SC-030822	2203385-03A / B
0013H-IA01SC-030822	2203385-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?			N/A
Laboratory Control Spike Duplicate RPDs within limits?			Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)			N/A
Were the Laboratory Duplicate RPDs within limits?			N/A
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203385-07A / 7AA		Acceptable			
2203385-07B / 7BB (SIM)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m3)</u>	<u>Duplicate (ug/m3)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?			Yes
Were the Laboratory Method Blank results all < RL?			Yes
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)			Yes
Was the CCV criteria met? (30%)			Yes
Was the Tuning criteria met?			Yes
Were the Surrogate % recoveries within laboratory determined control limits?			Yes
Were the Internal Standard areas within ± 60 - 140%?			Yes
Was canister certification criteria met?			Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?			Yes
Was target compound identification correctly performed by the laboratory?			Yes
Were chromatograms representative of the sample results?			Yes
<u>Comments (note deviations):</u>			



<b>Blanks</b> Lab Blank 2203385-05A 2203385-05B (SIM)	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Nondetect Nondetect		
<b>Field Blank</b> N/A	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>Surrogates</b>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Acceptable		
<b>MS/MSD</b> N/A	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u> <u>Associated Samples</u>
<b>LCS/LCSD</b> 2203385-07A / 7AA  2203385-07B / 7BB (SIM)	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Acceptable  Acceptable		
<b>ICV/CCV</b> 3/4/2022 19:00 ICV	<u>TO-15 / SIM</u>		<u>%R</u>	<u>Qualifiers</u> <u>Associated Samples</u>
			Acceptable	
<b>ICAL</b> 3/4/2022 11:20 3/4/2022 9:04 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Acceptable Acceptable	Acceptable Acceptable	
<b>CCV</b> 3/21/2022 7:51 3/21/2022 9:58 3/21/2022 7:51 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%D</u>	<u>Qualifiers</u> <u>Associated Samples</u>
		Acceptable Acceptable Acceptable	Acceptable Acceptable Acceptable	
<b>Tune</b>	<u>TO-15 / SIM</u>			<u>Qualifiers</u> <u>Associated Samples</u>
	Acceptable			
<b>Internal Standards</b>	<u>TO-15 / SIM</u>	<u>Area %</u>	<u>Area % Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
	All Internal Standards	Acceptable		
<b>Canister Certification</b>	<u>TO-15 / SIM</u>			<u>Qualifiers</u> <u>Associated Samples</u>
	Acceptable			

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203385-01A	Freon 11: 1.2	1.472/ 1.198
<b>TO-15 - SIM</b>		
2203385-01B	Carbon Tetrachloride: 0.38	1.5080 / 0.384
2203385-01B	Freon 12: 2.0	1.7869 / 1.963

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?			Yes
<u>Comments (note</u>			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for sample 0072H-IA01SC-030822. The ethanol result was qualified as estimated "J".

Overall Comments: Data are usable as reported.

Data Validator: Kristine Molloy Date: 4/9/2022  
 Data Reviewer: Cherie Zakowski Date: 4/10/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203386  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/08/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0064H-AA01SC-030822	2203386-01A / B
0064H-IA01SC-030822	2203386-02A / B
0336H-IA01SC-030822	2203386-03A / B
0172H-IA01SC-030822	2203386-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m3)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		0172H-IA01SC-030822	FD01-IA030822**			
<b>TO-15</b>				Acceptable		
<b>SIM</b>				Acceptable		

\*\*Results reported in SDG 2203384

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203386-07A / 7AA		Acceptable			
2203386-07B / 7BB (SIM)		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203386-01A / 01AA						
Ethanol	6.3	ND		NC	None	Sample results < 5xs RL; ABS Diff. < RL
Hexane	0.2 J	ND		NC	None	Sample results < 5xs RL; ABS Diff. < RL
2203386-01B / 01BB				Acceptable		

	Yes	No	N/A
<b>Accuracy:</b>			
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	Yes		
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	Yes		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
<u>Comments (note deviations):</u>			

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank					
2203386-05A		Nondetect			
2203386-05B (SIM)		Nondetect			

<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203386-07A / 7AA		Acceptable			
2203386-07B / 7BB (SIM)		Acceptable			

<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/4/2022 19:00		Acceptable		
ICV				

<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/4/2022 11:20		Acceptable	Acceptable		
3/4/2022 9:04 (SIM)		Acceptable	Acceptable		

<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/21/2022 7:51		Acceptable	Acceptable		
3/21/2022 9:58		Acceptable	Acceptable		
3/21/2022 7:51 (SIM)		Acceptable	Acceptable		

<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			

<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		



Raw Data Review TO-15 / SIM Results

Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203386-04A	Ethanol: 210	0.0623 / 211.1
2203386-04A	Freon 11: 1.2	1.4723 / 1.193
<b>TO-15 - SIM</b>		
2203386-04B	1,2-Dichloroethane: 0.073	0.2196 / 0.073
2203386-04B	Tetrachloroethene: 4.3	0.8326/ 4.323

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
Chromatogram review Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		

Comments (note

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

**Initial and Final Canister Pressure**

<u>Canister Pressure Criteria</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		

Comments (note deviations):

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		

Comments (note

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		

Comments (note deviations):

As stated in the case narrative, ethanol exceeded the instrument's calibration range for samples 0336H-IA01SC-030822 and 0172H-IA01SC-030822.

Ethanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/11/2022  
Data Reviewer: Cherie Zakowski Date: 4/15/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203546  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 3/11/2022 & 3/12/2022  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0392H-IA01SC-031222	2203546-01A / B
FD03-IA031222	2203546-02A / B
0273H-IA01SC-031222	2203546-03A / B
0192H-IA01SC-031122	2203546-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	<b>No</b>
Laboratory Control Spike Duplicate RPDs within limits?	<b>No</b>
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	<b>N/A</b>
Were the Laboratory Duplicate RPDs within limits?	<b>Yes</b>
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		<b>0392H-IA01SC-031222</b>	<b>FD03-IA031222</b>			
TO-15	2-Propanol	26	13	NC	J**	2203546-01A & 2203546-02A
	2-Butanone	1.5 J	5.4	NC	J**	2203546-01A & 2203546-02A
SIM	m/p-Xylene (SIM)	1.2 J	0.82 J	NC	J**	2203546-01A & 2203546-02A
	o-Xylene (SIM)	0.52	0.26	NC	J**	2203546-01A & 2203546-02A

\*\* ABS Diff. > RL

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203546-07A / 7AA		Acceptable			
2203546-07B / 7BB (SIM)		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203546-02A / 2AA						
1,2,4-Trimethylbenzene	0.24 J	ND		NC	None	
2-Hexanone	0.97 J	ND		NC	None	Sample results < 5xs RL; ABS Diff.
4-Methyl-2-pentanone	1.1J	ND		NC	None	< RL
Methylene Chloride	0.47 J	ND		NC	None	
2203546-02B / 2BB						
Methyl-tert-butyl ether	0.26	ND		NC	None	Sample results < 5xs RL; ABS Diff.
trans-1,2-Dichloroethene	0.002 J	ND		NC	None	< RL

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	No		
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	No		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
<u>Comments (note deviations):</u>			

Blanks	TO-15 / SIM	Concentration		Qualifiers	Associated Samples
		(ug/m <sup>3</sup> )	MDL / RL (ug/m <sup>3</sup> )		
Lab Blank					
2203546-05A	Acetone	0.64 J	0.24 / 2.4	None	Sample results > RL
	2-Propanol	1.2 J	0.13 / 2.4	None	Sample results > RL
	Methylene Chloride	0.20 J	0.18 / 1.7	U-RL	2203546-02A, 2203546-03A, 2203546-04A,
2203546-05B (SIM)	1,1,2,2-Tetrachloroethane	0.039 J	0.014 / 0.14	None	Sample results nondetect

Field Blank	TO-15 / SIM	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	TO-15 / SIM	%R	Limit	Qualifiers	Associated Samples
		Acceptable			

MS/MSD	TO-15 SIM	%R	Limits (%)	Qualifiers	Associated Samples
N/A					

LCS/LCSD	TO-15 / SIM	%R	Limits	Qualifiers	Associated Samples
2203546-07A / 7AA		Acceptable			
2203546-07B / 7BB		Acceptable			

ICV/CCV	TO-15 / SIM	%R	Limits	Qualifiers	Associated Samples
3/4/2022 19:00	Bromomethane	67.6	70-130	J / UJ	All samples
ICV					

ICAL	TO-15 / SIM	RRF	%RSD	Qualifiers	Associated Samples
12/3/2022 13:37		Acceptable	Acceptable		
12/3/2022 11:34 (SIM)		Acceptable	Acceptable		

CCV	TO-15 / SIM	RRF	%D	Qualifiers	Associated Samples
3/27/2022 10:27	3-Chloropropene	Acceptable	-32.599	J / UJ	All samples
3/27/2022 10:04		Acceptable	Acceptable		
3/27/2022 10:27 (SIM)		Acceptable	Acceptable		
3/27/2022 10:04 (SIM)		Acceptable	Acceptable		

Tune	TO-15 / SIM	Qualifiers	Associated Samples
	Acceptable		

Internal Standards	TO-15 / SIM	Area %	Area % Criteria	Qualifiers	Associated Samples
	All Internal Standards	Acceptable			

Canister Certification TO-15 / SIM  
Acceptable

Qualifiers Associated Samples

Raw Data Review TO-15 / SIM

Results

Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m3)</u>	<u>Recalculated Sample Result</u> <u>(ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203546-03A	Acetone: 28	0.6011 / 28.253
2203546-03A	Ethanol: 240	0.13247 / 242.858
<b>TO-15 - SIM</b>		
2203546-03B	1,2-Dichloroethane: 0.160	0.5462 / 0.155
2203546-03B	Benzene: 0.450	1.0938 / 0.452

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
Chromatogram review Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note)</u>			

**Holding Time / Canister Pressure Criteria**

Days to Analysis

Criteria

Qualifiers Associated Samples

Holding Time Acceptable

**Initial and Final Canister Pressure**

Results

Canister Pressure Criteria Acceptable

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note)</u>			



**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

Comments (note deviations):

Yes No N/A

Yes

Yes

As stated in the case narrative, ethanol exceeded the instrument's calibration range for samples 0392H-IA01SC-031222, FD03-IA031222, 0273H-IA01SC-031222, and 0192H-IA01SC-031122.

Ethanol results were qualified as estimated "J".

As stated in the case narrative, the Chain of Custody (COC) information for sample 0273H-IA015C-031222 did not match the information on the canister with regard to canister barcode. The sample labeled 6L1436 on the COC is labeled as 6L1439 on the canister. The client was notified of the discrepancy and the information on the canister was used to process and report the sample.

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

Kristine Molloy

Date:

4/13/2022

Data Reviewer:

Cherie Zakowski

Date:

4/15/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203547  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/12/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
FD04-IA031222	2203547-01A / B
0277H-IA01SC-031222	2203547-02A / B
0041H-IA01SC-031222	2203547-03A / B
0145H-IA01SC-031222	2203547-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

**Precision:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?		No	
Laboratory Control Spike Duplicate RPDs within limits?		Yes	
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)		N/A	
Were the Laboratory Duplicate RPDs within limits?		No	
<u>Comments (note deviations):</u>			

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u> 03I5H-IA01SC-031222**	<u>Duplicate (ug/m<sup>3</sup>)</u> FD04-IA031222	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	2-Propanol	17 J	26 J	NC	J <sup>xxx</sup>	03I5H-IA01SC-031222 & FD04-IA031222
	<small>xxx: ABS Diff. &gt; RL            ** Sample results reported in SDG 2203596</small>					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203547-07A / 7AA		Acceptable			
2203547-07B / 7BB		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203547-01A / 1AA						
Hexane	0.27 J	ND		NC	None	Sample results < 5xs RL; ABS Diff. < RL
2203547-01B / 1BB						
1,1-Dichloroethane	0.011 J	ND		NC	None	Sample results < 5xs RL; ABS Diff. < RL

Accuracy:	Yes	No	N/A
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)			N/A
Laboratory Control Sample criteria met?	Yes		
Were the Laboratory Method Blank results all < RL?	No		
Were the Field Blanks results all < RL?			N/A
Was the ICAL criteria met? (30%)	Yes		
Was the CCV criteria met? (30%)	No		
Was the Tuning criteria met?	Yes		
Were the Surrogate % recoveries within laboratory determined control limits?	Yes		
Were the Internal Standard areas within ± 60 - 140%?	Yes		
Was canister certification criteria met?	Yes		
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes		
Was target compound identification correctly performed by the laboratory?	Yes		
Were chromatograms representative of the sample results?	Yes		
<u>Comments (note deviations):</u>			

Blanks	TO-15 / SIM	Concentration		Qualifiers	Associated Samples
		(ug/m <sup>3</sup> )	MDL / RL (ug/m <sup>3</sup> )		
Lab Blank					
2203547-05A	Acetone	0.40 J	0.24 / 2.4	None	Sample results > RL
	2-Propanol	0.84 J	0.13 / 2.4	None	Sample results > RL
	Methylene Chloride	0.38 J	0.18 / 1.7	U-RL	2203547-01A, 2203547-03A
2203547-05B (SIM)	1,1,2,2-Tetrachloroethane	0.035 J	0.014 / 0.14	None	Sample results nondetect
	1,1,2-Trichloroethane	0.0091 J	0.009 / 0.11	None	Sample results nondetect

Field Blank	TO-15 / SIM	Concentration	MDL / RL	Qualifiers	Associated Samples
N/A					

Surrogates	TO-15 / SIM	%R	Limit	Qualifiers	Associated Samples
		Acceptable			

MS/MSD	TO-15 SIM	%R	Limits (%)	Qualifiers	Associated Samples
N/A					

LCS/LCSD	TO-15 / SIM	%R	Limits	Qualifiers	Associated Samples
2203547-07A / 7AA		Acceptable			
2203547-07B / 7BB		Acceptable			

ICV/CCV	TO-15 / SIM	%R	Qualifiers	Associated Samples
12/3/2021 22:15				
ICV	Bromomethane	67.6	J / UJ	All samples

ICAL	TO-15 / SIM	RRF	%RSD	Qualifiers	Associated Samples
12/3/2022 13:37		Acceptable	Acceptable		
12/3/2022 11:34 (SIM)		Acceptable	Acceptable		

CCV	TO-15 / SIM	RRF	%D	Qualifiers	Associated Samples
3/25/2022 7:13	3-Chloropropene	Acceptable	-31.489	J / UJ	All samples
3/25/2022 10:45		Acceptable	Acceptable		
3/25/2022 7:13 (SIM)		Acceptable	Acceptable		
3/25/2022 10:45 (SIM)		Acceptable	Acceptable		

Tune	TO-15 / SIM	Qualifiers	Associated Samples
	Acceptable		

Internal Standards	TO-15 / SIM	Area %	Area % Criteria	Qualifiers	Associated Samples
	All Internal Standards	Acceptable			

Canister Certification TO-15 / SIM  
Acceptable

Qualifiers Associated Samples

Raw Data Review TO-15 / SIM

Results

Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m3)</u>	<u>Recalculated Sample Result</u> <u>(ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203547-02A	4-Methyl-2-pentanone: 0.34	0.0887 / 0.336
2203547-02A	Freon 11: 1.4	3.30271 / 1.455
<b>TO-15 - SIM</b>		
2203547-02B	Carbon Tetrachloride: 0.40	3.6389 / 0.398
2203547-02B	Freon 12: 2.5	3.4358 / 2.464

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE Response * ISTD Conc.) / (ISTD Response * PCE Conc.)$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE Conc. = (PCE Response * ISTD Spike * Dilution) / (ISTD Response * RRF)$$

Target Compound Identification Acceptable  
Chromatogram review Acceptable

**Representativeness:**

Were sampling procedures and design criteria met?  
Were holding times met?  
Was preservation criteria met? (0° - 6° C)  
Were Chain-of-Custody records complete and provided in data package?  
Comments (note)

Yes No N/A

Yes

Yes

N/A

Yes

**Holding Time / Canister Pressure Criteria**  
Holding Time

Days to Analysis  
Acceptable

Criteria

Qualifiers Associated Samples

Initial and Final Canister Pressure

Results

Canister Pressure Criteria Acceptable

**Comparability:**

Were analytical procedures and methods followed as defined in the QAPP or field change documentation?  
Comments (note deviations):

Yes No N/A

Yes

**Completeness (90%):**

Are all data in this SDG usable?  
Comments (note)

Yes No N/A

Yes

**Sensitivity:**

Are MDLs present and reported?  
Do the reporting limits meet project requirements?  
Comments (note deviations):

Yes No N/A

Yes

Yes

As stated in the case narrative, ethanol exceeded the instrument's calibration range for samples FD04-IA031222 and 0041H-IA01SC-031222. Ethanol results were qualified as estimated "J".

As stated in the case narrative, the presence of a closely eluting non-target peak in sample 0145H-IA01SC-031222 is interfering with the quantitation mass ion for Carbon Tetrachloride. The reported Carbon Tetrachloride concentration is flagged with a "CN" flag to indicate a high bias due to matrix contribution.

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

Kristine Molloy

Date:

4/13/2022

Data Reviewer:

Cherie Zakowski

Date:

4/15/2022



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203550  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/12/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0302H-AA01SC-031222	2203550-01A / B
0302H-IA01SC-031222	2203550-02A / B
0062H-IA01SC-031222	2203550-03A / B
0230H-IA01SC-031222	2203550-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	No
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>LCS/LCSD</b>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203550-07A / 7AA		Acceptable			
2203550-07B / 7BB		Acceptable			

<b>MS/MSD</b>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<b>Laboratory Duplicate</b>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203550-01A / 1AA						
Tetrahydrofuran	1.4 J	ND		NC	None	Sample results < 5xs RL; ABS Diff. < RL
2203550-01B / 1BB				Acceptable		

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b>(<math>\mu\text{g}/\text{m}^3</math>)</b>	<b><u>MDL / RL (<math>\mu\text{g}/\text{m}^3</math>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank					
2203550-05A	2-Propanol	1.2 J	0.13 / 2.4	None	Sample results > RL
	Acetone	0.70 J	0.24 / 2.4	None	Sample results > RL
	Methylene Chloride	0.20 J	0.18 / 1.7	<b>U-RL</b>	<b>All samples</b>
2203550-05B (SIM)	1,1,2,2-Tetrachloroethane	0.029 J	0.014 / 0.14	None	Sample results nondetect
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203550-07A / 7AA		Acceptable			
2203550-07B / 7BB		Acceptable			
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2021 22:15					
ICV	Bromomethane		67.6	<b>J / UJ</b>	<b>All samples</b>
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2022 13:37		Acceptable	Acceptable		
12/3/2022 11:34 (SIM)		Acceptable	Acceptable		
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/28/2022 6:49		Acceptable	Acceptable		
3/28/2022 11:53		Acceptable	Acceptable		
3/28/2022 6:49 (SIM)		Acceptable	Acceptable		
3/25/2022 10:45 (SIM)		Acceptable	Acceptable		
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

Sample #	Laboratory Reported Result (ug/m3)	Recalculated Sample Result (ug/m3)
<b>TO-15</b>		
2203550-03A	Hexane: 2.2	RRF / Concentration 2.02 / 0.6368
2203550-03A	Freon 113: 0.52	2.69102 / 0.0682
<b>TO-15 - SIM</b>		
2203550-03B	1,2-Dichloroethane: 0.17	0.5461 / 0.0411
2203550-03B	Toluene: 2.6	1.4243 / 0.6920

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

Representativeness:	Yes	No	N/A
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			

Holding Time / Canister Pressure Criteria	Days to Analysis	Criteria	Qualifiers	Associated Samples
Holding Time	Acceptable			

Initial and Final Canister Pressure	Results
Canister Pressure Criteria	Acceptable

Comparability:	Yes	No	N/A
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

Completeness (90%):	Yes	No	N/A
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

Sensitivity:	Yes	No	N/A
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for sample 0230H-IA01SC-031222. Ethanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/15/2022  
 Data Reviewer: Cherie Zakowski Date: 4/20/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203552  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/11/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0381H-AA01SC-031122	2203552-01A / 1B
0189H-IA01SC-031122	2203552-02A / 2B
0381H-IA01SC-031122	2203552-03A / 3B
0146H-IA01SC-031122	2203552-04A / 4B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203552-07A / 7AA		Acceptable			
2203552-07B / 7BB		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	No
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	



<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2203552-05A	Acetone 2-Propanol Methylene Chloride	0.64 J 1.2 J 0.20 J	0.24 / 2.4 0.13 / 2.4 0.18 / 1.7	None None <b>U-RL</b>	Sample results > RL Sample results > RL <b>2203552-01A, 2203552-02A, 2203552-03A</b>
2203552-05B (SIM)	1,1,2,2-Tetrachloroethane	0.039 J	0.014 / 0.14	None	Sample results nondetect
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		Acceptable			
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203552-07A / 7AA 2203552-07B / 7BB		Acceptable Acceptable			
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2021 22:15 ICV	Bromomethane		67.6	<b>J / UJ</b>	<b>All samples</b>
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2022 13:37 12/3/2022 11:34 (SIM)		Acceptable Acceptable	Acceptable Acceptable		
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/27/2022 10:27	3-Chloropropene	Acceptable	-32.59	<b>J / UJ</b>	<b>All samples</b>
3/27/2022 10:04 3/27/2022 10:27 (SIM) 3/25/2022 10:45 (SIM)		Acceptable Acceptable Acceptable	Acceptable Acceptable Acceptable		
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

Sample #	Laboratory Reported Result (ug/m3)	Recalculated Sample Result (ug/m3)
<b>TO-15</b>		
2203552-01A	Acetone: 18	RRF / Concentration 0.6011 / 17.921
2203552-01A	Freon 11: 1.1	3.30274 / 1.133
<b>TO-15 - SIM</b>		
2203552-01B	Carbon Tetrachloride: 0.37	3.6384 / 0.371
2203552-01B	Tetrachloroethene: 0.190	0.9711 / 0.190

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

Representativeness:	Yes	No	N/A
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			

Holding Time / Canister Pressure Criteria	Days to Analysis	Criteria	Qualifiers	Associated Samples
Holding Time	Acceptable			

Initial and Final Canister Pressure	Results
Canister Pressure Criteria	Acceptable

Comparability:	Yes	No	N/A
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

Completeness (90%):	Yes	No	N/A
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

Sensitivity:	Yes	No	N/A
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for sample 0189H-IA01SC-031122 and 0146H-IA01SC-031122. Ethanol results were qualified as estimated "J".

As stated in the case narrative, 2-propanol exceeded the instrument's calibration range for sample 0189H-IA01SC-031122. 2-Propanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/16/2022  
 Data Reviewer: Cherie Zakowski Date: 4/20/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203596  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 3/12/2022 & 3/15/2022  
**Analysis/Methods:** Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
03I5H-IA01SC-031222	2203596-01A / 1B
B32-IA01SC-031522	2203596-02A / 2B
B32-AA01SC-031522	2203596-03A / 3B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	Yes
Laboratory Control Spike Duplicate RPDs within limits?	No
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	2-Propanol	03I5H-IA01SC-031222 17 J	FD04-IA031222** 26 J	NC	J <sup>xx</sup>	03I5H-IA01SC-031222 & FD04-IA031222
	xx: ABS Diff. > RL					
	** Sample results reported in SDG 2203547					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
2203596-06A / 6AA		Acceptable			
2203596-06B / 6BB		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b>(ug/m<sup>3</sup>)</b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank					
2203596-04A	Acetone	0.70 J	0.24 / 2.4	None	Sample results > RL
	2-Propanol	1.2 J	0.13 / 2.4	None	Sample results > RL
	Methylene Chloride	0.20 J	0.18 / 1.7	<b>U-RL</b>	<b>All samples</b>
2203596-04B (SIM)	1,1,2,2-Tetrachloroethane	0.029 J	0.014 / 0.14	None	Sample results nondetect
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203596-06A / 6AA					
2203596-06B / 6BB					
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2021 22:15					
ICV	Bromomethane		67.6	<b>J / UJ</b>	<b>All samples</b>
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable	<b><u>%RSD</u></b> Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2022 13:37					
12/3/2022 11:34 (SIM)					
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>%D</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/28/2022 6:49					
3/28/2022 11:53					
3/28/2022 6:49 (SIM)					
3/28/2022 11:53 (SIM)					
<b>Tune</b>	<b><u>TO-15 / SIM</u></b> Acceptable			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b> All Internal Standards	<b><u>Area %</u></b> Acceptable	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b> Acceptable			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>



Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203596-02A	2-Butanone: 3.7	0.6386 / 3.687
2203596-02A	Methylene Chloride: 0.72	1.21155 / 0.721
<b>TO-15 - SIM</b>		
2203596-02B	Carbon Tetrachloride: 0.40	3.6380 / 0.402
2203596-02B	Freon 12: 2.2	3.4357 / 2.173

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)	N/A		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for sample 0315H-IA01SC-031222 and B32-IA01SC-031522. Ethanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/19/2022  
 Data Reviewer: Cherie Zakowski Date: 4/20/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203674  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 3/15/2022 & 3/18/2022  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
B20-IA01SC-031522	2203674-01A / 1B
B20-IA02SC-031522	2203674-02A / 2B
FD05-IA031522	2203674-03A / 3B
0029H-IA01SC-031822	2203674-04A / 4B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	No
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		<b>B20-IA01SC-031522</b>	<b>FD05-IA031522</b>			
	2-Propanol	9.5	16	NC	J**	B20-IA01SC-031522 & FD05-IA031522

\*\* ABS Diff. > RL

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203674-05A / 5AA		Acceptable			
2203674-05B / 5BB		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b>(ug/m<sup>3</sup>)</b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2203674-05A	Acetone 2-Propanol Methylene Chloride	0.70 J 1.2 J 0.20 J	0.24 / 2.4 0.13 / 2.4 0.18 / 1.7	None None <b>U-RL</b>	Sample results > RL Sample results > RL <b>2203674-01A, 2203674-02A, 2203674-03A</b>
2203674-05B (SIM)	1,1,2,2-Tetrachloroethane	0.029 J	0.014 / 0.14	None	Sample results nondetect
<b>Field Blank</b> N/A	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b> N/A	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>LCS/LCSD</b> 2203674-05A / 5AA 2203674-05B / 5BB	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>ICV/CCV</b> 12/3/2021 22:15 ICV	<b><u>TO-15 / SIM</u></b> Bromomethane		<b><u>%R</u></b> 67.6	<b><u>Qualifiers</u></b> J / UJ	<b><u>Associated Samples</u></b> All samples
<b>ICAL</b> 12/3/2022 13:37 12/3/2022 11:34 (SIM)	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable	<b><u>%RSD</u></b> Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>CCV</b> 3/28/2022 6:49 3/28/2022 11:53 3/28/2022 6:49 (SIM) 3/28/2022 11:53 (SIM)	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>%D</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Tune</b>	<b><u>TO-15 / SIM</u></b> Acceptable			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b> All Internal Standards	<b><u>Area %</u></b> Acceptable	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b> Acceptable			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203674-01A	2-Propanol: 16	2.21 / 15.768
2203674-01A	Freon 113: 0.45	2.69108 / 0.451
<b>TO-15 - SIM</b>		
2203674-01B	Carbon Tetrachloride: 0.41	3.6381 / 0.408
2203674-01B	Toluene: 0.60	1.4244 / 0.598

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?			Yes
Were holding times met?			Yes
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?			Yes
<u>Comments (note)</u>			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?			Yes
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?			Yes
<u>Comments (note)</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?			Yes
Do the reporting limits meet project requirements?			Yes
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for sample B20-IA02SC-031522 and 0029H-IA01SC-031822. Ethanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/29/2022  
 Data Reviewer: Cherie Zakowski Date: 5/5/2022



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2203675  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 03/18/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
365S-IA01SC-031822	2203675-01A / 1B
365S-IA02SC-031822	2203675-02A / 2B
365S-IA03SC-031822	2203675-03A / 3B
365S-AA01SC-031822	2203675-04A / 4B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203675-07A / 7AA		Acceptable			
2203675-07B / 7BB		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203675-01A / 1AA				Acceptable		
2203675-01B / 1BB				Acceptable		

<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2203675-05A	Acetone 2-Propanol	0.70 J 1.2 J	0.24 / 2.4 0.13 / 2.4	None None	Sample results > RL Sample results > RL
2203675-05B (SIM)	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane	0.036 J 0.011 J	0.014 / 0.14 0.009 / 0.11	None None	Sample results nondetect Sample results nondetect
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2203675-07A / 7AA 2203675-07B / 7BB					
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2021 22:15 ICV	Bromomethane		67.6	J / UJ	All samples
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable	<b><u>%RSD</u></b> Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
12/3/2022 13:37 12/3/2022 11:34 (SIM)					
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>%D</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/29/2022 6:33 3/30/2022 12:05 3/29/2022 6:33 (SIM) 3/30/2022 12:05 (SIM)					
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b> Acceptable	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards				
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
2203675-01A	2-Propanol: 69	2.2183 / 69.066
2203675-01A	Acetone: 30	0.60110 / 30.506
<b>TO-15 - SIM</b>		
2203675-01B	Benzene: 0.45	1.0939 / 0.451
2203675-01B	o-Xylene 12: 0.20	0.7388 / 0.201

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$
 (OR)  

$$RRF = (PCE\ Response * ISTD\ Conc.) / (ISTD\ Response * PCE\ Conc.)$$
  

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$
 (OR)  

$$PCE\ Conc. = (PCE\ Response * ISTD\ Spike * Dilution) / (ISTD\ Response * RRF)$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?			Yes
Were holding times met?			Yes
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?			Yes
<u>Comments (note)</u>			

**Holding Time / Canister Pressure Criteria** Days to Analysis Criteria Qualifiers Associated Samples  
 Holding Time Acceptable

Initial and Final Canister Pressure  
Results  
 Canister Pressure Criteria Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?			Yes
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?			Yes
<u>Comments (note)</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?			Yes
Do the reporting limits meet project requirements?			Yes
<u>Comments (note deviations):</u>			

As stated in the case narrative, ethanol exceeded the instrument's calibration range for samples 3655-IA01SC-031822, 3655-IA02SC-031822 and 3655-IA03SC-031822. Ethanol results were qualified as estimated "J".

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/26/2022  
 Data Reviewer: Cherie Zakowski Date: 5/5/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** 2205002  
**Laboratory:** Eurofins Air Toxics  
**Matrix:** Air  
**Collection date:** 04/29/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0197H-IA01SC-042922	2205002-01A / B
0197H-IA02SC-042922	2205002-02A / B
0197H-IA03SC-042922	2205002-03A / B
0197H-IA04SC-042922	2205002-04A / B

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	Yes
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m3)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2205002-07A / 7AA		Acceptable			
2205002-07B / 7BB		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
2205002-01A / 1AA				Acceptable		
2205002-01B / 1BB				Acceptable		

<b>Accuracy:</b>	<b>Yes No N/A</b>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	Yes
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	



<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank 2205002-05A	2-Propanol Acetone	0.29 J 0.63 J	0.13 / 2.4 0.24 / 2.4	None None	Sample results > RL Sample results > RL
2205002-05B (SIM)	1,1,1-Trichloroethane 1,1,2,2-Tetrachloroethane	0.012 J 0.016 J	0.007 / 0.11 0.014 / 0.14	None None	Sample results > RL Sample results nondetect
<b>Field Blank</b> N/A	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>MS/MSD</b> N/A	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>LCS/LCSD</b> 2205002-07A / AA 2205002-07B / BB	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b> Acceptable Acceptable	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>ICV/CCV</b> 4/27/2022 17:27 ICV	<b><u>TO-15 / SIM</u></b>		<b><u>%R</u></b> Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>ICAL</b> 4/26/2022 22:22 4/26/2022 21:42 (SIM)	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable	<b><u>%RSD</u></b> Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>CCV</b> 5/6/2022 8:02 5/6/2022 11:23 5/6/2022 8:02 (SIM) 5/6/2022 11:23 (SIM)	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>%D</u></b> Acceptable Acceptable Acceptable Acceptable	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Tune</b>	<b><u>TO-15 / SIM</u></b> Acceptable			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b> All Internal Standards	<b><u>Area %</u></b> Acceptable	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b> Acceptable			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>

Raw Data Review      TO-15 / SIM      Results

Recalculated Sample Result      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		
2205002-02A	2-Propanol: 26	RRF / Concentration 2.390 / 25.932
2205002-02A	Acetone: 45	0.671 / 45.405
<b>TO-15 - SIM</b>		
2205002-02B	o-xylene: 0.31	0.780 / 0.310
2205002-02B	Trichloroethene: 5.8	0.644 / 5.814

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification      Acceptable  
 Chromatogram review      Acceptable

<b>Representativeness:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were sampling procedures and design criteria met?	<u>Yes</u>
Were holding times met?	<u>Yes</u>
Was preservation criteria met? (0° - 6° C)	<u>N/A</u>
Were Chain-of-Custody records complete and provided in data package?	<u>Yes</u>
<u>Comments (note deviations):</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
Holding Time	Acceptable		

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	<u>Yes</u>
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are all data in this SDG usable?	<u>Yes</u>
<u>Comments (note deviations):</u>	

<b>Sensitivity:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are MDLs present and reported?	<u>Yes</u>
Do the reporting limits meet project requirements?	<u>Yes</u>
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable as reported.

Data Validator: Kristine Molloy      Date: 5/12/2022  
 Data Reviewer: Cherie Zakowski      Date: 5/12/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** L1470815  
**Laboratory:** Pace Analytical  
**Matrix:** Air  
**Collection date:** 03/09/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0256H-IA01SC-030922	L1470815-02
0225H-IA01SC-030922	L1470815-03
0194H-IA01SC-030922	L1470815-04

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
R3771705-1 / 2		Acceptable			
R3769329-1 / 2		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	No
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank R3771705-3		Nondetect			
R3771982-2	Propene	0.394 J	0.16 / 2.15	None	Sample results nondetect
R3772368-3 (Ethanol)		Nondetect			
R3769329-3	Benzene	0.0444	0.0358 / 0.0639	None	Sample results > RL

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<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
TO-15		Acceptable			
TO-15 SIM		Acceptable			

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<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
R3771705-1 / 2		Acceptable			
R3771982-1 / 3		Acceptable			
R3772368-1 / 2 (Ethanol)		Acceptable			
R3769329-1 / 2		Acceptable			

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<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
ICV 3/19/2022 9:22		Acceptable			
3/21/2022 8:23:00 AM (Ethanol )	1,2-Dichlorotetrafluorethane	44.2	70-130	None	No results associated with this ICV
3/18/2022 9:02		Acceptable			
3/13/2022 8:49 (SIM)		Acceptable			

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<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/16/22 3/17/22		Acceptable	Acceptable		
3/9/2022 (Ethanol)		Acceptable	Acceptable		
3/10/2022		Acceptable	Acceptable		
3/8/2022 SIM		Acceptable	Acceptable		

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<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/17/2022 6:10	Benzyl Chloride	Acceptable	48.8	J / UJ	All samples
	Vinyl Acetate	Acceptable	45.7	J / UJ	All samples**
3/9/2022 23:56 (Ethanol only)	Ethanol	Acceptable	75.1	J / UJ	All samples
3/10/2022 18:14	Benzyl Chloride	Acceptable	55	J / UJ	All samples
	Vinyl Acetate	Acceptable	44.4	J / UJ	All samples**
3/13/2022 8:49 (SIM)		Acceptable	Acceptable		

\*\*Applies to TO-15 results - reportable results are from the TO1-5 SIM analysis - no qualification required for the SIM results

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<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

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<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			



Canister Certification TO-15 / SIM  
Acceptable

Qualifiers Associated Samples

Raw Data Review TO-15 / SIM Results  
Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result</u> <u>(ug/m3)</u>	<u>Recalculated Sample Result</u> <u>(ug/m3)</u>
TO-15		RRF / Concentration
L1470815-02	Acetone: 6.99	0.3553 / 6.991
L1470815-02	Carbon Tetrachloride: 0.47	0.55762 / 0.468
TO-15 - SIM		
L1470815-02	Chloroform: 0.349	1.5781 / 0.351
L1470815-02	Ethylbenzene: 0.168	1.1731 / 0.168

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification Acceptable  
Chromatogram review Acceptable

**Representativeness:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			

Holding Time / Canister Pressure Criteria Days to Analysis Criteria Qualifiers Associated Samples  
Holding Time Acceptable

Initial and Final Canister Pressure

Canister Pressure Criteria Results  
Acceptable\*\*

\*\*The final pressure reading for the canister associated with sample 0029H-IA01SC-030822 was 20" Hg. Analysis was not performed due to final pressure reading.

**Comparability:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

**Completeness (90%):**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

**Sensitivity:**

	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

The final pressure reading for the canister associated with sample 0029H-IA01SC-030822 was 20" Hg. Analysis was not performed due to final pressure reading.

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

Kristine Molloy

Date: 4/29/2022

Data Reviewer:

Cherie Zakowski

Date: 5/1/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** L1470817  
**Laboratory:** Pace Analytical  
**Matrix:** Air  
**Collection date:** 03/10/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0193H-IA01SC-031022	L1470817-01
0395H-IA01SC-031022	L1470817-02
0255H-IA01SC-031022	L1470817-03
0195H-IA01SC-031022	L1470817-04

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m3)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
R3771705-1 / 2		Acceptable			
R3772368-1 / 2 (Ethanol)		Acceptable			
R3769329-1 / 2		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	Yes
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	No
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank		Nondetect			
R3771705-3		Nondetect			
R3772368-3 (Ethanol)		Nondetect			
R3769329-3	Benzene	0.0444	0.0358 / 0.0639	None	Sample results > RL
<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
TO-15		Acceptable			
TO-15 SIM		Acceptable			
<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					
<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
R3771705-1 / 2		Acceptable			
R3772368-1 / 2 (Ethanol)		Acceptable			
R3769329-1 / 2		Acceptable			
<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
ICV					
3/21/2022 8:23:00 AM (Ethanol )	1,2-Dichlorotetrafluorethane	55.8	30	None	No results associated with this ICV
3/18/2022 9:02		Acceptable			
3/13/2022 8:49 (SIM)		Acceptable			
<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/9/2022 (Ethanol)		Acceptable	Acceptable		
3/10/2022		Acceptable	Acceptable		
3/8/2022 SIM		Acceptable	Acceptable		
<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b> <b><u>Associated Samples</u></b>
3/9/2022 23:56 (Ethanol only)	Ethanol	Acceptable	75.1	30	J / UJ All samples
3/10/2022 18:14	Benzyl Chloride	Acceptable	55	30	J / UJ All samples
	Vinyl Acetate	Acceptable	44.4	30	J / UJ All samples**
3/08/2022 20:54 (SIM)		Acceptable	Acceptable		
**Applies to TO-15 results - reportable results are from the TO1-5 SIM analysis - no qualification required for the SIM results					
<b>Tune</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				
<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>			<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable				

Raw Data Review      TO-15 / SIM      Results

Recalculated Sample Result      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		<b>RRF / Concentration</b>
L1470817-03	Chloroform: 1.47	0.7837 / 1.478
L1470817-03	Ethanol: 19.80	0.20840 / 19.797
<b>TO-15 - SIM</b>		
L1470817-03	Benzene: 0.585	0.7509 / 0.583
L1470817-03	1,1,1-Trichloroethane: 0.734	1.5233 / 0.734

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification      Acceptable

Chromatogram review      Acceptable

<b>Representativeness:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?			<b>Yes</b>
Were holding times met?			<b>Yes</b>
Was preservation criteria met? (0° - 6° C)			<b>N/A</b>
Were Chain-of-Custody records complete and provided in data package?			<b>Yes</b>
<u>Comments (note deviations):</u>			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?			<b>Yes</b>
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?			<b>Yes</b>
<u>Comments (note deviations):</u>			

<b>Sensitivity:</b>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?			<b>Yes</b>
Do the reporting limits meet project requirements?			<b>Yes</b>
<u>Comments (note deviations):</u>			

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy      Date: 4/29/2022

Data Reviewer: Cherie Zakowski      Date: 5/1/2022



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** L1470822  
**Laboratory:** Pace Analytical  
**Matrix:** Air  
**Collection date:** 03/10/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0366C-IA01SC-031022	L1470822-01
FD02-IA031022	L1470822-02
0366C-IA02SC-031022	L1470822-03
0366C-IA03SC-031022	L1470822-04

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<b>Yes No N/A</b>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<b>Field Duplicates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
		<b>0366C-IA01SC-031022</b>	<b>FD02-IA031022</b>			
	Acetone	101	34.9	97%	J	
	Ethanol	535	61.1	159%	J	
	Ethylbenzene	4.9	1.74	NC	J**	
	M&P-Xylene	12.2	4.6	NC	J**	
	O-Xylene	2.42	0.958	NC	J**	<b>0366C-IA01SC-031022 &amp; FD02-IA031022</b>
	Toluene	16.5	6.37	NC	J**	
	1,2-Dichloroethane (SIM)	0.184	0.102	NC	J**	
	Chloroform (TO-15 / SIM)	0.604	0.0973 U	NC	J**	
	Tetrachloroethene (SIM)	1.07	0.0957 J	NC	J**	

\*\*ABS Diff. > RL

<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
R3771705-1 / 2		Acceptable			
R3772368-1 / 2 (Ethanol)		Acceptable			
R3769329-1 / 2		Acceptable			

<b>MS/MSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%RPD</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

<b>Laboratory Duplicate</b>	<b><u>Sample (ug/m<sup>3</sup>)</u></b>	<b><u>Duplicate (ug/m<sup>3</sup>)</u></b>	<b><u>RL</u></b>	<b><u>%RPD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A						

**Accuracy:**

	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	Yes
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	No
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<u>Blanks</u>	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Lab Blank					
R3771705-3		Nondetect			
R3772368-3 (Ethanol)		Nondetect			
R3769329-3 (SIM)	Benzene	0.0444 J	0.0358 / 0.0639	None	Sample results > RL

<u>Field Blank</u>	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Surrogates</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
TO-15		Acceptable			
TO-15 SIM		Acceptable			

<u>MS/MSD</u>	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
R3771705-1 / 2		Acceptable			
R3772368-1 / 2 (Ethanol)		Acceptable			
R3769329-1 / 2		Acceptable			

<u>ICV/CCV</u>	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
ICV					
3/21/2022 8:23:00 AM (Ethanol )	1,2-Dichlorotetrafluorethane	44.2	70-130	None	No results associated with this ICV
3/18/2022 9:02		Acceptable			
3/13/2022 8:49 (SIM)		Acceptable			

<u>ICAL</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
3/9/2022 (Ethanol)		Acceptable	Acceptable		
3/10/2022		Acceptable	Acceptable		
3/8/2022 SIM		Acceptable	Acceptable		

<u>CCV</u>	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%D</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
3/9/2022 23:56 (Ethanol only)	Ethanol	Acceptable	75.1	30	J / UJ	All samples
3/10/2022 18:14	Benzyl Chloride	Acceptable	55	30	J / UJ	All samples
	Vinyl Acetate	Acceptable	44.4	30	J / UJ	All samples**
3/08/2022 20:54 (SIM)		Acceptable	Acceptable			

\*\*Applies to TO-15 results - reportable results are from the TO1-5 SIM analysis - no qualification required for the SIM results

<b>Tune</b>	<b>TO-15 / SIM</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>
<b>Internal Standards</b>	<b>TO-15 / SIM</b> All Internal Standards	<b>Area %</b> Acceptable	<b>Area % Criteria</b>
<b>Canister Certification</b>	<b>TO-15 / SIM</b> Acceptable	<b>Qualifiers</b>	<b>Associated Samples</b>

<b>Raw Data Review</b>	<b>TO-15 / SIM</b>	<b>Results</b>
<b>Recalculated Sample Result</b>		Acceptable
<b>Sample #</b>	<b>Laboratory Reported Result</b> (ug/m3)	<b>Recalculated Sample Result</b> (ug/m3)
<b>TO-15</b>		<b>RRF / Concentration</b>
L1470822-04	Acetone: 63.20	0.7462 / 63.277
L1470822-04	Cyclohexane: 0.87	0.3671 / 0.870
<b>TO-15 - SIM</b>		
L1470822-04	Chloromethane: 1.11	0.4573 / 1.107
L1470822-04	Trichloroethylene: 0.044	0.3326 / 0.044
$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$ (OR) $RRF = \frac{(PCE\ Response * ISTD\ Conc.)}{(ISTD\ Response * PCE\ Conc.)}$ $C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF)]}$ (OR) $PCE\ Conc. = \frac{(PCE\ Response * ISTD\ Spike * Dilution)}{(ISTD\ Response * RRF)}$		
Target Compound Identification		Acceptable
Chromatogram review		Acceptable

<b>Representativeness:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)	N/A		
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note)</u>			

<b>Holding Time / Canister Pressure Criteria</b>	<b>Days to Analysis</b>	<b>Criteria</b>	<b>Qualifiers</b>	<b>Associated Samples</b>
Holding Time	Acceptable			
	<b>Initial and Final Canister Pressure</b>	<b>Results</b>		
Canister Pressure Criteria		Acceptable		

<b>Comparability:</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<b>Completeness (90%):</b>	<b>Yes</b>	<b>No</b>	<b>N/A</b>
Are all data in this SDG usable?	Yes		
<u>Comments (note)</u>			

**Sensitivity:**

Are MDLs present and reported?

Do the reporting limits meet project requirements?

Comments (note deviations):

Yes No N/A

Yes

Yes

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator:

*Kristine Molloy*

Date:

4/30/2022

Data Reviewer:

*Cherie Zakowski*

Date:

5/1/2022



**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** L1470823  
**Laboratory:** Pace Analytical  
**Matrix:** Air  
**Collection date:** 03/10/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0334H-IA01SC-031022	L1470823-01
0334H-AA01SC-031022	L1470823-02
0263H-IA01SC-031022	L1470823-03

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) ≤40%?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs ≤ 20%? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
R3771705-1 / 2		Acceptable			
R3772729-1 / 2 (re-extract)		Acceptable			
R3769329-1 / 2		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency ≥ 5% and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all < RL?	No
Were the Field Blanks results all < RL?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	No
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within ± 60 - 140%?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	

<b>Blanks</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b> <b><u>(ug/m<sup>3</sup>)</u></b>	<b><u>MDL / RL (ug/m<sup>3</sup>)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
Lab Blank R3771705-3		Nondetect			
R3772729-3 (re-extract)	Propene	0.244 J	0.16 / 2.15	None	Sample results nondetect
R3769329-3	Benzene	0.0444 J	0.0358 / 0.0639	None	Sample results > RL

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<b>Field Blank</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Concentration</u></b>	<b><u>MDL / RL</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>Surrogates</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
TO-15		Acceptable			
TO-15 SIM		Acceptable			

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<b>MS/MSD</b>	<b><u>TO-15 SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits (%)</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
N/A					

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<b>LCS/LCSD</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
R3771705-1 / 2		Acceptable			
R3772729-1 / 2 (re-extract)		Acceptable			
R3769329-1 / 2		Acceptable			

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<b>ICV/CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>%R</u></b>	<b><u>Limits</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
ICV					
3/22/2022 11:25 (re-extract)		Acceptable			
3/18/2022 9:02		Acceptable			
3/13/2022 8:49 (SIM)		Acceptable			

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<b>ICAL</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%RSD</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/10/2022 12:29		Acceptable	Acceptable		
3/10/2022 17:05 (re-extract)		Acceptable	Acceptable		
3/8/2022 SIM		Acceptable	Acceptable		

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<b>CCV</b>	<b><u>TO-15 / SIM</u></b>	<b><u>RRF</u></b>	<b><u>%D</u></b>	<b><u>Limit</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
3/11/2022 00:51 (re-extract)		Acceptable	Acceptable			
3/10/2022 18:14	Benzyl Chloride	Acceptable	55	30	J / UJ	All samples
	Vinyl Acetate	Acceptable	44.4	30	J / UJ	All samples**
3/08/2022 20:54 (SIM)		Acceptable	Acceptable			

\*\*Applies to TO-15 results - reportable results are from the TO1-5 SIM analysis - no qualification required for the SIM results

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<b>Tune</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

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<b>Internal Standards</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Area %</u></b>	<b><u>Area % Criteria</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Chlorobenzene-d5	196,150	207,465/484,085	None**	L1470823-03

\*\*IS associated with re-extraction - no associated reportable results - no qualification required

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<b>Canister Certification</b>	<b><u>TO-15 / SIM</u></b>	<b><u>Qualifiers</u></b>	<b><u>Associated Samples</u></b>
	Acceptable		

Raw Data Review      TO-15 / SIM      Results  
 Recalculated Sample Result      Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
<b>TO-15</b>		
L1470823-01	Chloromethane: 1.21	RRF / Concentration 0.3686 / 1.206
L1470823-01	Carbon Tetrachloride: 0.54	0.78413 / 0.539
<b>TO-15 - SIM</b>		
L1470823-01	1,4-Dichlorobenzene: 0.084	0.8470 / 0.084
L1470823-01	Tetrachloroethene: 0.096	0.5172 / 0.096

$$RRF = (A_x C_{is}) / (A_{is} C_x)$$

(OR)

$$RRF = (PCE \text{ Response} * ISTD \text{ Conc.}) / (ISTD \text{ Response} * PCE \text{ Conc.})$$

$$C_x = [(A_x)(I_s)(Df)] / [(A_{is})(RRF)]$$

(OR)

$$PCE \text{ Conc.} = (PCE \text{ Response} * ISTD \text{ Spike} * Dilution) / (ISTD \text{ Response} * RRF)$$

Target Compound Identification      Acceptable  
 Chromatogram review      Acceptable

<b>Representativeness:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were sampling procedures and design criteria met?	<u>Yes</u>
Were holding times met?	<u>Yes</u>
Was preservation criteria met? (0° - 6° C)	<u>N/A</u>
Were Chain-of-Custody records complete and provided in data package?	<u>Yes</u>
<u>Comments (note)</u>	

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u> <u>Associated Samples</u>
Holding Time	Acceptable		

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<b>Comparability:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	<u>Yes</u>
<u>Comments (note deviations):</u>	

<b>Completeness (90%):</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are all data in this SDG usable?	<u>Yes</u>
<u>Comments (note)</u>	

<b>Sensitivity:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are MDLs present and reported?	<u>Yes</u>
Do the reporting limits meet project requirements?	<u>Yes</u>
<u>Comments (note deviations):</u>	

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy      Date: 4/30/2022  
 Data Reviewer: Cherie Zakowski      Date: 5/5/2022

**700 South 1600 East PCE Plume Site  
Salt Lake City, Utah  
Air Samples  
Data Validation Report**

**Sample Delivery Group (SDG) Number:** L1472579  
**Laboratory:** Pace Analytical  
**Matrix:** Air  
**Collection date:** 03/15/22  
**Analysis/Methods:**

Volatile Organic Compounds - EPA Method TO-15  
 Volatile Organic Compounds - EPA Method TO-15 SIM

**Samples in SDG:**

<u>Sample Number</u>	<u>Laboratory Number</u>
0040H-IA01SC-031522	L1472579-01
0040H-IA02SC-031522	L1472579-02

Data validation was performed in accordance with the specific analytical methods and the U.S. EPA Analysis of Volatile Organic Compounds in Air Contained in Canisters by Method TO-15 (June 2014) and the project specific QAPP, 700 South 1600 East PCE Plume, Salt Lake City, Utah, Department of Veterans Affairs, Veterans Health Administration, Salt Lake City Health Care System, November, 2019.

**Volatile Organic Compounds TO-15 / TO-15 SIM**

<b>Precision:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Are the field duplicate relative percent differences (RPDs) $\leq 40\%$ ?	N/A
Laboratory Control Spike Duplicate RPDs within limits?	Yes
Were the Matrix Spike Duplicate RPDs $\leq 20\%$ ? (Or lab defined limits)	N/A
Were the Laboratory Duplicate RPDs within limits?	N/A
<u>Comments (note deviations):</u>	

<u>Field Duplicates</u>	<u>TO-15 / SIM</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<u>LCS/LCSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
R3772480-1 / 3		Acceptable			
R3773476-1 / 2 (SIM)		Acceptable			
R3773480-1 / 2 (SIM) (Tetrachloroethene)		Acceptable			

<u>MS/MSD</u>	<u>TO-15 / SIM</u>	<u>%RPD</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A					

<u>Laboratory Duplicate</u>	<u>Sample (ug/m<sup>3</sup>)</u>	<u>Duplicate (ug/m<sup>3</sup>)</u>	<u>RL</u>	<u>%RPD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
N/A						

<b>Accuracy:</b>	<u>Yes</u> <u>No</u> <u>N/A</u>
Was the Matrix Spike/Matrix Spike Duplicate criteria met? (frequency $\geq 5\%$ and laboratory determined control limits)	N/A
Laboratory Control Sample criteria met?	Yes
Were the Laboratory Method Blank results all $< RL$ ?	No
Were the Field Blanks results all $< RL$ ?	N/A
Was the ICAL criteria met? (30%)	Yes
Was the CCV criteria met? (30%)	No
Was the Tuning criteria met?	Yes
Were the Surrogate % recoveries within laboratory determined control limits?	Yes
Were the Internal Standard areas within $\pm 60 - 140\%$ ?	Yes
Was canister certification criteria met?	Yes
Were sample results able to be recalculated from the laboratory raw data and were they accurate?	Yes
Was target compound identification correctly performed by the laboratory?	Yes
Were chromatograms representative of the sample results?	Yes
<u>Comments (note deviations):</u>	



<b>Blanks</b> Lab Blank R3772480-2	<u>TO-15 / SIM</u>	<u>Concentration</u> <u>(ug/m<sup>3</sup>)</u>	<u>MDL / RL (ug/m<sup>3</sup>)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Nondetect			
R3773476-3 (SIM)	Benzene	0.0390 J	0.0358 / 0.0639	None	Sample results > RL
R3773480-3 (SIM) (Tetrachloroethene)		Nondetect			
<b>Field Blank</b> N/A	<u>TO-15 / SIM</u>	<u>Concentration</u>	<u>MDL / RL</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>Surrogates</b> TO-15 TO-15 SIM	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limit</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			
		Acceptable			
<b>MS/MSD</b> N/A	<u>TO-15 SIM</u>	<u>%R</u>	<u>Limits (%)</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
<b>LCS/LCSD</b> R3772480-1 / 3 R3773476-1 / 2 (SIM) R3773480-1 / 2 (SIM) (Tetrachloroethene)	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			
		Acceptable			
		Acceptable			
<b>ICV/CCV</b> ICV 3/21/2022 8:52 3/23/2022 8:40 (SIM)	<u>TO-15 / SIM</u>	<u>%R</u>	<u>Limits</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable			
		Acceptable			
<b>ICAL</b> 3/10/2022 12:29 3/8/2022 SIM	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%RSD</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
		Acceptable	Acceptable		
		Acceptable	Acceptable		
<b>CCV</b> 3/10/2022 18:14 3/08/2022 20:54 (SIM)	<u>TO-15 / SIM</u>	<u>RRF</u>	<u>%D</u>	<u>Limit</u>	<u>Qualifiers</u> <u>Associated Samples</u>
	Benzyl Chloride	Acceptable	55	30	J / UJ All samples
	Vinyl Acetate	Acceptable	44.4	30	J / UJ All samples**
		Acceptable	Acceptable		
**Applies to TO-15 results - reportable results are from the TO1-5 SIM analysis - no qualification required for the SIM results					
<b>Tune</b>	<u>TO-15 / SIM</u>			<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable				
<b>Internal Standards</b>	<u>TO-15 / SIM</u>	<u>Area %</u>	<u>Area % Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
	All Internal Standards	Acceptable			
<b>Canister Certification</b>	<u>TO-15 / SIM</u>			<u>Qualifiers</u>	<u>Associated Samples</u>
	Acceptable				

Raw Data Review TO-15 / SIM Results  
 Recalculated Sample Result Acceptable

<u>Sample #</u>	<u>Laboratory Reported Result (ug/m3)</u>	<u>Recalculated Sample Result (ug/m3)</u>
TO-15		<u>RRF / Concentration</u>
L1472579-02	4-Ethyltoluene: 0.44	0.5540 / 0.440
L1472579-02	Methylene Chloride: 57.30	0.57188 / 57.34
TO-15 - SIM		
L1472579-02	Chloromethane: 1.11	0.4573 / 1.104
L1472579-02	Ethylbenzene: 1.11	1.1731 / 1.11

$$RRF = \frac{(A_x C_{is})}{(A_{is} C_x)}$$

(OR)

$$RRF = \frac{(PCE \text{ Response} * ISTD \text{ Conc.})}{(ISTD \text{ Response} * PCE \text{ Conc.})}$$

$$C_x = \frac{[(A_x)(I_s)(Df)]}{[(A_{is})(RRF)]}$$

(OR)

$$PCE \text{ Conc.} = \frac{(PCE \text{ Response} * ISTD \text{ Spike} * Dilution)}{(ISTD \text{ Response} * RRF)}$$

Target Compound Identification Acceptable  
 Chromatogram review Acceptable

<u>Representativeness:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were sampling procedures and design criteria met?	Yes		
Were holding times met?	Yes		
Was preservation criteria met? (0° - 6° C)			N/A
Were Chain-of-Custody records complete and provided in data package?	Yes		
<u>Comments (note</u>			

<u>Holding Time / Canister Pressure Criteria</u>	<u>Days to Analysis</u>	<u>Criteria</u>	<u>Qualifiers</u>	<u>Associated Samples</u>
Holding Time	Acceptable			

<u>Initial and Final Canister Pressure</u>	<u>Results</u>
Canister Pressure Criteria	Acceptable

<u>Comparability:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Were analytical procedures and methods followed as defined in the QAPP or field change documentation?	Yes		
<u>Comments (note deviations):</u>			

<u>Completeness (90%):</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are all data in this SDG usable?	Yes		
<u>Comments (note</u>			

<u>Sensitivity:</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>
Are MDLs present and reported?	Yes		
Do the reporting limits meet project requirements?	Yes		
<u>Comments (note deviations):</u>			

Overall Comments: Data are usable with appropriate qualifiers applied.

Data Validator: Kristine Molloy Date: 4/29/2022  
 Data Reviewer: Cherie Zakowski Date: 5/1/2022

## Attachment 2

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# Data Package Completeness Review Checklists

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2203384

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
<ul style="list-style-type: none"> <li>▪ Preparation start and end times (as applicable)</li> </ul>	X		
<ul style="list-style-type: none"> <li>▪ Beginning and ending temperatures of water baths and digestion blocks</li> </ul>			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/27/2022

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Signature

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2203385

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/27/2022

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Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: 2203386

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/27/2022

Signature

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2203546

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		COC / sample / canister label discrepancies noted in the case narrative / Situation resolved
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 04/03/2022

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Signature

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2203547

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 04/03/2022

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Signature

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2203550

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 4/03/2022

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Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: 2203552

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		Dilutions were identified in case narrative
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 04/03/2022

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Signature

**VA SLC OU-1**  
**Data Package Completeness Review Checklist**

SDG: 2203596

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		Revised COC with corrections was provided on 3/25/22
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		Revised COC was provided and executed with corrections
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
<ul style="list-style-type: none"> <li>▪ Preparation start and end times (as applicable)</li> </ul>	X		
<ul style="list-style-type: none"> <li>▪ Beginning and ending temperatures of water baths and digestion blocks</li> </ul>			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 04/04/2022

Signature

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2203674

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		Revised COC with corrections was provided on 3/29/22
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		Revised COC was provided and executed with corrections
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
<ul style="list-style-type: none"> <li>▪ Preparation start and end times (as applicable)</li> </ul>	X		
<ul style="list-style-type: none"> <li>▪ Beginning and ending temperatures of water baths and digestion blocks</li> </ul>			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 04/08/2022

Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: 2203675

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 04/08/2022

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Signature

# VA SLC OU-1

## Data Package Completeness Review Checklist

SDG: 2205002

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		COC was not filled out with proper writing utensil
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
<ul style="list-style-type: none"> <li>▪ Preparation start and end times (as applicable)</li> </ul>	X		
<ul style="list-style-type: none"> <li>▪ Beginning and ending temperatures of water baths and digestion blocks</li> </ul>			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 05/11/2022

Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: L1470815

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/30/2022

Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: L1470817

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/30/2022

Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: L1470822

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/30/2022

Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: L1470823

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		



Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/30/2022

Signature

## VA SLC OU-1

### Data Package Completeness Review Checklist

SDG: L1472579

Required Documentation	Yes	No	Comments
1. Cover letter complete with the following information:	X		
▪ Title of report and laboratory unique report identification (sample delivery group number)	X		
▪ Project name, site location	X		
▪ Name and location of laboratory and second-site or subcontracted laboratory	X		
▪ Client name and address	X		
▪ Statement of authenticity and official signature and title of person authorizing report release	X		
2. Summary of samples received that correlates field sample IDs with the laboratory IDs	X		
3. Laboratory qualifier flags and definitions	X		
4. Preparation and/or analytical methods	X		
5. Sample results for each analyte (dry weight basis for soils)			
▪ Date received	X		
▪ Date analyzed (and time of analysis if the holding time is less than or equal to 48 hours)	X		
▪ Percent solids results for soil samples			Not Applicable
▪ Dilution factor (provide both diluted and undiluted results when available)	X		
▪ Sample-specific reporting limit adjusted for sample size, dilution/concentration	X		
▪ Sample-specific MDL adjusted for sample size, dilution/concentration	X		
▪ Units	X		
6. Case Narrative that addresses the following information at a minimum:	X		
▪ Sample receipt discrepancies	X		
▪ Descriptions of all nonconformances in the sample receipt, handling, preparation, analytical and reporting processes and the corrective action taken in each occurrence	X		
▪ Identification and justification for sample dilution	X		
▪ Sample cooler temperature at time of receipt			Not Applicable
▪ Final residual vacuum of each sample canister immediately prior to analysis, or upon receipt (Air analyses only)	x		
7. Surrogate percent recoveries (surrogate result, target concentration, percent recovery)	X		

Required Documentation	Yes	No	Comments
8. MS/MSD and LCS spike concentrations, native sample results, spiked sample results, percent recoveries, and RPDs between the MS and MSD results (associated QC limits must also be provided)	X		LCSs only
9. Method blank results	X		
10. Analytical batch reference number that cross references samples to QC sample analyses	X		
11. Executed COC and sample receipt checklist	X		No analysis listed on COC – clarification provided – COC executed
12. Analytical sequence or laboratory run log that contains sufficient information to correlate samples reported in the summary results to the associated method QC information, such as initial and continuing calibration analyses	X		
13. Calibration blank results for inorganic analyses (required in hardcopy format only)			Not Applicable
14. Inductively coupled plasma (ICP) interference check sample for inorganic analyses, true and measured concentrations and percent recoveries (required in hardcopy format only)			Not Applicable
15. Reporting Limit Check Standard for metals analyses, true and measured concentrations and percent recoveries (if applicable, required in hardcopy format only)			Not Applicable
16. Post-digestion spike recoveries for metals analyses, (if applicable; required in hardcopy format only)			Not Applicable
17. Internal Standard recovery and retention time information, as applicable	X		
18. Initial calibration summary, including standard concentrations, response factors, average response factors, RSDs or correlation coefficients, and calibration plots or equations, if applicable (required in hardcopy format only)	X		
19. Continuing calibration verification summary, including expected and recovered concentrations and percent differences (required in hardcopy format only)	X		
20. Instrument tuning and mass calibration information for ICP /mass spectrometry analyses	X		
21. All associated instrument printouts for all samples, standards, and QC samples (e.g., raw data) necessary to re-calculate results as well as all manual integrations (if performed)	X		
22. Sample preparation logs that include the following information	X		
▪ Preparation start and end times (as applicable)	X		
▪ Beginning and ending temperatures of water baths and digestion blocks			Not Applicable

Data package complete and ready for Validation

*Kristine Molloy*

Date: 03/27/2022

Signature

# Attachment 3

## Analytical Data Packages