

**FIRST SEMI-ANNUAL 2018
GROUNDWATER MONITORING AND SOIL VAPOR REPORT**

SHELL BRANDED WHOLESALE FACILITY
1035 GAMBELL STREET
ANCHORAGE, ALASKA

SAP #: 120454
PLANET ID #: 10039971
AGENCY #: 2100.26.098-23993

GES PROJECT #: 3016004

Prepared for:

SHELL OIL PRODUCTS, US
308 WILCOX NO. 101
CASTLE ROCK, CO 80104

Prepared by:



GROUNDWATER & ENVIRONMENTAL SERVICES, INC.
5046 COMMERCIAL CIRCLE, SUITE F
CONCORD, CA 94520

June 1, 2018

A handwritten signature in blue ink, appearing to read "Kevin Halpin".

Kevin Halpin
Associate Geologist

A handwritten signature in blue ink, appearing to read "Mark C. Peterson".

Mark C. Peterson
Principal Hydrogeologist
PG, CEG

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ACRONYMS AND ABBREVIATIONS

µg/L	Micrograms per Liter
Bgs	Below Ground Surface
CRA	Conestoga-Rovers & Associates
DEC	Alaska Department of Environmental Conservation
DRO	Diesel Range Organics
DUP	Field Duplicate
EPA	United States Environmental Protection Agency
ESC	ESC Lab Sciences
GAC	Granular Activated Carbon
GES	Groundwater & Environmental Services, Inc.
GRO	Gasoline Range Organics
GTS	Groundwater Treatment System
LCS	Laboratory Control Spike
LCSD	Laboratory Control Spike Duplicate
MDL	Method Detection Level
MOA	Municipality of Anchorage
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PAH	Polycyclic Aromatic Hydrocarbons
PQL	Practical Quantitation Limit
RL	Laboratory Reporting Limit
RPD	Relative Percent Difference
RRO	Residual Range Organics
SOPs	Standard Operating Procedures
SOPUS	Shell Oil Products US
TOC	Top of Casing
TPH	Total Petroleum Hydrocarbons
UST	Underground Storage Tank
VES	Vapor Extraction System
VOC	Volatile Organic Compounds

1.0 INTRODUCTION

Groundwater & Environmental Services, Inc. (GES) is submitting this First Semi-Annual 2018 Groundwater and Soil Vapor Monitoring Report to the Alaska Department of Environmental Conservation (DEC) on behalf of Shell Oil Products US (SOPUS) summarizing the April 2018 groundwater monitoring and soil vapor sampling event at 1035 Gambell Street, Anchorage, Alaska (Figure 1). The site description and background, groundwater monitoring and soil vapor sampling details, results and findings, data quality, and conclusions are presented below.

1.1 Site Description and Background

The site is an active auto repair station located in south-central Alaska, in the Municipality of Anchorage (MOA), at 1035 Gambell Street. SOPUS' involvement relates to a former Texaco-branded service station at the site until decommissioning in December 2004. The site was entered into DEC's Contaminated Site Database in September 1989.

Three groundwater monitoring wells (MW-1, MW-2, and MW-3) were installed at the site during an environmental assessment in 1989. A soil and groundwater remediation system, consisting of a vapor extraction system (VES) and groundwater treatment system (GTS), was installed on the site in 1992. Wells MW-4, MW-5, and RW-13 appear to have been installed with the remediation system. The GTS was shut down indefinitely on June 11, 1998. Seven off-site monitoring wells (MW-6 through MW-12) were installed in 1992, and three more (MW-14, MW-15, and MW-16) were installed in 1995. In June 2001, well MW-17 was installed and the VES was shut down.

In January 2002, Statewide Petroleum Services removed a 550-gallon waste oil underground storage tank (UST) from the site. In December 2004, GeoEngineers supervised the station decommissioning, including removal of three 10,000-gallon gasoline USTs, associated product distribution lines, and fuel dispensers at the site. In addition, one soil sample collected from beneath the western end of the southern UST at a depth of 14 feet below ground surface (bgs) exhibited elevated benzene and total petroleum hydrocarbons (TPH) as gasoline range organics (GRO) concentrations. Two in-ground hoists were removed in July 2005.

In January 2007, Delta Environmental observed the advancement of ten soil borings at the site within and adjacent to the former UST basin and in the vicinity of the former eastern dispenser island to further evaluate and delineate soil conditions documented during the 2004 UST decommissioning. The results of the investigation indicated that the benzene concentrations in the backfill material were an order of magnitude less than originally reported.

In September and October 2012, Conestoga-Rovers & Associates (CRA) performed site characterization activities, collecting confirmation soil samples in the vicinity of the former UST pit, and monitoring wells MW-2, MW-3, and MW-11. Results indicated that soil and groundwater contamination remains both on and off site.

Currently there are 14 groundwater monitoring wells associated with the release, including both on- and off-site wells, 11 of which are scheduled to be sampled on a semi-annual basis (Figure 2). Following the March 2014 groundwater monitoring event, CRA noted that monitoring well MW-15 had been paved over by the MOA, leaving only eight of the sampling program wells

accessible. However, MW-15 was located during the October 2015 sampling event and included in the groundwater monitoring activities. Since the October 2015 sampling event, MW-15 has been constantly submerged underwater during rain events so GES received approval to decommission MW-15 in April 2018. Also in April 2018, one monitoring well MW-18 and three soil vapor monitoring wells SV-1, SV-2 and SV-3 were installed. A report on the well decommissioning and well installation is being submitted under separate cover.

1.2 Site Hydrogeology

Historical static groundwater depths range from approximately 2 to 19 feet below top of casing (TOC) according to groundwater data from June 2005 to present. On April 24 and 25, 2018, static groundwater depths ranged from 7.09 feet below TOC in MW-11 to 14.86 feet below TOC in MW-2. The groundwater flow direction was to the northwest at an approximate hydraulic gradient of 0.0347 foot/foot (Figure 3).

2.0 GROUNDWATER MONITORING AND SAMPLING

GES gauged fluid levels in monitoring wells MW-2, MW-6, MW-9, MW-10 MW-11, MW-16, MW-17, MW-18 and RW-13 on April 24 and 25, 2018. Well MW-3 was not gauged due to a vehicle parked over the well. Well MW-7 was not gauged due to the presence of a large trash receptacle obstructing access to the well. GES sampled monitoring wells MW-2, MW-6, MW-9, MW-10, MW-11, MW-16, MW-17, MW-18 and RMW-13 on April 24 and 25, 2018. The wells were sampled using a bladder pump and low flow methodologies consistent with DEC guidance and GES standard operating procedures (SOPs) included as Appendix B.

Groundwater samples were submitted under chain of custody to ESC Lab Sciences (ESC) and analyzed as indicated in Section 2.1, below. GES' daily field forms and well sampling forms are presented as Appendix A.

All waste purge water was filtered through a portable granular activated carbon (GAC) filter and discharged in a designated location onsite. The volume of water treated by the GAC filter during the event was recorded on the Portable GAC Volume Tracking Log. This method of purge water treatment was approved by Robert Weimer on September 29, 2016 via email.

2.1 Groundwater Analytical Methods

Collected groundwater samples were analyzed for one or more of the following:

- Total petroleum hydrocarbons (TPH) as gasoline range organics (GRO) via Alaska Series Method AK 101;
- Diesel range organics (DRO) and residual range organics (RRO) via Alaska Series Method AK 102/103;
- Volatile Organic Compounds (VOCs) (full list) via United States Environmental Protection Agency (EPA) Method 8260B;
- Polycyclic aromatic hydrocarbons (PAHs) via EPA Method 8270 D-SIM.

2.2 Groundwater Analytical Results

The following is a summary of the analytical results from April 2018:

- DRO was detected at or above the DEC's Table C cleanup level of 1,500 micrograms per liter ($\mu\text{g}/\text{L}$) in monitoring wells MW-2, MW-6, MW-9, RW-13, MW-16 and the field duplicate (DUP-1 from MW-16) at concentrations ranging from 1,280 $\mu\text{g}/\text{L}$ in MW-2 to 2,590 $\mu\text{g}/\text{L}$ in MW-6.
- Benzene was detected above the DEC's Table C cleanup level of 4.6 $\mu\text{g}/\text{L}$ in monitoring well MW-6 at a concentration of 8.68 $\mu\text{g}/\text{L}$.
- 1-Methylnaphthalene was detected above the DEC's Table C cleanup levels of 11 $\mu\text{g}/\text{L}$ in MW-9 at concentrations of 20.7 $\mu\text{g}/\text{L}$.
- Naphthalene was detected above the DEC's Table C cleanup levels of 1.7 $\mu\text{g}/\text{L}$ in monitoring wells MW-6 and MW-9 at concentrations ranging from 3.49 $\mu\text{g}/\text{L}$ in MW-6 to 24.5 $\mu\text{g}/\text{L}$ in MW-9.

All other analytical concentrations were reported below the DEC's Table C cleanup level and/or laboratory reporting limits (RL). Current and historical groundwater analytical results are summarized in Table 1, PAHs are tabulated in Table 2, and current analytical data is shown on Figure 4. A copy of the laboratory analytical report is presented as Appendix C.

3.0 SOIL VAPOR MONITORING AND SAMPLING

In April 2018, GES oversaw the installation of three soil vapor monitoring wells, SV-1, SV-2 and SV-3 and collected samples at all three wells the following week on April 25, 2018. Soil vapor samples were collected following Alaska DEC guidelines for sampling soil vapor, "Vapor Intrusion Guidance for Contaminated Sites", dated November 2017.

Prior to soil vapor sampling, the initial vacuum was tested for each laboratory-provided summa canister. The laboratory-provided sampling manifolds were leak tested by attaching a summa canister and checking for pressure loss for at least three minutes. When the manifold was connected to the well for sampling, a helium shroud was placed over the well, manifold and summa canister, and a helium-rich atmosphere was introduced into the shroud. The helium provided sample quality control by leak testing the system and providing data to quantitatively calculate the volume of leaked air.

The valve to the summa canister was opened after a helium atmosphere of about 5% to 10% was reached in the manifold. The summa canister was allowed to fill until the vacuum dropped to approximately five inches of mercury. Initial and final pressures as well as helium percentage inside the manifold were noted on field sheets (Appendix A).

3.1 Soil Vapor Analytical Methods

Collected soil vapor samples were analyzed for the following:

- Volatile organic compounds (full list) via EPA Method TO-15;

- Helium by Method ASTM 1946.

3.2 Soil Vapor Analytical Results

All analytical concentrations, including helium, were reported below the DEC's Vapor Intrusion Appendix E cleanup level and/or laboratory reporting limits (RL). Current soil vapor analytical results are summarized in Table 3. A copy of the laboratory analytical report is presented as Appendix C.

4.0 DATA QUALITY

4.1 Groundwater

Groundwater & Environmental Services, Inc. (GES) reviewed the analytical data from the Shell 1035 Gambell, Anchorage Alaska (site) April 24 and 25, 2018 sampling event in order to determine accuracy and precision for each analysis as well as to determine overall data usability. Organic data were reviewed for holding times, method and field blank results, surrogate or system monitoring compound recoveries, Matrix Spike/Matrix Spike Duplicate (MS/MSD) and LCS recoveries. All data necessary to complete the data review were provided by the laboratory.

Aqueous samples from ten locations were collected from the site on April 24 and 25, 2018.

The samples were sent to ESC Sciences laboratory and analyzed by the following methodologies:

- Volatile Organic Compounds (GC/MS) by Method 8260B,
- Semi-Volatile Organic Compounds (GC) by Method AK102/103,
- Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM,
- Volatile Organic Compounds (GC) by Method 8021/AK101.

The analytical results were reviewed using laboratory acceptance criteria, procedures, and guidelines contained in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, revised June 2008.

Data was overall of good quality and usable. There were no reported analytical issues. All quality control/quality assurance requirements were met.

Holding Times

All analyses were run within holding time.

Blank Results

There were no analytes reported above the reporting limit (RL) in the method blanks. There were no analytes reported above the reporting limit (RL) in the trip blanks.

TPHGAK C6 to C10, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Naphthalene and Hexachloro-1,3-butadiene reported positive concentrations above the method detection limit (MDL) but below the PQL in the method blanks. For samples that reported below RL values for

these analytes, the results are qualified as non-detect at the RL (U at RL) and are considered non-detected.

Laboratory Control Spike

AK103 RRO C25-C36 recovered high out-of-specification in the LCS/LCSD run with samples on 5/3/2018. All 5/3/2018 samples are affected by high recoveries in the LCS/LCSD. The results are all qualified as estimated with a possible high bias “J+”.

Benzo(k)fluoranthene's RPD exceeded laboratory specifications in the LCS/LCSD. Analytes where RPD exceeds criteria are qualified as estimated.

Preservation

Samples were collected and subsequently stored in amber sample bottles and stored at $4^{\circ}\text{C} \pm 2^{\circ}\text{C}$ until prepared and analyzed. The temperature of the samples upon receipt by the laboratory was recorded within the acceptable range at 4.2°C and 2.5°C . Samples were stored in appropriate bottleware with correct preservation until prepared and analyzed.

Surrogates Recoveries and Accuracy

The surrogate associated with AK103 RRO C25-C36 recovered low in the LCS. No data is affected. The LCS surrogate only affects that data, and LCS data is already qualified due to low recoveries. The surrogate associated with AK103 RRO C25-C36 in MW-6 recovered low. The non-detect result for MW-6 is qualified as an estimated non-detect with a possible low bias.

Accuracy is a measure of the closeness of an observed value to the “true” value, e.g., theoretical or reference value, or population mean. Accuracy includes a combination of random error and systematic error (bias) that result from sampling and analytical operations. Analytical batch accuracy is measured through the analyses of recoveries in LCSs and MS/MSDs. Sample specific accuracy is measured with surrogate recovery. All surrogate recoveries and all recoveries reported in the LCS, and MS/MSD pair were within laboratory-specified criteria. Accuracy for this sampling event and report is 99%.

Sensitivity

Sensitivity is the measure of how low a concentration can be detected/reported. Sensitivity is measured using practical quantitation limits (PQLs) or reporting limits (RLs).

1,2-Dibromoethane and vinyl chloride have both RL and MDL above the minimum DEC clean-up levels. 1,1,2,2-Tetrachloroethane reports with an RL above DEC clean-up levels for groundwater, but the MDLs are below the DEC requirements.

The lack of sensitivity for 1,2-Dibromoethane and vinyl chloride disallows comparing non-detected reported results to the DEC clean-up levels.

For 1,1,2,2-tetrachloroethane, because the MDL is below regulatory standards, data from these

analytes may be used to compare to DEC clean-up standards.

Duplicate Analyses and Precision

A field duplicate (DUP-1) sample was collected and submitted blind to the laboratory for analysis. Table 2 contains the calculations and the qualifications that resulted from the precision analysis.

Precision is the distribution of a set of reported values about the mean, or the closeness of agreement between individual test results obtained under prescribed and similar conditions. Precision is best expressed in terms of RPD.

Analysis of the laboratory precision employed evaluation of laboratory spike/laboratory spike duplicate (LCS/LCSD) and matrix spike/matrix spike duplicates (MS/MSD) relative percent difference (RPD) precision calculations. The calculations returned all RPD values within laboratory provided ranges, with the exceptions listed above.

Accuracy

Accuracy is a measure of the closeness of an observed value to the “true” value, e.g., theoretical or reference value, or population mean. Accuracy includes a combination of random error and systematic error (bias) that result from sampling and analytical operations. Analytical batch accuracy is measured through the analyses of recoveries in LCSs and MS/MSDs. Sample specific accuracy is measured with surrogate recovery. All surrogate recoveries and all recoveries reported in the LCS, and MS/MSD pair were within laboratory-specified criteria. Accuracy for this sampling event and report is 99%.

4.2 Soil Vapor

Groundwater & Environmental Services, Inc. (GES) reviewed the analytical data from the Shell-1035 Gambell St, Anchorage, AK (site) April 25, 2018 air sampling event in order to determine accuracy and precision for each analysis as well as to determine overall data usability.

Air samples from three locations were collected from the site. The samples were sent to ESC Lab Sciences laboratory and analyzed by the following methodology as requested on the Chain of Custody:

- Volatile Organic Compounds (MS) by EPA Method TO-15,
- Helium by ASTM Method 1946.

All locations were analyzed for all parameters.

The analytical results were validated using laboratory acceptance criteria, procedures and guidelines contained in the following documents: The United States Environmental Protection Agency (USEPA) Contract Laboratory Program National Functional Guidelines (NFG) for Organic and Inorganic Data Review (USEPA 2013 and 2016). Also referenced for procedures were the analytical EPA Method TO-15. Because there is no USEPA guidance for data validation specifically for vapor sampling, to further insure best practices the guidance published

by ALS Environmental Laboratories compiled by Trihydro Corporation and Columbia Analytical Services specifically for vapor samples was also referenced. Items reviewed were sample dilutions, initial and continuing calibration, instrument performance checks, internal standards, system monitoring compounds, method blanks and equipment blanks, duplicate analyses, and oxygen percentages. Results were qualified as estimated detected ("J"), estimated high ("J+"), estimated low ("J-"), estimated non-detected ("UJ"), non-detect ("U"), or rejected/unusable ("R"), based on the guidelines referenced above.

Air analytical data are usable and considered definitive data and suitable for comparison to regulatory standards. Due to field variability, some data is qualified as estimated.

Blank Results

There were four analytes reported above the reporting limit (RL) that had positive detections in the samples: Propene, Toluene, m&p-xylenes, and TPH. Although detected in the blank, all samples reported these analytes in concentration higher than the recommended five times blank result, and all are considered representative of the sampling location. No qualifications were necessary.

Laboratory Control Spike

All laboratory control spike recoveries were within laboratory-specified criteria, with the exception of a low recovery for hexachlorobutadiene. The possible low bias qualifies all data for this analyte as estimated.

Preservation, Collection and Storage

Samples were collected appropriately and arrived at the laboratory at appropriate pressures to run the analyses without a dilution factor due to receipt issues.

Surrogates Recoveries and Accuracy

The surrogate recoveries were all within laboratory-specified ranges.

Duplicate Analyses and Precision

Precision is the distribution of a set of reported values about the mean, or the closeness of agreement between individual test results obtained under prescribed and similar conditions. Precision is best expressed in terms of relative percent difference (RPD).

Analysis of the laboratory precision employed evaluation of laboratory spike/laboratory spike duplicate (LCS/LCSD) relative percent difference (RPD) precision calculations. The calculations returned all RPD values within laboratory provided ranges, with the exception of 1,2,4-Trichlorobenzene, Hexachlorobutadiene, and Naphthalene. Qualifications are noted in Table 1.

Accuracy

Accuracy is a measure of the closeness of an observed value to the “true” value, e.g., theoretical or reference value, or population mean. Accuracy includes a combination of random error and systematic error (bias) that result from sampling and analytical operations. Analytical batch accuracy is measured through the analyses of recoveries in LCSs and MS/MSDs. Sample specific accuracy is measured with surrogate recovery. All surrogate recoveries and all recoveries reported in the LCS/LCSD pair were within laboratory-specified criteria, with the exception of the above noted Hexachlorobutadiene LCS recovery. Accuracy for this sampling event and report is 99%.

Sensitivity

Sensitivity is the measure of how low a concentration can be detected/reported. Sensitivity is measured using practical quantitation limits (PQLs) or reporting limits (RLs). All samples reported positive analytical concentrations above the laboratory PQL. Therefore, all PQLs were low enough to allow proper evaluation of the compounds at the sampling location. Any lack of sensitivity did not negatively affect the data.

5.0 CONCLUSIONS

During the April 2018 groundwater monitoring event, concentrations of GRO and RRO remained below DEC Table C cleanup levels in all wells. Concentrations of benzene are still above the DEC Table C cleanup levels in one of the nine wells sampled during this event. DRO concentrations were greater than DEC's Table C cleanup levels in groundwater sampled from multiple monitoring wells. The groundwater data at the site show overall stable to decreasing trends for DRO and benzene; however, the impacted groundwater plume still extends offsite to the west. Semi-annual groundwater sampling is anticipated to continue at the site.

GES completed the additional collection of groundwater data for PAHs in selected wells at the site. The PAH data is available in this groundwater monitoring report in Table 2 and Figure 4. 1-Methylnaphthalene was above the DEC's Table C cleanup levels in MW-9. Naphthalene was above the DEC's Table C cleanup level in MW-6 and MW-9. PAH analysis will be continued for these wells as part of the semi-annual sampling program.

During the April 2018 soil vapor sampling event, all analytical concentrations, including helium, were reported below the DEC's Vapor Intrusion Appendix E cleanup levels. GES will sample these wells in conjunction with the semi-annual groundwater sampling events.

GES received approval from the DEC in a letter dated August 4, 2017, to construct an additional monitoring well (MW-18) down gradient from MW-9 located in the right-of-way to further define the extent of the plume. On April 15, 2018, GES installed monitoring well, MW-18 located south of MW-17 and west of the Michael Building to replace MW-15 which was damaged and subject to flooding. During this period, monitoring well, MW-15 was decommissioned on April 16, 2018. Per DEC's request, GES installed three soil vapor wells, SV-1, SV-2 and SV-3 to the east and northeast of the apartment buildings near monitoring wells MW-9 and MW-7 on April 17, 2018. GES will submit a separate monitoring well installation and decommissioning report to address the revised locations for the newly installed wells.

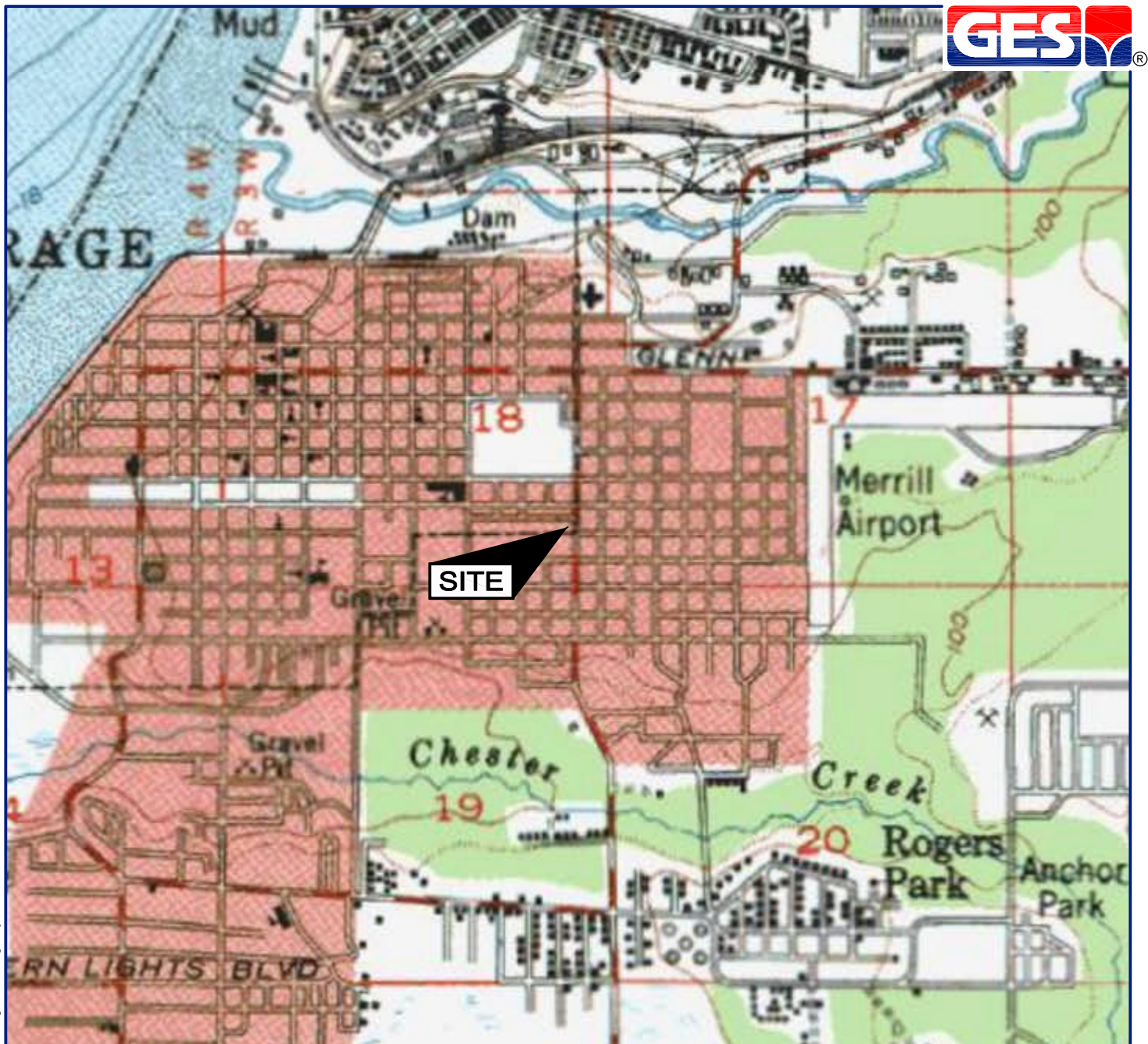
FIGURES

Figure 1: Site Location Map

Figure 2: Site Map

Figure 3: Groundwater Contour Map

Figure 4: Groundwater Analytical Data Map



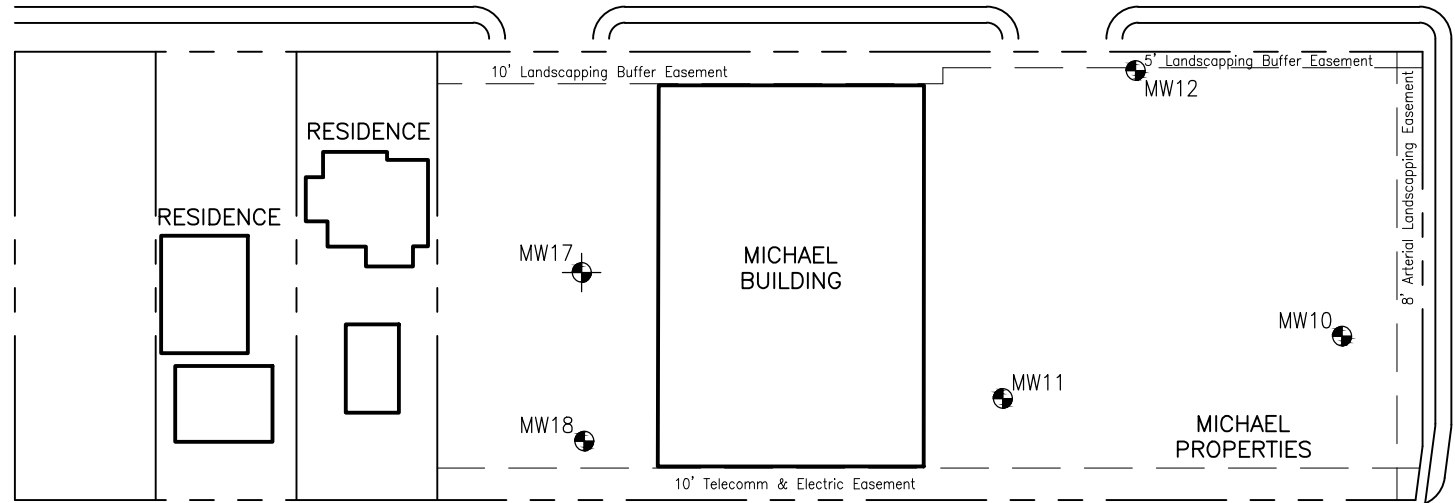
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ANCHORAGE A-8, ALASKA
CONTOUR INTERVAL = 50'



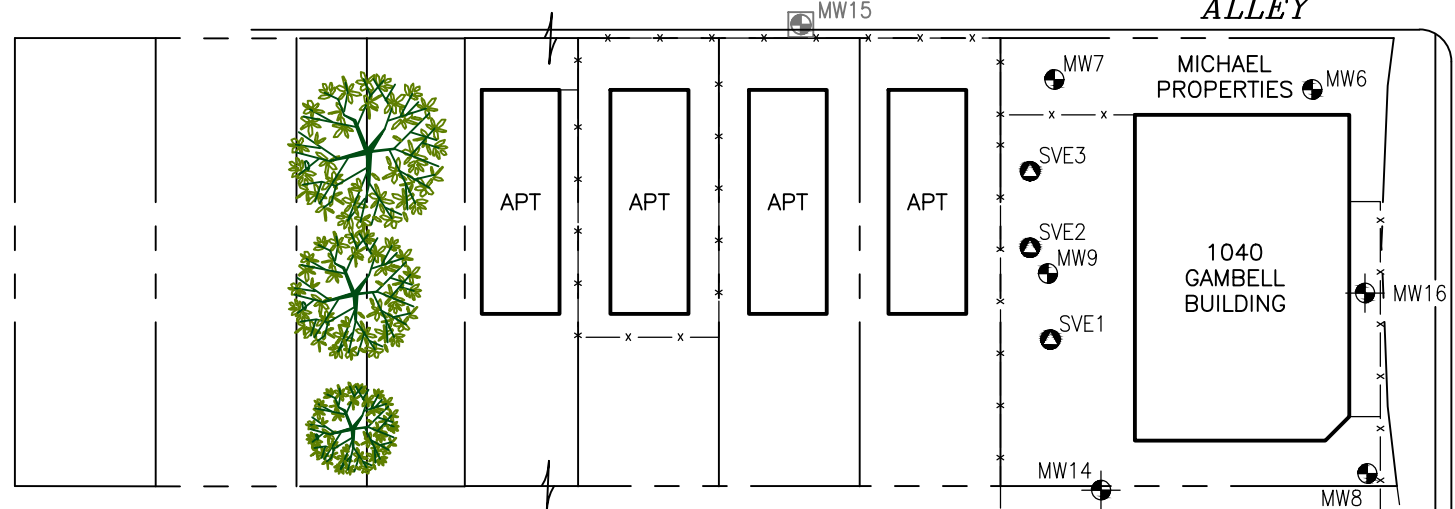
DRAFTED BY: W.G.S. (N.J.)	SITE LOCATION MAP		
CHECKED BY:	SHELL OIL PRODUCTS U.S. SHELL STATION #120454 1035 GAMBELL STREET ANCHORAGE, ALASKA		
REVIEWED BY:	Groundwater & Environmental Services, Inc. 5046 COMMERCIAL CIRCLE, SUITE F, CONCORD, CALIFORNIA 94520		
NORTH	SCALE IN FEET	DATE	FIGURE
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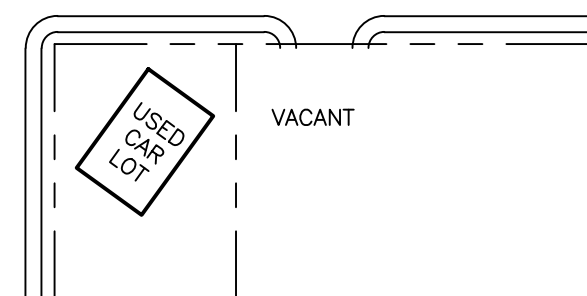
EAST 10th AVENUE



GAMBELL STREET



EAST 11th AVENUE



LEGEND

- — — PROPERTY BOUNDARY
 - x — CHAIN LINK FENCE
 -  MONITORING WELL
 -  MONITORING WELL (GEOENGINEERS)
 -  GROUNDWATER TREATMENT SYSTEM WELL
 -  FORMER WELL
 -  SOIL VAPOR WELL

[Site Map](#)

Shell Oil Products U.S.
Shell Station #120454
1035 Gambell Street
Anchorage, Alaska

Drawn
E.V.
Designed
M.W.
Approved
M.C.P.

Date
05/23/18
Figure



Scale In Feet (Approximate)

0 60

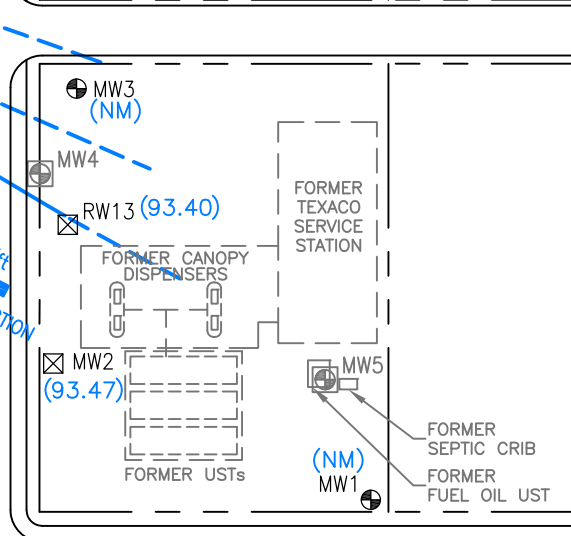
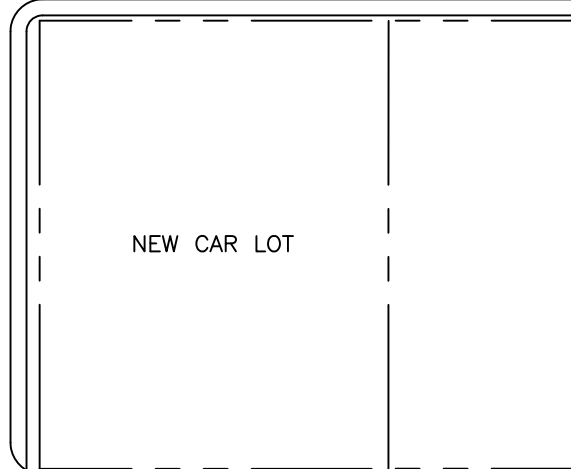
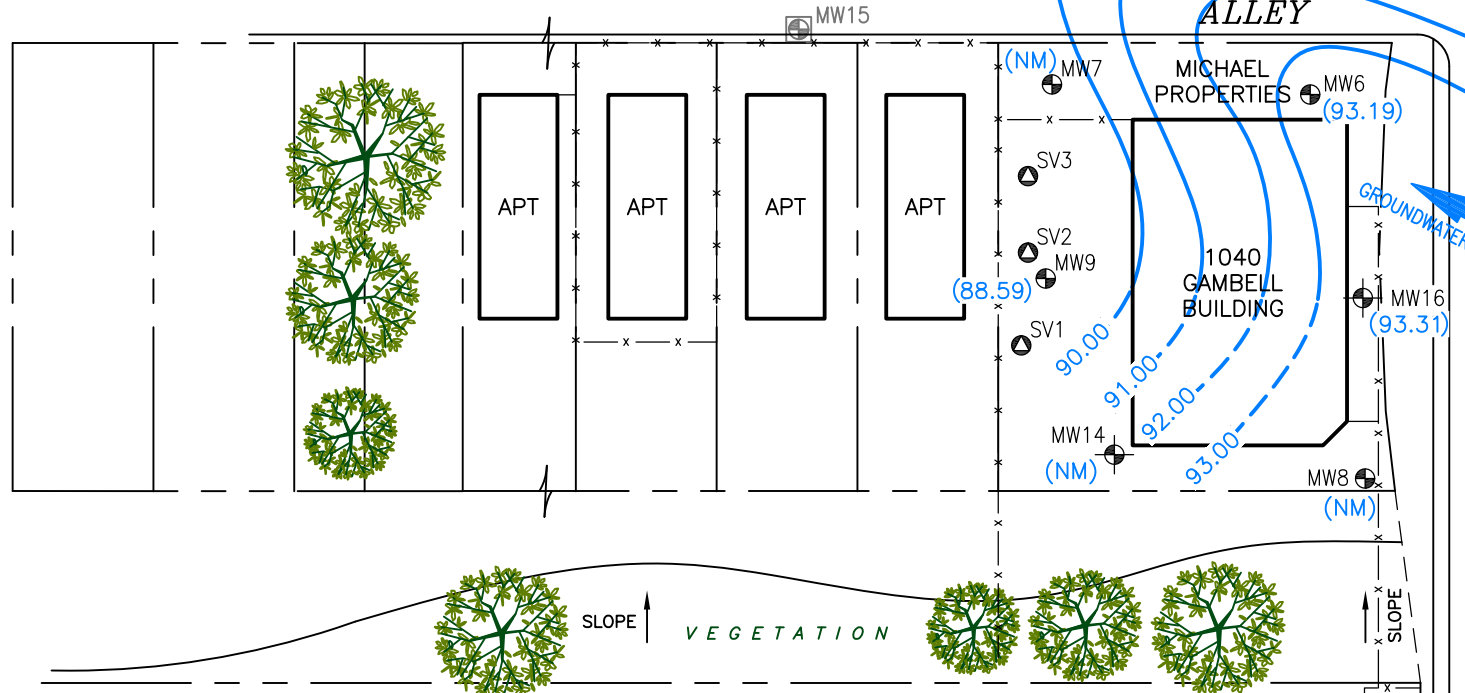
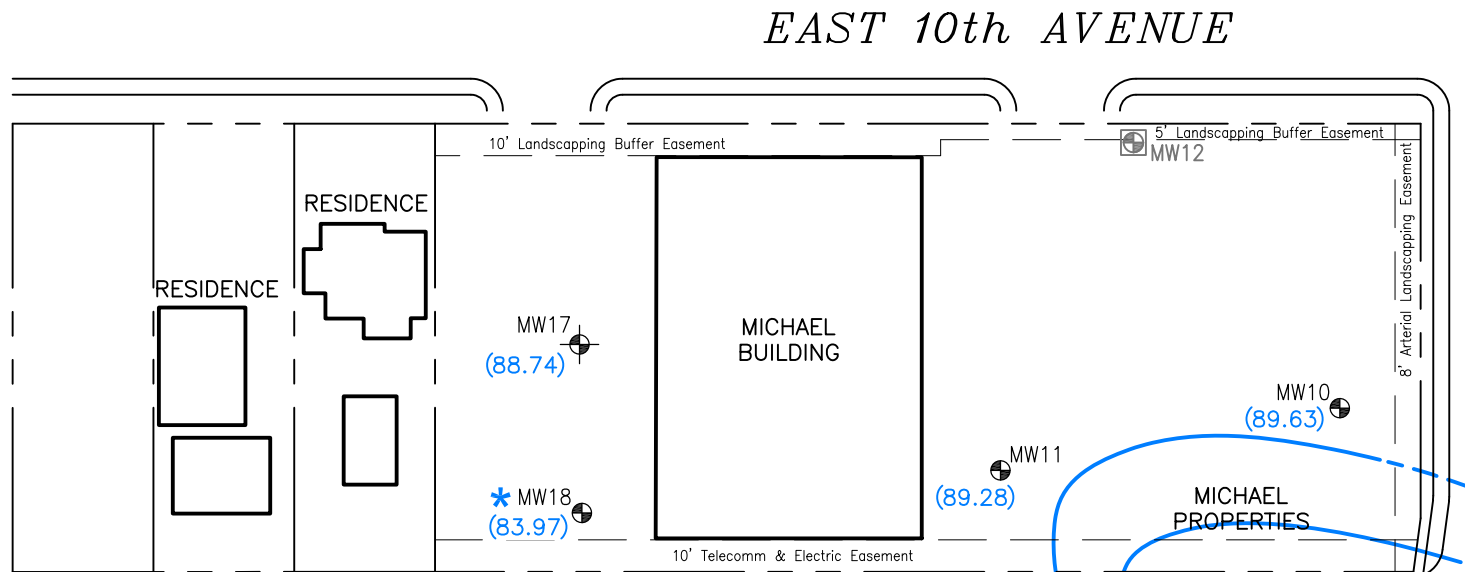
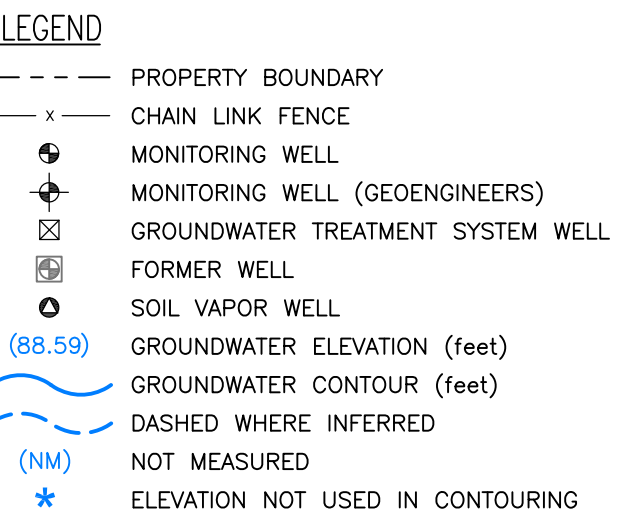
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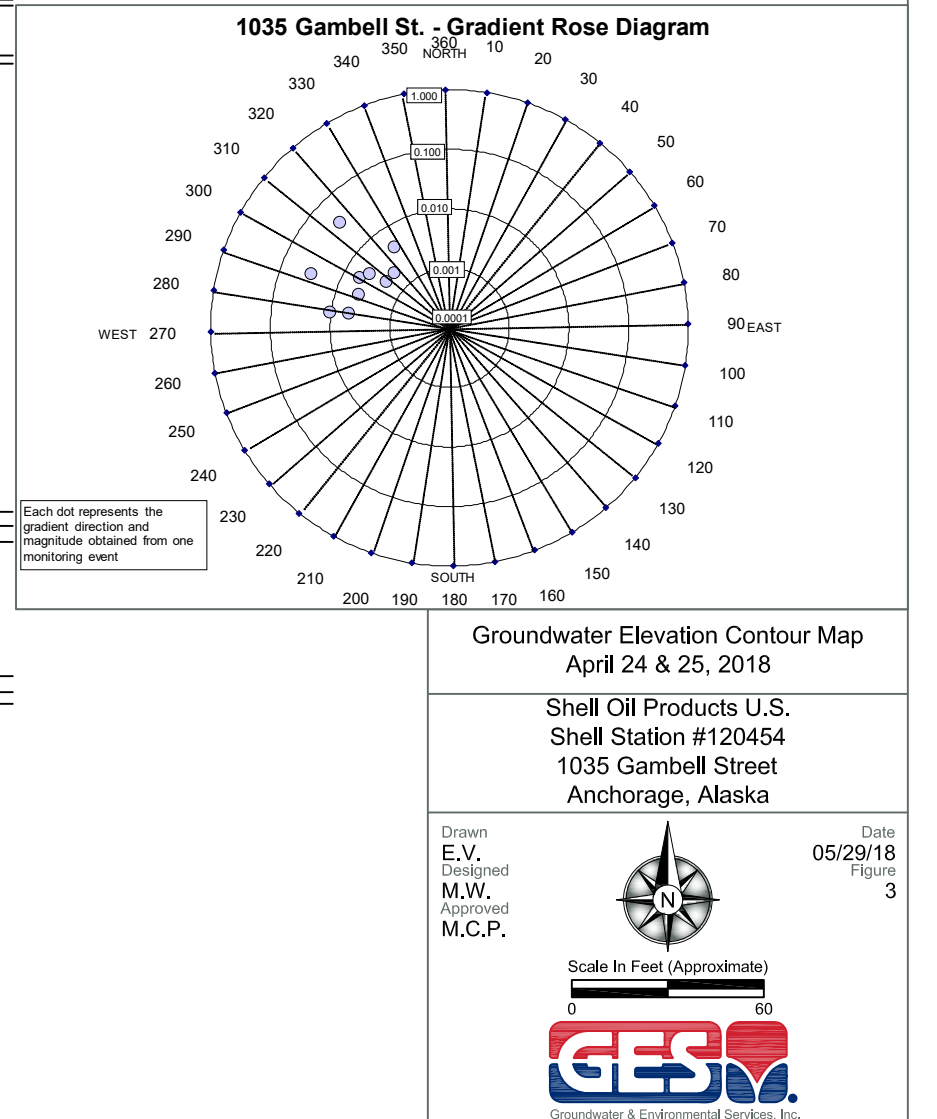
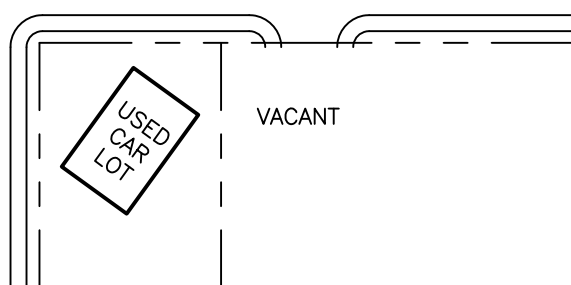
GEPI

Groundwater & Environmental Services, Inc

SOURCE:
DELTA CONSULTANTS, FIGURE 2, SITE MAP,
DATED 05/31/2010.



EAST 11th AVENUE





TABLES

Table 1: Historical Groundwater Analytical Data Summary

Table 2: Groundwater Analytical Data – PAHs

Table 3: Soil Vapor Analytical Data Summary

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA



Sample ID	Date	TOC	HYDROCARBONS				PRIMARY VOCs						OXYGENATES				Metals		
			DEC Cleanup Levels		TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE 140 ug/L	DIPE NE ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L	TAME NE ug/L
			DTW	GWE														Dissolved Lead 15 ug/L	
MW-1	06/17/05	106.25	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-1	09/24/05	106.25	18.63	87.62	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-1	12/03/05	106.25	18.87	87.38	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-1	03/24/06	106.25	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-1	06/20/06	106.25	18.96	87.29	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-1	12/13/06	106.25	18.65	87.60	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-2	06/17/05	101.75	14.47	87.28	--	--	--	16	4.1	60	90	--	--	--	--	--	--		
MW-2	09/24/05	101.75	14.25	87.50	940	--	--	25	<1.0	91	13.8	--	--	--	--	--	--		
MW-2	12/03/05	101.75	14.56	87.19	884	--	--	15	<0.5	92.4	26.6	--	--	--	--	--	--		
MW-2	03/24/06	101.75	14.92	86.83	751	--	--	9.6	<0.5	65.5	24.7	--	--	--	--	--	--		
MW-2	06/20/06	101.75	14.48	87.27	--	--	--	0.203	<0.5	<0.5	2.54	--	--	--	--	--	--		
MW-2	09/26/07	101.75	14.46	87.29	<80.0	--	--	2.96	<0.500	<0.500	1.34	--	--	--	--	--	--		
MW-2	09/26/07*	101.75	--	--	<80.0	--	--	3.07	<0.500	<0.500	1.08	--	--	--	--	--	--		
MW-2	12/11/07	101.75	14.65	87.10	--	--	--	2.44	<0.500	<0.500	1.36	--	--	--	--	--	--		
MW-2	03/27/08	101.75	14.90	86.85	703	--	--	12.5	<0.500	91.1	93.3	--	<5.00	<1.00	<250	<1.00	<50.0		
MW-2	06/10/08	101.75	14.50	87.25	--	--	--	<0.50	<5.0	<0.50	3.1	--	--	--	--	--	--		
MW-2	09/17/08 ¹	101.75	14.30	87.45	<100	--	--	2.2	<5.0	<0.50	4.4	--	--	--	--	--	--		
MW-2	12/04/08 ⁴	101.75	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-2	03/25/09	101.75	14.87	86.88	1,000	2,000	1,300	18	<5.0	78	230	--	<1.0	<1.0	<100	<1.0	<50		
MW-2	03/25/09*	101.75	--	--	990	1,200	480	11	<5.0	90	300	--	<1.0	<1.0	<100	<1.0	<1.0		
MW-2	09/14/09	101.75	14.75	87.00	<100	<800	<200	4.9	<5.0	<0.50	2.7	--	--	--	--	--	--		
MW-2	05/13/10	101.75	14.60	87.15	<100	9,200	9,100	1.0	<5.0	2.2	14	--	<1.0	<1.0	<100	<1.0	<50		
MW-2	09/25/10	101.75	14.68	87.07	510	3,600	1,100	6.8	<5.0	54	150	--	--	--	--	--	--		
MW-2	04/13/11	101.75	15.22	86.53	469	3,050 J	4,240 J	20.9	<1.00	3.40	26.4	<1.00	<1.00	<1.00	<100	<1.00	<20.0		
MW-2	10/11/11	101.75	15.38	86.37	675	6,410 J	3,060	17.1	<1.00	76.4	49.0	--	--	--	--	--	--		
MW-2	04/26/12	101.75	14.94	86.81	664 J	5,730	6,340	10.6	<1.00	<1.00	65.8	--	--	--	--	--	--		
MW-2	10/26/12	101.75	14.06	87.69	162	7,060 J	4,070	1.56	<1.00	<1.00	11.3	--	--	--	--	--	--		
MW-2	10/16/13	101.75	13.50	88.25	<100	2,950	<1,000	1.50	<1.00	5.77	18.9	0.0988	<1.00	--	--	--	2.72		
MW-2	03/26/14	101.75	13.80	87.95	142	2,220	<1,000	1.61	<1.00	10.4	44.2	<0.0206	<1.00	--	--	--	3.66		
MW-2	10/14/14	108.33	13.63	94.70	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-2	10/16/14	--	--	--	129	3,340	524 J	1.73	<1.00	7.43	31.4	<0.0206	--	<1.00	<2.00	<100	<10.0		
MW-2	04/16/15	108.33	14.49	93.84	308	1,040	313	1.4	0.24 J	19.4	98.1	<0.020	--	<1.0	<2.0	<2.0	<2.0		
MW-2	10/22/15	108.33	14.05	94.28	<50	1,140	391	0.39 J	<1.0	0.41 J	3.9	<0.019	--	<1.0	<2.0	<2.0	2.2		
MW-2	04/05/16	108.33	14.70	93.63	105	1,070	300	0.66 J	<1.0	3.6	11.5	<0.0098	--	<1.0	<2.0	<2.0	1.5		
MW-2	10/02/16	108.33	14.68	93.65	<100	1,150	<380	<1.0	<1.0	2.9	16.2	<2.0	--	<1.0	<200	<2.0	<2.0		
MW-2	04/22/17	108.33	14.95	93.38	52.4 J	2,040	698 J	0.327 J	<1.0	4.92	22.9	<1.00	--	<5.00	--	125	<1.00		
MW-2	10/05/17	108.33	14.71	93.62	88.0 J	2,250	1,090	0.894	<1.00	4.54	37.1	<1.00	--	0.416 J	<100	<1.00	<5.00		
MW-2	04/25/18	108.33	14.86	93.47	36.1 J	1,280	736 J	<1.00	<1.00	<3.00	<1.00	<1.00	<1.00	<1.00	--	--	--	--	
MW-3	06/17/05	98.67	11.49	87.18	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-3	09/24/05	98.67	11.27	87.40	--	--	<1.0	<1.0	<1.0	<1.0	--	--	--	--	--	--	--		
MW-3	12/03/05	98.67	11.42	87.25	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-3	03/24/06	98.67	11.94	86.73	--	--	<0.2	<0.5	<0.5	<1.0	--	--	--	--	--	--	--		
MW-3	06/20/06	98.67	11.50	87.17	--	--													

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FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA



Sample ID	Date	TOC	HYDROCARBONS		PRIMARY VOCs								OXYGENATES					Metals	
			DEC Cleanup Levels		TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE 140 ug/L	DIPE NE ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L	TAME NE ug/L
			DTW	GWE														Dissolved Lead 15 ug/L	
MW-3	03/27/08	98.67	11.96	86.71	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	<5.00	<1.00	<250	<1.00	<50.0	<1.00
MW-3	06/10/08	98.67	11.52	87.15	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	09/17/08	98.67	11.65	87.02	--	--	--	2.6	<5.0	4.3	10	--	--	--	--	--	--	--	
MW-3	10/16/13	98.67	10.54	88.13	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	04/14/15	98.67	12.10	86.57	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	10/22/15	98.67	11.05	87.62	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	04/05/16	98.67	11.70	86.97	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	10/02/16	98.67	11.65	87.02	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	04/22/17	98.67	11.67	87.00	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-3	10/05/17	98.67	11.55	87.12	245	770 J	397 J	3.69	3.82	27.1	15.4	<1.00	--	5.56	--	<100	<1.00	<5.00	<1.00
MW-3	04/25/18	98.67	No access																
MW-4	06/17/05	99.12	12.00	87.12	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-4	09/24/05	99.12	11.84	87.28	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-4	12/03/05	99.12	12.00	87.12	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-4	06/20/06	99.12	12.00	87.12	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-4	10/26/12	99.12	12.21	86.91	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-4	03/26/14	99.12	No Access		--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-5	06/17/05	102.98	15.64	87.34	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-5	09/24/05	102.98	15.45	87.53	--	--	--	<1.0	<1.0	<1.0	<1.0	--	--	--	--	--	--	--	
MW-5	09/24/05*	102.98	--	--	150	--	--	1.1	<1.0	<1.0	<1.0	<1.0	--	--	--	--	--	--	
MW-5	12/03/05	102.98	15.70	87.28	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-5	03/24/06	102.98	16.09	86.89	--	--	--	0.46	<0.5	<0.5	<1.0	--	--	--	--	--	--	--	
MW-5	06/20/06	102.98	15.75	87.23	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-6	06/17/05	94.30	7.42	86.88	--	--	--	47	9	100	175.7	--	--	--	--	--	--	--	
MW-6	09/24/05	94.30	7.25	87.05	2,200	--	--	54	6.9	87	123	--	--	--	--	--	--	--	
MW-6	12/03/05	94.30	7.44	86.86	1,690	--	--	26.1	4.9	50	62.7	--	--	--	--	--	--	--	
MW-6	03/24/06	94.30	7.91	86.39	2,300	--	--	31.4	6.4	79.3	163	--	--	--	--	--	--	--	
MW-6	06/20/06	94.30	6.43	87.87	--	--	--	3.66	0.621	9.14	36	--	--	--	--	--	--	--	
MW-6	12/14/06 ¹	94.30	7.41	86.89	3,750	--	--	43.2	55.8	277	578	--	--	--	--	--	--	--	
MW-6	03/28/07	94.30	7.85	86.45	--	--	--	50.5	66.2	286	706	--	--	--	--	--	--	--	
MW-6	06/19/07	94.30	7.70	86.60	5,180	--	--	54.9	24.4	250	615	--	--	--	--	--	--	--	
MW-6	09/26/07	94.30	7.41	86.89	2,680	--	--	45.1	19.7	210	479	--	--	--	--	--	--	--	
MW-6	12/11/07	94.30	7.64	86.66	--	--	--	44.7	9.14	121	183	--	--	--	--	--	--	--	
MW-6	12/11/07*	94.30	--	--	--	--	--	45.3	9.2	121	179	--	--	--	--	--	--	--	
MW-6	03/27/08	94.30	7.92	86.38	2,170	--	--	22.4	4.54	96.5	115	--	--	<5.00	<1.00	<250	<1.00	<50.0	<1.00
MW-6	3/27/08*	94.30	--	--	2,200	--	--	24.2	4.57	97.4	119	--	--	<5.00	<1.00	<250	<1.00	<50.0	<1.00
MW-6	06/10/08	94.30	7.50	86.80	--	--	--	48	22	130	110	--	--	--	--	--	--	--	
MW-6	06/10/08*	94.30	--	--	1,800	--	--	39	<25	100	92	--	--	--	--	--	--	--	
MW-6	09/17/08 ¹	94.30	7.28	87.02	1,900	--	--	31	12	100	240	--	--	--	--	--	--	--	
MW-6	09/17/08*, ¹	94.30	--	--	1,500	--	--	26	10	88	200	--	--	--	--	--	--	--	
MW-6	12/04/08 ⁵	94.30	7.66	86.64	--	--	--	26	6.1	54	54	--	--	--	--	--	--	--	
MW-6	03/25/09	94.30	7.89	86.41	1,000	--	--	27	<5.0	64	32	--	--	<1.0	<1.0	<100	<1.0	<50	<1.0
MW-6	09/14/09	94.30	7.73	86.57	1,100	1,400	<200	27	<25	62	70	<0.010	<1.0	--	--	--	--	--	--
MW-6	09/14/09*	94.30	--	--	1,400	1,600	<200	27	<25	69	100	<0.010	<1.0	--	--	--	--	--	--

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FORMER TEXACO SERVICE STATION
1035 GAMBELL STREET
ANCHORAGE, ALASKA



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FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
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Sample ID	Date	TOC	HYDROCARBONS		PRIMARY VOCs								OXYGENATES					Metals		
			DTW	GWE	TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B	T	E	X	EDB	EDC	MTBE	DIPE	Ethanol	ETBE	TBA	TAME	
								4.6 ug/L	1,100 ug/L	15 ug/L	190 ug/L	0.08 ug/L	1.7 ug/L	140 ug/L	NE ug/L	NE ug/L	NE ug/L	NE ug/L	NE ug/L	
MW-7	10/22/15	100.01	6.52	93.49	<50	142	140 J	<1.0	<1.0	<1.0	<2.0	--	--	--	--	--	--	--	<1.0	
MW-7	04/04/16	100.01	7.28	92.73	43.4 J	649	237	1.2	<1.0	0.45 J	1.7 J	--	--	--	--	--	--	--	--	<1.0
MW-7	10/02/16	100.01	7.33	92.68	<100	449	466	<1.0	<1.0	<1.0	<3.0	--	--	--	--	--	--	--	--	<2.0
MW-7	04/21/17	100.01	7.38	92.63	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-7	10/05/17	100.01	6.72	93.29	106	1,380	751 J	3.63	1.57	1.93	15.1	<1.00	--	1.64 J	--	<100	<1.00	<5.00	<1.00	--
MW-7	04/24/18	No Access																		
MW-8	06/17/05	94.41	7.55	86.86	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-8	09/24/05	94.41	7.25	87.16	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-8	12/03/05	94.41	7.60	86.81	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-8	03/24/06	94.41	7.94	86.47	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-8	03/24/06	94.41	7.32	87.09	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-8	04/02/13	94.41	9.36	85.05	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-9	06/17/05	94.11	7.61	86.50	--	--	20	11	260	591	--	--	--	--	--	--	--	--	--	--
MW-9	09/24/05	94.11	7.34	86.77	6,500	--	27	11	190	416.4	--	--	--	--	--	--	--	--	--	--
MW-9	12/03/05	94.11	7.65	86.46	4,460	--	11.9	10.5	161	420	--	--	--	--	--	--	--	--	--	--
MW-9	03/24/06	94.11	7.98	86.13	3,680	--	11.3	7.5	161	364	--	--	--	--	--	--	--	--	--	--
MW-9	06/20/06	94.11	6.70	87.41	--	--	16.8	2.41	21.9	13.6	--	--	--	--	--	--	--	--	--	--
MW-9	06/19/07	94.11	7.87	86.24	1,520	--	8.58	3.88	94.8	75.4	--	--	--	--	--	--	--	--	--	--
MW-9	09/26/07	94.11	7.58	86.53	2,270	--	18.0	10.6	212	418	--	--	--	--	--	--	--	--	--	--
MW-9	12/11/07	94.11	7.75	86.36	--	--	21.2	14.3	227	549	--	--	--	--	--	--	--	--	--	--
MW-9	03/27/08	94.11	8.08	86.03	1,930	--	7.30	3.23	91.8	113	--	--	<5.00	<1.00	<250	<1.00	<50.0	<1.00	--	--
MW-9	06/10/08	94.11	7.67	86.44	--	--	18	19	190	430	--	--	--	--	--	--	--	--	--	--
MW-9	09/17/08 ¹	94.11	7.39	86.72	2,800	--	10	8.0	160	470	--	--	--	--	--	--	--	--	--	--
MW-9	12/04/08 ⁴	94.11	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-9	03/25/09 ⁴	94.11	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-9	09/14/09	94.11	7.90	86.21	3,800	--	15	<5.0	160	580	--	--	--	--	--	--	--	--	--	--
MW-9	05/13/10	94.11	7.63	86.48	3,200	--	15	7.6	140	210	--	--	<10	<10	<1000	<10	<500	<10	--	--
MW-9	09/25/10	94.11	7.00	87.11	3,000	--	12	<5.0	130	360	--	--	--	--	--	--	--	--	--	--
MW-9	04/13/11	94.11	8.29	85.82	487	--	3.40	0.827 J	30.3	11.9	<1.00	<1.00	<1.00	<1.00	137	<1.00	<20.0	<1.00	--	--
MW-9	10/11/11	94.11	8.42	85.69	871	--	5.08	1.98	43.1	82.7	--	--	--	--	--	--	--	--	--	--
MW-9	04/26/12	94.11	7.75	86.36	143	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--	--	--	--	--
MW-9	10/26/12	94.11	7.30	86.81	2,030	--	3.81	<1.00	59.5	172	--	--	--	--	--	--	--	--	--	--
MW-9	04/02/13	94.11	7.75	86.36	2,540	--	2.93	1.21	79.8	269	--	--	--	--	--	--	--	--	--	--
MW-9	10/16/13	94.11	6.78	87.33	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-9	10/17/13	--	--	--	2,700	2,620	<1,000	3.01	1.49	49.3	160	0.0201	<1.00	--	--	--	--	<2	--	--
MW-9	03/26/14	94.11	7.09	87.02	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
MW-9	03/27/14	--	--	--	3,260	3,730	<952	4.08	3.55	105	246	<0.0202	<1.00	--	--	--	--	<2	--	--
MW-9	10/14/14	100.77	6.89	93.88	3,460	2,280 J	80.7 J	3.11	2.47	58.3	203	<0.0202	--	<1.00	<2.00	<100	<1.00	<10.0	<1.00	0.327 J
MW-9	04/15/15	100.77	7.60	93.17	2,960	3,820	423	3.7	3.0	83.5	255	<0.020	--	<1.0	<2.0	<2.0	<10	<2.0	<1.0	<1.0
MW-9	10/22/15	100.77	7.13	93.64	1,310	3,090	426 J	4.3	1.7	60.9	103	<0.019	--	<1.0</td						

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Sample ID	Date	TOC	DTW	GWE	HYDROCARBONS			PRIMARY VOCs						OXYGENATES				Metals				
					DEC Cleanup Levels			TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE	DIPE 140 ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L	TAME NE ug/L
MW-10	06/17/05	93.77	7.45	86.32	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	09/24/05	93.77	7.32	86.45	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	12/03/05	93.77	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	03/24/06	93.77	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	06/20/06	93.77	7.64	86.13	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	03/28/07	93.77	8.20	85.57	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	04/02/13	93.77	8.03	85.74	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	10/14/14	100.60	6.51	94.09	<100	--	--	<1.00	<1.00	<1.00	<2.00	--	--	--	--	--	--	--				
MW-10	04/16/15	100.60	7.53	93.07	<50	--	--	<1.0	<1.0	<1.0	<2.0	--	--	--	--	--	--	--				
MW-10	10/22/15	100.60	7.00	93.60	<50	--	--	<1.0	<1.0	<1.0	<2.0	--	--	--	--	--	--	--				
MW-10	04/04/16	100.60	7.65	92.95	<50	--	--	<1.0	<1.0	<1.0	<2.0	--	--	--	--	--	--	--				
MW-10	10/02/16	100.60	7.61	92.99	<100	--	--	<1.0	<1.0	<1.0	<3.0	--	--	--	--	--	--	--				
MW-10	04/21/17	100.60	Ice in casing		--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-10	10/04/17	100.60	7.30	93.30	<100	317 J	471 J	0.261 J	0.457 J	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00			
MW-10	04/24/18	96.97	7.34	89.63	29.8 J	<800	<800	<1.00	<1.00	<1.00	<3.00	<1.00	<1.00	<1.00	<1.00	--	--	--	--			
MW-11	06/17/05	92.85	6.93	85.92	--	--	--	9.4	3	<1.0	6.4	--	--	--	--	--	--	--				
MW-11	09/24/05	92.85	6.75	86.10	280	--	--	7.6	1.8	1.2	1.2	--	--	--	--	--	--	--				
MW-11	12/03/05	92.85	7.21	85.64	507	--	--	14.3	2.56	0.85	12.3	--	--	--	--	--	--	--				
MW-11	12/03/05*	92.85	--	--	428	--	--	14.2	2.36	0.69	11.8	--	--	--	--	--	--	--				
MW-11	03/24/06	92.85	7.70	85.15	318	--	--	6	0.84	<0.5	<1.0	--	--	--	--	--	--	--				
MW-11	06/20/06	92.85	7.12	85.73	--	--	--	4.84	1.08	<0.5	<1.0	--	--	--	--	--	--	--				
MW-11	03/28/07	92.85	7.82	85.03	--	--	--	5.56	<0.500	<0.500	<1.50	--	--	--	--	--	--	--				
MW-11	06/19/07	92.85	7.10	85.75	236	--	--	5.11	<0.500	<0.500	<1.00	--	--	--	--	--	--	--				
MW-11	09/26/07	92.85	7.03	85.82	<80.0	--	--	1.4	1.04	<0.500	<1.00	--	--	--	--	--	--	--				
MW-11	12/11/07	92.85	7.44	85.41	--	--	--	4.36	<0.500	0.697	<1.00	--	--	--	--	--	--	--				
MW-11	03/27/08	92.85	7.81	85.04	233	--	--	2.55	<0.500	<0.500	<1.00	--	--	<5.00	<1.00	<250	<1.00	<50.0				
MW-11	06/10/08	93.24	7.10	86.14	--	--	--	3.4	<5.0	<0.50	<1.5	--	--	--	--	--	--	--				
MW-11	09/17/08 ¹	93.24	6.75	86.49	<100	--	--	<0.50	<5.0	0.62	1.9	--	--	--	--	--	--	--				
MW-11	12/04/08 ⁵	93.24	7.36	85.88	--	--	--	2.4	<5.0	0.6	2.1	--	--	--	--	--	--	--				
MW-11	03/25/09 ²	93.24	7.78	85.46	--	--	--	<1.0	<5.0	<1.0	<3.0	--	--	--	--	--	--	--				
MW-11	09/14/09	93.24	7.48	85.76	<100	--	--	0.86	<5.0	<0.50	1.8	--	--	--	--	--	--	--				
MW-11	05/13/10	93.24	7.31	85.93	280	--	--	44	31	7.1	44	--	--	--	--	--	--	--				
MW-11	09/25/10	93.24	7.43	85.81	170	--	--	4.0	<5.0	0.66	2.2	--	--	--	--	--	--	--				
MW-11	04/13/11	93.24	8.14	85.10	137	--	--	5.54	0.435 J	<1.00	0.971 J	<1.00	<1.00	<1.00	<1.00	<100	<1.00	<20.0	<1.00			
MW-11	10/11/11	93.24	8.17	85.07	<100	--	--	1.14	0.639	<1.00	<3.00	--	--	--	--	--	--	--				
MW-11	04/26/12	93.24	7.75	85.49	<100	--	--	1.46	<1.00	<1.00	<3.00	--	--	--	--	--	--	--				
MW-11	10/26/12	93.24	6.75	86.49	<100	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--	--				
MW-11	04/02/13	93.24	7.53	85.71	<100	--	--	1.44	<1.00	<1.00	<3.00	--	--	--	--	--	--	--				
MW-11	10/16/13	93.24	6.15	87.09	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-11	03/26/14	93.24	6.67	86.57	<100	1,170	<1,000	<1.00	<1.00	<1.00	<3.00	<0.0199	<1.00	--	--	--	--	2.22				
MW-11	10/14/14	100.13	6.41	93.72	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-11	10/16/14	--	--	--	<100	1,350 J	416 J	0.729 J	<1.00	<1.00	<2.00	--	--	<1.00	<2.00	<100	<1.00	<10.0	<1.00			
MW-11	04/15/15	100.13	7.40	92.73	69.3	1,010																

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA



Sample ID	Date	TOC	HYDROCARBONS		PRIMARY VOCs								OXYGENATES					Metals		
			DEC Cleanup Levels		TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE 140 ug/L	DIPE NE ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L	TAME NE ug/L	
			DTW	GWE														Dissolved		
MW-11	10/02/16	100.13	7.45	92.68	<100	<190	<380	<1.0	<1.0	<1.0	<3.0	--	--	--	<1.0	<200	<2.0	<20	<2.0	<2.0
MW-11	04/21/17	100.13	7.76	92.37	<100	1,500	1,610	0.599	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00	--
MW-11	10/04/17	100.13	6.99	93.14	<100	362 J	651 J	0.240 J	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00	--
MW-11	04/25/18	96.37	7.09	89.28	62.7 J	746 J	1,100	0.851 J	<1.00	<1.00	<3.00	<1.00	<1.00	<1.00	<1.00	--	--	--	--	--
MW-12	06/17/05	95.61	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-12	09/24/05	95.61	8.95	86.66	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-12	12/03/05	95.61	9.27	86.34	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-12	03/24/06	95.61	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-12	06/20/06	95.61	9.34	86.27	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	06/17/05	100.87	13.27	87.60	--	--	26	2.6	49	71.7	--	--	--	--	--	--	--	--	--	
RW-13	09/24/05	100.87	13.54	87.33	1000	--	--	17	1.7	46	63	--	--	--	--	--	--	--	--	
RW-13	12/03/05	100.87	13.86	87.01	793	--	--	13.1	1.14	50.5	60.9	--	--	--	--	--	--	--	--	
RW-13	03/24/06	100.87	14.23	86.64	1040	--	--	24.4	<0.5	54.1	50.8	--	--	--	--	--	--	--	--	
RW-13	06/20/06	100.87	13.77	87.10	--	--	15.5	<0.5	24.1	12.5	--	--	--	--	--	--	--	--	--	
RW-13	06/19/07	100.87	14.04	86.83	278	--	--	4.07	<0.500	4.11	2.99	--	--	--	--	--	--	--	--	
RW-13	09/26/07	100.87	13.74	87.13	182	--	--	4.70	<0.500	3.20	3.70	--	--	--	--	--	--	--	--	
RW-13	12/11/07	100.87	13.95	86.92	--	--	5.18	<0.500	3.03	4.31	--	--	--	--	--	--	--	--	--	
RW-13	03/27/08 ⁴	100.87	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	06/10/08	100.87	13.76	87.11	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	09/17/08 ¹	100.87	13.54	87.33	170	--	--	4.5	<5.0	3.9	8.5	--	--	--	--	--	--	--	--	
RW-13	12/04/08 ⁴	100.87	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	03/25/09 ⁴	100.87	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	09/14/09	100.87	14.04	86.83	110	1,200	<200	3.2	<5.0	<0.50	<1.5	<0.010	<1.0	--	--	--	--	--	--	
RW-13	05/13/10	100.87	13.88	86.99	<100	3,300	320	1.4	<5.0	0.56	1.6	<1.0 ⁸	<1.0	<1.0	<1.0	<50	<1.0	<50	<1.0	--
RW-13	9/25/10 ⁸	100.87	13.90	86.97	<100	3,400	790	2.1	<5.0	<0.50	<1.5	<1.0	<1.0	--	--	--	--	--	--	--
RW-13	04/13/11	100.87	14.56	86.31	35.6 J	3,440	<1,000	3.18	<1.00	<1.00	<3.00	<0.02006	<1.00	<1.00	<1.00	<100	<1.00	<20.0	<1.00	--
RW-13	10/11/11	100.87	12.96	87.91	<100	7,430	2,990	2.49	<1.00	<1.00	<3.00	--	--	--	--	--	--	--	--	
RW-13	04/26/12	100.87	12.57	88.30	<100	3,010	<1,000	<1.00	<1.00	<1.00	<3.00	<0.02009	<1.00	--	--	--	--	--	--	
RW-13	10/26/12	100.87	13.34	87.53	<100	5,690 J	<952	1.48	<1.00	<1.00	<3.00	<0.0201	<1.00	--	--	--	--	--	--	
RW-13	10/16/13	100.87	12.79	88.08	<100	9,300 J	<2,110	1.55	<1.00	<1.00	<2.00	--	--	--	--	--	--	--	3.31	
RW-13	03/26/14	100.87	11.41	89.46	<100	2,410 J	<1,000	2.05	<1.00	1.23	<3.00	--	--	--	--	--	--	--	<2	
RW-13	10/14/14	107.53	12.87	94.66	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	10/16/14	--	--	--	<100	7,390 J	1,160	2.79	<1.00	<1.00	<2.00	--	--	--	--	--	--	--		
RW-13	04/16/15	107.53	13.77	93.76	45.7 J	3,470	885 J	1.2	<1.0	0.97 J	0.73 J	--	--	--	--	--	--	--	--	
RW-13	10/22/15	107.53	11.58	95.95	<50	1,820	831 J	1.2	<1.0	0.23 J	<2.0	--	--	--	--	--	--	--	--	
RW-13	04/05/16	107.53	13.98	93.55	38.8 J	2,010	445	0.75 J	<1.0	<1.0	<2.0	--	--	--	--	--	--	--	--	
RW-13	10/02/16	107.53	13.97	93.56	<100	3,090	429	1.2	<1.0	<1.0	<3.0	--	--	--	--	--	--	--	--	
RW-13	04/22/17	107.53	Car parked on well	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
RW-13	10/05/17	107.53	13.93	93.60	31.9 J	3130	1130	0.777	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<				

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA



Sample ID	Date	TOC	HYDROCARBONS		PRIMARY VOCs								OXYGENATES					Metals	
			DEC Cleanup Levels		TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE 140 ug/L	DIPE NE ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L	TAME NE ug/L
			DTW	GWE														Dissolved	
MW-14	03/24/06	93.35	7.33	86.02	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-14	06/20/06	93.35	6.62	86.73	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-14	05/14/18	96.67	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	06/17/05	92.26	6.31	85.95	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	09/24/05	92.26	5.82	86.44	--	--	--	<1.0	<1.0	<1.0	<1.0	--	--	--	--	--	--		
MW-15	12/03/05	92.26	6.56	85.70	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	03/24/06	92.26	6.86	85.40	--	--	--	<0.2	<0.5	<0.5	<1.0	--	--	--	--	--	--		
MW-15	06/20/06	92.26	5.22	87.04	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	06/19/07	92.26	6.67	85.59	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--		
MW-15	09/26/07	92.26	6.18	86.08	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--		
MW-15	03/27/08 ⁴	92.26	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	06/10/08	92.46	6.27	86.19	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	09/17/08 ⁴	92.46	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	12/04/08	92.46	6.52	85.94	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	03/25/09 ⁴	92.46	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	09/14/09 ¹	92.46	6.63	85.83	<100	--	--	0.57	<5.0	<0.50	<1.5	--	--	--	--	--	--		
MW-15	05/13/10	92.46	6.40	86.06	<100	--	--	0.55	<5.0	0.59	3.7	--	--	<1.0	<1.0	<100	<1.0		
MW-15	09/25/10	92.46	6.58	85.88	<100	--	--	<0.50	<5.0	<0.50	<1.5	--	--	--	--	--	--		
MW-15	04/13/11	92.46	--	--	Under ice, could not find.		--	--	--	--	--	--	--	--	--	--	--		
MW-15	10/11/11	92.46	7.21	85.25	<100	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--		
MW-15	04/26/12	92.46	5.98	86.48	<100	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--		
MW-15	10/26/12	92.46	6.11	86.35	<100	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--		
MW-15	04/02/13	92.46	6.66	85.80	<100	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--		
MW-15	10/16/13	92.46	5.55	86.91	<100	<889	<952	<1.00	<1.00	<1.00	<2.00	--	--	--	--	--	<2		
MW-15	03/26/14	92.46	6.09	86.37	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	03/27/14	--	--	--	<100	<889	<952	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	5.67		
MW-15	4/14/2015 ⁴	92.46	Unable to locate		--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	10/22/15	92.46	5.68	86.78	<50	87.0 J	157 J	<1.0	<1.0	<1.0	<2.0	--	--	--	--	--	<1.0		
MW-15	04/04/16	92.46	6.35	86.11	<50	97.6	176	<1.0	<1.0	<1.0	<2.0	--	--	--	--	--	<1.0		
MW-15	10/03/16	92.46	Unable to locate		--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	04/22/17	92.46	6.47	85.99	<100	184 J	305 J	<0.500	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00		
MW-15	10/04/17	92.46	Submerged		--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-15	04/25/18	92.46	Decommissioned		--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-16	06/17/05	94.57	7.61	86.96	--	--	--	10	2.5	16	10.4	--	--	--	--	--	--		
MW-16	09/24/05	94.57	7.35	87.22	760	--	--	8.9	1.5	20	5.8	--	--	--	--	--	--		
MW-16	12/03/05	94.57	7.66	86.91	678	--	--	9.4	1.78	23	20.5	--	--	--	--	--	--		
MW-16	03/24/06	94.57	8.06	86.51	730	--	--	9.5	<0.5	13.8	8.3	--	--	--	--	--	--		
MW-16	03/24/06*	94.57	--	--	736	--	--	10	<0.5	14.5	8.3	--	--	--	--	--	--		
MW-16	06/20/06	94.57	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--		
MW-16	03/28/07*	94.57	--	--	--	--	--	48.5	65.5	278	690	--	--	--	--	--	--		
MW-16	6/19/07*	94.57	--	--	5,110	--	--	48.0	22.2	230	570	--	--	--	--	--	--		
MW-16	09/26/07	94.57	7.60	86.97	321	--	--	9.00	0.898	16.1	4.09	--	--	--	--	--	--		
MW-16	12/11/07	94.57	7.79	86.78	--	--	--	15.4	3.10	32.4	16.6	--	--	--	--	--	--		
MW-16	03/27/08	94.57	8.09	86.48	608	--	--	9.05	0.860	19.3	3.15	--	<5.00	<1.00	<250	<1.00	<50.0		
MW-16	06/10/08	94.57	7.69	86.88	--	--	--	18	<5.0	45	9.9	--	--	--	--	--	--		

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA



Sample ID	Date	TOC	DTW	GWE	HYDROCARBONS			PRIMARY VOCs						OXYGENATES				Metals	
					DEC Cleanup Levels			TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE	DIPE 140 ug/L	Ethanol NE ug/L
MW-16	09/17/08 ¹	94.57	7.49	87.08	200	--	--	3.6	<5.0	3.2	2.2	--	--	--	--	--	--	--	--
MW-16	12/04/08 ⁵	94.57	7.75	86.82	--	--	--	8.1	<5.0	9.3	5.7	--	--	--	--	--	--	--	--
MW-16	12/04/08 ^{*5}	94.57	--	--	--	--	--	8.4	<5.0	9.5	5.4	--	--	--	--	--	--	--	--
MW-16	03/25/09	94.57	7.98	86.59	720	--	--	15	<5.0	38	16	--	--	<1.0	<1.0	<100	<1.0	<50	<1.0
MW-16	09/14/09	94.57	7.89	86.68	300	<800	<200	4.6	<5.0	6.7	7.1	--	--	--	--	--	--	--	--
MW-16	05/13/10	94.57	7.71	86.86	1,100	5,300	330	23	<5.0	47	74	--	--	<1.0	<1.0	<100	<1.0	<50	<1.0
MW-16	9/25/10 ⁸	94.57	--	--	1,100	2,500	590	38	5.0	58	39	<1.0	1.6	--	--	--	--	--	--
MW-16	04/13/11	94.57	8.29	86.28	265	1,370 J	<1,000	2.64	0.636 J	1.97	6.29	<1.00	<1.00	<1.00	<1.00	<100	<1.00	<20.0	<1.00
MW-16	04/13/11	94.57	8.29	86.28	258	2,810 J	<1,000	2.72	0.636 J	1.99	6.66	<1.00	<1.00	<1.00	<1.00	<100	<1.00	<20.0	<1.00
MW-16 DUP	10/11/11	94.57	8.49	86.08	<100	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--	--	
MW-16	10/11/11	94.57	8.49	86.08	579 J	4,530	<1,000	5.81 J	2.09 J	28.8 J	67.9 J	<0.01994	<1.00	--	--	--	--	--	--
MW-16 DUP	04/26/12	94.57	7.94	86.63	2,420	4,980	<990	14.0	2.88	43.8	199	--	--	--	--	--	--	--	
MW-16	04/26/12	94.57	7.94	86.63	2,610	5,630	<1,000	13.4	3.24	42.0	196	--	--	--	--	--	--	--	
MW-16 DUP	10/26/12	94.57	7.32	87.25	118 J	1,560 J	<952	<1.00	<1.00	4.87	12.6	--	--	--	--	--	--	--	
MW-16	10/26/12	94.57	7.32	87.25	619 J	2,000 J	<952	1.37	<1.00	6.48	13.5	--	--	--	--	--	--	--	
MW-16 DUP	04/02/13	94.57	7.69	86.88	314	2,040 J	<1,900	1.91	<1.00	3.98	<3.00	--	--	--	--	--	--	--	
MW-16	04/02/13	94.57	7.69	86.88	284	2,680 J	<1,900	1.99	<1.00	4.11	<3.00	--	--	--	--	--	--	--	
MW-16	10/15/13	--	--	--	137	1,780 J	<971	1.70	<1.00	8.55 J	<2.00	0.250	<1.00	--	--	--	--	<2	
MW-16	10/15/13	--	--	--	145	1,880	<971	1.16	<1.00	4.62 J	<2.00	0.233	<1.00	--	--	--	--	<2	
MW-16	10/16/13	94.57	7.64	86.93	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-16	10/17/13	--	--	--	475	1,810 J	<1,000	3.67	<1.00	13.9	19.9	0.0341	<1.00	--	--	--	--	<2	
MW-16 DUP	10/17/13	--	--	--	436	2,100 J	<980	3.30	<1.00	12.0	17.4	0.0528 J	<1.00	--	--	--	--	<2	
MW-16	03/26/14	94.57	6.97	87.60	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-16	03/27/14	--	--	--	268	1,850	<1,000	2.05	<1.00	6.57	9.24	--	--	--	--	--	--	2.01	
MW-16 DUP	03/27/14	94.57	6.97	87.60	363	1,810	<1,000	2.28	<1.00	8.05	12.2	--	--	--	--	--	--	2.31	
MW-16	10/14/14	101.21	6.83	94.38	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
MW-16	10/16/14	--	--	--	792	2,910 J	152 J	4.34	<1.24	13.9	45.5	<0.0201	--	--	--	--	--	1.56 J	
MW-16	10/16/14	--	--	--	821	3,190 J	162 J	4.21	<1.19	13.3	43.1	<0.0205	--	--	--	--	--	1.72 J	
MW-16	04/15/15	101.21	7.63	93.58	472	2,420	430 J	3.5	0.93 J	12.5	24.8	<0.020	--	--	--	--	--	<1.0	
MW-16 DUP	04/15/15	--	--	--	459	2,350	351 J	3.7	0.86 J	11.8	19.8	--	--	--	--	--	--	<1.0	
MW-16	10/22/15	101.21	7.14	94.07	226	2,330	549 J	6.8	0.75 J	16.4	10	<0.019	--	--	--	--	--	<1.0	
MW-16 DUP	10/22/15	--	--	--	87.6	2,790	690 J	6.0	0.66 J	13.9	8.7	--	--	--	--	--	--	<1.0	
MW-16	04/04/16	101.21	7.80	93.41	404	2,180	286 J	4.1	0.58 J	12.3	7.6	<0.0098	--	--	--	--	--	1.4	
MW-16 DUP	04/04/16	--	--	--	384	1,960	247 J	4.0	0.59 J	12.3	7.9	--	--	--	--	--	--	1.3	
MW-16	10/03/16	101.21	7.80	93.41	485	3,470	421	5.5	<1.0	9.1	5.4	<1.0	--	--	--	--	--	<2.0	
MW-16 DUP	10/03/16	--	--	--	403	3,970	603	5.6	<1.0	9.1	5.5	--	--	--	--	--	--	<2.0	
MW-16	04/21/17	101.21	8.04	93.17	144	3,820	904	3.21	0.553 J	5.62	6.93	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00
MW-16 DUP	04/21/17	--	--	--	150	3,890	963	2.88	<1.00	4.43	5.60	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00
MW-16	10/04/17	101.21	7.72	93.49	231	3,670	1,720	5.20	0.803 J	8.99	14.4	<1.00	--	0.758 J	--	<100	<1.00	<5.00	

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA



Sample ID	Date	TOC	DTW	GWE	HYDROCARBONS			PRIMARY VOCs						OXYGENATES				Metals				
					DEC Cleanup Levels			TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE	DIPE 140 ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L	TAME NE ug/L
																		Dissolved Lead 15 ug/L				
MW-17	06/20/06	94.39	8.95	85.44	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-17	12/14/06 ²	94.39	8.88	85.51	<50.0	--	--	<0.500	<0.500	<0.500	<3.00	--	--	--	--	--	--	--				
MW-17	12/14/06 ^{*2}	94.39	--	--	<50.0	--	--	<0.500	<0.500	<0.500	<3.00	--	--	--	--	--	--	--				
MW-17	06/19/07	94.39	9.12	85.27	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--	--				
MW-17	09/26/07	94.39	8.89	85.50	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--	--				
MW-17	12/11/07	94.39	9.06	85.33	--	--	--	--	--	--	--	--	--	--	--	--	--	--				
MW-17	03/27/08	94.39	9.52	84.87	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	<5.00	<1.00	<250	<1.00	<50.0	<1.00			
MW-17	06/10/08	94.39	8.94	85.45	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	09/17/08	94.39	8.92	85.47	--	--	--	<0.50	<5.0	<0.50	<1.5	--	--	--	--	--	--	--	--			
MW-17	12/04/08	94.39	9.25	85.14	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	03/25/09 ²	94.39	9.65	84.74	--	--	--	<1.0	<5.0	<1.0	<3.0	--	--	<1.0	<1.0	<100	<1.0	<50	<1.0			
MW-17	09/14/09	94.39	9.42	84.97	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	05/13/10	94.39	9.20	85.19	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	09/25/10	94.39	6.58	87.81	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	04/13/11	94.39	9.93	84.46	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/11/11	94.39	10.03	84.36	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	04/26/12	94.39	9.49	84.90	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/26/12	94.39	8.57	85.82	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/16/13	94.39	8.05	86.34	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/17/13	--	--	<100	<769	<980	<1.00	<1.00	<1.00	<2.00	0.0133	<1.00	--	--	--	--	--	<2	--			
MW-17	04/14/15	94.39	2.60 ⁹	91.78	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/22/15	94.39	DRY ¹⁰	DRY	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	04/04/16	94.39	DRY	DRY	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/03/16	94.39	Well Cap Plug in Casing		--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	04/21/17	94.39	Rope in Casing		--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
MW-17	10/05/17	94.39	8.92	85.47	<100	497 J	897 J	<0.500	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00			
MW-17	04/24/18	97.87	9.13	88.74	29.8 J	239 J	<800	<1.00	<1.00	<1.00	<3.00	<1.00	<1.00	<1.00	<1.00	<1.00	--	--	--			
MW-18	04/24/18	96.27	12.30	83.97	29.9 J	552 J	<800	<1.00	<1.00	<1.00	<3.00	<1.00	0.482J	<1.00	<1.00	--	--	--	--			
Trip Blank	03/07/05	--	--	--	<180	--	--	<1.0	<1.0	<1.0	--	--	--	--	--	--	--	--	--			
Trip Blank	09/24/05	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
Trip Blank	12/03/05	--	--	--	<50	--	--	<0.2	<0.5	<0.5	<1.0	--	--	--	--	--	--	--	--			
Trip Blank	03/24/06	--	--	--	<50	--	--	<0.2	<0.5	<0.5	<1.0	--	--	--	--	--	--	--	--			
Trip Blank	06/20/06	--	--	--	<50	--	--	<0.2	<0.5	<0.5	<1.0	--	--	--	--	--	--	--	--			
Trip Blank	12/14/06 ³	--	--	--	<50.0	--	--	<0.500	<0.500	<0.500	<3.00	--	--	--	--	--	--	--	--			
Trip Blank	03/28/07	--	--	--	<50.0	--	--	<0.500	<0.500	<0.500	<3.00	--	--	--	--	--	--	--	--			
Trip Blank	06/19/07	--	--	--	<50.0	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--	--	--			
Trip Blank	09/26/07	--	--	--	<80.0	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--	--	--			
Trip Blank	12/11/07	--	--	--	--	--	--	<0.500	<0.500	<0.500	<1.00	--	--	--	--	--	--	--	--			
Trip Blank	03/27/08	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
Trip Blank	06/10/08	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--			
Trip Blank	09/17/08 ¹	--	--	--	<100	--	--	<0.50	<5.0	<0.50	<1.5	--	--	--	--	--	--	--	--			
Trip Blank	03/25/09	--	--	--	<100	--	--	<0.50	<5.0	<0.50	<1.5	--	--	--	--	--	--	--	--			
Trip Blank	04/13/11	--	--	--	--	--	--	<1.00	<1.00	<1.00	<3.00	--	--	--	--	--	--	--	--			
Trip Blank	10/11/11	--	--	--	--	--	--	<1.00	<1.00</td													

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA

Sample ID	Date	TOC	DTW	GWE	HYDROCARBONS			PRIMARY VOCs						OXYGENATES				Metals	
					<i>DEC Cleanup Levels</i>	TPH-GRO 2,200 ug/L	TPH-DRO 1,500 ug/L	TPH-RRO 1,100 ug/L	B 4.6 ug/L	T 1,100 ug/L	E 15 ug/L	X 190 ug/L	EDB 0.08 ug/L	EDC 1.7 ug/L	MTBE 140 ug/L	DIPE NE ug/L	Ethanol NE ug/L	ETBE NE ug/L	TBA NE ug/L
Trip Blank	04/15/15	--	--	--	<50	--	--	<1.0	<1.0	<1.0	<2.0	<0.020	--	--	--	--	--	--	
Trip Blank	04/16/15	--	--	--	<50	--	--	<1.0	<1.0	<1.0	<2.0	<0.019	--	--	--	--	--	--	
Trip Blank	10/22/15	--	--	--	<50	--	--	<1.0	<1.0	<1.0	<2.0	<0.019	--	--	--	--	--	--	
Trip Blank	04/04/16	--	--	--	<50	--	--	<1.0	<1.0	<1.0	<2.0	<0.0097	--	--	--	--	--	--	
Trip Blank	10/03/16	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
Trip Blank	04/21/17	--	--	--	<100	--	--	<0.500	<1.00	0.191 J	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00
Trip Blank	10/04/17	--	--	--	<100	--	--	<0.500	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00
Trip Blank	10/05/17	--	--	--	<100	--	--	<0.500	<1.00	<0.500	<1.50	<1.00	--	<5.00	--	<100	<1.00	<5.00	<1.00
Trip Blank	04/24/18				32.2 J	--	--	<1.00	<1.00	<1.00	<3.00	<1.00	<1.00	<1.00	<1.00	<1.00	--	--	--
D-1	10/16/13	--	--	--	265	3,010 J	<952	3.23	1.10	16.9	20.8	--	--	--	--	--	--	--	--
D-1	04/04/14	--	--	--	300	2,520	<943	1.20	<1.00	10.6	28.8	--	--	--	--	--	--	--	--

Notes:

DTW = Depth to Water in feet

GWE = Groundwater Elevation in feet relative to arbitrary benchmarks.

TOC = Top of Casing in feet relative to arbitrary benchmarks.

All results in micrograms per liter (ug/L) unless otherwise indicated.

-- = Not analyzed.

< x = sample was not detected above the laboratory method reporting limit shown

NA = Not Applicable

* = blind duplicate sample

NE = Not Established

DEC = Alaska Department of Environmental Conservation

Dissolved lead analyzed by EPA Method 6010B

BTEX = Benzene, Toluene, Ethylbenzene, and Total Xylenes; analyzed per EPA Method 8021B.

TPH-GRO = Total Petroleum Hydrocarbons (TPH) as Gasoline range organics; analyzed per AK101 Method.

TPH-DRO = TPH as Diesel Range Organic, per AK102 Method.

TPH-RRO = TPH as Residual Range Organics, per AK102 Method.

MTBE = Methyl tert-butyl ether, per EPA Method 8260B.

DIPE = Di-isopropyl ether, per EPA Method 8260B.

ETBE = Ethyl tert-butyl ether, per EPA Method 8260B.

TBA = tert-Butyl alcohol, per EPA Method 8260B.

TAME = tert-Amyl Methyl Ether, per EPA Method 8260B.

EDB = Ethylene Dibromide or 1,2-Dibromoethane - analyzed by Method 8011

EDC = 1,2-Dichloroethane or 1,2-DCA - analyzed by Method 8260B

VOCs = Volatile Organic Compounds

J = Estimated value; value is between the laboratory reporting limit and the laboratory method detection limit.

Concentrations in bold type following third quarter 2016 indicate the analyte was detected above DEC 18AAC75 Table C Cleanup levels (effective November 6, 2016)

Date is sample date

BTEX analysis on and after 4/14/2015 analyzed via EPA Method 8260.

¹BTEX analysis on and after this date by ADEC AK101, unless noted otherwise²BTEX analysis by EPA Method 8260B³Trip blank results reported in the 4th quarter 2006 laboratory analytical report for 810 Tudor Road site.⁴Well was inaccessible and could not be gauged or sampled.⁵BTEX analysis by EPA Method 8021B

TABLE 1
SUMMARY OF HISTORICAL GROUNDWATER ANALYTICAL DATA
FORMER TEXACO SERVICE STATION
1035 GAMMELL STREET
ANCHORAGE, ALASKA

<i>Sample ID</i>	<i>Date</i>	<i>TOC</i>	<i>DTW</i>	<i>HYDROCARBONS</i>			<i>PRIMARY VOCs</i>						<i>OXYGENATES</i>					<i>Metals</i>				
				<i>GWE</i>			<i>TPH-GRO</i>	<i>TPH-DRO</i>	<i>TPH-RRO</i>	<i>B</i>	<i>T</i>	<i>E</i>	<i>X</i>	<i>EDB</i>	<i>EDC</i>	<i>MTBE</i>	<i>DIP</i> E	<i>Ethanol</i>	<i>ETBE</i>	<i>TBA</i>	<i>TAME</i>	<i>Lead</i>
				<i>DEC Cleanup Levels</i>			<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	<i>ug/L</i>	

⁶Groundwater elevation not available; well top-of-casing was cut to repair frost heaving and has not been re-surveyed.

⁷Groundwater elevation may be inaccurate; well top-of-casing has undergone frost heaving and the top-of-casing

⁸ EDB analyzed by Method 8260B

⁹Ice in well, gauging data may be inaccurate and unable to sample.

¹⁰Gauging log indicates well was dry, with a total depth of 4.20 feet bgs.

2018 Resurvey - Wells MW-9, MW-10, MW-11, MW-14, MW-17 and MW-18 were surveyed or resurveyed by Farpoint Land Services, LLC.

TABLE 2
GROUNDWATER ANALYTICAL DATA - PAH
FORMER TEXACO SERVICE STATION
1035 GAMBELL STREET
ANCHORAGE, ALASKA

Well ID	Sample Date	EPA Method 8270 (ug/l)																			
		1-Methylnaphthalene	2-Methylnaphthalene	2-Choronaphthalene	Aceanaphthalene	Aceanaphthylenne	Anthracene	Benz(a)anthracene	Benz(a)pyrene	Benz(b)fluoranthene	Benz(g,h,i)perylene	Benz(k)fluoranthene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Naphthalene	Phenanthrene	Pyrene	
Alaska Screening Criteria																					
Cleanup Levels		11	36	746	530	260	43	0.120	0.034	0.34	0.26	0.80	2.0	0.034	260	290	0.19	1.7	170	120	
MW-2	10/2/2016	<0.31	<0.31	--	<0.31	<0.31	<0.19	<0.031	<0.031	<0.031	<0.031	<0.031	<0.031	<0.031	<0.19	<0.19	<0.031	0.36	<0.19	<0.19	
MW-3	10/5/2017	0.580	0.0248 J	<0.250	0.00845 J	0.00854 J	0.00847 J	<0.0500	<0.0500	0.0274 J	0.0130 J	<0.0500	<0.0500	<0.0500	<0.0500	0.0658	0.0101 J	0.773	0.0213 J	<0.0500	
MW-6	10/3/2016	10.3	4.2	--	<0.33	<0.33	<0.21	<0.033	<0.033	<0.033	<0.033	<0.033	<0.033	<0.033	<0.21	<0.21	<0.033	5.2	<0.21	<0.21	
MW-6	4/21/2017	3.18	2.43	<0.250	0.0900	<0.0500	<0.0500	<0.0500	0.00826 J	0.00893 J	<0.0500	<0.0500	0.00473 J	<0.0500	0.0196 J	0.00800 J	0.982	<0.0500	<0.0500		
MW-6	10/4/2017	8.06	0.623	<0.250	0.235 J	0.0272 J	0.0158 J	<0.0500	<0.0500	0.00285 J	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	0.0465 J	<0.0500	5.31	<0.0500	<0.0500	
MW-6	4/24/2018	8.06	0.276	<0.250	0.204	0.0272 J	<0.0500	<0.0500	0.00334 J	0.00396 J	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	0.0398 J	<0.0500	3.49	<0.0500	<0.0500	
MW-9	10/3/2016	50.8	47.1	--	0.80	<0.31	<0.19	<0.031	<0.031	<0.031	<0.031		<0.031	<0.031	<0.031	<0.19	<0.19	<0.031	78.0	<0.19	<0.19
MW-9	4/21/2017	12.0	1.66	<0.250	0.254	0.0372 J	0.0133 J	0.0124 J	<0.0500	0.00886 J	0.0104 J	<0.0500	<0.0500	<0.0500	<0.0500	0.214	<0.0500	8.82	<0.0500	<0.0500	
MW-9	10/4/2017	22.5	13.8	<0.250	0.453	0.0649	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	0.310	<0.0500	28.9	<0.0500	<0.0500	
MW-9	4/24/2018	20.7	11.3	<0.250	0.419	0.0663	<0.0500	<0.0500	<0.0500	0.00289 J	0.00277 J	<0.0500	<0.0500	<0.0500	<0.0500	0.275	<0.0500	24.5	<0.0500	<0.0500	
MW-16	10/3/2016	1.7	<0.32	--	0.44	<0.32	<0.20	<0.032	<0.032	<0.032	<0.032	<0.032	<0.032	<0.032	<0.20	0.54	<0.032	1.1	<0.20	<0.20	
MW-16	4/21/2017	0.213 J	0.0326 J	<0.250	0.0526	<0.0500	<0.0500	<0.0500	0.00434 J	0.00399 J	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	0.275	<0.0500	<0.0500	
MW-16	10/4/2017	2.15	0.259	<0.250	0.289	0.0310 J	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	0.394	<0.0500	1.80	0.0966	<0.0500	
MW-16 DUP	10/4/2017	2.17	0.269	<0.250	0.297	0.0355 J	<0.0500	<0.0500	<0.0500	0.00262 J	0.00332 J	<0.0500	<0.0500	<0.0500	<0.0500	0.411	<0.0500	1.86	0.101	<0.0500	
MW-16	4/24/2018	1.06	0.0562 J	<0.250	0.257	0.0327 J	0.0455 J	<0.0500	<0.0500	0.00421 J	0.00397 J	<0.0500	<0.0500	<0.0500	<0.0500	0.342	<0.0500	0.515	0.132	<0.0500	
RW-13	10/2/2016	<0.31	<0.31	--	<0.31	<0.31	<0.19	<0.031	<0.031	<0.031	<0.031	<0.031	<0.031	<0.031	<0.19	0.31	<0.031	<0.31	<0.19		
MW-18	4/24/2018	<0.250	<0.250	<0.250	<0.0500	0.0174 J	0.0104 J	<0.0500	<0.0500	0.00498 J	0.00465 J	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	<0.0500	0.0399 J	<0.0500	<0.0500	

Notes:

ug/l = micrograms per liter

EPA = Environmental Protection Agency

Concentrations in bold type indicate the analyte was detected above DEC 18AAC75 Table C Cleanup levels (effective November 6, 2016).

<# = Analyte not detected above the indicated laboratory Method Detection Limit.

J = Indicates an estimated value.

DUP = Duplicate

PAH = Polycyclic aromatic hydrocarbons

TABLE 3

SUMMARY OF HISTORICAL SOIL VAPOR ANALYTICAL DATA
SHELL-BRANDED WHOLESALE FACILITY
1035 GAMBELL STREET
ANCHORAGE, ALASKA

Sample ID	Consultant	Sample Location DEC Appendix E Shallow or Subslab Commercial Soil Gas Cleanup Levels (ppbv) *	Sample Date	Depth (ft)	VOCs										FIXED GASES FROM STATIONARY SOURCES AND HELIUM			
					Benzene	1,1-Dichloroethane	cis-1,2-Dichloroethene	trans-1,2-Dichloroethene	Ethylbenzene	PCE	TCE	Toluene	Vinyl Chloride	Xylenes (total)	Carbon Dioxide	Methane	Oxygen	Helium
					50	190	NA	NA	113	265	16	58,385	110	1,013	NE	NE	NE	NE
SV-1	GES 2018	SV-1	4/25/2018	4.5-5.0	9.31	<0.400	<0.400	<0.400	8.20	1.40	<0.400	57.7	<0.400	33.01	--	--	--	<0.100
SV-2	GES 2018	SV-2	4/25/2018	4.5-5.0	1.04	<0.400	<0.400	<0.400	1.97	0.537	<0.400	7.90	<0.400	8.26	--	--	--	<0.100
SV-3	GES 2018	SV-3	4/25/2018	4.5-5.0	1.15	<0.400	<0.400	<0.400	5.30	1.66	<0.400	17.2	<0.400	22.35	--	--	--	<0.100

Notes/Abbreviations

All results shown in ppbv

DEC = Alaska Department of Environmental Conservation

VOCs = volatile organic compounds

VOCs in soil gas analyzed per EPA Method TO-15

Helium analyzed per ASTM Method 1946

ppbv = parts per billion by volume

%v/v = percent of volume by volume

NE = Not established

<x = Not detectable above reporting limit x

-- = Not analyzed

Bolded concentrations indicate the concentration value exceeded the DEC cleanup level

* ppbv values calculated from the Eurofin's website unit conversion calculator. Calculations presumed 1 atmosphere and 75 degrees Farenheit, and using the ug/m³ value from the Nov. 2017 ADEC Appendix E target levels as the concentration.



APPENDIX A

Field Sheets



Groundwater & Environmental Services, Inc.

GROUNDWATER MONITORING WELL DATA

Client: SOPUS	Date:
Project No.: 3016004	Site No.: 120454
Site Location/Address: 1035 Gambell St., Anchorage, AK	Field Staff: K. Halpin



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	mu-2	Date:	4/25/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)
	19.02	-	14.86	=	4.16	X	1 2 4 6	0.04 0.16 0.64 1.44	2.66 = 2.66

PURGING DATA

Purge Method: WATERRA / BAILER / SUB Purge Depth: 15.00 Purge Rate: 0.10 (gpm)

Time	0842	0844	0846			
Volume Purge (gal)	0.10	0.30	0.50			
Temperature (C)	5.36	5.36	5.38			
pH	6.35	6.25	6.18			
Spec.Cond.(umhos)	323	317	315			
Turbidity/Color	brown	tan	tan			
Odor (Y/N)	n	v	n			
Dewatered (Y/N)	n	v	v			

Comments/Observations:

SAMPLING DATA

Time Sampled: 0850

Approximate Depth to Water During Sampling: 14.93 (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
mu-2	8	VOA	HCL	40ML	yes tan	SEE COC

Total Purge Volume: 1 (gallons) Disposal: Carbon bucket

Weather Conditions: cloudy BOLTS / N

Condition of Well Box and Casing at Time of Sampling: good CAP & LOCK / N

Well Head Conditions Requiring Correction: none GROUT / N

Problems Encountered During Purging and Sampling: WELL BOX / N

Comments: SECURED / N



SAMPLING EVENT DATASHEET

Project Name: 1035 Gambell St.

Well No: *uu-3*

Date: 4/25/18

Project No: 3016004

Personnel: K. Halpin

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)		
	-	=	X	1	2	4	6	0.04	0.16	0.64	1.44

PURGING DATA

Purge Method: WATERRA / BAILER / SUB

Purge Depth:

Purge Rate: (gpm)

Time											
Volume Purge (gal)											
Temperature (C)											
pH											
Spec.Cond.(umhos)											
Turbidity/Color											
Odor (Y/N)											
Dewatered (Y/N)											

Comments/Observations: *Well parked over, unable to access*

SAMPLING DATA

Time Sampled:

Approximate Depth to Water During Sampling: (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
		VOA	HCL	40ML		SEE COC

Total Purge Volume: (gallons)

Disposal: Carbon bucket

Weather Conditions:

BOLTS Y / N

Condition of Well Box and Casing at Time of Sampling:

CAP & LOCK Y / N

Well Head Conditions Requiring Correction:

GROUT Y / N

Problems Encountered During Purging and Sampling:

WELL BOX Y / N

Comments:

SECURED Y / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	MW-6	Date:	4/24/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)			
	13.55	- 7.78	= 5.77	X 1	2	4	6	0.04	0.16	0.64	1.44	7.69

PURGING DATA

Purge Method: WATERRA / BAILER / SUB

Purge Depth: 8.00

Purge Rate: 0.05 (gpm)

Time	1151	1153	1155	1157		
Volume Purge (gal)	0.10	0.20	0.30	0.40		
Temperature (C)	2.64	1.86	1.85	1.99		
pH	6.52	6.36	6.33	6.28		
Spec.Cond.(umhos)	332	329	345	355		
Turbidity/Color	tan	tan	tan	tan		
Odor (Y/N)	not Y	not Y	not Y	not Y		
Dewatered (Y/N)	N	N	N	N		

Comments/Observations: *slight oil sheen on water*

SAMPLING DATA

Time Sampled: 1200

Approximate Depth to Water During Sampling: 8.16 (feet)

Comments: *slight*

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
MW-6	10	VOA	HCL	40ML	tan tan	SEE COC

Total Purge Volume: 1.5 (gallons)

Disposal: Carbon bucket

Weather Conditions: *overcast*BOLTS / NCondition of Well Box and Casing at Time of Sampling: *good*CAP & LOCK / NWell Head Conditions Requiring Correction: *none*GROUT / NProblems Encountered During Purgung and Sampling: *none*WELL BOX / N

Comments:

SECURED / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	<i>MU-7</i>	Date:	<i>4/25/18</i>
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA						
	Water Level Measuring Method: WLM / IP			Measuring Point Description: TOC		
WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter	Casing Volume (gal)	Total Purge Volume (gal)
	-	=	X	1 2 4 6 0.04 0.16 0.64 1.44	=	

PURGING DATA						
Purge Method:	WATERRA / BAILER / SUB	Purge Depth:	Purge Rate: (gpm)			
Time						
Volume Purge (gal)						
Temperature (C)						
pH						
Spec.Cond.(umhos)						
Turbidity/Color						
Odor (Y/N)						
Dewatered (Y/N)						
Comments/Observations:	<i>Dumpster is covering the well, unable to access</i>					

SAMPLING DATA						
Time Sampled:	Approximate Depth to Water During Sampling: (feet)					
Comments:						
Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
		VOA	HCL	40ML		SEE COC

Total Purge Volume:	(gallons)	Disposal:	Carbon bucket
Weather Conditions:		BOLTS	Y / N
Condition of Well Box and Casing at Time of Sampling:		CAP & LOCK	Y / N
Well Head Conditions Requiring Correction:		GROUT	Y / N
Problems Encountered During Purging and Sampling:		WELL BOX	Y / N
Comments:		SECURED	Y / N



SAMPLING EVENT DATASHEET

Project Name: 1035 Gambell St.

Well No: ML-9

Date: 4/24/18

Project No: 3016004

Personnel: K. Halpin

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)			
	13.19	-	7.78	=	5.41	X	1 0.04	2 0.16	4 0.64	6 1.44	3.46	=

PURGING DATA

Purge Method: WATERRA / BAILER / SUB

Purge Depth: 6.00

Purge Rate: 0.10 (gpm)

Time	12:59	13:01	13:03				
Volume Purge (gal)	0.10	0.30	0.50				
Temperature (C)	7.21	7.17	7.11				
pH	6.37	6.33	6.31				
Spec.Cond.(umhos)	320	320	320				
Turbidity/Color	tan	tan	tan				
Odor (Y/N)	Y	Y	Y				
Dewatered (Y/N)	N	N	N				

Comments/Observations:

SAMPLING DATA

Time Sampled: 13:05

Approximate Depth to Water During Sampling: 7.73 (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
ML-9	10	VOA	HCL	40ML	tan tan	SEE COC

Total Purge Volume: 1 (gallons)

Disposal: Carbon bucket

Weather Conditions: Overcast

BOLTS / N

Condition of Well Box and Casing at Time of Sampling: Good

CAP & LOCK / N

Well Head Conditions Requiring Correction: None

GROUT / N

Problems Encountered During Purgung and Sampling: None

WELL BOX / N

Comments:

SECURED / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	MN-10	Date:	4/24/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)			
	11.49	-	7.34	=	4.15	X	1 0.04	2 0.16	4 0.64	6 1.44	2.66	=

PURGING DATA

Purge Method: WATERRA / BAILER / SUB Purge Depth: 8.00 Purge Rate: 0.05 (gpm)

Time	0925	0927	0929	0931			
Volume Purge (gal)	0.10	0.20	0.30	0.40			
Temperature (C)	6.26	5.72	5.72	4.90			
pH	5.56	5.67	5.70	5.71			
Spec. Cond.(umhos)	254	247	244	240			
Turbidity/Color	c/c	c/c	c/c	c/c			
Odor (Y/N)	n	n	n	n			
Dewatered (Y/N)	n	n	n	n			

Comments/Observations:

SAMPLING DATA						
Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
MN-10	8	VOA	HCL	40ML	c c	SEE COC

Total Purge Volume: 0.60 (gallons)

Disposal: Carbon bucket

Weather Conditions: Overcast

BOLTS / N

Condition of Well Box and Casing at Time of Sampling: Good

CAP & LOCK / N

Well Head Conditions Requiring Correction: None

GROUT / N

Problems Encountered During Purgung and Sampling: None

WELL BOX / N

Comments:

SECURED / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	MU -11	Date:	4/25/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)
	11.95	- 7.09	= 4.86	X 1	2	4	6	0.04 0.16 0.64 1.44	3.11 = 3.11

PURGING DATA

Purge Method: WATERRA / BAILER / SUB Purge Depth: 8.00 Purge Rate: 0.10 (gpm)

Time	0932	0939	0941				
Volume Purge (gal)	0.10	0.30	0.50				
Temperature (C)	3.60	3.13	3.01				
pH	6.19	6.17	6.09				
Spec. Cond.(umhos)	340	376	334				
Turbidity/Color	cloudy	cloudy	cloudy				
Odor (Y/N)	no	no	no				
Dewatered (Y/N)	n	n	n				

Comments/Observations:

SAMPLING DATA						
Time Sampled:	0945 Approximate Depth to Water During Sampling: 7.70 (feet)					
Comments:						
Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
MU -11	8	VOA	HCL	40ML	cloudy gray	SEE COC

Total Purge Volume: 1.5 (gallons)

Disposal: Carbon bucket

Weather Conditions: overcast BOLTS / N

Condition of Well Box and Casing at Time of Sampling: good CAP & LOCK / N

Well Head Conditions Requiring Correction: none GROUT / N

Problems Encountered During Purguing and Sampling: none WELL BOX / N

Comments: SECURED / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	MW-16	Date:	4/24/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)		
	12.89	- 7.90	= 4.99	X 1	2	4	6	0.04	0.16	0.64	1.44

PURGING DATA

Purge Method: WATERRA / BAILER / SUB Purge Depth: 8.00 Purge Rate: 0.10 (gpm)

Time	1350	1352	1354				
Volume Purge (gal)	0.10	0.30	0.50				
Temperature (C)	5.20	5.17	5.15				
pH	6.35	6.33	6.32				
Spec. Cond.(umhos)	264	264	268				
Turbidity/Color	c/c	c/c	c/c				
Odor (Y/N)	Y	Y	Y				
Dewatered (Y/N)	N	N	N				

Comments/Observations:

--	--	--

SAMPLING DATA

Time Sampled: 1355 / 14:00

Approximate Depth to Water During Sampling: 7.97 (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
MW-16	10	VOA	HCL	40ML	C/C	SEE COC
PUP-1	8					

Total Purge Volume: 1 (gallons)

Disposal: Carbon bucket

Weather Conditions: overcast

BOLTS / N/A

Condition of Well Box and Casing at Time of Sampling: good

CAP & LOCK / N

Well Head Conditions Requiring Correction: none

GROUT / N

Problems Encountered During Purging and Sampling: none

WELL BOX / N

Comments:

SECURED / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	MW-17	Date:	4/24/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)
	15.70	- 9.13	= 6.07	X 1	2	4	6	0.97	= 0.97
				0.04	0.16	0.64	1.44		

PURGING DATA

Purge Method: WATERRA / BAILER / SUB

Purge Depth: 10.00

Purge Rate: 0.05 (gpm)

Time	1012	1014	1016				
Volume Purge (gal)	0.10	0.20	0.30				
Temperature (C)	8.23	8.31	8.33				
pH	5.87	5.89	5.91				
Spec.Cond.(umhos)	681	688	685				
Turbidity/Color	tan	tan	c/c				
Odor (Y/N)	n	n	n				
Dewatered (Y/N)	n	n	n				

Comments/Observations:

[Empty space for comments/observations]

SAMPLING DATA

Time Sampled: 1020

Approximate Depth to Water During Sampling: 9.19 (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
MW-17	8	VOA	HCL	40ML	c c	SEE COC

Total Purge Volume: 1 (gallons)

Disposal: Carbon bucket

Weather Conditions: overcast

BOLTS Y / N

Condition of Well Box and Casing at Time of Sampling: good

CAP & LOCK Y / N

Well Head Conditions Requiring Correction: none

GROUT Y / N

Problems Encountered During Purgung and Sampling: none

WELL BOX Y / N

Comments:

SECURED Y / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	MN-18	Date:	4/24/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)
	12.30	- 7.77	= 5.03	X 1	2	4	6	0.30	= 0.30
				0.04	0.16	0.64	1.44		

PURGING DATA

Purge Method: WATERRA / BAILER / SUB Purge Depth: 8.00 Purge Rate: 0.06 (gpm)

Time	1105	1109	1113	1117		
Volume Purge (gal)	0.25	0.50	0.75	1		
Temperature (C)	4.96	5.11	5.13	5.16		
pH	6.34	6.16	6.17	6.19		
Spec. Cond.(umhos)	665	831	886	915		
Turbidity/Color	gray	gray	gray	gray		
Odor (Y/N)	N	N	N	N		
Dewatered (Y/N)	N	N	N	N		

Comments/Observations: Turb. got lighter as purging took place

SAMPLING DATA

Time Sampled: 1120 Approximate Depth to Water During Sampling: 7.29 (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
MN-18	10	VOA	HCL	40ML	gray	SEE COC

Total Purge Volume: 1.25 (gallons) Disposal: Carbon bucket

Weather Conditions: overcast BOLTS / N

Condition of Well Box and Casing at Time of Sampling: good CAP & LOCK / N

Well Head Conditions Requiring Correction: None GROUT / N

Problems Encountered During Purging and Sampling: None WELL BOX / N

Comments: SECURED / N



SAMPLING EVENT DATASHEET

Project Name:	1035 Gambell St.	Well No:	22-13	Date:	4/25/18
Project No:	3016004	Personnel:	K. Halpin		

GAUGING DATA

Water Level Measuring Method: WLM / IP Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter				Casing Volume (gal)	Total Purge Volume (gal)
	24.45	- 14.13	= 10.32	X 1	2	4	6	0.04 0.16 0.64 1.44	6.60 = 6.60

PURGING DATA

Purge Method: WATERRA / BAILER / SUB Purge Depth: 15.00 Purge Rate: 0.10 (gpm)

Time	0812	0814	0816				
Volume Purge (gal)	0.10	0.30	0.50				
Temperature (C)	6.01	5.60	5.44				
pH	6.05	6.33	6.39				
Spec. Cond.(umhos)	448	423	417				
Turbidity/Color	c/c	c/c	c/c				
Odor (Y/N)	n	n	n				
Dewatered (Y/N)	n	n	n				

Comments/Observations:

SAMPLING DATA

Time Sampled: 0820 Approximate Depth to Water During Sampling: 14.32 (feet)

Comments:

Sample Number	Number of Containers	Container Type	Preservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
22-13	8	VOA	HCL	40ML	c/c	SEE COC

Total Purge Volume: 1 (gallons) Disposal: Carbon bucket

Weather Conditions: cloudy BOLTS / N

Condition of Well Box and Casing at Time of Sampling: Good CAP & LOCK / N

Well Head Conditions Requiring Correction: None GROUT / N

Problems Encountered During Purging and Sampling: None WELL BOX / N

Comments: SECURED / N



SAMPLING EVENT DATASHEET

Project Name: 1035 Gambell St.

Well No: SV-1

Date: 4/25/18

Project No: 3016004

Personnel: K. Halpin

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Vapor Column (feet)	Multiplier for Casing Diameter (1 gal = 3.88 L)				Casing Volume (gal/L)	Screen Submerged?
				1	2	4	6		
	-	=	X	0.04	0.16	0.64	1.44		

PURGING DATA

Purge Method: SUMMA / Vacuum Pump

Initial Canister Pressure (PSI):

PURGE AND SAMPLING TIME AND PRESSURES	leak test	Start Time	End Time	Start Pressure (PSI)	End Pressure PSI	Comments
	Vacuum Purge	1100	1103	25 ---	25 ---	
	Manifold Purge	—	—	—	—	
	Sampling	1119	1129	30	3	no purge

HELUM PERCENTAGE DURING PURGE AND SAMPLE	MANIFOLD PURGE		Comments	SAMPLING		Comments
	Time	Helium %		Time	Helium %	
				1118	3.2	
				1120	4.8	
				1122	3.7	
				1124	2.2	
				1126	6.1	
				1128	4.5	

Comments/Observations: Windy conditions affecting He% in bag

SAMPLING DATA

Official Time Sampled: 1129

Comments:

Sample Number	Number of Containers	Container Type and Volume	Canister #	Initial Pressure	Final Pressure	Analysis Method
SV-1	1	1L SUMMA	5346	30	3	SEE COC

Weather Conditions: cloudy

BOLTS / N

Condition of Well Box and Casing at Time of Sampling: Good

CAP & LOCK / N

Well Head Conditions Requiring Correction: none

GROUT / N

Problems Encountered During Purging and Sampling: wind

WELL BOX / N

Comments:

SECURED / N



SAMPLING EVENT DATASHEET

Project Name: 1035 Bawell SL

Well No: SV-2

Date: 4/25/18

Project No: 3016004

Personnel: V. Halpin

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Vapor Column (feet)	Multiplier for Casing Diameter (1 gal = 3.88 L)				Casing Volume (gal/L)	Screen Submerged?
				1	2	4	6		
				X	—	—	—	0.04 0.16 0.64 1.44	

PURGING DATA

Purge Method: SUMMA / Vacuum Pump

Initial Canister Pressure (PSI):

PURGE AND SAMPLING TIME AND PRESSURES	leak test	Start Time	End Time	Start Pressure (PSI)	End Pressure PSI	Comments
	Vacuum Purge	1146	1149	20 ---	19.5 ---	
	Manifold Purge	—	—	—	—	
	Sampling	1154	1204	30	4	no purging

HELIUM PERCENTAGE DURING PURGE AND SAMPLE	MANIFOLD PURGE		Comments	SAMPLING		Comments
	Time	Helium %		Time	Helium %	
				1155	10.0	
				1157	11.5	
				1159	9.5	
				1201	7.0	
				1203	9.7	

Comments/Observations: Windy conditions affecting He% in bag

SAMPLING DATA

Official Time Sampled: 1204

Comments:

Sample Number	Number of Containers	Container Type and Volume	Canister #	Initial Pressure	Final Pressure	Analysis Method
SV-2	1	1L SUMMA	8894	30	4	SEE COC

Weather Conditions: cloudy

BOLTS / N

Condition of Well Box and Casing at Time of Sampling: Good

CAP & LOCK / N

Well Head Conditions Requiring Correction: None

GROUT / N

Problems Encountered During Purging and Sampling: Windy

WELL BOX / N

Comments:

SECURED / N



SAMPLING EVENT DATASHEET

Project Name: 1035 Bamke II St.

Well No: CV-3

Date: 4/25/18

Project No: 3016004

Personnel: V. Malpighi

GAUGING DATA

Water Level Measuring Method: WLM / IP

Measuring Point Description: TOC

WELL PURGE VOLUME CALCULATION	Total Depth (feet)	Depth to Water (feet)	Vapor Column (feet)	Multiplier for Casing Diameter (1 gal = 3.88 L)				Casing Volume (gal/L)	Screen Submerged?
	-	=	X	1	2	4	6		
				0.04	0.16	0.64	1.44		

PURGING DATA

Purge Method: SUMMA / Vacuum Pump

Initial Canister Pressure (PSI):

PURGE AND SAMPLING TIME AND PRESSURES	leak test	Start Time	End Time	Start Pressure (PSI)	End Pressure PSI	Comments
	Vacuum Purge	1217	1220	20	---	no purging
	Manifold Purge	—	—	—	—	
	Sampling	1224	1229	29	0	

Comments/Observations: Windy conditions affecting He% in bay

SAMPLING DATA

Official Time Sampled: 1729

Comments:

Sample Number	Number of Containers	Container Type and Volume	Canister #	Initial Pressure	Final Pressure	Analysis Method
SV-3	1	1L SUMMA	6553	29	0	SEE COC

Weather Conditions: cloudy

BOLTS / N

Condition of Well Box and Casing at Time of Sampling: Good

CAP & LOCK Y / N

Well Head Conditions Requiring Correction: No

GROUT Y / N

Problems Encountered During Purging and Sampling: Wind

WELL BOX Y / N

Comments:

/ N



APPENDIX B

Standard Field Procedures For Groundwater Monitoring

STANDARD OPERATING PROCEDURES



Section: FM-8.5 Revision #: _____
Date: 01-Aug-05

TITLE: **LOW FLOW GROUNDWATER SAMPLING**

PURPOSE / SCOPE

This SOP describes procedures for sampling groundwater using low-flow purging and sampling techniques. The purpose is to obtain samples that are representative of existing groundwater conditions, or samples that retain the physical and chemical properties of the groundwater within an aquifer. Improper sampling and transport procedures may cause compounds of interest to be removed from or added to the sample prior to analysis.

*Note: The importance of proper and consistent field sampling methods, as well as proper documentation, **CANNOT BE OVER-EMPHASIZED**.*

This SOP shall be used in conjunction with an approved Health and Safety Plan (HASP). Also, consult the HASP for information on the selection and use of PPE.

REFERENCE

ASTM D5903: Guide for Planning and Preparing for a Groundwater Sampling Event

ASTM D4448: Standard Guide for Sampling Groundwater Wells

ASTM D5979: Guide for Conceptualization and Characterization of Groundwater Systems

EPA, *Low-Flow (Minimal Drawdown) Ground-Water Sampling Procedures*, (ORD/ OSWER, Washington D.C., 1996) (EPA-540/S-95/504).

EPA Region III, *Recommended Procedure For Low-Flow Purging and Sampling of Groundwater Monitoring Wells*. (Waste and Chemicals Management Division, 1997.)

RESPONSIBILITIES

4.1 Project Manager

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The responsibility of the Project Manager (PM) is to ensure that all activities performed by site personnel are performed: safely; in compliance with all pertinent regulations and procedures; and with the necessary equipment and resources to accomplish the tasks described in the Work Plan.

4.2 Local Health and Safety Officer (LHSO)

The Local Health and Safety Officer (LHSO), in consultation with the Corporate HSO and State project representatives, will designate the appropriate level of personnel protective equipment (PPE) for field personnel to safely accomplish their work.

4.3 Case Manager

The Case Manager (CM) is responsible for providing Field Personnel with a sampling or work plan/schedule. In addition, the PM or CM will provide field personnel with enough information to perform the work safely and correctly. This information should include the operational and safety procedures that are applicable to the work being performed.

4.4 Field Personnel

Field personnel are responsible for the safe completion of assigned tasks as described in the SOPs, Health and Safety Plan (HASP) and appropriate site-specific work plans and procedures. They are required to document the work performed and to alert their immediate supervisors of any variances from procedures established in the above documents.

EQUIPMENT / MATERIALS

A basic checklist of suggested equipment and supplies needed to implement this SOP include, but is not limited to:

- Personnel protective equipment as outlined in the site-specific HASP
- Adjustable rate, positive displacement pump (low flow-rate stainless steel submersible pump recommended) or pre-cleaned stainless steel bladder pump
- Electronic, audible (or visual identification) water level meter (0.01 feet accuracy), or interface probe if needed
- Teflon or Teflon-lined polyethylene tubing (3/8 to 1/2 inch, inside diameter)
- Flow measurement supplies (graduated cylinder and stop watch).
- Properly sized generator to operate pump

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- In-line flow-through cell capable of measuring pH, specific conductance, and temperature
- Nylon cable-ties
- Decontamination supplies
- Distilled water
- Polyethylene sheeting/cloth/paper towels/garbage bags
- Transportable, purged water storage container
- Well construction log details and historical groundwater gauging data
- Photoionization detector (PID)
- Secondary containment for the flow-through cell
- Field book
- Well Purging Record Form

Note: Gas powered equipment at sampling sites require special care to ensure that GES staff handling these units do not contaminate down-hole equipment. Frequent disposable glove changes are required, as well as strict separation of sampling crew tasks (e.g., those handling pumps and hoses do not conduct fueling activities).

PREPARATION

Note: Pre-plan the schedule of sampling activities so that sample collection progresses from “clean” to “dirty” areas to minimize the potential for cross contamination.

PROCEDURE

Prior to low-flow purging and sampling activities, all measuring devices must be calibrated daily in accordance with equipment vendor recommendations and recorded on a calibration log sheet. Purging and sampling activities should occur in a progression from the “cleanest” to the “dirtiest” well.

7.1 Well Set-Up Activities

The following steps are required to properly set up for sampling:

1. Properly identify and inspect each well.
2. Wear appropriate PPE during set-up activities.

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3. Place a sheet of polyethylene adjacent to the well to keep sampling and monitoring equipment from touching the ground.
4. Remove the well cap slowly (positive pressure inside may blow cap off).
5. Measure the VOC concentration at the top of the casing and in the breathing zone using a PID—record reading in field book.
6. Measure and record the depth to water (to within 0.01 feet) using a water level meter or interface probe, if applicable (the water level measurement should be taken from a permanent reference point scribed on top of the well casing).
7. To minimize turbidity in the well, use total well depth information obtained from the well construction logs to calculate one casing volume.¹
8. Attach and secure Teflon or Teflon-lined polyethylene tubing to low-flow (0.10 to 0.50 L/min) stainless steel submersible pump.
9. Lower the submersible pump slowly and gently into the monitoring well to minimize aquifer agitation and mixing of the stagnant well casing water, and then secure the safety drop cable or nylon rope and tubing together with nylon cable-ties.
10. Place the intake of the submersible pump within the upper 12 inches of the water column. The intake of the pump should be placed at an elevation above dense non-aqueous phase liquid (DNAPL), if applicable.
11. Plumb the in-line flow-through cell to the discharge tubing from the well.
12. Plumb a discharge line from the effluent of the flow-through cell to a transportable, purged water storage container.
13. Position a power source (e.g., a generator) for operation of the submersible pump down gradient of the well to be purged.

¹ Multiply the total water column thickness (ft) by the cross-sectional area of the well (ft^2) and record in field book and on Well Purging Record form. One cubic foot (ft^3) is equivalent to 7.48 gallons.

7.2 Low Flow Purging and Sampling

Once you have completed the well set up activities above, follow these steps to purge and sample using low-flow techniques:

1. Put on new nitrile gloves. Change nitrile gloves any time the integrity of the glove is compromised during the purging and sampling activities.
2. Activate the low-flow submersible pump and begin extracting groundwater at a rate between 0.10 and 0.50 L/min.

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3. Measure the water level approximately every 10 seconds and adjust extraction rate to obtain minimal drawdown in the well of 0.2 feet, but no more than 0.3 feet maximum.
4. Once drawdown is stabilized, begin monitoring water quality indicators (pH, specific conductance, and temperature) using the in-line flow-through cell. Record observations in field book and on the attached Well Purging Record form. *Note: while purging, the pumping rate and groundwater level are measured and recorded every 10 minutes (or as appropriate).*
5. Monitor the water level and extraction rate, in addition to monitoring water quality indicators, and make periodic adjustments to flow rates to ensure steady flow and minimal drawdown.
6. Water quality readings will be monitored every five minutes (or as appropriate) until stabilization criteria are achieved.
7. Stabilization is achieved when a minimum of three (minimum of four if using temperature as an indicator) successive readings for each parameter, collected 3-5 minutes apart, are within the following criteria:

Water Quality Indicator Parameter	Stabilization Criteria
pH	± 0.1 s.u.
Specific Conductance	$\pm 3\%$
Temperature	$\pm 3\%$ (minimum of $\pm 0.2^{\circ}\text{C}$)
Oxidation-reaction potential (ORP)	± 10 mV
Turbidity	$\pm 10\%$
Dissolved Oxygen	$\pm 10\%$

Note: Stabilization criteria is achieved when the average value of three readings are within each parameter criteria limits.

8. Collect the necessary samples once purging activities are complete and the groundwater stabilization/clarity is acceptable according to applicable protocol described above.
9. If a well is low yield and purged dry, do not collect a sample until it has recharged to approximately 80% of its pre-purge volume, when practical.
10. Collect samples directly from the pump or bailer into the appropriate sample container under typical circumstances. Take care to avoid handling the interior of the bottle or cap. **Do not** place the bottle cap on the ground or in a pocket to avoid contamination.
11. Fill all sampling containers for each well in a manner that minimizes aeration and turbulence. Put on a new pair of nitrile gloves before filling each container.

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12. Disconnect or bypass the flow-through cell prior to obtaining each sample. The first volume of groundwater in the tubing is to be discarded and treated according to the waste management section described below. Place the discharge line in position at the base of the sample bottle. Fill the sample bottle from the bottom to the top, allowing it to overflow before sealing. *Note: do not overflow if the sample bottles contain preservatives.*
13. Place samples immediately on ice and store at 4° C.
14. Obtain final water level and flow rate measurements and enter in field book and on the Well Purging Record form.

7.3 Decontamination Procedures

Clean all equipment that will enter the well or come into contact with groundwater prior to each low-flow purging and sampling activity with a stiff brush and a solution of water and laboratory-grade detergent. All decontamination fluids will be disposed of in accordance with the site's waste management plan.

7.4 Documentation

Document all the events, equipment used, and measurements collected during the sampling activities in the field notes. Make all entries in black indelible ink and strike out any corrections with a single line. Initial and date corrections.

Record all manually-measured data and procedural descriptions in a field notebook and on well purging forms (**Attachment 1**). Maintain detailed notes regarding field calibration events, purging or PID anomalies, and volumes of extracted groundwater.

7.5 Waste Management

Transfer all purged water to the hazardous waste accumulation area where it will be pumped through a 20 and 50 micron filter prior to transfer into 6,000-gallon wastewater storage tank. A record of the total gallons will be maintained in the field book.

Porous materials (PPE, rags, etc.) contaminated with groundwater and non-porous materials that cannot be decontaminated will be managed as hazardous waste. Porous and non-porous materials not contaminated with groundwater will be disposed of as residual waste.

RECORDS

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1.0 TITLE: FLUID LEVEL GAUGING

2.0 PURPOSE / SCOPE

The purpose of this SOP is to provide general instructions to all GES personnel concerning fluid level gauging activities. The measurement of fluid levels (groundwater or phase-separated compounds) in monitor wells, piezometers, extraction wells, and/or boreholes is required in geotechnical, hydrogeologic, and waste management investigations to determine the presence and condition of the groundwater, or the presence and thickness of phase-separated compounds. Water level measurements (hydraulic head) are used to determine: hydraulic gradients and the direction of groundwater flow; the effectiveness of groundwater extraction systems; and the volume of water required for well purging prior to groundwater sampling. The measurement of the thickness of phase-separated compounds provides a qualitative (not quantitative) monitoring of this form of contamination.

In order to provide reliable data, water levels must be determined over the shortest period of time possible. Barometric pressure can affect groundwater levels and, therefore, observation of significant weather changes during the period of water level measurements must be noted. Tidal fluctuations, navigation controls on rivers, rainfall events and groundwater pumping can also affect groundwater level measurements. Personnel collecting water level data must note if any of these controls are in effect during the groundwater level collection period. Due to possible changes during the groundwater level determination period, it is imperative that the time of data collection at each station be accurately recorded.

In conjunction with groundwater level measurements, surface water (e.g., ponds, lakes, rivers, and lagoons) must be monitored as well. This information is critical in understanding the hydrogeologic setting of the site and, most importantly, how contaminants may move beneath the site.

*Note: The importance of proper and consistent field methods, as well as proper documentation, **CANNOT BE OVER-EMPHASIZED**.*

This SOP shall be used in conjunction with an approved Health and Safety Plan (HASP). Also, consult the HASP for information on the selection and use of PPE.

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3.0

REFERENCE

ASTM 4750 —Test Method for Determining Subsurface Liquid Levels in a Borehole or Monitoring Well (Observation Well)

ASTM D6000 —Guide for Presentation of Water-Level Information from Ground-Water Sites

U.S. EPA (1986), RCRA Ground water Monitoring Technical Enforcement Guidance Document, Washington, D.C.

U.S. EPA (1992), RCRA Ground water Monitoring: Draft Technical Guidance, Washington, D.C. (EPA/530-R-93-001).

4.0

RESPONSIBILITIES

4.1 Project Manager

The Project Manager (PM) is responsible to ensure that all activities performed by site personnel are performed safely, in compliance with all pertinent regulations and procedures, and provide the necessary equipment and resources to accomplish the tasks described in this procedure.

4.2 Local Health and Safety Officer (LHSO)

The Local Health and Safety Officer (LHSO), in consultation with the Corporate HSO and State project representatives, will designate the appropriate level of personnel protective equipment (PPE) for field personnel to safely accomplish their work.

4.3 Case Manager

The Case Manager (CM) is responsible for providing field personnel with a comprehensive fluid level gauging work plan/schedule. In addition, the PM or CM will provide field personnel with enough information to perform the work safely and correctly. This information should include the operational and safety procedures that are applicable to the work being performed.

4.4 Field Personnel

Field personnel are responsible for the safe completion of assigned tasks as described in the SOPs, Health and Safety Plan (HASP) and appropriate site-specific work plans and procedures. They are required to document the work

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performed and to alert their immediate supervisors of any variances from procedures established in the above documents.

5.0 EQUIPMENT / MATERIALS

A number of devices are used by GES to collect water level measurements. Typical devices used are:

- Calibrated electronic water level indicators (e.g., solinst or slope indicator)
- Tape/poppers
- Pressure transducers and dataloggers (generally for pumping tests and long-term monitoring)
- Stevens recorders for long-term monitoring

Devices typically used by GES to measure phase-separated compounds are:

- Electronic audible interface probe
- Clear bottom-loading bailers
- Weighted cotton string or cord

The pressure transducers, Stevens recorders, and oil/water interface probes have manuals which describe their use. This procedure will focus on an overview of this equipment and other methods which have more widespread use in fluid level measurement.

Note: Since many decisions concerning the distribution, transport, and remediation of groundwater contamination will be made on the basis of fluid level monitoring, the accuracy of the measurements made at an appropriate level of precision is very important.

Typically, the precision required is +/-0.01 foot (+/-1 mm); the majority of GES' measuring devices are graduated to this precision level. To ensure accuracy, double check all fluid level readings; it is very easy to misread a tape or transpose figures when recording the data.

6.0 PREPARATION

Review and perform preparation activities per SOP FM 1.5, *General Instructions for Field Personnel*.

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If the water-level data are being collected for the entire site, the Water-Level Measurement Field Sheet, obtained from the PM/CM, should be used (Attachment A). If the data are being collected during low flow ground water sampling, SOP FM 8.5, *Low Flow Groundwater Sampling Procedures* should be followed. If gauging activities are associated with other Site investigation activities the appropriate SOP will be reference accordingly.

Obtain a copy of previous water levels from the PM or CM.

The device used to measure water levels should attain an accuracy of 0.01 ft. A steel tape or an electric sounder can be used to measure water levels, but this SOP only concerns the use of an electric sounder.

When practical, the same portable water-level measurement device should be used for all measurements. However, in order to prevent cross contamination between monitor wells, the water-level indicators must be decontaminated according to SOP FM 14.1, *Decontamination of Dedicated Sampling Equipment*. If an indicator is dedicated to a particular section of the site, or a particular well, it should be marked accordingly.

Obtain and complete the Equipment Checklist (SOP FM 1.5, Attachment A) to confirm that all the necessary materials are available before proceeding.

Make sure water-level measuring equipment is in good operating condition.

Whenever possible, start at those wells that are the least contaminated and work towards more contaminated areas as indicated by the PM or CM.

Clean all equipment per SOP FM 14.1 before the initial and between each use.

7.0

PROCEDURE

Water-Level Measurement Procedure

Once the prior planning and preparation activities are completed, fluid level measurements can proceed. The typical series of events which will take place are:

- Well identification/inspection
- Air monitoring
- Reference point determination
- Level measurements
- Equipment decontamination

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- Field note completion, review, and checking
- Equipment return
- Documentation submitted to appropriate staff and files

Note: Similar to sampling sequence, fluid level measurements should follow a logical order from the least known or suspected level of contamination to the greatest. This will minimize the potential for cross-contamination between wells/monitoring locations.

Well Identification/Inspection

Once at the site and prior to fluid level measurements, confirm that the well to be measured has been correctly identified and located. Frequently sites under evaluation have numerous wells, or wells located in clusters such that identification errors can easily occur. The monitoring personnel should be alert to potential cap switching, mislabeled locations or unlabeled wells.

Proper well locations can be determined by comparison of the well log details to measured well details (i.e., total well depth, casing diameter, casing stick-up or stick-down distances), field ties and site plans.

Once the correct monitor well is identified, a thorough inspection shall be completed, and recorded in the field book. Determine if the cap and lock are secure or if they have been tampered with. If the well is unlocked, replace the lock. Any cracks in the protective casing and/or surface seal should be noted, as well as any subsidence or surface water ponding in the vicinity of the well.

Note the results of the well inspection (even if the well is in perfect condition) and inform the Project Coordinator of any well repairs required. Arrange to have any unmarked wells permanently stamped for proper identification. (A temporary marking at the time of monitoring should also be performed.)

Air Monitoring

Unlock and open the protective casing. Remove the well casing cap and monitor the breathing zone directly above the open cap with an organic vapor meter (SOP FM 16.4). Record vapor readings on the Water Level Measurement Field Sheet (Attachment A). Refer to the site-specific HASP if vapor readings are detected above 1.0 parts per million for more than a five minute period. Recording of extended air monitoring activities shall be conducted with the Air Monitoring Record, Real-Time Monitoring sheet (SOP FM 16.4).

Reference Point Determination

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Use the top of the reference point as imprinted on the top of the well casing as the measuring reference point. If a reference point is not present, the north side of the well casing will be used as the reference point and marked on the well casing in a manner that can be referred to during future monitoring events (e.g., notch piping or write with permanent marker). This will be the point of measure (POM) to be used when obtaining water-level measurements. Any deviation from this measuring point must be documented on the Water-Level Measurement Field Sheet (Attachment A) and reported to PM or CM.

Level measurements

Measure the distance from the water surface to the POM by placing a steel indicator reference bar (or something comparatively straight and rigid) over the top of the well casing, then lower an electronic water-level indicator or equivalent (i.e., steel tape) into the sounding port as marked. When water is encountered, a light (usually red) will shine on the reel of the water-level indicator, and an intermittent beeping sound will be heard. Slowly move the line up and down along the side of the reference bar until the exact point at which the buzz is heard is located. A continuous beeping sound indicates a phase layer is confirmed. Using the bottom of the reference bar as the measuring point, obtain the depth-to-water measurement and phase layer measurement, if encountered, by referencing the markings on the water-level indicator line to the buzzing tone, red indicator light, or audible beeping sound. Note the reading. Compare the new measurement to previously measured water levels.

Note: Beware of watertight caps which provide an airtight seal on the casing end and the water level is positioned within the casing area (i.e., not within the screened interval). Often if this condition exists, a vacuum or pressurized zone is created within the casing section which supports or depresses the water column within the well casing, creating an artificially high or low water column. This effect can cause a few inches or feet of error in the static water level. Two or three water level measurements will confirm water level stability or changing conditions. Once the water level has stabilized (i.e., static) the proper measurement may be taken.

Equipment decontamination

The water level indicator may then be removed and decontaminated in accordance to the Work Plan requirements.

Field note completion, review, and checking

Record measurement, date, and any notes next to the previous month's water level on the Water-Level Measurement Field Sheet (Attachment A). If the water-

STANDARD OPERATING PROCEDURES



Section: FM-8.1
Revision #: 001
Date: 01-Aug-05

level measurement seems suspect or if there is a 0.5 ft difference from the last reading, then re-check water-level measurement. Place a check mark next to the well ID on the Water-Level Measurement Field Sheet to indicate that the measurement was verified.

Report any measurement anomalies to the PM or CM. Secure well cap and lock the protective casing or cap.

Equipment return

After all equipment has been thoroughly cleaned and decontaminated, return to proper location and complete any necessary equipment forms.

Store water-level indicator in a clean, protected area during transport to the next well and after work is completed.

Documentation submitted to appropriate staff and files

Forward original Water-Level Measurement Field Sheet to PM or CM.

8.0 RECORDS

Field Notes

The field notes must document all the events, equipment used, and measurements collected during the sampling activities. The field notes must be legible and concise so that the entire sample event can be reconstructed later for future reference.

Record field notes in a standard bound survey-type field book issued for general note taking/field records and available from all GES equipment administrators. Make all field book entries black ink and make any changes/corrections with a single strikethrough line. Initial and date to indicate who made the change/correction and when it was made.

Complete and submit a Water-Level Measurement Field Sheet.

9.0 FOLLOW-UP ACTIVITIES

Perform the following once field activities are complete.



APPENDIX C

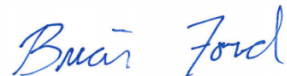
Laboratory Reports

May 23, 2018

GES, Inc. - Concord, CA

Sample Delivery Group: L989048
Samples Received: 04/26/2018
Project Number: 3016004-800007-214
Description: 2Q18 GWM
Site: 1035 GAMBELL ST.
Report To: Kevin Halpin
5046 Commercial Circle, Ste. F
Concord, CA 94520

Entire Report Reviewed By:



Brian Ford
Technical Service Representative

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by ESC is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

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SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



			Collected by K. Halpin	Collected date/time 04/24/18 12:00	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 13:34	04/27/18 13:34	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 18:22	04/27/18 18:22	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1103773	1	05/01/18 07:45	05/03/18 21:21	TH
Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM	WG1103656	1	04/27/18 07:41	04/27/18 15:41	DMG
			Collected by K. Halpin	Collected date/time 04/24/18 13:05	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 13:57	04/27/18 13:57	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 18:41	04/27/18 18:41	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	10	05/02/18 00:41	05/02/18 00:41	DWR
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1105542	1	05/07/18 07:43	05/14/18 14:26	MTJ
Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM	WG1103656	1	04/27/18 07:41	04/27/18 16:03	DMG
			Collected by K. Halpin	Collected date/time 04/24/18 13:55	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 14:21	04/27/18 14:21	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 19:01	04/27/18 19:01	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	05/02/18 01:01	05/02/18 01:01	DWR
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1103773	1	05/01/18 07:45	05/03/18 22:01	TH
Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM	WG1103656	1	04/27/18 07:41	04/27/18 16:25	DMG
			Collected by K. Halpin	Collected date/time 04/24/18 11:20	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 14:45	04/27/18 14:45	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 19:21	04/27/18 19:21	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1105542	1	05/07/18 07:43	05/14/18 14:46	MTJ
Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM	WG1103656	1	04/27/18 07:41	04/27/18 16:47	DMG
			Collected by K. Halpin	Collected date/time 04/25/18 08:50	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 15:08	04/27/18 15:08	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 19:40	04/27/18 19:40	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1105542	1	05/07/18 07:43	05/14/18 19:30	MTJ
			Collected by K. Halpin	Collected date/time 04/24/18 09:35	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 15:32	04/27/18 15:32	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 20:00	04/27/18 20:00	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1103773	1	05/01/18 07:45	05/03/18 23:02	TH



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



			Collected by K. Halpin	Collected date/time 04/25/18 09:45	Received date/time 04/26/18 08:45
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 15:55	04/27/18 15:55	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 20:20	04/27/18 20:20	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1105542	1	05/07/18 07:43	05/14/18 19:50	MTJ
			Collected by K. Halpin	Collected date/time 04/24/18 10:20	Received date/time 04/26/18 08:45
MW-17 L989048-08 GW					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 16:19	04/27/18 16:19	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 20:39	04/27/18 20:39	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1103773	1	05/01/18 07:45	05/17/18 11:42	TH
			Collected by K. Halpin	Collected date/time 04/25/18 08:20	Received date/time 04/26/18 08:45
RW-13 L989048-09 GW					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 16:42	04/27/18 16:42	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 20:59	04/27/18 20:59	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1103773	1	05/01/18 07:45	05/17/18 12:03	TH
			Collected by K. Halpin	Collected date/time 04/24/18 14:00	Received date/time 04/26/18 08:45
DUP-1 L989048-10 GW					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 17:06	04/27/18 17:06	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 21:19	04/27/18 21:19	BMB
Semi-Volatile Organic Compounds (GC) by Method AK102/103	WG1103773	1	05/01/18 07:45	05/04/18 00:23	TH
			Collected by K. Halpin	Collected date/time 04/24/18 00:00	Received date/time 04/26/18 08:45
TRIP BLANK L989048-11 GW					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (GC) by Method 8021/AK101	WG1104005	1	04/27/18 13:10	04/27/18 13:10	BMB
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1103867	1	04/27/18 15:43	04/27/18 15:43	BMB





All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All radiochemical sample results for solids are reported on a dry weight basis with the exception of tritium, carbon-14 and radon, unless wet weight was requested by the client. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Brian Ford
Technical Service Representative

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ AI
- ⁹ SC



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
TPHAK C6 to C10	494		10.0	100	1	04/27/2018 13:34	WG1104005
(S) <i>a,a,a-Trifluorotoluene(FID)</i>	149			50.0-150		04/27/2018 13:34	WG1104005

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
Acetone	U		10.0	50.0	1	04/27/2018 18:22	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 18:22	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 18:22	WG1103867
Benzene	8.68		0.331	1.00	1	04/27/2018 18:22	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 18:22	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 18:22	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 18:22	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 18:22	WG1103867
n-Butylbenzene	1.98		0.361	1.00	1	04/27/2018 18:22	WG1103867
sec-Butylbenzene	2.87		0.365	1.00	1	04/27/2018 18:22	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 18:22	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 18:22	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 18:22	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 18:22	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 18:22	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 18:22	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 18:22	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 18:22	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 18:22	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 18:22	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 18:22	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 18:22	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 18:22	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 18:22	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 18:22	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 18:22	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 18:22	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 18:22	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 18:22	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 18:22	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 18:22	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 18:22	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 18:22	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 18:22	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 18:22	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 18:22	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 18:22	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 18:22	WG1103867
Ethylbenzene	19.0		0.384	1.00	1	04/27/2018 18:22	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 18:22	WG1103867
Isopropylbenzene	8.74		0.326	1.00	1	04/27/2018 18:22	WG1103867
p-Isopropyltoluene	0.628	J	0.350	1.00	1	04/27/2018 18:22	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 18:22	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 18:22	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 18:22	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 18:22	WG1103867
Naphthalene	3.07	J	1.00	5.00	1	04/27/2018 18:22	WG1103867
n-Propylbenzene	16.8		0.349	1.00	1	04/27/2018 18:22	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 18:22	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 18:22	WG1103867
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 18:22	WG1103867
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 18:22	WG1103867
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 18:22	WG1103867
Toluene	1.68		0.412	1.00	1	04/27/2018 18:22	WG1103867
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 18:22	WG1103867
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 18:22	WG1103867
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 18:22	WG1103867
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 18:22	WG1103867
Trichloroethene	U		0.398	1.00	1	04/27/2018 18:22	WG1103867
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 18:22	WG1103867
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 18:22	WG1103867
1,2,4-Trimethylbenzene	76.6		0.373	1.00	1	04/27/2018 18:22	WG1103867
1,2,3-Trimethylbenzene	23.8		0.321	1.00	1	04/27/2018 18:22	WG1103867
1,3,5-Trimethylbenzene	6.51		0.387	1.00	1	04/27/2018 18:22	WG1103867
Vinyl chloride	U		0.259	1.00	1	04/27/2018 18:22	WG1103867
Xylenes, Total	31.8		1.06	3.00	1	04/27/2018 18:22	WG1103867
(S) Toluene-d8	103			80.0-120		04/27/2018 18:22	WG1103867
(S) Dibromofluoromethane	104			76.0-123		04/27/2018 18:22	WG1103867
(S) 4-Bromofluorobenzene	98.5			80.0-120		04/27/2018 18:22	WG1103867

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ Gl
- ⁸ Al
- ⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	2590		170	800	1	05/03/2018 21:21	WG1103773
AK103 RRO C25-C36	U	J4	460	800	1	05/03/2018 21:21	WG1103773
(S) o-Terphenyl	97.5			50.0-150		05/03/2018 21:21	WG1103773
(S) n-Triaccontane d62	48.7	J2		50.0-150		05/03/2018 21:21	WG1103773

Sample Narrative:

L989048-01 WG1103773: Sample produced heavy emulsion during Extraction process, low surr/spike recoveries due to matrix

Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
Anthracene	U		0.00800	0.0500	1	04/27/2018 15:41	WG1103656
Acenaphthene	0.204		0.0100	0.0500	1	04/27/2018 15:41	WG1103656
Acenaphthylene	0.0272	J	0.00700	0.0500	1	04/27/2018 15:41	WG1103656
Benzo(a)anthracene	U		0.00830	0.0500	1	04/27/2018 15:41	WG1103656
Benzo(a)pyrene	U		0.0158	0.0500	1	04/27/2018 15:41	WG1103656
Benzo(b)fluoranthene	0.00334	B J	0.00212	0.0500	1	04/27/2018 15:41	WG1103656
Benzo(g,h,i)perylene	0.00396	B J	0.00227	0.0500	1	04/27/2018 15:41	WG1103656
Benzo(k)fluoranthene	U	J3	0.0255	0.0500	1	04/27/2018 15:41	WG1103656
Chrysene	U		0.0144	0.0500	1	04/27/2018 15:41	WG1103656
Dibenz(a,h)anthracene	U		0.00454	0.0500	1	04/27/2018 15:41	WG1103656
Fluoranthene	U		0.0165	0.0500	1	04/27/2018 15:41	WG1103656
Fluorene	0.0398	J	0.00898	0.0500	1	04/27/2018 15:41	WG1103656
Indeno(1,2,3-cd)pyrene	U		0.00739	0.0500	1	04/27/2018 15:41	WG1103656
Naphthalene	3.49		0.0123	0.250	1	04/27/2018 15:41	WG1103656
Phenanthrene	U		0.0184	0.0500	1	04/27/2018 15:41	WG1103656
Pyrene	U		0.0155	0.0500	1	04/27/2018 15:41	WG1103656
1-Methylnaphthalene	8.06		0.0189	0.250	1	04/27/2018 15:41	WG1103656
2-Methylnaphthalene	0.276		0.0155	0.250	1	04/27/2018 15:41	WG1103656
2-Chloronaphthalene	U		0.0165	0.250	1	04/27/2018 15:41	WG1103656
(S) Nitrobenzene-d5	80.4			11.0-135		04/27/2018 15:41	WG1103656

MW-6

Collected date/time: 04/24/18 12:00

SAMPLE RESULTS - 01

L989048

ONE LAB. NATIONWIDE.



Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>	
(S) 2-Fluorobiphenyl	74.9			32.0-120		04/27/2018 15:41	WG1103656	¹ Cp
(S) p-Terphenyl-d14	80.0			23.0-122		04/27/2018 15:41	WG1103656	² Tc

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
TPHAK C6 to C10	554		10.0	100	1	04/27/2018 13:57	WG1104005
(S) <i>a,a,a-Trifluorotoluene(FID)</i>	123			50.0-150		04/27/2018 13:57	WG1104005

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
Acetone	U		10.0	50.0	1	04/27/2018 18:41	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 18:41	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 18:41	WG1103867
Benzene	2.23		0.331	1.00	1	04/27/2018 18:41	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 18:41	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 18:41	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 18:41	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 18:41	WG1103867
n-Butylbenzene	5.09		0.361	1.00	1	04/27/2018 18:41	WG1103867
sec-Butylbenzene	4.43		0.365	1.00	1	04/27/2018 18:41	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 18:41	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 18:41	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 18:41	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 18:41	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 18:41	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 18:41	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 18:41	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 18:41	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 18:41	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 18:41	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 18:41	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 18:41	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 18:41	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 18:41	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 18:41	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 18:41	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 18:41	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 18:41	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 18:41	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 18:41	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 18:41	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 18:41	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 18:41	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 18:41	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 18:41	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 18:41	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 18:41	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 18:41	WG1103867
Ethylbenzene	8.94		0.384	1.00	1	04/27/2018 18:41	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 18:41	WG1103867
Isopropylbenzene	7.73		0.326	1.00	1	04/27/2018 18:41	WG1103867
p-Isopropyltoluene	2.67		0.350	1.00	1	04/27/2018 18:41	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 18:41	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 18:41	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 18:41	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 18:41	WG1103867
Naphthalene	35.7		1.00	5.00	1	04/27/2018 18:41	WG1103867
n-Propylbenzene	24.2		0.349	1.00	1	04/27/2018 18:41	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 18:41	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 18:41	WG1103867
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 18:41	WG1103867
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 18:41	WG1103867
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 18:41	WG1103867
Toluene	0.616	J	0.412	1.00	1	04/27/2018 18:41	WG1103867
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 18:41	WG1103867
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 18:41	WG1103867
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 18:41	WG1103867
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 18:41	WG1103867
Trichloroethene	U		0.398	1.00	1	04/27/2018 18:41	WG1103867
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 18:41	WG1103867
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 18:41	WG1103867
1,2,4-Trimethylbenzene	424		3.73	10.0	10	05/02/2018 00:41	WG1103867
1,2,3-Trimethylbenzene	68.8		0.321	1.00	1	04/27/2018 18:41	WG1103867
1,3,5-Trimethylbenzene	42.7		0.387	1.00	1	04/27/2018 18:41	WG1103867
Vinyl chloride	U		0.259	1.00	1	04/27/2018 18:41	WG1103867
Xylenes, Total	33.0		1.06	3.00	1	04/27/2018 18:41	WG1103867
(S) Toluene-d8	99.0			80.0-120		04/27/2018 18:41	WG1103867
(S) Toluene-d8	99.8			80.0-120		05/02/2018 00:41	WG1103867
(S) Dibromofluoromethane	94.2			76.0-123		05/02/2018 00:41	WG1103867
(S) Dibromofluoromethane	108			76.0-123		04/27/2018 18:41	WG1103867
(S) 4-Bromofluorobenzene	89.5			80.0-120		04/27/2018 18:41	WG1103867
(S) 4-Bromofluorobenzene	90.2			80.0-120		05/02/2018 00:41	WG1103867

- 1 Cp
- 2 Tc
- 3 Ss
- 4 Cn
- 5 Sr
- 6 Qc
- 7 GI
- 8 Al
- 9 Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	1810		170	800	1	05/14/2018 14:26	WG1105542
AK103 RRO C25-C36	U		460	800	1	05/14/2018 14:26	WG1105542
(S) o-Terphenyl	86.6			50.0-150		05/14/2018 14:26	WG1105542
(S) n-Triaccontane d62	70.2			50.0-150		05/14/2018 14:26	WG1105542

Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
Anthracene	U		0.00800	0.0500	1	04/27/2018 16:03	WG1103656
Acenaphthene	0.419		0.0100	0.0500	1	04/27/2018 16:03	WG1103656
Acenaphthylene	0.0663		0.00700	0.0500	1	04/27/2018 16:03	WG1103656
Benzo(a)anthracene	U		0.00830	0.0500	1	04/27/2018 16:03	WG1103656
Benzo(a)pyrene	U		0.0158	0.0500	1	04/27/2018 16:03	WG1103656
Benzo(b)fluoranthene	0.00289	B J	0.00212	0.0500	1	04/27/2018 16:03	WG1103656
Benzo(g,h,i)perylene	0.00277	B J	0.00227	0.0500	1	04/27/2018 16:03	WG1103656
Benzo(k)fluoranthene	U	J3	0.0255	0.0500	1	04/27/2018 16:03	WG1103656
Chrysene	U		0.0144	0.0500	1	04/27/2018 16:03	WG1103656
Dibenz(a,h)anthracene	U		0.00454	0.0500	1	04/27/2018 16:03	WG1103656
Fluoranthene	U		0.0165	0.0500	1	04/27/2018 16:03	WG1103656
Fluorene	0.275		0.00898	0.0500	1	04/27/2018 16:03	WG1103656
Indeno(1,2,3-cd)pyrene	U		0.00739	0.0500	1	04/27/2018 16:03	WG1103656
Naphthalene	24.5		0.0123	0.250	1	04/27/2018 16:03	WG1103656
Phenanthrene	U		0.0184	0.0500	1	04/27/2018 16:03	WG1103656
Pyrene	U		0.0155	0.0500	1	04/27/2018 16:03	WG1103656
1-Methylnaphthalene	20.7		0.0189	0.250	1	04/27/2018 16:03	WG1103656
2-Methylnaphthalene	11.3		0.0155	0.250	1	04/27/2018 16:03	WG1103656
2-Chloronaphthalene	U		0.0165	0.250	1	04/27/2018 16:03	WG1103656
(S) Nitrobenzene-d5	88.2			11.0-135		04/27/2018 16:03	WG1103656

MW-9

Collected date/time: 04/24/18 13:05

SAMPLE RESULTS - 02

L989048

ONE LAB. NATIONWIDE.



Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>	
(S) 2-Fluorobiphenyl	83.4			32.0-120		04/27/2018 16:03	WG1103656	¹ Cp
(S) p-Terphenyl-d14	83.1			23.0-122		04/27/2018 16:03	WG1103656	² Tc

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10	170	B	10.0	100	1	04/27/2018 14:21	WG1104005
(S) <i>a,a,a-Trifluorotoluene(FID)</i>	123			50.0-150		04/27/2018 14:21	WG1104005

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 19:01	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 19:01	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 19:01	WG1103867
Benzene	2.95		0.331	1.00	1	04/27/2018 19:01	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 19:01	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 19:01	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 19:01	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 19:01	WG1103867
n-Butylbenzene	0.899	J	0.361	1.00	1	04/27/2018 19:01	WG1103867
sec-Butylbenzene	1.30		0.365	1.00	1	04/27/2018 19:01	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 19:01	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 19:01	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 19:01	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 19:01	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 19:01	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 19:01	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 19:01	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 19:01	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 19:01	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 19:01	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 19:01	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 19:01	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 19:01	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 19:01	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 19:01	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 19:01	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 19:01	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 19:01	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 19:01	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 19:01	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 19:01	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 19:01	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 19:01	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 19:01	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 19:01	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 19:01	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 19:01	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 19:01	WG1103867
Ethylbenzene	3.26		0.384	1.00	1	04/27/2018 19:01	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 19:01	WG1103867
Isopropylbenzene	3.36		0.326	1.00	1	04/27/2018 19:01	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 19:01	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 19:01	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 19:01	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 19:01	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 19:01	WG1103867
Naphthalene	1.14	J	1.00	5.00	1	04/27/2018 19:01	WG1103867
n-Propylbenzene	5.11		0.349	1.00	1	04/27/2018 19:01	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 19:01	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 19:01	WG1103867
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 19:01	WG1103867
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 19:01	WG1103867
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 19:01	WG1103867
Toluene	U		0.412	1.00	1	04/27/2018 19:01	WG1103867
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 19:01	WG1103867
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 19:01	WG1103867
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 19:01	WG1103867
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 19:01	WG1103867
Trichloroethene	U		0.398	1.00	1	04/27/2018 19:01	WG1103867
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 19:01	WG1103867
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 19:01	WG1103867
1,2,4-Trimethylbenzene	5.93		0.373	1.00	1	05/02/2018 01:01	WG1103867
1,2,3-Trimethylbenzene	5.69		0.321	1.00	1	04/27/2018 19:01	WG1103867
1,3,5-Trimethylbenzene	0.494	J	0.387	1.00	1	04/27/2018 19:01	WG1103867
Vinyl chloride	U		0.259	1.00	1	04/27/2018 19:01	WG1103867
Xylenes, Total	1.44	J	1.06	3.00	1	04/27/2018 19:01	WG1103867
(S) Toluene-d8	101			80.0-120		04/27/2018 19:01	WG1103867
(S) Toluene-d8	100			80.0-120		05/02/2018 01:01	WG1103867
(S) Dibromofluoromethane	108			76.0-123		04/27/2018 19:01	WG1103867
(S) Dibromofluoromethane	95.3			76.0-123		05/02/2018 01:01	WG1103867
(S) 4-Bromofluorobenzene	88.8			80.0-120		05/02/2018 01:01	WG1103867
(S) 4-Bromofluorobenzene	104			80.0-120		04/27/2018 19:01	WG1103867

- 1 Cp
- 2 Tc
- 3 Ss
- 4 Cn
- 5 Sr
- 6 Qc
- 7 GI
- 8 Al
- 9 Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	1780		170	800	1	05/03/2018 22:01	WG1103773
AK103 RRO C25-C36	U	J4	460	800	1	05/03/2018 22:01	WG1103773
(S) o-Terphenyl	100			50.0-150		05/03/2018 22:01	WG1103773
(S) n-Triaccontane d62	53.4			50.0-150		05/03/2018 22:01	WG1103773

Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
Anthracene	0.0455	J	0.00800	0.0500	1	04/27/2018 16:25	WG1103656
Acenaphthene	0.257		0.0100	0.0500	1	04/27/2018 16:25	WG1103656
Acenaphthylene	0.0327	J	0.00700	0.0500	1	04/27/2018 16:25	WG1103656
Benzo(a)anthracene	U		0.00830	0.0500	1	04/27/2018 16:25	WG1103656
Benzo(a)pyrene	U		0.0158	0.0500	1	04/27/2018 16:25	WG1103656
Benzo(b)fluoranthene	0.00421	B J	0.00212	0.0500	1	04/27/2018 16:25	WG1103656
Benzo(g,h,i)perylene	0.00397	B J	0.00227	0.0500	1	04/27/2018 16:25	WG1103656
Benzo(k)fluoranthene	U	J3	0.0255	0.0500	1	04/27/2018 16:25	WG1103656
Chrysene	U		0.0144	0.0500	1	04/27/2018 16:25	WG1103656
Dibenz(a,h)anthracene	U		0.00454	0.0500	1	04/27/2018 16:25	WG1103656
Fluoranthene	U		0.0165	0.0500	1	04/27/2018 16:25	WG1103656
Fluorene	0.342		0.00898	0.0500	1	04/27/2018 16:25	WG1103656
Indeno(1,2,3-cd)pyrene	U		0.00739	0.0500	1	04/27/2018 16:25	WG1103656
Naphthalene	0.515		0.0123	0.250	1	04/27/2018 16:25	WG1103656
Phenanthrene	0.132		0.0184	0.0500	1	04/27/2018 16:25	WG1103656
Pyrene	U		0.0155	0.0500	1	04/27/2018 16:25	WG1103656
1-Methylnaphthalene	1.06		0.0189	0.250	1	04/27/2018 16:25	WG1103656
2-Methylnaphthalene	0.0562	J	0.0155	0.250	1	04/27/2018 16:25	WG1103656
2-Chloronaphthalene	U		0.0165	0.250	1	04/27/2018 16:25	WG1103656
(S) Nitrobenzene-d5	82.9			11.0-135		04/27/2018 16:25	WG1103656



Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>	
(S) 2-Fluorobiphenyl	78.6			32.0-120		04/27/2018 16:25	WG1103656	¹ Cp
(S) p-Terphenyl-d14	70.2			23.0-122		04/27/2018 16:25	WG1103656	² Tc

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 <i>(S)-a,a,a-Trifluorotoluene(FID)</i>	29.9 104	B J	10.0	100	1	04/27/2018 14:45	WG1104005
				50.0-150		04/27/2018 14:45	WG1104005

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 19:21	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 19:21	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 19:21	WG1103867
Benzene	U		0.331	1.00	1	04/27/2018 19:21	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 19:21	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 19:21	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 19:21	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 19:21	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 19:21	WG1103867
sec-Butylbenzene	U		0.365	1.00	1	04/27/2018 19:21	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 19:21	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 19:21	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 19:21	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 19:21	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 19:21	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 19:21	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 19:21	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 19:21	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 19:21	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 19:21	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 19:21	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 19:21	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 19:21	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 19:21	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 19:21	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 19:21	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 19:21	WG1103867
1,2-Dichloroethane	0.482	J	0.361	1.00	1	04/27/2018 19:21	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 19:21	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 19:21	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 19:21	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 19:21	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 19:21	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 19:21	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 19:21	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 19:21	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 19:21	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 19:21	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 19:21	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 19:21	WG1103867
Isopropylbenzene	U		0.326	1.00	1	04/27/2018 19:21	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 19:21	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 19:21	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 19:21	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 19:21	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 19:21	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 19:21	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 19:21	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 19:21	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 19:21	WG1103867
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 19:21	WG1103867
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 19:21	WG1103867
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 19:21	WG1103867
Toluene	U		0.412	1.00	1	04/27/2018 19:21	WG1103867
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 19:21	WG1103867
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 19:21	WG1103867
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 19:21	WG1103867
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 19:21	WG1103867
Trichloroethene	U		0.398	1.00	1	04/27/2018 19:21	WG1103867
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 19:21	WG1103867
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 19:21	WG1103867
1,2,4-Trimethylbenzene	U		0.373	1.00	1	04/27/2018 19:21	WG1103867
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 19:21	WG1103867
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 19:21	WG1103867
Vinyl chloride	U		0.259	1.00	1	04/27/2018 19:21	WG1103867
Xylenes, Total	U		1.06	3.00	1	04/27/2018 19:21	WG1103867
(S) Toluene-d8	101			80.0-120		04/27/2018 19:21	WG1103867
(S) Dibromofluoromethane	106			76.0-123		04/27/2018 19:21	WG1103867
(S) 4-Bromofluorobenzene	105			80.0-120		04/27/2018 19:21	WG1103867

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ Al
- ⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	552	J	170	800	1	05/14/2018 14:46	WG1105542
AK103 RRO C25-C36	U		460	800	1	05/14/2018 14:46	WG1105542
(S) o-Terphenyl	83.7			50.0-150		05/14/2018 14:46	WG1105542
(S) n-Triaccontane d62	59.4			50.0-150		05/14/2018 14:46	WG1105542

Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
Anthracene	0.0104	J	0.00800	0.0500	1	04/27/2018 16:47	WG1103656
Acenaphthene	U		0.0100	0.0500	1	04/27/2018 16:47	WG1103656
Acenaphthylene	0.0174	J	0.00700	0.0500	1	04/27/2018 16:47	WG1103656
Benzo(a)anthracene	U		0.00830	0.0500	1	04/27/2018 16:47	WG1103656
Benzo(a)pyrene	U		0.0158	0.0500	1	04/27/2018 16:47	WG1103656
Benzo(b)fluoranthene	0.00498	B J	0.00212	0.0500	1	04/27/2018 16:47	WG1103656
Benzo(g,h,i)perylene	0.00465	B J	0.00227	0.0500	1	04/27/2018 16:47	WG1103656
Benzo(k)fluoranthene	U	J3	0.0255	0.0500	1	04/27/2018 16:47	WG1103656
Chrysene	U		0.0144	0.0500	1	04/27/2018 16:47	WG1103656
Dibenz(a,h)anthracene	U		0.00454	0.0500	1	04/27/2018 16:47	WG1103656
Fluoranthene	U		0.0165	0.0500	1	04/27/2018 16:47	WG1103656
Fluorene	U		0.00898	0.0500	1	04/27/2018 16:47	WG1103656
Indeno(1,2,3-cd)pyrene	U		0.00739	0.0500	1	04/27/2018 16:47	WG1103656
Naphthalene	0.0399	B J	0.0123	0.250	1	04/27/2018 16:47	WG1103656
Phenanthrene	U		0.0184	0.0500	1	04/27/2018 16:47	WG1103656
Pyrene	U		0.0155	0.0500	1	04/27/2018 16:47	WG1103656
1-Methylnaphthalene	U		0.0189	0.250	1	04/27/2018 16:47	WG1103656
2-Methylnaphthalene	U		0.0155	0.250	1	04/27/2018 16:47	WG1103656
2-Chloronaphthalene	U		0.0165	0.250	1	04/27/2018 16:47	WG1103656
(S) Nitrobenzene-d5	82.1			11.0-135		04/27/2018 16:47	WG1103656
(S) 2-Fluorobiphenyl	81.9			32.0-120		04/27/2018 16:47	WG1103656
(S) p-Terphenyl-d14	69.7			23.0-122		04/27/2018 16:47	WG1103656



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 (S) <i>a,a,a-Trifluorotoluene(FID)</i>	36.1 105	B J	10.0	100	1	04/27/2018 15:08	WG1104005
				50.0-150		04/27/2018 15:08	WG1104005

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ Gl
- ⁸ Al
- ⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 19:40	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 19:40	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 19:40	WG1103867
Benzene	U		0.331	1.00	1	04/27/2018 19:40	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 19:40	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 19:40	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 19:40	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 19:40	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 19:40	WG1103867
sec-Butylbenzene	U		0.365	1.00	1	04/27/2018 19:40	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 19:40	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 19:40	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 19:40	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 19:40	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 19:40	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 19:40	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 19:40	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 19:40	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 19:40	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 19:40	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 19:40	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 19:40	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 19:40	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 19:40	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 19:40	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 19:40	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 19:40	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 19:40	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 19:40	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 19:40	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 19:40	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 19:40	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 19:40	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 19:40	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 19:40	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 19:40	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 19:40	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 19:40	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 19:40	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 19:40	WG1103867
Isopropylbenzene	U		0.326	1.00	1	04/27/2018 19:40	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 19:40	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 19:40	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 19:40	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 19:40	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 19:40	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 19:40	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 19:40	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 19:40	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 19:40	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 19:40	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 19:40	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 19:40	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 19:40	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 19:40	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 19:40	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 19:40	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 19:40	WG1103867	⁹ Sc
Trichloroethene	U		0.398	1.00	1	04/27/2018 19:40	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 19:40	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 19:40	WG1103867	
1,2,4-Trimethylbenzene	0.470	J	0.373	1.00	1	04/27/2018 19:40	WG1103867	
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 19:40	WG1103867	
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 19:40	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 19:40	WG1103867	
Xylenes, Total	U		1.06	3.00	1	04/27/2018 19:40	WG1103867	
(S) Toluene-d8	99.8			80.0-120		04/27/2018 19:40	WG1103867	
(S) Dibromofluoromethane	106			76.0-123		04/27/2018 19:40	WG1103867	
(S) 4-Bromofluorobenzene	106			80.0-120		04/27/2018 19:40	WG1103867	

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	1280		170	800	1	05/14/2018 19:30	WG1105542
AK103 RRO C25-C36	736	J	460	800	1	05/14/2018 19:30	WG1105542
(S) o-Terphenyl	86.7			50.0-150		05/14/2018 19:30	WG1105542
(S) n-Triaccontane d62	68.9			50.0-150		05/14/2018 19:30	WG1105542



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 <i>(S)</i> a,a,a-Trifluorotoluene(FID)	29.8 105	B J	10.0	100	1	04/27/2018 15:32	WG1104005
				50.0-150		04/27/2018 15:32	WG1104005

¹ Cp
² Tc
³ Ss
⁴ Cn
⁵ Sr
⁶ Qc
⁷ GI
⁸ AI
⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 20:00	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 20:00	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 20:00	WG1103867
Benzene	U		0.331	1.00	1	04/27/2018 20:00	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 20:00	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 20:00	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 20:00	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 20:00	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 20:00	WG1103867
sec-Butylbenzene	U		0.365	1.00	1	04/27/2018 20:00	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 20:00	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 20:00	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 20:00	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 20:00	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 20:00	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 20:00	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 20:00	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 20:00	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 20:00	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 20:00	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 20:00	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 20:00	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 20:00	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 20:00	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 20:00	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 20:00	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 20:00	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 20:00	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 20:00	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 20:00	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 20:00	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 20:00	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 20:00	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 20:00	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 20:00	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 20:00	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 20:00	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 20:00	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 20:00	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 20:00	WG1103867
Isopropylbenzene	U		0.326	1.00	1	04/27/2018 20:00	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 20:00	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 20:00	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 20:00	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 20:00	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 20:00	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 20:00	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 20:00	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 20:00	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 20:00	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 20:00	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 20:00	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 20:00	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 20:00	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 20:00	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 20:00	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 20:00	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 20:00	WG1103867	
Trichloroethene	U		0.398	1.00	1	04/27/2018 20:00	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 20:00	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 20:00	WG1103867	
1,2,4-Trimethylbenzene	U		0.373	1.00	1	04/27/2018 20:00	WG1103867	
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 20:00	WG1103867	
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 20:00	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 20:00	WG1103867	
Xylenes, Total	U		1.06	3.00	1	04/27/2018 20:00	WG1103867	
(S) Toluene-d8	98.3			80.0-120		04/27/2018 20:00	WG1103867	
(S) Dibromofluoromethane	109			76.0-123		04/27/2018 20:00	WG1103867	
(S) 4-Bromofluorobenzene	104			80.0-120		04/27/2018 20:00	WG1103867	⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
AK102 DRO C10-C25	U		170	800	1	05/03/2018 23:02	WG1103773
AK103 RRO C25-C36	U	J4	460	800	1	05/03/2018 23:02	WG1103773
(S) o-Terphenyl	92.4			50.0-150		05/03/2018 23:02	WG1103773
(S) n-Triaccontane d62	47.5	J2		50.0-150		05/03/2018 23:02	WG1103773

Sample Narrative:

L989048-06 WG1103773: Sample produced heavy emulsion during Extraction process, low surr/spike recoveries due to matrix



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 (S) a,a,a-Trifluorotoluene(FID)	62.7 128	B J	10.0	100	1	04/27/2018 15:55	WG1104005
				50.0-150		04/27/2018 15:55	WG1104005

- 1 Cp
- 2 Tc
- 3 Ss
- 4 Cn
- 5 Sr
- 6 Qc
- 7 GI
- 8 Al
- 9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 20:20	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 20:20	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 20:20	WG1103867
Benzene	0.851	J	0.331	1.00	1	04/27/2018 20:20	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 20:20	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 20:20	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 20:20	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 20:20	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 20:20	WG1103867
sec-Butylbenzene	0.388	J	0.365	1.00	1	04/27/2018 20:20	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 20:20	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 20:20	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 20:20	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 20:20	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 20:20	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 20:20	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 20:20	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 20:20	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 20:20	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 20:20	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 20:20	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 20:20	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 20:20	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 20:20	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 20:20	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 20:20	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 20:20	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 20:20	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 20:20	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 20:20	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 20:20	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 20:20	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 20:20	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 20:20	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 20:20	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 20:20	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 20:20	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 20:20	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 20:20	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 20:20	WG1103867
Isopropylbenzene	2.93		0.326	1.00	1	04/27/2018 20:20	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 20:20	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 20:20	WG1103867
Methylene Chloride	14.9		1.00	5.00	1	04/27/2018 20:20	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 20:20	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 20:20	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 20:20	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 20:20	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 20:20	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 20:20	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 20:20	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 20:20	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 20:20	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 20:20	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 20:20	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 20:20	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 20:20	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 20:20	WG1103867	
Trichloroethene	U		0.398	1.00	1	04/27/2018 20:20	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 20:20	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 20:20	WG1103867	
1,2,4-Trimethylbenzene	U		0.373	1.00	1	04/27/2018 20:20	WG1103867	
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 20:20	WG1103867	
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 20:20	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 20:20	WG1103867	
Xylenes, Total	U		1.06	3.00	1	04/27/2018 20:20	WG1103867	
(S) Toluene-d8	99.7			80.0-120		04/27/2018 20:20	WG1103867	
(S) Dibromofluoromethane	109			76.0-123		04/27/2018 20:20	WG1103867	
(S) 4-Bromofluorobenzene	99.9			80.0-120		04/27/2018 20:20	WG1103867	⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
AK102 DRO C10-C25	746	<u>J</u>	170	800	1	05/14/2018 19:50	WG1105542
AK103 RRO C25-C36	1100		460	800	1	05/14/2018 19:50	WG1105542
(S) o-Terphenyl	85.8			50.0-150		05/14/2018 19:50	WG1105542
(S) n-Triaccontane d62	60.2			50.0-150		05/14/2018 19:50	WG1105542



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 <i>(S)</i> a,a,a-Trifluorotoluene(FID)	29.8 105	B J	10.0	100	1	04/27/2018 16:19	WG1104005
				50.0-150		04/27/2018 16:19	WG1104005

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 20:39	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 20:39	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 20:39	WG1103867
Benzene	U		0.331	1.00	1	04/27/2018 20:39	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 20:39	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 20:39	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 20:39	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 20:39	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 20:39	WG1103867
sec-Butylbenzene	U		0.365	1.00	1	04/27/2018 20:39	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 20:39	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 20:39	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 20:39	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 20:39	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 20:39	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 20:39	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 20:39	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 20:39	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 20:39	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 20:39	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 20:39	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 20:39	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 20:39	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 20:39	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 20:39	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 20:39	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 20:39	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 20:39	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 20:39	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 20:39	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 20:39	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 20:39	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 20:39	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 20:39	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 20:39	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 20:39	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 20:39	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 20:39	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 20:39	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 20:39	WG1103867
Isopropylbenzene	U		0.326	1.00	1	04/27/2018 20:39	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 20:39	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 20:39	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 20:39	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 20:39	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 20:39	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 20:39	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 20:39	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 20:39	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 20:39	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 20:39	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 20:39	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 20:39	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 20:39	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 20:39	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 20:39	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 20:39	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 20:39	WG1103867	
Trichloroethene	U		0.398	1.00	1	04/27/2018 20:39	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 20:39	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 20:39	WG1103867	
1,2,4-Trimethylbenzene	U		0.373	1.00	1	04/27/2018 20:39	WG1103867	
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 20:39	WG1103867	
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 20:39	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 20:39	WG1103867	
Xylenes, Total	U		1.06	3.00	1	04/27/2018 20:39	WG1103867	
(S) Toluene-d8	99.2			80.0-120		04/27/2018 20:39	WG1103867	
(S) Dibromofluoromethane	110			76.0-123		04/27/2018 20:39	WG1103867	
(S) 4-Bromofluorobenzene	101			80.0-120		04/27/2018 20:39	WG1103867	⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	239	J	170	800	1	05/17/2018 11:42	WG1103773
AK103 RRO C25-C36	U	J4	460	800	1	05/17/2018 11:42	WG1103773
(S) o-Terphenyl	82.9			50.0-150		05/17/2018 11:42	WG1103773
(S) n-Triaccontane d62	38.4	J2		50.0-150		05/17/2018 11:42	WG1103773

Sample Narrative:

L989048-08 WG1103773: Reporting in hold data with low surrogate. results confirmed by second run analysis



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 (S) a,a,a-Trifluorotoluene(FID)	60.9 112	B J	10.0	100	1	04/27/2018 16:42	WG1104005
				50.0-150		04/27/2018 16:42	WG1104005

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 20:59	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 20:59	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 20:59	WG1103867
Benzene	0.615	J	0.331	1.00	1	04/27/2018 20:59	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 20:59	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 20:59	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 20:59	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 20:59	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 20:59	WG1103867
sec-Butylbenzene	1.06		0.365	1.00	1	04/27/2018 20:59	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 20:59	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 20:59	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 20:59	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 20:59	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 20:59	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 20:59	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 20:59	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 20:59	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 20:59	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 20:59	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 20:59	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 20:59	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 20:59	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 20:59	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 20:59	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 20:59	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 20:59	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 20:59	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 20:59	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 20:59	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 20:59	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 20:59	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 20:59	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 20:59	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 20:59	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 20:59	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 20:59	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 20:59	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 20:59	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 20:59	WG1103867
Isopropylbenzene	1.51		0.326	1.00	1	04/27/2018 20:59	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 20:59	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 20:59	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 20:59	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 20:59	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 20:59	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 20:59	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 20:59	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 20:59	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 20:59	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 20:59	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 20:59	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 20:59	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 20:59	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 20:59	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 20:59	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 20:59	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 20:59	WG1103867	
Trichloroethene	U		0.398	1.00	1	04/27/2018 20:59	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 20:59	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 20:59	WG1103867	
1,2,4-Trimethylbenzene	U		0.373	1.00	1	04/27/2018 20:59	WG1103867	
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 20:59	WG1103867	
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 20:59	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 20:59	WG1103867	
Xylenes, Total	U		1.06	3.00	1	04/27/2018 20:59	WG1103867	
(S) Toluene-d8	102			80.0-120		04/27/2018 20:59	WG1103867	
(S) Dibromofluoromethane	109			76.0-123		04/27/2018 20:59	WG1103867	
(S) 4-Bromofluorobenzene	106			80.0-120		04/27/2018 20:59	WG1103867	⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
AK102 DRO C10-C25	2000		170	800	1	05/17/2018 12:03	WG1103773
AK103 RRO C25-C36	U	<u>J4</u>	460	800	1	05/17/2018 12:03	WG1103773
(S) o-Terphenyl	89.2			50.0-150		05/17/2018 12:03	WG1103773
(S) n-Triaccontane d62	39.3	<u>J2</u>		50.0-150		05/17/2018 12:03	WG1103773

Sample Narrative:

L989048-09 WG1103773: Reporting in hold data with low surrogate. results confirmed by second run analysis



Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 <i>(S)</i> a,a,a-Trifluorotoluene(FID)	213 126	B	10.0	100	1	04/27/2018 17:06	WG1104005
				50.0-150		04/27/2018 17:06	WG1104005

¹ Cp
² Tc
³ Ss
⁴ Cn
⁵ Sr
⁶ Qc
⁷ GI
⁸ AI
⁹ SC

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 21:19	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 21:19	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 21:19	WG1103867
Benzene	3.02		0.331	1.00	1	04/27/2018 21:19	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 21:19	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 21:19	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 21:19	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 21:19	WG1103867
n-Butylbenzene	1.09		0.361	1.00	1	04/27/2018 21:19	WG1103867
sec-Butylbenzene	1.51		0.365	1.00	1	04/27/2018 21:19	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 21:19	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 21:19	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 21:19	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 21:19	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 21:19	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 21:19	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 21:19	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 21:19	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 21:19	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 21:19	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 21:19	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 21:19	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 21:19	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 21:19	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 21:19	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 21:19	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 21:19	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 21:19	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 21:19	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 21:19	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 21:19	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 21:19	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 21:19	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 21:19	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 21:19	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 21:19	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 21:19	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 21:19	WG1103867
Ethylbenzene	4.20		0.384	1.00	1	04/27/2018 21:19	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 21:19	WG1103867
Isopropylbenzene	3.54		0.326	1.00	1	04/27/2018 21:19	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 21:19	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 21:19	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 21:19	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 21:19	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 21:19	WG1103867
Naphthalene	1.11	J	1.00	5.00	1	04/27/2018 21:19	WG1103867
n-Propylbenzene	5.75		0.349	1.00	1	04/27/2018 21:19	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 21:19	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 21:19	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 21:19	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 21:19	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 21:19	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 21:19	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 21:19	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 21:19	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 21:19	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 21:19	WG1103867	
Trichloroethene	U		0.398	1.00	1	04/27/2018 21:19	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 21:19	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 21:19	WG1103867	
1,2,4-Trimethylbenzene	13.8		0.373	1.00	1	04/27/2018 21:19	WG1103867	
1,2,3-Trimethylbenzene	6.70		0.321	1.00	1	04/27/2018 21:19	WG1103867	
1,3,5-Trimethylbenzene	1.06		0.387	1.00	1	04/27/2018 21:19	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 21:19	WG1103867	
Xylenes, Total	2.75	<u>J</u>	1.06	3.00	1	04/27/2018 21:19	WG1103867	
(S) Toluene-d8	104			80.0-120		04/27/2018 21:19	WG1103867	
(S) Dibromofluoromethane	108			76.0-123		04/27/2018 21:19	WG1103867	
(S) 4-Bromofluorobenzene	102			80.0-120		04/27/2018 21:19	WG1103867	⁹ Sc

Semi-Volatile Organic Compounds (GC) by Method AK102/103

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch
AK102 DRO C10-C25	1900		170	800	1	05/04/2018 00:23	WG1103773
AK103 RRO C25-C36	U	<u>J4</u>	460	800	1	05/04/2018 00:23	WG1103773
(S) o-Terphenyl	93.6			50.0-150		05/04/2018 00:23	WG1103773
(S) n-Triaccontane d62	56.1			50.0-150		05/04/2018 00:23	WG1103773



Collected date/time: 04/24/18 00:00

Volatile Organic Compounds (GC) by Method 8021/AK101

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
TPHGAK C6 to C10 <i>(S)-a,a,a-Trifluorotoluene(FID)</i>	32.2 105	B J	10.0	100	1	04/27/2018 13:10	WG1104005
				50.0-150		04/27/2018 13:10	WG1104005

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	<u>Qualifier</u>	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	<u>Batch</u>
Acetone	U		10.0	50.0	1	04/27/2018 15:43	WG1103867
Acrolein	U		8.87	50.0	1	04/27/2018 15:43	WG1103867
Acrylonitrile	U		1.87	10.0	1	04/27/2018 15:43	WG1103867
Benzene	U		0.331	1.00	1	04/27/2018 15:43	WG1103867
Bromobenzene	U		0.352	1.00	1	04/27/2018 15:43	WG1103867
Bromodichloromethane	U		0.380	1.00	1	04/27/2018 15:43	WG1103867
Bromoform	U		0.469	1.00	1	04/27/2018 15:43	WG1103867
Bromomethane	U		0.866	5.00	1	04/27/2018 15:43	WG1103867
n-Butylbenzene	U		0.361	1.00	1	04/27/2018 15:43	WG1103867
sec-Butylbenzene	U		0.365	1.00	1	04/27/2018 15:43	WG1103867
tert-Butylbenzene	U		0.399	1.00	1	04/27/2018 15:43	WG1103867
Carbon tetrachloride	U		0.379	1.00	1	04/27/2018 15:43	WG1103867
Chlorobenzene	U		0.348	1.00	1	04/27/2018 15:43	WG1103867
Chlorodibromomethane	U		0.327	1.00	1	04/27/2018 15:43	WG1103867
Chloroethane	U		0.453	5.00	1	04/27/2018 15:43	WG1103867
Chloroform	U		0.324	5.00	1	04/27/2018 15:43	WG1103867
Chloromethane	U		0.276	2.50	1	04/27/2018 15:43	WG1103867
2-Chlorotoluene	U		0.375	1.00	1	04/27/2018 15:43	WG1103867
4-Chlorotoluene	U		0.351	1.00	1	04/27/2018 15:43	WG1103867
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	1	04/27/2018 15:43	WG1103867
1,2-Dibromoethane	U		0.381	1.00	1	04/27/2018 15:43	WG1103867
Dibromomethane	U		0.346	1.00	1	04/27/2018 15:43	WG1103867
1,2-Dichlorobenzene	U		0.349	1.00	1	04/27/2018 15:43	WG1103867
1,3-Dichlorobenzene	U		0.220	1.00	1	04/27/2018 15:43	WG1103867
1,4-Dichlorobenzene	U		0.274	1.00	1	04/27/2018 15:43	WG1103867
Dichlorodifluoromethane	U		0.551	5.00	1	04/27/2018 15:43	WG1103867
1,1-Dichloroethane	U		0.259	1.00	1	04/27/2018 15:43	WG1103867
1,2-Dichloroethane	U		0.361	1.00	1	04/27/2018 15:43	WG1103867
1,1-Dichloroethene	U		0.398	1.00	1	04/27/2018 15:43	WG1103867
cis-1,2-Dichloroethene	U		0.260	1.00	1	04/27/2018 15:43	WG1103867
trans-1,2-Dichloroethene	U		0.396	1.00	1	04/27/2018 15:43	WG1103867
1,2-Dichloropropane	U		0.306	1.00	1	04/27/2018 15:43	WG1103867
1,1-Dichloropropene	U		0.352	1.00	1	04/27/2018 15:43	WG1103867
1,3-Dichloropropane	U		0.366	1.00	1	04/27/2018 15:43	WG1103867
cis-1,3-Dichloropropene	U		0.418	1.00	1	04/27/2018 15:43	WG1103867
trans-1,3-Dichloropropene	U		0.419	1.00	1	04/27/2018 15:43	WG1103867
2,2-Dichloropropane	U		0.321	1.00	1	04/27/2018 15:43	WG1103867
Di-isopropyl ether	U		0.320	1.00	1	04/27/2018 15:43	WG1103867
Ethylbenzene	U		0.384	1.00	1	04/27/2018 15:43	WG1103867
Hexachloro-1,3-butadiene	U		0.256	1.00	1	04/27/2018 15:43	WG1103867
Isopropylbenzene	U		0.326	1.00	1	04/27/2018 15:43	WG1103867
p-Isopropyltoluene	U		0.350	1.00	1	04/27/2018 15:43	WG1103867
2-Butanone (MEK)	U		3.93	10.0	1	04/27/2018 15:43	WG1103867
Methylene Chloride	U		1.00	5.00	1	04/27/2018 15:43	WG1103867
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0	1	04/27/2018 15:43	WG1103867
Methyl tert-butyl ether	U		0.367	1.00	1	04/27/2018 15:43	WG1103867
Naphthalene	U		1.00	5.00	1	04/27/2018 15:43	WG1103867
n-Propylbenzene	U		0.349	1.00	1	04/27/2018 15:43	WG1103867
Styrene	U		0.307	1.00	1	04/27/2018 15:43	WG1103867



Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result ug/l	Qualifier	MDL ug/l	RDL ug/l	Dilution	Analysis date / time	Batch	
1,1,1,2-Tetrachloroethane	U		0.385	1.00	1	04/27/2018 15:43	WG1103867	¹ Cp
1,1,2,2-Tetrachloroethane	U		0.130	1.00	1	04/27/2018 15:43	WG1103867	² Tc
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00	1	04/27/2018 15:43	WG1103867	³ Ss
Tetrachloroethene	U		0.372	1.00	1	04/27/2018 15:43	WG1103867	⁴ Cn
Toluene	U		0.412	1.00	1	04/27/2018 15:43	WG1103867	⁵ Sr
1,2,3-Trichlorobenzene	U		0.230	1.00	1	04/27/2018 15:43	WG1103867	⁶ Qc
1,2,4-Trichlorobenzene	U		0.355	1.00	1	04/27/2018 15:43	WG1103867	⁷ Gl
1,1,1-Trichloroethane	U		0.319	1.00	1	04/27/2018 15:43	WG1103867	⁸ Al
1,1,2-Trichloroethane	U		0.383	1.00	1	04/27/2018 15:43	WG1103867	
Trichloroethene	U		0.398	1.00	1	04/27/2018 15:43	WG1103867	
Trichlorofluoromethane	U		1.20	5.00	1	04/27/2018 15:43	WG1103867	
1,2,3-Trichloropropane	U		0.807	2.50	1	04/27/2018 15:43	WG1103867	
1,2,4-Trimethylbenzene	U		0.373	1.00	1	04/27/2018 15:43	WG1103867	
1,2,3-Trimethylbenzene	U		0.321	1.00	1	04/27/2018 15:43	WG1103867	
1,3,5-Trimethylbenzene	U		0.387	1.00	1	04/27/2018 15:43	WG1103867	
Vinyl chloride	U		0.259	1.00	1	04/27/2018 15:43	WG1103867	
Xylenes, Total	U		1.06	3.00	1	04/27/2018 15:43	WG1103867	
(S) Toluene-d8	101			80.0-120		04/27/2018 15:43	WG1103867	
(S) Dibromofluoromethane	106			76.0-123		04/27/2018 15:43	WG1103867	
(S) 4-Bromofluorobenzene	108			80.0-120		04/27/2018 15:43	WG1103867	⁹ Sc

L989048-01,02,03,04,05,06,07,08,09,10,11

Method Blank (MB)

(MB) R3306189-3 04/27/18 12:47

Analyte	MB Result ug/l	<u>MB Qualifier</u>	MB MDL ug/l	MB RDL ug/l
TPHGAK C6 to C10	28.7	<u>J</u>	10.0	100
(S) <i>a,a,a-Trifluorotoluene(FID)</i>	105		50.0-150	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3306189-2 04/27/18 12:00 • (LCSD) R3306189-9 04/27/18 19:03

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
TPHGAK C6 to C10	400	421	382	105	95.5	60.0-120			9.63	20
(S) <i>a,a,a-Trifluorotoluene(FID)</i>				105	105	50.0-150				

L989048-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L989048-01 04/27/18 13:34 • (MS) R3306189-5 04/27/18 17:29 • (MSD) R3306189-7 04/27/18 17:53

Analyte	Spike Amount ug/l	Original Result ug/l	MS Result ug/l	MSD Result ug/l	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD %	RPD Limits %
TPHGAK C6 to C10	400	494	854	817	90.0	80.7	1	70.0-130			4.42	20
(S) <i>a,a,a-Trifluorotoluene(FID)</i>				150	148	50.0-150	<u>J1</u>	<u>J1</u>				

Sample Narrative:

MS: Surrogate failure due to matrix interference.

MSD: Surrogate failure due to matrix interference.

L989048-01,02,03,04,05,06,07,08,09,10,11

Method Blank (MB)

(MB) R3306126-3 04/27/18 15:03

Analyte	MB Result ug/l	<u>MB Qualifier</u>	MB MDL ug/l	MB RDL ug/l	1 ¹ Cp
Acetone	U		10.0	50.0	
Acrolein	U		8.87	50.0	
Acrylonitrile	U		1.87	10.0	
Benzene	U		0.331	1.00	
Bromobenzene	U		0.352	1.00	
Bromodichloromethane	U		0.380	1.00	
Bromoform	U		0.469	1.00	
Bromomethane	U		0.866	5.00	
n-Butylbenzene	U		0.361	1.00	
sec-Butylbenzene	U		0.365	1.00	
tert-Butylbenzene	U		0.399	1.00	
Carbon tetrachloride	U		0.379	1.00	
Chlorobenzene	U		0.348	1.00	
Chlorodibromomethane	U		0.327	1.00	
Chloroethane	U		0.453	5.00	
Chloroform	U		0.324	5.00	
Chloromethane	U		0.276	2.50	
2-Chlorotoluene	U		0.375	1.00	
4-Chlorotoluene	U		0.351	1.00	
1,2-Dibromo-3-Chloropropane	U		1.33	5.00	
1,2-Dibromoethane	U		0.381	1.00	
Dibromomethane	U		0.346	1.00	
1,2-Dichlorobenzene	U		0.349	1.00	
1,3-Dichlorobenzene	U		0.220	1.00	
1,4-Dichlorobenzene	U		0.274	1.00	
Dichlorodifluoromethane	U		0.551	5.00	
1,1-Dichloroethane	U		0.259	1.00	
1,2-Dichloroethane	U		0.361	1.00	
1,1-Dichloroethene	U		0.398	1.00	
cis-1,2-Dichloroethene	U		0.260	1.00	
trans-1,2-Dichloroethene	U		0.396	1.00	
1,2-Dichloropropane	U		0.306	1.00	
1,1-Dichloropropene	U		0.352	1.00	
1,3-Dichloropropane	U		0.366	1.00	
cis-1,3-Dichloropropene	U		0.418	1.00	
trans-1,3-Dichloropropene	U		0.419	1.00	
2,2-Dichloropropane	U		0.321	1.00	
Di-isopropyl ether	U		0.320	1.00	
Ethylbenzene	U		0.384	1.00	
Hexachloro-1,3-butadiene	0.389	J	0.256	1.00	

[L989048-01,02,03,04,05,06,07,08,09,10,11](#)

Method Blank (MB)

(MB) R3306126-3 04/27/18 15:03

Analyte	MB Result ug/l	<u>MB Qualifier</u>	MB MDL ug/l	MB RDL ug/l											
Isopropylbenzene	U		0.326	1.00											¹ Cp
p-Isopropyltoluene	U		0.350	1.00											² Tc
2-Butanone (MEK)	U		3.93	10.0											³ Ss
Methylene Chloride	U		1.00	5.00											⁴ Cn
4-Methyl-2-pentanone (MIBK)	U		2.14	10.0											⁵ Sr
Methyl tert-butyl ether	U		0.367	1.00											⁶ Qc
Naphthalene	U		1.00	5.00											⁷ Gl
n-Propylbenzene	U		0.349	1.00											⁸ Al
Styrene	U		0.307	1.00											⁹ Sc
1,1,1,2-Tetrachloroethane	U		0.385	1.00											
1,1,2,2-Tetrachloroethane	U		0.130	1.00											
Tetrachloroethene	U		0.372	1.00											
Toluene	U		0.412	1.00											
1,1,2-Trichlorotrifluoroethane	U		0.303	1.00											
1,2,3-Trichlorobenzene	U		0.230	1.00											
1,2,4-Trichlorobenzene	U		0.355	1.00											
1,1,1-Trichloroethane	U		0.319	1.00											
1,1,2-Trichloroethane	U		0.383	1.00											
Trichloroethene	U		0.398	1.00											
Trichlorofluoromethane	U		1.20	5.00											
1,2,3-Trichloropropane	U		0.807	2.50											
1,2,3-Trimethylbenzene	U		0.321	1.00											
1,2,4-Trimethylbenzene	U		0.373	1.00											
1,3,5-Trimethylbenzene	U		0.387	1.00											
Vinyl chloride	U		0.259	1.00											
Xylenes, Total	U		1.06	3.00											
(S) Toluene-d8	101			80.0-120											
(S) Dibromofluoromethane	109			76.0-123											
(S) 4-Bromofluorobenzene	99.0			80.0-120											

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3306126-1 04/27/18 14:05 • (LCSD) R3306126-2 04/27/18 14:24

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
Acetone	125	137	120	110	96.4	10.0-160			13.0	23
Acrolein	125	57.0	60.8	45.6	48.6	10.0-160			6.45	20
Acrylonitrile	125	128	117	102	93.5	60.0-142			8.98	20
Benzene	25.0	23.3	23.4	93.4	93.8	69.0-123			0.432	20



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3306126-1 04/27/18 14:05 • (LCSD) R3306126-2 04/27/18 14:24

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
Bromobenzene	25.0	21.7	22.3	87.0	89.2	79.0-120			2.57	20
Bromodichloromethane	25.0	23.5	23.7	93.8	94.6	76.0-120			0.863	20
Bromoform	25.0	24.5	25.3	97.8	101	67.0-132			3.55	20
Bromomethane	25.0	29.8	29.9	119	120	18.0-160			0.350	20
n-Butylbenzene	25.0	22.2	22.4	88.6	89.5	72.0-126			1.01	20
sec-Butylbenzene	25.0	23.0	23.8	91.9	95.4	74.0-121			3.73	20
tert-Butylbenzene	25.0	22.4	22.8	89.6	91.3	75.0-122			1.92	20
Carbon tetrachloride	25.0	21.8	22.6	87.2	90.4	63.0-122			3.59	20
Chlorobenzene	25.0	20.8	22.0	83.1	87.8	79.0-121			5.56	20
Chlorodibromomethane	25.0	22.3	22.8	89.1	91.1	75.0-125			2.19	20
Chloroethane	25.0	28.7	28.2	115	113	47.0-152			1.77	20
Chloroform	25.0	22.7	22.9	90.8	91.6	72.0-121			0.850	20
Chloromethane	25.0	24.6	22.6	98.2	90.5	48.0-139			8.19	20
2-Chlorotoluene	25.0	21.8	22.6	87.3	90.5	74.0-122			3.57	20
4-Chlorotoluene	25.0	22.4	23.3	89.8	93.2	79.0-120			3.76	20
1,2-Dibromo-3-Chloropropane	25.0	22.8	22.6	91.0	90.5	64.0-127			0.620	20
1,2-Dibromoethane	25.0	22.1	22.9	88.6	91.4	77.0-123			3.21	20
Dibromomethane	25.0	23.2	23.4	92.9	93.6	78.0-120			0.720	20
1,2-Dichlorobenzene	25.0	22.0	22.3	88.0	89.4	80.0-120			1.51	20
1,3-Dichlorobenzene	25.0	22.4	22.8	89.6	91.1	72.0-123			1.67	20
1,4-Dichlorobenzene	25.0	21.3	22.2	85.3	89.0	77.0-120			4.27	20
Dichlorodifluoromethane	25.0	23.2	23.1	92.9	92.3	49.0-155			0.636	20
1,1-Dichloroethane	25.0	23.6	23.1	94.4	92.5	70.0-126			2.00	20
1,2-Dichloroethane	25.0	22.9	23.2	91.6	92.7	67.0-126			1.22	20
1,1-Dichloroethene	25.0	23.0	23.2	92.1	92.8	64.0-129			0.855	20
cis-1,2-Dichloroethene	25.0	23.4	23.3	93.6	93.2	73.0-120			0.479	20
trans-1,2-Dichloroethene	25.0	22.2	22.4	88.9	89.7	71.0-121			0.926	20
1,2-Dichloropropane	25.0	22.5	22.5	90.0	89.9	75.0-125			0.108	20
1,1-Dichloropropene	25.0	23.1	23.3	92.3	93.2	71.0-129			0.944	20
1,3-Dichloropropane	25.0	22.2	23.1	88.9	92.3	80.0-121			3.69	20
cis-1,3-Dichloropropene	25.0	22.6	23.2	90.5	92.9	79.0-123			2.52	20
trans-1,3-Dichloropropene	25.0	22.5	23.2	90.1	92.6	74.0-127			2.78	20
2,2-Dichloropropane	25.0	23.7	24.3	94.9	97.2	60.0-125			2.47	20
Di-isopropyl ether	25.0	25.5	26.1	102	104	59.0-133			2.22	20
Ethylbenzene	25.0	20.3	21.7	81.3	86.9	77.0-120			6.70	20
Hexachloro-1,3-butadiene	25.0	18.9	19.2	75.8	77.0	64.0-131			1.57	20
Isopropylbenzene	25.0	23.4	23.5	93.4	93.9	75.0-120			0.482	20
p-Isopropyltoluene	25.0	23.7	24.0	94.7	96.2	74.0-126			1.50	20
2-Butanone (MEK)	125	136	137	108	109	37.0-158			0.897	20
Methylene Chloride	25.0	24.4	24.7	97.7	98.7	66.0-121			1.02	20

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



L989048-01,02,03,04,05,06,07,08,09,10,11

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3306126-1 04/27/18 14:05 • (LCSD) R3306126-2 04/27/18 14:24

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
4-Methyl-2-pentanone (MIBK)	125	126	129	101	103	59.0-143			1.84	20
Methyl tert-butyl ether	25.0	23.3	23.5	93.3	93.8	64.0-123			0.545	20
Naphthalene	25.0	18.8	19.3	75.2	77.1	62.0-128			2.54	20
n-Propylbenzene	25.0	22.9	23.7	91.8	94.8	79.0-120			3.25	20
Styrene	25.0	23.7	24.6	94.6	98.2	78.0-124			3.70	20
1,1,1,2-Tetrachloroethane	25.0	21.4	22.0	85.6	87.8	75.0-122			2.55	20
1,1,2,2-Tetrachloroethane	25.0	24.6	24.6	98.5	98.5	71.0-122			0.0767	20
Tetrachloroethene	25.0	21.2	21.3	84.9	85.3	70.0-127			0.470	20
Toluene	25.0	22.0	22.7	88.1	90.7	77.0-120			2.92	20
1,1,2-Trichlorotrifluoroethane	25.0	23.3	23.6	93.2	94.5	61.0-136			1.41	20
1,2,3-Trichlorobenzene	25.0	19.0	19.6	76.0	78.4	61.0-133			3.07	20
1,2,4-Trichlorobenzene	25.0	18.6	19.5	74.4	77.9	69.0-129			4.61	20
1,1,1-Trichloroethane	25.0	22.0	22.5	87.8	90.2	68.0-122			2.67	20
1,1,2-Trichloroethane	25.0	22.6	22.5	90.3	89.8	78.0-120			0.522	20
Trichloroethene	25.0	21.1	21.6	84.5	86.4	78.0-120			2.15	20
Trichlorofluoromethane	25.0	24.6	24.4	98.5	97.8	56.0-137			0.747	20
1,2,3-Trichloropropane	25.0	22.3	23.2	89.3	92.8	72.0-124			3.86	20
1,2,3-Trimethylbenzene	25.0	22.5	22.9	90.2	91.7	75.0-120			1.73	20
1,2,4-Trimethylbenzene	25.0	23.0	23.3	92.0	93.2	75.0-120			1.32	20
1,3,5-Trimethylbenzene	25.0	22.7	23.5	90.9	93.9	75.0-120			3.24	20
Vinyl chloride	25.0	23.2	23.4	92.7	93.6	64.0-133			0.939	20
Xylenes, Total	75.0	63.8	66.4	85.1	88.5	77.0-120			3.99	20
(S) Toluene-d8				99.1	100	80.0-120				
(S) Dibromofluoromethane				100	100	76.0-123				
(S) 4-Bromofluorobenzene				98.5	100	80.0-120				

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

L989048-01,03,06,08,09,10

Method Blank (MB)

(MB) R3307016-1 05/03/18 19:19

Analyte	MB Result ug/l	MB Qualifier	MB MDL ug/l	MB RDL ug/l
AK102 DRO C10-C25	U		170	800
AK103 RRO C25-C36	U		460	800
(S) n-Triaccontane d62	67.2		50.0-150	
(S) o-Terphenyl	96.4		50.0-150	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3307016-2 05/03/18 19:39 • (LCSD) R3307016-4 05/03/18 20:20

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits %
AK102 DRO C10-C25	3000	2800	2860	93.3	95.2	75.0-125			2.04	20
(S) o-Terphenyl				88.4	93.9	50.0-150				

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3307016-3 05/03/18 20:00 • (LCSD) R3307016-5 05/03/18 20:40

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits %
AK103 RRO C25-C36	3000	3890	4080	130	136	60.0-120	J4	J4	4.69	20
(S) n-Triaccontane d62				47.9	47.1	50.0-150	J2	J2		



L989048-02,04,05,07

Method Blank (MB)

(MB) R3309645-1 05/14/18 12:45

Analyte	MB Result ug/l	MB Qualifier	MB MDL ug/l	MB RDL ug/l
AK102 DRO C10-C25	U		170	800
AK103 RRO C25-C36	U		460	800
(S) n-Triaccontane d62	75.0		50.0-150	
(S) o-Terphenyl	78.3		50.0-150	

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3309645-2 05/14/18 13:05 • (LCSD) R3309645-3 05/14/18 13:25

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits %
AK102 DRO C10-C25	3000	2510	2470	83.8	82.5	75.0-125			1.54	20
(S) o-Terphenyl				79.9	82.1	50.0-150				

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3309645-4 05/14/18 13:45 • (LCSD) R3309645-5 05/14/18 14:06

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits %
AK103 RRO C25-C36	3000	2770	2880	92.4	96.0	60.0-120			3.77	20
(S) n-Triaccontane d62				78.6	75.1	50.0-150				



L989048-01,02,03,04

Method Blank (MB)

(MB) R3305487-3 04/27/18 14:34

Analyte	MB Result ug/l	MB Qualifier	MB MDL ug/l	MB RDL ug/l										
Anthracene	U		0.00800	0.0500										
Acenaphthene	U		0.0100	0.0500										
Acenaphthylene	U		0.00700	0.0500										
Benzo(a)anthracene	U		0.00830	0.0500										
Benzo(a)pyrene	U		0.0158	0.0500										
Benzo(b)fluoranthene	0.00276	J	0.00212	0.0500										
Benzo(g,h,i)perylene	0.00268	J	0.00227	0.0500										
Benzo(k)fluoranthene	U		0.0255	0.0500										
Chrysene	U		0.0144	0.0500										
Dibenz(a,h)anthracene	U		0.00454	0.0500										
Fluoranthene	U		0.0165	0.0500										
Fluorene	U		0.00898	0.0500										
Indeno(1,2,3-cd)pyrene	U		0.00739	0.0500										
Naphthalene	0.0226	J	0.0123	0.250										
Phenanthrene	U		0.0184	0.0500										
Pyrene	U		0.0155	0.0500										
1-Methylnaphthalene	U		0.0189	0.250										
2-Methylnaphthalene	U		0.0155	0.250										
2-Chloronaphthalene	U		0.0165	0.250										
(S) Nitrobenzene-d5	82.6			11.0-135										
(S) 2-Fluorobiphenyl	82.0			32.0-120										
(S) p-Terphenyl-d14	88.6			23.0-122										

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3305487-1 04/27/18 13:28 • (LCSD) R3305487-2 04/27/18 13:50

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD %	RPD Limits %
Anthracene	2.00	1.54	1.83	76.8	91.7	51.0-120			17.7	20
Acenaphthene	2.00	1.43	1.71	71.7	85.5	50.0-120			17.5	20
Acenaphthylene	2.00	1.56	1.86	77.8	93.1	49.0-120			18.0	20
Benzo(a)anthracene	2.00	1.52	1.81	75.8	90.5	49.0-120			17.7	20
Benzo(a)pyrene	2.00	1.53	1.83	76.4	91.3	50.0-122			17.7	20
Benzo(b)fluoranthene	2.00	1.53	1.71	76.3	85.4	48.0-120			11.3	22
Benzo(g,h,i)perylene	2.00	1.46	1.66	73.1	82.8	38.0-126			12.4	22
Benzo(k)fluoranthene	2.00	1.45	1.85	72.6	92.5	48.0-120	J3		24.1	22
Chrysene	2.00	1.46	1.75	73.1	87.5	51.0-120			18.0	20
Dibenz(a,h)anthracene	2.00	1.50	1.67	75.2	83.3	30.0-130			10.3	26
Fluoranthene	2.00	1.53	1.81	76.7	90.4	50.0-121			16.4	20



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3305487-1 04/27/18 13:28 • (LCSD) R3305487-2 04/27/18 13:50

Analyte	Spike Amount ug/l	LCS Result ug/l	LCSD Result ug/l	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
Fluorene	2.00	1.48	1.76	74.0	88.2	48.0-120			17.5	20
Indeno(1,2,3-cd)pyrene	2.00	1.53	1.75	76.6	87.7	39.0-125			13.5	21
Naphthalene	2.00	1.37	1.62	68.3	80.9	46.0-120			16.9	20
Phenanthrene	2.00	1.45	1.76	72.4	88.2	50.0-120			19.6	20
Pyrene	2.00	1.49	1.78	74.3	89.0	49.0-127			18.0	20
1-Methylnaphthalene	2.00	1.41	1.68	70.7	83.9	50.0-120			17.0	20
2-Methylnaphthalene	2.00	1.32	1.58	66.1	79.1	49.0-120			17.9	20
2-Chloronaphthalene	2.00	1.38	1.66	69.2	83.1	46.0-120			18.2	20
(S) Nitrobenzene-d5				78.9	96.1	11.0-135				
(S) 2-Fluorobiphenyl				72.0	88.4	32.0-120				
(S) p-Terphenyl-d14				80.0	94.9	23.0-122				

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Abbreviations and Definitions

MDL	Method Detection Limit.	¹ Cp
RDL	Reported Detection Limit.	² Tc
Rec.	Recovery.	³ Ss
RPD	Relative Percent Difference.	⁴ Cn
SDG	Sample Delivery Group.	⁵ Sr
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.	⁶ Qc
U	Not detected at the Reporting Limit (or MDL where applicable).	⁷ Gl
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.	⁸ Al
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.	⁹ Sc
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.	
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.	
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.	
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.	
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.	
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.	
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.	
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.	
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.	

Qualifier Description

B	The same analyte is found in the associated blank.
J	The identification of the analyte is acceptable; the reported value is an estimate.
J1	Surrogate recovery limits have been exceeded; values are outside upper control limits.
J2	Surrogate recovery limits have been exceeded; values are outside lower control limits.
J3	The associated batch QC was outside the established quality control range for precision.
J4	The associated batch QC was outside the established quality control range for accuracy.



ESC Lab Sciences is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

* Not all certifications held by the laboratory are applicable to the results reported in the attached report.

* Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ^{1,6}	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ^{1,4}	2006
Texas	T 104704245-17-14
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

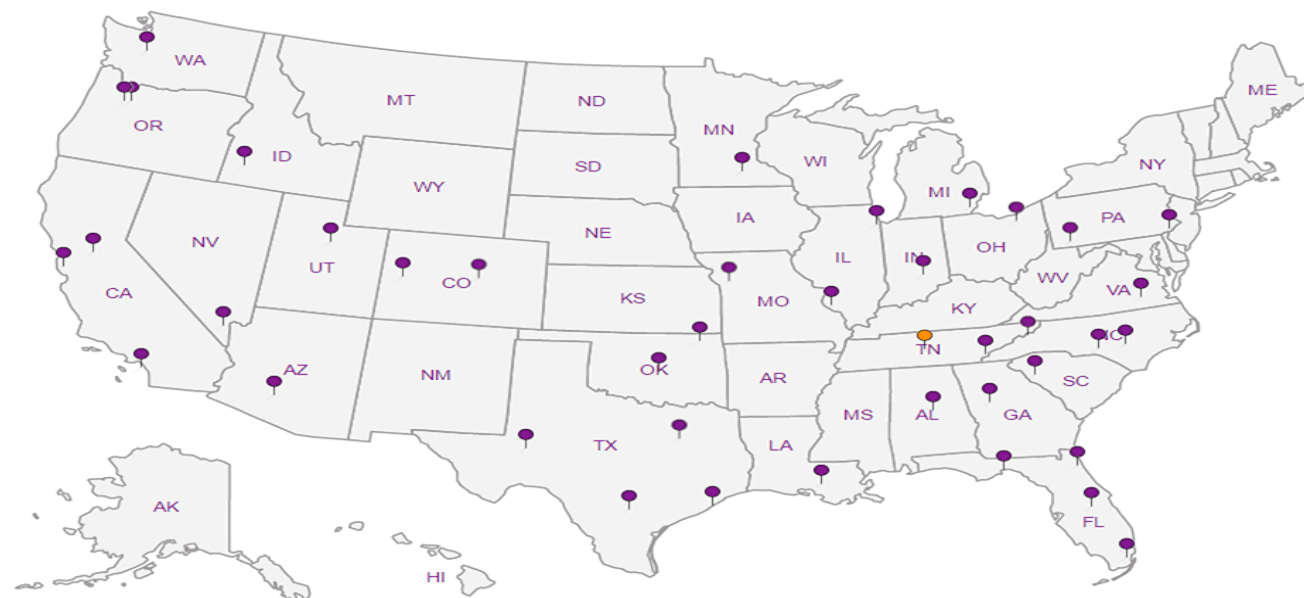
A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

Our Locations

ESC Lab Sciences has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. ESC Lab Sciences performs all testing at our central laboratory.

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc



12065 Lebanon Rd
Mount Juliet, TN 37122
Phone: 615-758-5858
Phone: 800-767-5859
Fax: 615-758-5859



L# L981048
E226
Tab

Acctnum: GESCCA
Template: T135052
Prelogin: P648615
TSR: 110 - Brian Ford
PB: TB 4-16-18
Shipped Via: FedEx 2nd Day
Remarks: Sample # (lab only)

GES, Inc. - Concord, CA			Billing Information:			Pres Chk	Analysis / Container / Preservative					
5046 Commercial Circle, Ste. F Concord, CA 94520			GES Accounts Payable 440 Creamery Way Ste. 500 Exton, PA 19341									
Report to: Kevin Halpin			Email To: khalpin@gesonline.com; mpeterson@gesonline.com									
Project Description: <i>7Q18 GW M</i>			City/State Collected: <i>Anchorage, AK</i>									
Phone: 866-507-1411 Fax: 925-825-2021	Client Project # 3016004-800007-214		Lab Project # GESCCA-ANCHORAGE									
Collected by (print): <i>KL. Halpin</i>	Site/Facility ID # 1035 GAMMELL ST.		P.O. #									
Collected by (signature): <i>M. H.</i>	Rush? (Lab MUST Be Notified) <input type="checkbox"/> Same Day <input type="checkbox"/> Five Day <input type="checkbox"/> Next Day <input type="checkbox"/> 5 Day (Rad Only) <input type="checkbox"/> Two Day <input type="checkbox"/> 10 Day (Rad Only) <input type="checkbox"/> Three Day		Quote #									
Immediately	Date Results Needed			No. of								
Packed on Ice N <input type="checkbox"/> Y <input checked="" type="checkbox"/>				Cntrs								
Sample ID:	Comp/Grab	Matrix *	Depth	Date	Time							
MW-3	<i>G</i>	GW				10	X	X	X	X		
MW-6	<i>G</i>	GW	<i>4/24/18</i>	<i>1200</i>		10	X	X	X	X		
MW-9	<i>G</i>	GW	<i>4/24/18</i>	<i>1305</i>		10	X	X	X	X		
MW-16	<i>G</i>	GW	<i>4/28/18</i>	<i>1355</i>		10	X	X	X	X		
MW-18	<i>G</i>	GW	<i>4/24/18</i>	<i>1120</i>		10	X	X	X	X		
MW-19		GW				10	X	X	X	X	<i>104</i>	
		GW				10	X	X	X	X		
MW-2	<i>G</i>	GW	<i>4/25/18</i>	<i>0850</i>		8	X	X	X			
MW-7		GW				8	X	X	X			
MW-10	<i>G</i>	GW	<i>4/24/18</i>	<i>0935</i>		8	X	X	X			
* Matrix: SS - Soil AIR - Air F - Filter GW - Groundwater B - Bioassay WW - WasteWater DW - Drinking Water OT - Other _____	Remarks:						pH	Temp				
							Flow	Other				
	Samples returned via: UPS FedEx Courier			Tracking # <i>43806802954419833</i>			Trip Blank Received: Yes / No <i>3</i> HCl / MeOH TBR	Sample Receipt Checklist COC Seal Present/Intact: <input checked="" type="checkbox"/> NP <input type="checkbox"/> Y <input type="checkbox"/> N COC Signed/Accurate: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Bottles arrive intact: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Correct bottles used: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Sufficient volume sent: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N If Applicable VOA Zero Headspace: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N Preservation Correct/Checked: <input checked="" type="checkbox"/> Y <input type="checkbox"/> N				
Relinquished by : (Signature) <i>M. H.</i>	Date: <i>4/25/18</i>	Time: <i>1000</i>	Received by: (Signature)			Temp: <i>42.10</i> °C	Bottles Received: <i>83</i>	If preservation required by Login: Date/Time				
Relinquished by : (Signature)	Date:	Time:	Received by: (Signature)									
Relinquished by : (Signature)	Date:	Time:	Received for lab by: (Signature)			Date: <i>4/26/18</i>	Time: <i>0845</i>	Hold:	Condition:			

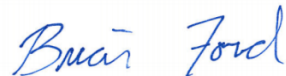
GES, Inc. - Concord, CA		Billing Information:		Pres Chk	Analysis / Container / Preservative						Chain of Custody	
5046 Commercial Circle, Ste. F Concord, CA 94520		GES Accounts Payable 440 Creamery Way Ste. 500 Exton, PA 19341										
Report to: Kevin Halpin		Email To: khalpin@gesonline.com; mpeterson@gesonline.com										
Project Description: 2Q18 GW		City/State Collected: Anchorage, AK										
Phone: 866-507-1411 Fax: 925-825-2021	Client Project # 3016004-800007-214	Lab Project # GESCCA-ANCHORAGE										
Collected by (print): K. Halpin	Site/Facility ID # 1035 GAMBELL ST.	P.O. #										
Collected by (signature): <i>K. Halpin</i>	Rush? (Lab MUST Be Notified) Same Day _____ Five Day _____ Next Day _____ 5 Day (Rad Only) _____	Quote #										
Immediately Packed on Ice N Y	Two Day _____ 10 Day (Rad Only) _____ Three Day _____	Date Results Needed		No. of Cntrs								
Sample ID	Comp/Grab	Matrix *	Depth	Date	Time	8270PAHSMD PAHs 100ml Amb-NoPres	AK101 40ml[Amb HCl]	AK102/103 100ml Amb HCl	V8260 VOCs 40ml[Amb-HCl-Blk]	trip blk AK101 40ml[Amb-HCl-Blk]	trip blk VOCs V8260 40ml[Amb-HCl-Blk]	
MW-11	G	GW		4/25/18	0945	8	X	X	X			-07
MW-17	G	GW		4/24/18	1020	8	X	X	X			08
RW-13	G	GW		4/25/18	0820	8	X	X	X			09
DUP-1	G	GW		4/24/18	1400	8	X	X	X			10
TRIP BLANK		GW				1				X	X	11
* Matrix: SS - Soil AIR - Air F - Filter GW - Groundwater B - Bioassay WW - WasteWater DW - Drinking Water OT - Other	Remarks:						pH _____	Temp _____	Flow _____	Other _____	Sample Receipt Checklist	
	Samples returned via: UPS FedEx Courier		Tracking #				COC Seal Present/Intact: <input checked="" type="checkbox"/> NP	<input type="checkbox"/> Y <input type="checkbox"/> N	COC Signed/Accurate: <input checked="" type="checkbox"/>		Bottles Arrive intact: <input checked="" type="checkbox"/>	
Relinquished by : (Signature) <i>K. Halpin</i>	Date: 4/25/18	Time: 1000	Received by: (Signature)		Trip Blank Received: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> HCl/T MeOH TBR		Temp: 25.46 °C	Bottles Received: 83	Correct bottles used: <input checked="" type="checkbox"/>		Sufficient volume sent: <input checked="" type="checkbox"/>	
Relinquished by : (Signature)	Date:	Time:	Received by: (Signature)						If Applicable		If Applicable	
Relinquished by : (Signature)	Date:	Time:	Received for lab by: (Signature) <i>Concord</i>		Date: 4/26/18		Time: 841	Hold:	VOA Zero Headspace: <input checked="" type="checkbox"/>		Preservation Correct/Checked: <input checked="" type="checkbox"/>	

May 02, 2018

GES, Inc. - Concord, CA

Sample Delivery Group: L988941
Samples Received: 04/26/2018
Project Number: 3016004-800007-214
Description: 2Q18 SV
Site: 1035 GAMBELL ST.
Report To: Kevin Halpin
5046 Commercial Circle, Ste. F
Concord, CA 94520

Entire Report Reviewed By:



Brian Ford
Technical Service Representative

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by ESC is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

TABLE OF CONTENTS

ONE LAB. NATIONWIDE.



Cp: Cover Page	1	¹ Cp
Tc: Table of Contents	2	² Tc
Ss: Sample Summary	3	³ Ss
Cn: Case Narrative	4	⁴ Cn
Sr: Sample Results	5	⁵ Sr
SV-1 L988941-01	5	
SV-2 L988941-02	7	
SV-3 L988941-03	9	
Qc: Quality Control Summary	11	⁶ Qc
Volatile Organic Compounds (MS) by Method TO-15	11	
Gl: Glossary of Terms	15	⁷ Gl
Al: Accreditations & Locations	16	⁸ Al
Sc: Sample Chain of Custody	17	⁹ Sc

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



SV-1 L988941-01 Air		Collected by K. Halpin	Collected date/time 04/25/18 11:29	Received date/time 04/26/18 08:45	
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (MS) by Method TO-15	WG1104471	2	04/28/18 21:50	04/28/18 21:50	MBF
SV-2 L988941-02 Air					Collected by K. Halpin
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (MS) by Method TO-15	WG1104471	2	04/28/18 22:34	04/28/18 22:34	MBF
SV-3 L988941-03 Air					Collected by K. Halpin
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Volatile Organic Compounds (MS) by Method TO-15	WG1104471	2	04/28/18 23:18	04/28/18 23:18	MBF

- 1 Cp
- 2 Tc
- 3 Ss
- 4 Cn
- 5 Sr
- 6 Qc
- 7 Gl
- 8 Al
- 9 Sc



All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All radiochemical sample results for solids are reported on a dry weight basis with the exception of tritium, carbon-14 and radon, unless wet weight was requested by the client. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Brian Ford
Technical Service Representative

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ AI
- ⁹ SC



Volatile Organic Compounds (MS) by Method TO-15

Analyte	CAS #	Mol. Wt.	RDL1 ppbv	RDL2 ug/m3	Result ppbv	Result ug/m3	Qualifier	Dilution	Batch
Acetone	67-64-1	58.10	2.50	5.94	19.7	46.9		2	WG1104471
Allyl chloride	107-05-1	76.53	0.400	1.25	ND	ND		2	WG1104471
Benzene	71-43-2	78.10	0.400	1.28	9.31	29.7		2	WG1104471
Benzyl Chloride	100-44-7	127	0.400	2.08	ND	ND		2	WG1104471
Bromodichloromethane	75-27-4	164	0.400	2.68	ND	ND		2	WG1104471
Bromoform	75-25-2	253	1.20	12.4	ND	ND		2	WG1104471
Bromomethane	74-83-9	94.90	0.400	1.55	ND	ND		2	WG1104471
1,3-Butadiene	106-99-0	54.10	4.00	8.85	ND	ND		2	WG1104471
Carbon disulfide	75-15-0	76.10	0.400	1.24	6.69	20.8		2	WG1104471
Carbon tetrachloride	56-23-5	154	0.400	2.52	ND	ND		2	WG1104471
Chlorobenzene	108-90-7	113	0.400	1.85	ND	ND		2	WG1104471
Chloroethane	75-00-3	64.50	0.400	1.06	ND	ND		2	WG1104471
Chloroform	67-66-3	119	0.400	1.95	3.38	16.5		2	WG1104471
Chloromethane	74-87-3	50.50	0.400	0.826	ND	ND		2	WG1104471
2-Chlorotoluene	95-49-8	126	0.400	2.06	ND	ND		2	WG1104471
Cyclohexane	110-82-7	84.20	0.400	1.38	5.37	18.5		2	WG1104471
Dibromochloromethane	124-48-1	208	0.400	3.40	ND	ND		2	WG1104471
1,2-Dibromoethane	106-93-4	188	0.400	3.08	ND	ND		2	WG1104471
1,2-Dichlorobenzene	95-50-1	147	0.400	2.40	ND	ND		2	WG1104471
1,3-Dichlorobenzene	541-73-1	147	0.400	2.40	ND	ND		2	WG1104471
1,4-Dichlorobenzene	106-46-7	147	0.400	2.40	ND	ND		2	WG1104471
1,2-Dichloroethane	107-06-2	99	0.400	1.62	ND	ND		2	WG1104471
1,1-Dichloroethane	75-34-3	98	0.400	1.60	ND	ND		2	WG1104471
1,1-Dichloroethene	75-35-4	96.90	0.400	1.59	ND	ND		2	WG1104471
cis-1,2-Dichloroethene	156-59-2	96.90	0.400	1.59	ND	ND		2	WG1104471
trans-1,2-Dichloroethene	156-60-5	96.90	0.400	1.59	ND	ND		2	WG1104471
1,2-Dichloropropane	78-87-5	113	0.400	1.85	ND	ND		2	WG1104471
cis-1,3-Dichloropropene	10061-01-5	111	0.400	1.82	ND	ND		2	WG1104471
trans-1,3-Dichloropropene	10061-02-6	111	0.400	1.82	ND	ND		2	WG1104471
1,4-Dioxane	123-91-1	88.10	0.400	1.44	ND	ND		2	WG1104471
Ethanol	64-17-5	46.10	1.26	2.38	15.4	29.0		2	WG1104471
Ethylbenzene	100-41-4	106	0.400	1.73	8.20	35.5		2	WG1104471
4-Ethyltoluene	622-96-8	120	0.400	1.96	1.36	6.69		2	WG1104471
Trichlorofluoromethane	75-69-4	137.40	0.400	2.25	ND	ND		2	WG1104471
Dichlorodifluoromethane	75-71-8	120.92	0.400	1.98	0.599	2.96		2	WG1104471
1,1,2-Trichlorotrifluoroethane	76-13-1	187.40	0.400	3.07	ND	ND		2	WG1104471
1,2-Dichlorotetrafluoroethane	76-14-2	171	0.400	2.80	ND	ND		2	WG1104471
Heptane	142-82-5	100	0.400	1.64	6.38	26.1		2	WG1104471
Hexachloro-1,3-butadiene	87-68-3	261	1.26	13.5	ND	ND	J3 J4	2	WG1104471
n-Hexane	110-54-3	86.20	0.400	1.41	15.4	54.3		2	WG1104471
Isopropylbenzene	98-82-8	120.20	0.400	1.97	ND	ND		2	WG1104471
Methylene Chloride	75-09-2	84.90	0.400	1.39	ND	ND		2	WG1104471
Methyl Butyl Ketone	591-78-6	100	2.50	10.2	ND	ND		2	WG1104471
2-Butanone (MEK)	78-93-3	72.10	2.50	7.37	8.57	25.3		2	WG1104471
4-Methyl-2-pentanone (MIBK)	108-10-1	100.10	2.50	10.2	ND	ND		2	WG1104471
Methyl methacrylate	80-62-6	100.12	0.400	1.64	ND	ND		2	WG1104471
MTBE	1634-04-4	88.10	0.400	1.44	ND	ND		2	WG1104471
Naphthalene	91-20-3	128	1.26	6.60	ND	ND	J3	2	WG1104471
2-Propanol	67-63-0	60.10	2.50	6.15	ND	ND		2	WG1104471
Propene	115-07-1	42.10	0.800	1.38	17.7	30.5		2	WG1104471
Styrene	100-42-5	104	0.400	1.70	ND	ND		2	WG1104471
1,1,2-Tetrachloroethane	79-34-5	168	0.400	2.75	ND	ND		2	WG1104471
Tetrachloroethylene	127-18-4	166	0.400	2.72	1.40	9.50		2	WG1104471
Tetrahydrofuran	109-99-9	72.10	0.400	1.18	ND	ND		2	WG1104471
Toluene	108-88-3	92.10	0.400	1.51	57.7	217		2	WG1104471
1,2,4-Trichlorobenzene	120-82-1	181	1.26	9.33	ND	ND	J3	2	WG1104471

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 GI

8 Al

9 Sc



Volatile Organic Compounds (MS) by Method TO-15

Analyte	CAS #	Mol. Wt.	RDL1 ppbv	RDL2 ug/m3	Result ppbv	Result ug/m3	<u>Qualifier</u>	Dilution	<u>Batch</u>	1 Cp
1,1,1-Trichloroethane	71-55-6	133	0.400	2.18	ND	ND		2	WG1104471	2 Tc
1,1,2-Trichloroethane	79-00-5	133	0.400	2.18	ND	ND		2	WG1104471	3 Ss
Trichloroethylene	79-01-6	131	0.400	2.14	ND	ND		2	WG1104471	4 Cn
1,2,4-Trimethylbenzene	95-63-6	120	0.400	1.96	2.40	11.8		2	WG1104471	5 Sr
1,3,5-Trimethylbenzene	108-67-8	120	0.400	1.96	1.09	5.37		2	WG1104471	6 Qc
2,2,4-Trimethylpentane	540-84-1	114.22	0.400	1.87	3.43	16.0		2	WG1104471	7 Gl
Vinyl chloride	75-01-4	62.50	0.400	1.02	ND	ND		2	WG1104471	8 Al
Vinyl Bromide	593-60-2	106.95	0.400	1.75	ND	ND		2	WG1104471	9 Sc
Vinyl acetate	108-05-4	86.10	0.400	1.41	ND	ND		2	WG1104471	
m&p-Xylene	1330-20-7	106	0.800	3.47	28.4	123		2	WG1104471	
o-Xylene	95-47-6	106	0.400	1.73	4.61	20.0		2	WG1104471	
TPH (GC/MS) Low Fraction	8006-61-9	101	100	413	428	1770		2	WG1104471	
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		99.0				WG1104471	



Volatile Organic Compounds (MS) by Method TO-15

Analyte	CAS #	Mol. Wt.	RDL1 ppbv	RDL2 ug/m3	Result ppbv	Result ug/m3	Qualifier	Dilution	Batch
Acetone	67-64-1	58.10	2.50	5.94	10.7	25.5		2	WG1104471
Allyl chloride	107-05-1	76.53	0.400	1.25	ND	ND		2	WG1104471
Benzene	71-43-2	78.10	0.400	1.28	1.04	3.32		2	WG1104471
Benzyl Chloride	100-44-7	127	0.400	2.08	ND	ND		2	WG1104471
Bromodichloromethane	75-27-4	164	0.400	2.68	ND	ND		2	WG1104471
Bromoform	75-25-2	253	1.20	12.4	ND	ND		2	WG1104471
Bromomethane	74-83-9	94.90	0.400	1.55	ND	ND		2	WG1104471
1,3-Butadiene	106-99-0	54.10	4.00	8.85	ND	ND		2	WG1104471
Carbon disulfide	75-15-0	76.10	0.400	1.24	0.953	2.97		2	WG1104471
Carbon tetrachloride	56-23-5	154	0.400	2.52	ND	ND		2	WG1104471
Chlorobenzene	108-90-7	113	0.400	1.85	ND	ND		2	WG1104471
Chloroethane	75-00-3	64.50	0.400	1.06	ND	ND		2	WG1104471
Chloroform	67-66-3	119	0.400	1.95	1.98	9.66		2	WG1104471
Chloromethane	74-87-3	50.50	0.400	0.826	ND	ND		2	WG1104471
2-Chlorotoluene	95-49-8	126	0.400	2.06	ND	ND		2	WG1104471
Cyclohexane	110-82-7	84.20	0.400	1.38	1.73	5.95		2	WG1104471
Dibromochloromethane	124-48-1	208	0.400	3.40	ND	ND		2	WG1104471
1,2-Dibromoethane	106-93-4	188	0.400	3.08	ND	ND		2	WG1104471
1,2-Dichlorobenzene	95-50-1	147	0.400	2.40	ND	ND		2	WG1104471
1,3-Dichlorobenzene	541-73-1	147	0.400	2.40	ND	ND		2	WG1104471
1,4-Dichlorobenzene	106-46-7	147	0.400	2.40	ND	ND		2	WG1104471
1,2-Dichloroethane	107-06-2	99	0.400	1.62	ND	ND		2	WG1104471
1,1-Dichloroethane	75-34-3	98	0.400	1.60	ND	ND		2	WG1104471
1,1-Dichloroethene	75-35-4	96.90	0.400	1.59	ND	ND		2	WG1104471
cis-1,2-Dichloroethene	156-59-2	96.90	0.400	1.59	ND	ND		2	WG1104471
trans-1,2-Dichloroethene	156-60-5	96.90	0.400	1.59	ND	ND		2	WG1104471
1,2-Dichloropropane	78-87-5	113	0.400	1.85	ND	ND		2	WG1104471
cis-1,3-Dichloropropene	10061-01-5	111	0.400	1.82	ND	ND		2	WG1104471
trans-1,3-Dichloropropene	10061-02-6	111	0.400	1.82	ND	ND		2	WG1104471
1,4-Dioxane	123-91-1	88.10	0.400	1.44	ND	ND		2	WG1104471
Ethanol	64-17-5	46.10	1.26	2.38	7.69	14.5		2	WG1104471
Ethylbenzene	100-41-4	106	0.400	1.73	1.97	8.55		2	WG1104471
4-Ethyltoluene	622-96-8	120	0.400	1.96	ND	ND		2	WG1104471
Trichlorofluoromethane	75-69-4	137.40	0.400	2.25	ND	ND		2	WG1104471
Dichlorodifluoromethane	75-71-8	120.92	0.400	1.98	0.414	2.05		2	WG1104471
1,1,2-Trichlorotrifluoroethane	76-13-1	187.40	0.400	3.07	ND	ND		2	WG1104471
1,2-Dichlorotetrafluoroethane	76-14-2	171	0.400	2.80	ND	ND		2	WG1104471
Heptane	142-82-5	100	0.400	1.64	2.55	10.4		2	WG1104471
Hexachloro-1,3-butadiene	87-68-3	261	1.26	13.5	ND	ND	J3 J4	2	WG1104471
n-Hexane	110-54-3	86.20	0.400	1.41	10.4	36.7		2	WG1104471
Isopropylbenzene	98-82-8	120.20	0.400	1.97	ND	ND		2	WG1104471
Methylene Chloride	75-09-2	84.90	0.400	1.39	3.37	11.7		2	WG1104471
Methyl Butyl Ketone	591-78-6	100	2.50	10.2	ND	ND		2	WG1104471
2-Butanone (MEK)	78-93-3	72.10	2.50	7.37	6.19	18.2		2	WG1104471
4-Methyl-2-pentanone (MIBK)	108-10-1	100.10	2.50	10.2	ND	ND		2	WG1104471
Methyl methacrylate	80-62-6	100.12	0.400	1.64	ND	ND		2	WG1104471
MTBE	1634-04-4	88.10	0.400	1.44	ND	ND		2	WG1104471
Naphthalene	91-20-3	128	1.26	6.60	ND	ND	J3	2	WG1104471
2-Propanol	67-63-0	60.10	2.50	6.15	ND	ND		2	WG1104471
Propene	115-07-1	42.10	0.800	1.38	3.64	6.26		2	WG1104471
Styrene	100-42-5	104	0.400	1.70	ND	ND		2	WG1104471
1,1,2-Tetrachloroethane	79-34-5	168	0.400	2.75	ND	ND		2	WG1104471
Tetrachloroethylene	127-18-4	166	0.400	2.72	0.537	3.64		2	WG1104471
Tetrahydrofuran	109-99-9	72.10	0.400	1.18	ND	ND		2	WG1104471
Toluene	108-88-3	92.10	0.400	1.51	7.90	29.8		2	WG1104471
1,2,4-Trichlorobenzene	120-82-1	181	1.26	9.33	ND	ND	J3	2	WG1104471

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



Volatile Organic Compounds (MS) by Method TO-15

Analyte	CAS #	Mol. Wt.	RDL1 ppbv	RDL2 ug/m3	Result ppbv	Result ug/m3	<u>Qualifier</u>	Dilution	<u>Batch</u>
1,1,1-Trichloroethane	71-55-6	133	0.400	2.18	ND	ND		2	WG1104471
1,1,2-Trichloroethane	79-00-5	133	0.400	2.18	ND	ND		2	WG1104471
Trichloroethylene	79-01-6	131	0.400	2.14	ND	ND		2	WG1104471
1,2,4-Trimethylbenzene	95-63-6	120	0.400	1.96	0.730	3.58		2	WG1104471
1,3,5-Trimethylbenzene	108-67-8	120	0.400	1.96	ND	ND		2	WG1104471
2,2,4-Trimethylpentane	540-84-1	114.22	0.400	1.87	1.57	7.35		2	WG1104471
Vinyl chloride	75-01-4	62.50	0.400	1.02	ND	ND		2	WG1104471
Vinyl Bromide	593-60-2	106.95	0.400	1.75	ND	ND		2	WG1104471
Vinyl acetate	108-05-4	86.10	0.400	1.41	ND	ND		2	WG1104471
m&p-Xylene	1330-20-7	106	0.800	3.47	7.02	30.4		2	WG1104471
o-Xylene	95-47-6	106	0.400	1.73	1.24	5.37		2	WG1104471
TPH (GC/MS) Low Fraction	8006-61-9	101	100	413	203	839	B	2	WG1104471
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		98.2				WG1104471

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc



Volatile Organic Compounds (MS) by Method TO-15

Analyte	CAS #	Mol. Wt.	RDL1 ppbv	RDL2 ug/m3	Result ppbv	Result ug/m3	Qualifier	Dilution	Batch
Acetone	67-64-1	58.10	2.50	5.94	7.82	18.6		2	WG1104471
Allyl chloride	107-05-1	76.53	0.400	1.25	ND	ND		2	WG1104471
Benzene	71-43-2	78.10	0.400	1.28	1.15	3.66		2	WG1104471
Benzyl Chloride	100-44-7	127	0.400	2.08	ND	ND		2	WG1104471
Bromodichloromethane	75-27-4	164	0.400	2.68	ND	ND		2	WG1104471
Bromoform	75-25-2	253	1.20	12.4	ND	ND		2	WG1104471
Bromomethane	74-83-9	94.90	0.400	1.55	ND	ND		2	WG1104471
1,3-Butadiene	106-99-0	54.10	4.00	8.85	ND	ND		2	WG1104471
Carbon disulfide	75-15-0	76.10	0.400	1.24	3.53	11.0		2	WG1104471
Carbon tetrachloride	56-23-5	154	0.400	2.52	ND	ND		2	WG1104471
Chlorobenzene	108-90-7	113	0.400	1.85	ND	ND		2	WG1104471
Chloroethane	75-00-3	64.50	0.400	1.06	ND	ND		2	WG1104471
Chloroform	67-66-3	119	0.400	1.95	3.64	17.7		2	WG1104471
Chloromethane	74-87-3	50.50	0.400	0.826	ND	ND		2	WG1104471
2-Chlorotoluene	95-49-8	126	0.400	2.06	ND	ND		2	WG1104471
Cyclohexane	110-82-7	84.20	0.400	1.38	2.97	10.2		2	WG1104471
Dibromochloromethane	124-48-1	208	0.400	3.40	ND	ND		2	WG1104471
1,2-Dibromoethane	106-93-4	188	0.400	3.08	ND	ND		2	WG1104471
1,2-Dichlorobenzene	95-50-1	147	0.400	2.40	ND	ND		2	WG1104471
1,3-Dichlorobenzene	541-73-1	147	0.400	2.40	ND	ND		2	WG1104471
1,4-Dichlorobenzene	106-46-7	147	0.400	2.40	ND	ND		2	WG1104471
1,2-Dichloroethane	107-06-2	99	0.400	1.62	ND	ND		2	WG1104471
1,1-Dichloroethane	75-34-3	98	0.400	1.60	ND	ND		2	WG1104471
1,1-Dichloroethene	75-35-4	96.90	0.400	1.59	ND	ND		2	WG1104471
cis-1,2-Dichloroethene	156-59-2	96.90	0.400	1.59	ND	ND		2	WG1104471
trans-1,2-Dichloroethene	156-60-5	96.90	0.400	1.59	ND	ND		2	WG1104471
1,2-Dichloropropane	78-87-5	113	0.400	1.85	ND	ND		2	WG1104471
cis-1,3-Dichloropropene	10061-01-5	111	0.400	1.82	ND	ND		2	WG1104471
trans-1,3-Dichloropropene	10061-02-6	111	0.400	1.82	ND	ND		2	WG1104471
1,4-Dioxane	123-91-1	88.10	0.400	1.44	ND	ND		2	WG1104471
Ethanol	64-17-5	46.10	1.26	2.38	5.74	10.8		2	WG1104471
Ethylbenzene	100-41-4	106	0.400	1.73	5.30	23.0		2	WG1104471
4-Ethyltoluene	622-96-8	120	0.400	1.96	1.49	7.29		2	WG1104471
Trichlorofluoromethane	75-69-4	137.40	0.400	2.25	ND	ND		2	WG1104471
Dichlorodifluoromethane	75-71-8	120.92	0.400	1.98	0.503	2.49		2	WG1104471
1,1,2-Trichlorotrifluoroethane	76-13-1	187.40	0.400	3.07	ND	ND		2	WG1104471
1,2-Dichlorotetrafluoroethane	76-14-2	171	0.400	2.80	ND	ND		2	WG1104471
Heptane	142-82-5	100	0.400	1.64	3.16	12.9		2	WG1104471
Hexachloro-1,3-butadiene	87-68-3	261	1.26	13.5	ND	ND	J3 J4	2	WG1104471
n-Hexane	110-54-3	86.20	0.400	1.41	19.4	68.4		2	WG1104471
Isopropylbenzene	98-82-8	120.20	0.400	1.97	ND	ND		2	WG1104471
Methylene Chloride	75-09-2	84.90	0.400	1.39	ND	ND		2	WG1104471
Methyl Butyl Ketone	591-78-6	100	2.50	10.2	ND	ND		2	WG1104471
2-Butanone (MEK)	78-93-3	72.10	2.50	7.37	9.45	27.9		2	WG1104471
4-Methyl-2-pentanone (MIBK)	108-10-1	100.10	2.50	10.2	ND	ND		2	WG1104471
Methyl methacrylate	80-62-6	100.12	0.400	1.64	ND	ND		2	WG1104471
MTBE	1634-04-4	88.10	0.400	1.44	ND	ND		2	WG1104471
Naphthalene	91-20-3	128	1.26	6.60	ND	ND	J3	2	WG1104471
2-Propanol	67-63-0	60.10	2.50	6.15	5.75	14.1		2	WG1104471
Propene	115-07-1	42.10	0.800	1.38	2.08	3.59	B	2	WG1104471
Styrene	100-42-5	104	0.400	1.70	ND	ND		2	WG1104471
1,1,2,2-Tetrachloroethane	79-34-5	168	0.400	2.75	ND	ND		2	WG1104471
Tetrachloroethylene	127-18-4	166	0.400	2.72	1.66	11.3		2	WG1104471
Tetrahydrofuran	109-99-9	72.10	0.400	1.18	ND	ND		2	WG1104471
Toluene	108-88-3	92.10	0.400	1.51	17.2	64.7		2	WG1104471
1,2,4-Trichlorobenzene	120-82-1	181	1.26	9.33	ND	ND	J3	2	WG1104471



Volatile Organic Compounds (MS) by Method TO-15

Analyte	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	<u>Qualifier</u>	Dilution	<u>Batch</u>
			ppbv	ug/m3	ppbv	ug/m3			
1,1,1-Trichloroethane	71-55-6	133	0.400	2.18	ND	ND		2	WG1104471
1,1,2-Trichloroethane	79-00-5	133	0.400	2.18	ND	ND		2	WG1104471
Trichloroethylene	79-01-6	131	0.400	2.14	ND	ND		2	WG1104471
1,2,4-Trimethylbenzene	95-63-6	120	0.400	1.96	2.89	14.2		2	WG1104471
1,3,5-Trimethylbenzene	108-67-8	120	0.400	1.96	1.28	6.29		2	WG1104471
2,2,4-Trimethylpentane	540-84-1	114.22	0.400	1.87	0.670	3.13		2	WG1104471
Vinyl chloride	75-01-4	62.50	0.400	1.02	ND	ND		2	WG1104471
Vinyl Bromide	593-60-2	106.95	0.400	1.75	ND	ND		2	WG1104471
Vinyl acetate	108-05-4	86.10	0.400	1.41	ND	ND		2	WG1104471
m&p-Xylene	1330-20-7	106	0.800	3.47	18.4	79.9		2	WG1104471
o-Xylene	95-47-6	106	0.400	1.73	3.95	17.1		2	WG1104471
TPH (GC/MS) Low Fraction	8006-61-9	101	100	413	697	2880		2	WG1104471
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		108				WG1104471

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc



Method Blank (MB)

(MB) R3305808-3 04/28/18 21:08

Analyte	MB Result ppbv	MB Qualifier	MB MDL ppbv	MB RDL ppbv	
Acetone	U		0.0569	1.25	¹ Cp
Allyl Chloride	U		0.0546	0.200	² Tc
Benzene	U		0.0460	0.200	³ Ss
Benzyl Chloride	U		0.0598	0.200	⁴ Cn
Bromodichloromethane	U		0.0436	0.200	⁵ Sr
Bromoform	U		0.0786	0.600	⁶ Qc
Bromomethane	U		0.0609	0.200	⁷ Gl
1,3-Butadiene	U		0.0563	2.00	⁸ Al
Carbon disulfide	U		0.0544	0.200	⁹ Sc
Carbon tetrachloride	U		0.0585	0.200	
Chlorobenzene	U		0.0601	0.200	
Chloroethane	U		0.0489	0.200	
Chloroform	U		0.0574	0.200	
Chloromethane	U		0.0544	0.200	
2-Chlorotoluene	U		0.0605	0.200	
Cyclohexane	U		0.0534	0.200	
Dibromochloromethane	U		0.0494	0.200	
1,2-Dibromoethane	U		0.0185	0.200	
1,2-Dichlorobenzene	U		0.0603	0.200	
1,3-Dichlorobenzene	U		0.0597	0.200	
1,4-Dichlorobenzene	U		0.0557	0.200	
1,2-Dichloroethane	U		0.0616	0.200	
1,1-Dichloroethane	U		0.0514	0.200	
1,1-Dichloroethene	U		0.0490	0.200	
cis-1,2-Dichloroethene	U		0.0389	0.200	
trans-1,2-Dichloroethene	U		0.0464	0.200	
1,2-Dichloropropane	U		0.0599	0.200	
cis-1,3-Dichloropropene	U		0.0588	0.200	
trans-1,3-Dichloropropene	U		0.0435	0.200	
1,4-Dioxane	U		0.0554	0.200	
Ethylbenzene	U		0.0506	0.200	
4-Ethyltoluene	U		0.0666	0.200	
Trichlorofluoromethane	U		0.0673	0.200	
Dichlorodifluoromethane	U		0.0601	0.200	
1,1,2-Trichlorotrifluoroethane	U		0.0687	0.200	
1,2-Dichlorotetrafluoroethane	U		0.0458	0.200	
Heptane	U		0.0626	0.200	
Hexachloro-1,3-butadiene	U		0.0656	0.630	
n-Hexane	U		0.0457	0.200	
Isopropylbenzene	U		0.0563	0.200	



L988941-01,02,03

Method Blank (MB)

(MB) R3305808-3 04/28/18 21:08

Analyte	MB Result ppbv	MB Qualifier	MB MDL ppbv	MB RDL ppbv									
Methylene Chloride	U		0.0465	0.200									
Methyl Butyl Ketone	U		0.0682	1.25									
2-Butanone (MEK)	U		0.0493	1.25									
4-Methyl-2-pentanone (MIBK)	U		0.0650	1.25									
Methyl Methacrylate	U		0.0773	0.200									
MTBE	U		0.0505	0.200									
Naphthalene	U		0.154	0.630									
2-Propanol	U		0.0882	1.25									
Propene	0.138	J	0.0932	0.400									
Styrene	U		0.0465	0.200									
1,1,2,2-Tetrachloroethane	U		0.0576	0.200									
Tetrachloroethylene	U		0.0497	0.200									
Tetrahydrofuran	U		0.0508	0.200									
Toluene	0.0952	J	0.0499	0.200									
1,2,4-Trichlorobenzene	U		0.148	0.630									
1,1,1-Trichloroethane	U		0.0665	0.200									
1,1,2-Trichloroethane	U		0.0287	0.200									
Trichloroethylene	U		0.0545	0.200									
1,2,4-Trimethylbenzene	U		0.0483	0.200									
1,3,5-Trimethylbenzene	U		0.0631	0.200									
2,2,4-Trimethylpentane	U		0.0456	0.200									
Vinyl chloride	U		0.0457	0.200									
Vinyl Bromide	U		0.0727	0.200									
Vinyl acetate	U		0.0639	0.200									
m&p-Xylene	0.133	J	0.0946	0.400									
o-Xylene	U		0.0633	0.200									
Ethanol	U		0.0832	0.630									
TPH (GC/MS) Low Fraction	12.7	J	6.91	50.0									
(S) 1,4-Bromofluorobenzene	101			60.0-140									

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3305808-1 04/28/18 19:40 • (LCSD) R3305808-2 04/28/18 20:23

Analyte	Spike Amount ppbv	LCS Result ppbv	LCSD Result ppbv	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits
Ethanol	3.75	3.41	3.52	91.0	93.9	52.0-158			3.15	25
Propene	3.75	3.04	3.76	81.0	100	54.0-155			21.4	25
Dichlorodifluoromethane	3.75	3.31	4.07	88.2	108	69.0-143			20.7	25
1,2-Dichlorotetrafluoroethane	3.75	3.58	4.17	95.4	111	70.0-130			15.3	25



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3305808-1 04/28/18 19:40 • (LCSD) R3305808-2 04/28/18 20:23

Analyte	Spike Amount ppbv	LCS Result ppbv	LCSD Result ppbv	LCS Rec. %	LCSD Rec. %	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD %	RPD Limits %
Chloromethane	3.75	3.59	4.22	95.6	112	70.0-130			16.2	25
Vinyl chloride	3.75	3.57	4.20	95.3	112	70.0-130			16.1	25
1,3-Butadiene	3.75	3.60	4.28	96.0	114	70.0-130			17.3	25
Bromomethane	3.75	3.72	4.17	99.1	111	70.0-130			11.6	25
Chloroethane	3.75	3.69	4.28	98.3	114	70.0-130			15.0	25
Trichlorofluoromethane	3.75	3.72	4.42	99.3	118	70.0-130			17.1	25
1,1,2-Trichlorotrifluoroethane	3.75	3.77	3.75	101	100	70.0-130			0.583	25
1,1-Dichloroethene	3.75	3.81	3.75	102	99.9	70.0-130			1.60	25
1,1-Dichloroethane	3.75	3.73	3.73	99.5	99.5	70.0-130			0.00699	25
Acetone	3.75	3.91	3.69	104	98.3	70.0-130			5.85	25
2-Propanol	3.75	3.92	3.61	104	96.3	66.0-150			8.14	25
Carbon disulfide	3.75	3.71	3.56	98.8	95.1	70.0-130			3.90	25
Methylene Chloride	3.75	3.70	3.66	98.5	97.6	70.0-130			0.965	25
MTBE	3.75	3.79	3.82	101	102	70.0-130			0.595	25
trans-1,2-Dichloroethene	3.75	3.84	3.81	102	102	70.0-130			0.658	25
n-Hexane	3.75	3.79	3.83	101	102	70.0-130			0.968	25
Vinyl acetate	3.75	4.24	4.11	113	110	70.0-130			3.10	25
Methyl Ethyl Ketone	3.75	3.97	3.93	106	105	70.0-130			0.918	25
cis-1,2-Dichloroethene	3.75	3.83	3.85	102	103	70.0-130			0.650	25
Chloroform	3.75	3.75	3.76	100	100	70.0-130			0.326	25
Cyclohexane	3.75	3.74	3.78	99.7	101	70.0-130			1.19	25
1,1,1-Trichloroethane	3.75	3.73	3.73	99.5	99.4	70.0-130			0.146	25
Carbon tetrachloride	3.75	3.73	3.73	99.5	99.4	70.0-130			0.0717	25
Benzene	3.75	3.83	3.81	102	101	70.0-130			0.767	25
1,2-Dichloroethane	3.75	3.72	3.70	99.1	98.6	70.0-130			0.489	25
Heptane	3.75	3.69	3.75	98.5	99.9	70.0-130			1.43	25
Trichloroethylene	3.75	3.86	3.83	103	102	70.0-130			0.697	25
1,2-Dichloropropane	3.75	3.76	3.78	100	101	70.0-130			0.598	25
1,4-Dioxane	3.75	3.86	3.84	103	103	70.0-152			0.308	25
Bromodichloromethane	3.75	3.89	3.87	104	103	70.0-130			0.558	25
cis-1,3-Dichloropropene	3.75	4.10	4.09	109	109	70.0-130			0.378	25
4-Methyl-2-pentanone (MIBK)	3.75	3.97	3.96	106	106	70.0-142			0.226	25
Toluene	3.75	3.90	3.86	104	103	70.0-130			1.06	25
trans-1,3-Dichloropropene	3.75	4.21	4.15	112	111	70.0-130			1.27	25
1,1,2-Trichloroethane	3.75	4.00	4.00	107	107	70.0-130			0.0405	25
Tetrachloroethylene	3.75	3.93	3.96	105	106	70.0-130			0.823	25
Methyl Butyl Ketone	3.75	4.12	4.25	110	113	70.0-150			3.20	25
Dibromochloromethane	3.75	4.12	4.08	110	109	70.0-130			0.962	25
1,2-Dibromoethane	3.75	4.04	4.06	108	108	70.0-130			0.376	25
Chlorobenzene	3.75	4.06	3.92	108	105	70.0-130			3.34	25

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3305808-1 04/28/18 19:40 • (LCSD) R3305808-2 04/28/18 20:23

Analyte	Spike Amount ppbv	LCS Result ppbv	LCSD Result ppbv	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
Ethylbenzene	3.75	3.87	3.96	103	106	70.0-130			2.24	25
m&p-Xylene	7.50	7.73	7.91	103	105	70.0-130			2.28	25
o-Xylene	3.75	3.80	3.91	101	104	70.0-130			2.93	25
Styrene	3.75	4.06	4.10	108	109	70.0-130			0.971	25
Bromoform	3.75	4.02	4.12	107	110	70.0-130			2.41	25
1,1,2,2-Tetrachloroethane	3.75	3.96	4.04	106	108	70.0-130			1.87	25
4-Ethyltoluene	3.75	3.99	4.03	106	107	70.0-130			0.987	25
1,3,5-Trimethylbenzene	3.75	3.84	3.90	103	104	70.0-130			1.41	25
1,2,4-Trimethylbenzene	3.75	3.81	3.85	102	103	70.0-130			0.968	25
1,3-Dichlorobenzene	3.75	4.04	4.07	108	109	70.0-130			0.782	25
1,4-Dichlorobenzene	3.75	4.18	4.08	112	109	70.0-130			2.45	25
Benzyl Chloride	3.75	4.35	4.47	116	119	70.0-144			2.57	25
1,2-Dichlorobenzene	3.75	3.83	3.89	102	104	70.0-130			1.54	25
1,2,4-Trichlorobenzene	3.75	4.50	2.94	120	78.5	70.0-155	<u>J3</u>		41.8	25
Hexachloro-1,3-butadiene	3.75	3.83	2.31	102	61.7	70.0-145	<u>J3 J4</u>		49.4	25
Naphthalene	3.75	4.53	3.07	121	81.8	70.0-155	<u>J3</u>		38.4	25
TPH (GC/MS) Low Fraction	176	173	175	97.9	99.2	70.0-130			1.33	25
Allyl Chloride	3.75	3.73	3.71	99.5	98.9	70.0-130			0.571	25
2-Chlorotoluene	3.75	3.90	3.92	104	104	70.0-130			0.545	25
Methyl Methacrylate	3.75	3.79	3.77	101	100	70.0-130			0.518	25
Tetrahydrofuran	3.75	3.79	3.82	101	102	70.0-140			0.920	25
2,2,4-Trimethylpentane	3.75	3.82	3.82	102	102	70.0-130			0.0223	25
Vinyl Bromide	3.75	3.70	4.16	98.8	111	70.0-130			11.5	25
Isopropylbenzene	3.75	3.84	3.82	103	102	70.0-130			0.748	25
(S) 1,4-Bromofluorobenzene				101	102	60.0-140				

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc



Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Abbreviations and Definitions

MDL	Method Detection Limit.	¹ Cp
ND	Not detected at the Reporting Limit (or MDL where applicable).	² Tc
RDL	Reported Detection Limit.	³ Ss
Rec.	Recovery.	⁴ Cn
RPD	Relative Percent Difference.	⁵ Sr
SDG	Sample Delivery Group.	⁶ Qc
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.	⁷ GI
U	Not detected at the Reporting Limit (or MDL where applicable).	⁸ AI
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.	⁹ SC
Dilution	If the sample matrix contains an interfering material, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.	
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.	
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.	
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.	
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.	
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.	
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.	
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.	
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.	

Qualifier Description

B	The same analyte is found in the associated blank.
J	The identification of the analyte is acceptable; the reported value is an estimate.
J3	The associated batch QC was outside the established quality control range for precision.
J4	The associated batch QC was outside the established quality control range for accuracy.



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* Not all certifications held by the laboratory are applicable to the results reported in the attached report.

* Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

State Accreditations

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Arkansas	88-0469
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Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
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Iowa	364
Kansas	E-10277
Kentucky ¹⁶	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
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Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
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New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ¹⁴	2006
Texas	T 104704245-17-14
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
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West Virginia	233
Wisconsin	9980939910
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Third Party Federal Accreditations

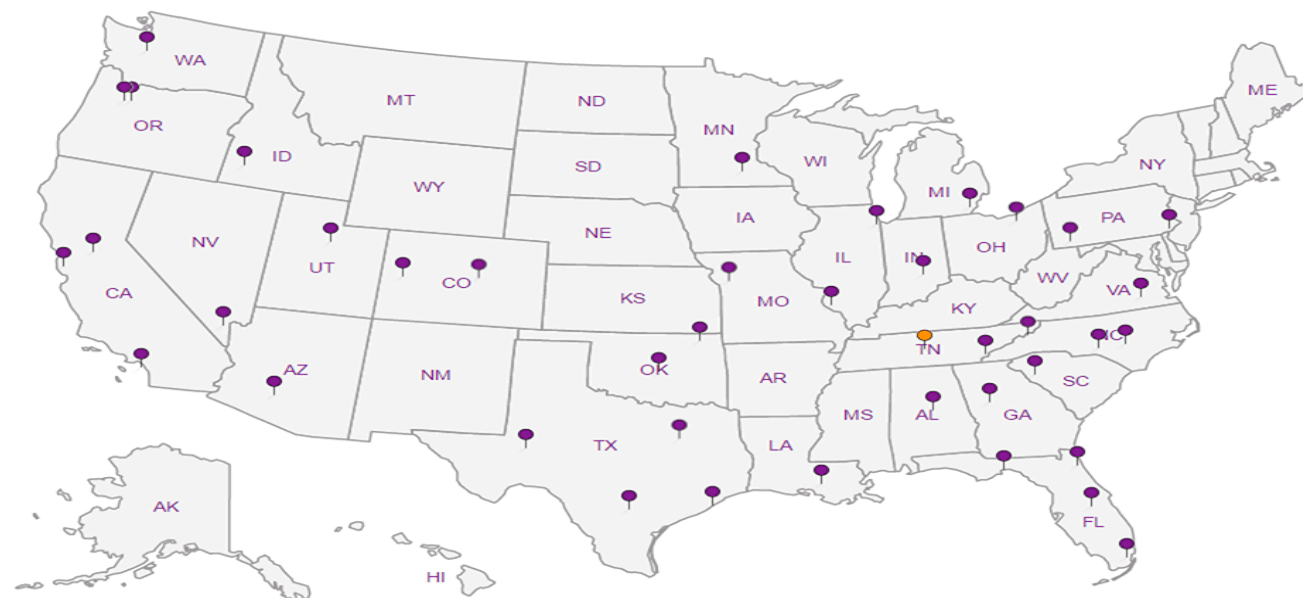
A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

Our Locations

ESC Lab Sciences has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. ESC Lab Sciences performs all testing at our central laboratory.

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

438169315254

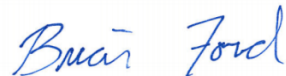
Relinquished by : (Signature) 	Date: 4/25/18	Time: 1245	Received by: (Signature) 	Samples returned via: <input type="checkbox"/> UPS <input checked="" type="checkbox"/> FedEx <input type="checkbox"/> Courier <input type="checkbox"/>	Condition: (lab use only) 
Relinquished by : (Signature)	Date:	Time:	Received by: (Signature)	Temp: °C Bottles Received: Amb 3	COC Seal Intact: Y N NA
Relinquished by : (Signature)	Date:	Time:	Received for lab by: (Signature) 	Date: 4/26/18 Time: 845	pH Checked: NCF:

May 07, 2018

GES, Inc. - Concord, CA

Sample Delivery Group: L990341
Samples Received: 04/26/2018
Project Number: 3016004-800007-214
Description: 2Q18 SV
Site: 1035 GAMBELL ST.
Report To: Kevin Halpin
5046 Commercial Circle, Ste. F
Concord, CA 94520

Entire Report Reviewed By:



Brian Ford
Technical Service Representative

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by ESC is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

TABLE OF CONTENTS

ONE LAB. NATIONWIDE.



Cp: Cover Page	1	¹ Cp
Tc: Table of Contents	2	² Tc
Ss: Sample Summary	3	³ Ss
Cn: Case Narrative	4	⁴ Cn
Sr: Sample Results	5	⁵ Sr
SV-1 L990341-01	5	
SV-2 L990341-02	6	
SV-3 L990341-03	7	
Qc: Quality Control Summary	8	⁶ Qc
Volatile Organic Compounds (GC) by Method ASTM 1946	8	
Gl: Glossary of Terms	9	⁷ Gl
Al: Accreditations & Locations	10	⁸ Al
Sc: Sample Chain of Custody	11	⁹ Sc

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



SV-1 L990341-01 Air

Collected by
K. Halpin
04/25/18 11:29
Received date/time
04/26/18 08:45

Method

Batch

Dilution

Preparation
date/time
05/04/18 11:37

Analysis
date/time
05/04/18 11:37

Analyst

Volatile Organic Compounds (GC) by Method ASTM 1946

WG1106450

1

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

SV-2 L990341-02 Air

Collected by
K. Halpin
04/25/18 12:04
Received date/time
04/26/18 08:45

Method

Batch

Dilution

Preparation
date/time
05/04/18 11:40

Analysis
date/time
05/04/18 11:40

Analyst

Volatile Organic Compounds (GC) by Method ASTM 1946

WG1106450

1

⁵ Sr

SV-3 L990341-03 Air

Collected by
K. Halpin
04/25/18 12:29
Received date/time
04/26/18 08:45

Method

Batch

Dilution

Preparation
date/time
05/04/18 11:43

Analysis
date/time
05/04/18 11:43

Analyst

Volatile Organic Compounds (GC) by Method ASTM 1946

WG1106450

1

⁷ Gl⁸ Al



All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All radiochemical sample results for solids are reported on a dry weight basis with the exception of tritium, carbon-14 and radon, unless wet weight was requested by the client. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Brian Ford
Technical Service Representative

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ AI
- ⁹ SC



Volatile Organic Compounds (GC) by Method ASTM 1946

Analyte	CAS #	Mol. Wt.	RDL	Result	Qualifier	Dilution	Batch	
Helium	7440-59-7		0.100	ND		1	<u>WG1106450</u>	¹ Cp
								² Tc
								³ Ss
								⁴ Cn
								⁵ Sr
								⁶ Qc
								⁷ Gl
								⁸ Al
								⁹ Sc

SV-2

Collected date/time: 04/25/18 12:04

SAMPLE RESULTS - 02

L990341

ONE LAB. NATIONWIDE.



Volatile Organic Compounds (GC) by Method ASTM 1946

Analyte	CAS #	Mol. Wt.	RDL	Result	Qualifier	Dilution	Batch	
Helium	7440-59-7		0.100	ND		1	<u>WG1106450</u>	¹ Cp
								² Tc
								³ Ss
								⁴ Cn
								⁵ Sr
								⁶ Qc
								⁷ Gl
								⁸ Al
								⁹ Sc

SV-3

Collected date/time: 04/25/18 12:29

SAMPLE RESULTS - 03

L990341

ONE LAB. NATIONWIDE.



Volatile Organic Compounds (GC) by Method ASTM 1946

Analyte	CAS #	Mol. Wt.	RDL	Result	Qualifier	Dilution	Batch	
			%	%				¹ Cp
Helium	7440-59-7		0.100	ND		1	<u>WG1106450</u>	² Tc
								³ Ss
								⁴ Cn
								⁵ Sr
								⁶ Qc
								⁷ Gl
								⁸ Al
								⁹ Sc



Method Blank (MB)

(MB) R3307097-3 05/04/18 11:28

Analyte	MB Result %	<u>MB Qualifier</u>	MB MDL %	MB RDL %
Helium	U		0.0259	0.100

¹Cp²Tc³Ss⁴Cn⁵Sr⁶Qc⁷Gl⁸Al⁹Sc

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3307097-1 05/04/18 11:20 • (LCSD) R3307097-2 05/04/18 11:24

Analyte	Spike Amount %	LCS Result %	LCSD Result %	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
Helium	2.50	2.55	2.57	102	103	70.0-130			0.854	25



Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Abbreviations and Definitions

MDL	Method Detection Limit.	¹ Cp
ND	Not detected at the Reporting Limit (or MDL where applicable).	² Tc
RDL	Reported Detection Limit.	³ Ss
Rec.	Recovery.	⁴ Cn
RPD	Relative Percent Difference.	⁵ Sr
SDG	Sample Delivery Group.	⁶ Qc
U	Not detected at the Reporting Limit (or MDL where applicable).	⁷ Gl
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.	⁸ Al
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.	⁹ Sc
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.	
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.	
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.	
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.	
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.	
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.	
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.	
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.	

Qualifier Description

The remainder of this page intentionally left blank, there are no qualifiers applied to this SDG.



ESC Lab Sciences is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

* Not all certifications held by the laboratory are applicable to the results reported in the attached report.

* Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ¹⁶	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ¹⁴	2006
Texas	T 104704245-17-14
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

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¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ Gl⁸ Al⁹ Sc

4381 89315254

Remarks: <i>4/26/19 8:45 AM</i>				Samples returned via: <input type="checkbox"/> UPS <input checked="" type="checkbox"/> FedEx <input type="checkbox"/> Courier <input type="checkbox"/>	Condition:	(Lab use only) <i>OK</i>
Relinquished by: (Signature) <i>[Signature]</i>	Date: <i>4/25/18</i>	Time: <i>1245</i>	Received by: (Signature)	Temp: <i>44B</i> °C	Bottles Received: <i>3</i>	COC Seal Intact: <input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> NA
Relinquished by: (Signature) <i>[Signature]</i>	Date:	Time:	Received by: (Signature)	Date: <i>4/26/19</i>	Time: <i>845</i>	pH Checked: <input type="checkbox"/> NCF: <input type="checkbox"/>
Relinquished by: (Signature) <i>[Signature]</i>	Date:	Time:	Received for lab by: (Signature) <i>[Signature] 860</i>			



APPENDIX D

DEC Laboratory Data Review Checklists

MEMORANDUM

TO: Mark C. Peterson, Project Manager
Kevin Halpin

FROM: Bonnie Janowiak, Ph.D.

RE: Data Evaluation Narrative
Shell 1035 Gambell St, Anchorage, AK
Groundwater and Environmental Services
Matrix: Groundwater – Sampled April 24 and 25, 2018
ESC Sciences Lab SDG: L989048

Review completed May 23, 2018

1. Data Review Criteria

Groundwater & Environmental Services, Inc. (GES) reviewed the analytical data from the Shell 1035 Gambell, Anchorage Alaska (site) April 24 and 25, 2018 sampling event in order to determine accuracy and precision for each analysis as well as to determine overall data usability. Organic data were reviewed for holding times, method and field blank results, surrogate or system monitoring compound recoveries, Matrix Spike/Matrix Spike Duplicate (MS/MSD) and LCS recoveries. All data necessary to complete the data review were provided by the laboratory.

Aqueous samples from ten locations were collected from the site on April 24 and 25, 2018.

The analytical results were reviewed using laboratory acceptance criteria and procedures and guidelines contained in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, revised June 2008.

The samples were sent to ESC Sciences laboratory and analyzed by the following methodologies:

- Volatile Organic Compounds (GC/MS) by Method 8260B,
- Semi-Volatile Organic Compounds (GC) by Method AK102/103,
- Semi Volatile Organic Compounds (GC/MS) by Method 8270 D-SIM,
- Volatile Organic Compounds (GC) by Method 8021/AK101.

2. Data Qualifiers Assigned

Table 1. Qualified Analytical Data

Field Identification	Analyte	Qualification	Reason for Qualification
MW-6			
MW-9			
MW-16	Benzo(b)fluoranthene		
MW-18	Benzo(g,h,i)perylene	U at RL	Positive blank

MW-6	AK103 RRO C25-C36	UJ-	Low surrogate recovery
MW-16 DUP-1	1,2,4-Trimethylbenzene, 1,2,5-Trimethylbenzene	J	RPD>30%
MW-6, MW-16, MW-10	AK103 RRO C25-C36	J+	High LCS recovery.
All Samples	Benzo(k)fluoranthene	J	RPD out of specification

UJ- = Estimated with a possible low bias

J = Estimated value

U at RL = Non-detect at RL

J: Estimated

3. Data Quality

Data was overall of good quality and usable. There were no reported analytical issues. All quality control/quality assurance requirements were met.

3.1. Holding Times

All analyses were run within holding time.

3.2. Blank Results

There were no analytes reported above the reporting limit (RL) in the method blanks. There were no analytes reported above the reporting limit (RL) in the trip blanks.

TPHGAK C6 to C10, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Naphthalene and Hexachloro-1,3-butadiene reported positive concentrations above the method detection limit (MDL) but below the PQL in the method blanks. For samples that reported below RL values for these analytes, the results are qualified as non-detect at the RL (U at RL) and are considered non-detected.

3.3. Laboratory Control Spike

AK103 RRO C25-C36 recovered high out-of-specification in the LCS/LCSD run with samples on 5/3/2018. All 5/3/2018 samples are affected by high recoveries in the LCS/LCSD. The results are all qualified as estimated with a possible high bias "J+".

Benzo(k)fluoranthene's RPD exceeded laboratory specifications in the LCS/LCSD. Analytes where RPD exceeds criteria are qualified as estimated.

3.4. Preservation

Samples were collected and subsequently stored in amber sample bottles and stored at $4^{\circ}\text{C} \pm 2^{\circ}\text{C}$ until prepared and analyzed. The temperature of the samples upon receipt by the laboratory was recorded within the acceptable range at 4.2°C and 2.5°C . Samples were stored in appropriate bottleware with correct preservation until prepared and analyzed.

3.5. Surrogates Recoveries and Accuracy

The surrogate associated with AK103 RRO C25-C36 recovered low in the LCS. No data is affected. The LCS surrogate only affects that data, and LCS data is already qualified due to low recoveries. The surrogate associated with AK103 RRO C25-C36 in MW-6 recovered low. The non-detect result for MW-6 is qualified as an estimated non-detect with a possible low bias.

Accuracy is a measure of the closeness of an observed value to the “true” value, e.g., theoretical or reference value, or population mean. Accuracy includes a combination of random error and systematic error (bias) that result from sampling and analytical operations. Analytical batch accuracy is measured through the analyses of recoveries in LCSs and MS/MSDs. Sample specific accuracy is measured with surrogate recovery. All surrogate recoveries and all recoveries reported in the LCS, and MS/MSD pair were within laboratory-specified criteria. Accuracy for this sampling event and report is 99%.

3.6. Sensitivity

Sensitivity is the measure of how low a concentration can be detected/reported. Sensitivity is measured using practical quantitation limits (PQLs) or reporting limits (RLs).

1,2-Dibromoethane and vinyl chloride have both RL and MDL above the minimum DEC clean-up levels. 1,1,2,2-Tetrachloroethane reports with an RL above DEC clean-up levels for groundwater, but the MDLs are below the DEC requirements.

The lack of sensitivity for 1,2-Dibromoethane and vinyl chloride disallows comparing non-detected reported results to the DEC clean-up levels.

For 1,1,2,2-tetrachloroethane, because the MDL is below regulatory standards, data from these analytes may be used to compare to DEC clean-up standards.

3.7. Duplicate Analyses and Precision

A field duplicate (DUP-1) sample was collected and submitted blind to the laboratory for analysis. Table 2 contains the calculations and the qualifications that resulted from the precision analysis.

Precision is the distribution of a set of reported values about the mean, or the closeness of agreement between individual test results obtained under prescribed and similar conditions. Precision is best expressed in terms of RPD.

Analysis of the laboratory precision employed evaluation of laboratory spike/laboratory spike duplicate (LCS/LCSD) and matrix spike/matrix spike duplicates (MS/MSD) relative percent difference (RPD) precision calculations. The calculations returned all RPD values within laboratory provided ranges, with the exceptions listed above.

Table 2. Field Duplicate Precision

Field Identification	Analyte	Sample Result	Duplicate Result	RPD ⁽¹⁾	Qualified
MW-16 DUP-1	TPHGAK	170	213	22.5	A
	Benzene	2.96	3.02	2.0	A
	n-Butylbenzene	0.899	1.09	19.2	A
	sec-Butylbenzene	1.3	1.51	14.9	A
	Ethylbenzene	3.26	4.2	25.2	A
	Isopropylbenzene	3.36	3.54	5.2	A
	Naphthalene	1.14	1.11	-2.7	A
	n-Propylbenzene	5.11	5.75	11.8	A
	1,2,4-Trimethylbenzene	5.93	13.8	79.8	J
	1,2,3-Trimethylbenzene	5.69	6.7	16.3	A
	1,3,5-Trimethylbenzene	0.494	1.06	72.8	J
	AK102 DRO C10-C25	1780	1900	6.5	A

⁽¹⁾ Relative percent difference = |((SR-DR)*200)/(SR+DR)|

RPD = relative percent difference (RPD ≤ 30% is considered acceptable)

A - Acceptable data

mg/L = milligrams per liter

4. Summary

Groundwater analytical data are usable and considered definitive data and suitable for comparison to regulatory standards, with the exceptions of analytes listed in Table 1. Concentrations for this analyte in the above samples should be considered estimated.

Please do not hesitate to contact me if you have comments or questions.

Sincerely,



Bonnie Janowiak, Ph.D.
Project Chemist
708 N Main St, Suite 201
Blacksburg, VA 24060

Laboratory Data Review Checklist

Completed by:	Bonnie Janowiak, Ph.D.		
Title:	Project Chemist	Date:	May 23, 2018
CS Report Name:	First Semi-Annual 2018 Groundwater Monitoring and PAH Report	Report Date:	Jun 1, 2018
Consultant Firm:	Groundwater & Environmental Services, Inc.		
Laboratory Name:	ESC Lab Sciences	Laboratory Report Number:	L989048
ADEC File Number:	2100.26.098	ADEC RecKey Number:	1989210025502

1. Laboratory

a. Did an ADEC CS approved laboratory receive and perform all of the submitted sample analyses?

Yes No NA (Please explain.)

Comments:

b. If the samples were transferred to another "network" laboratory or sub-contracted to an alternate laboratory, was the laboratory performing the analyses ADEC CS approved?

Yes No NA (Please explain)

Comments:

2. Chain of Custody (COC)

a. COC information completed, signed, and dated (including released/received by)?

Yes No NA (Please explain)

Comments:

b. Correct analyses requested?

Yes No NA (Please explain)

Comments:

3. Laboratory Sample Receipt Documentation

a. Sample/cooler temperature documented and within range at receipt ($4^{\circ} \pm 2^{\circ}$ C)?

Yes No NA (Please explain)

Comments:

b. Sample preservation acceptable - acidified waters, Methanol preserved VOC soil (GRO, BTEX, Volatile Chlorinated Solvents, etc.)?

Yes No NA (Please explain)

Comments:

c. Sample condition documented - broken, leaking (Methanol), zero headspace (VOC vials)?

Yes No NA (Please explain)

Comments:

d. If there were any discrepancies, were they documented? - For example, incorrect sample containers/preservation, sample temperature outside of acceptance range, insufficient or missing samples, etc.?

Yes No NA (Please explain)

Comments:

e. Data quality or usability affected? (Please explain)

Comments:

4. Case Narrative

a. Present and understandable?

Yes No NA (Please explain)

Comments:

Case narrative was very general. No specifics listed for the analyses performed.

b. Discrepancies, errors or QC failures identified by the lab?

Yes No NA (Please explain)

Comments:

The case narrative did not include sample or method specific comments.

c. Were all corrective actions documented?

Yes No NA (Please explain)

Comments:

No corrective actions or issues were documented in the case narrative.

d. What is the effect on data quality/usability according to the case narrative?

Comments:

The case narrative included is not useful to understanding the quality of the data reported.

5. Samples Results

a. Correct analyses performed/reported as requested on COC?

Yes No NA (Please explain)

Comments:

b. All applicable holding times met?

Yes No NA (Please explain)

Comments:

c. All soils reported on a dry weight basis?

Yes No NA (Please explain)

Comments:

d. Are the reported PQLs less than the Cleanup Level or the minimum required detection level for the project?

Yes No NA (Please explain)

Comments:

1,2-Dibromoethane and vinyl chloride have both RL and MDL above the minimum DEC clean-up levels. 1,1,2,2-Tetrachloroethane reports with an RL above the DEC clean-up levels for groundwater, but the MDLs are below the DEC requirements.

e. Data quality or usability affected? (Please explain)

Comments:

The lack of sensitivity for 1,2-Dibromoethane and vinyl chloride disallows comparing non-detected reported results to the DEC clean-up levels. For 1,1,2,2-tetrachloroethane, because the MDL is below regulatory standards, data from these analytes may be used to compare to DEC clean-up standards.

6. QC Samples

a. Method Blank

i. One method blank reported per matrix, analysis and 20 samples?

Yes No NA (Please explain)

Comments:

ii. All method blank results less than PQL?

Yes No NA (Please explain)

Comments:

TPHGAK C6 to C10, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Naphthalene and Hexachloro-1,3-butadiene reported positive concentrations above the method detection limit (MDL) but below the PQL in the method blanks.

iii. If above PQL, what samples are affected?

Comments:

For samples that reported below RL values for these analytes, the results are qualified as non-detect at the RL (U at RL) and are considered non-detected.

iv. Do the affected sample(s) have data flags? If so, are the data flags clearly defined?

Yes No NA (Please explain)

Comments:

v. Data quality or usability affected? (Please explain)

Comments:

Some low level data cannot be considered representative of the sampling location.

b. Laboratory Control Sample/Duplicate (LCS/LCSD)

i. Organics - One LCS/LCSD reported per matrix, analysis and 20 samples? (LCS/LCSD required per AK methods, LCS required per SW846)

Yes No NA (Please explain)

Comments:

ii. Metals/Inorganics - One LCS and one sample duplicate reported per matrix, analysis and 20 samples?

Yes No NA (Please explain)

Comments:

iii. Accuracy - All percent recoveries (%R) reported and within method or laboratory limits? And project specified DQOs, if applicable. (AK Petroleum methods: AK101 60%-120%, AK102 75%-125%, AK103 60%-120%; all other analyses see the laboratory QC pages)

Yes No NA (Please explain)

Comments:

AK103 RRO C25-C36 recovered high out-of-specification in the LCS/LCSD run with samples on 5/3/2018.

iv. Precision - All relative percent differences (RPD) reported and less than method or laboratory limits? And project specified DQOs, if applicable. RPD reported from LCS/LCSD, MS/DMSD, and or sample/sample duplicate. (AK Petroleum methods 20%; all other analyses see the laboratory QC pages)

Yes No NA (Please explain)

Comments:

Benzo(k)fluoranthene's RPD exceeded laboratory specifications in the LCS/LCSD.

v. If %R or RPD is outside of acceptable limits, what samples are affected?

Comments:

The non-compliance impacts all reported samples.

vi. Do the affected samples(s) have data flags? If so, are the data flags clearly defined?

Yes No NA (Please explain)

Comments:

vii. Data quality or usability affected? (Please explain)

Comments:

Analytes where RPD exceeds criteria are qualified as estimated.

c. Surrogates - Organics Only

i. Are surrogate recoveries reported for organic analyses - field, QC and laboratory samples?

Yes No NA (Please explain)

Comments:

ii. Accuracy - All percent recoveries (%R) reported and within method or laboratory limits? And project specified DQOs, if applicable. (AK Petroleum methods 50-150 %R; all other analyses see the laboratory report pages)

Yes No NA (Please explain)

Comments:

The surrogate associated with AK103 RRO C25-C36 recovered low in the LCS. The surrogate associated with AK103 RRO C25-C36 in MW-6 recovered low.

iii. Do the sample results with failed surrogate recoveries have data flags? If so, are the data flags clearly defined?

Yes No NA (Please explain)

Comments:

iv. Data quality or usability affected? (Use the comment box to explain.).

Comments:

The non-detect result for MW-6 is qualified as an estimated non-detect with a possible low bias.

d. Trip Blank - Volatile analyses only (GRO, BTEX, Volatile Chlorinated Solvents, etc.): Water and Soil

i. One trip blank reported per matrix, analysis and for each cooler containing volatile samples? (If not, enter explanation below.)

Yes No NA (Please explain.)

Comments:

ii. Is the cooler used to transport the trip blank and VOA samples clearly indicated on the COC?
(If not, a comment explaining why must be entered below)

Yes No NA (Please explain.)

Comments:

iii. All results less than PQL?

Yes No NA (Please explain.)

Comments:

iv. If above PQL, what samples are affected?

Comments:

v. Data quality or usability affected? (Please explain.)

Comments:

e. Field Duplicate

i. One field duplicate submitted per matrix, analysis and 10 project samples?

Yes No NA (Please explain)

Comments:

ii. Submitted blind to lab?

Yes No NA (Please explain.)

Comments:

iii. Precision - All relative percent differences (RPD) less than specified DQOs?
(Recommended: 30% water, 50% soil)

$$\text{RPD (\%)} = \text{Absolute Value of: } \frac{(R_1 - R_2)}{(R_1 + R_2)/2} \times 100$$

Where R_1 = Sample Concentration

R_2 = Field Duplicate Concentration

Yes No NA (Please explain)

Comments:

1,2,4-Trimethylbenzene, and 1,3,5-Trimethylbenzene had RPDs that exceeded the 30% DQO.

iv. Data quality or usability affected? (Use the comment box to explain why or why not.)

Yes No NA (Please explain)

Comments:

f. Decontamination or Equipment Blank (if applicable)

Yes No NA (Please explain)

Comments:

i. All results less than PQL?

Yes No NA (Please explain)

Comments:

ii. If above PQL, what samples are affected?

Comments:

iii. Data quality or usability affected? (Please explain.)

Comments:

7. Other Data Flags/Qualifiers (ACOE, AFCEE, Lab Specific, etc.)

a. Defined and appropriate?

Yes No NA (Please explain)

Comments:

MEMORANDUM

TO: **Mark C. Peterson, Project Manager**
Kevin Halpin

FROM: **Bonnie Janowiak, Ph.D.**

RE: **Data Evaluation Narrative**
Project: Shell-1035 Gambell St, Anchorage, AK
Groundwater and Environmental Services
Matrix: Air –Sampled April 25, 2018
ESC SDG Number: L97988941, L990341

Review completed March 2, 2018

1. Data Review Criteria

Groundwater & Environmental Services, Inc. (GES) reviewed the analytical data from the **Shell-1035 Gambell St, Anchorage, AK** (site) April 25, 2018 air sampling event in order to determine accuracy and precision for each analysis as well as to determine overall data usability.

Air samples from three locations were collected from the site. The samples were sent to ESC Lab Sciences laboratory and analyzed by the following methodology as requested on the Chain of Custody:

- Volatile Organic Compounds (MS) by EPA Method TO-15,
- Helium by ASTM Method 1946.

All locations were analyzed for all parameters.

The analytical results were validated using laboratory acceptance criteria, procedures and guidelines contained in the following documents: The United States Environmental Protection Agency (USEPA) Contract Laboratory Program National Functional Guidelines (NFG) for Organic and Inorganic Data Review (USEPA 2013 and 2016). Also referenced for procedures were the analytical EPA Method TO-15. Because there is no USEPA guidance for data validation specifically for vapor sampling, to further insure best practices the guidance published by ALS Environmental Laboratories compiled by Trihydro Corporation and Columbia Analytical Services specifically for vapor samples was also referenced. Items reviewed were sample dilutions, initial and continuing calibration, instrument performance checks, internal standards, system monitoring compounds, method blanks and equipment blanks, duplicate analyses, and oxygen percentages. Results were qualified as estimated detected (“J”), estimated high (“J+”), estimated low (“J-”), estimated non-detected (“UJ”), non-detect (“U”), or rejected/unusable (“R”), based on the guidelines referenced above.

2. Data Qualifiers Assigned

Table 1 - Qualifiers Assigned

Client Sample	COC	Qualifier	Reason
All samples	1,2,4-Trichlorobenzene Naphthalene	J	Variance outside of criteria
	Hexachlorobutadiene	J-	Low LCS recovery

COC: compounds of concern

U at RL: non-detect at the reporting limit

J: estimated

J-: estimated with a possible low bias

3. Data Quality

Data was overall of good quality and usable. There were no reported analytical issues. All laboratory quality control/quality assurance requirements were met, unless noted below.

3.1. Blank Results

There were four analytes reported above the reporting limit (RL) that had positive detections in the samples: Propene, Toluene, m&p-x xylenes, and TPH. Although detected in the blank, all samples reported these analytes in concentration higher than the recommended five times blank result, and all are considered representative of the sampling location. No qualifications were necessary.

3.2. Laboratory Control Spike

All laboratory control spike recoveries were within laboratory-specified criteria, with the exception of a low recovery for hexachlorobutadiene. The possible low bias qualifies all data for this analyte as estimated.

3.3. Preservation, Collection and Storage

Samples were collected appropriately and arrived at the laboratory at appropriate pressures to run the analyses without a dilution factor due to receipt issues.

3.4. Surrogates Recoveries and Accuracy

The surrogate recoveries were all within laboratory-specified ranges.

3.5. Duplicate Analyses and Precision

Precision is the distribution of a set of reported values about the mean, or the closeness of agreement between individual test results obtained under prescribed and similar conditions. Precision is best expressed in terms of relative percent difference (RPD).

Analysis of the laboratory precision employed evaluation of laboratory spike/laboratory spike duplicate (LCS/LCSD) relative percent difference (RPD) precision calculations. The calculations returned all RPD values within laboratory provided ranges, with the exception of 1,2,4-Trichlorobenzene, Hexachlorobutadiene, and Naphthalene. Qualifications are noted in Table 1.

3.6. Accuracy

Accuracy is a measure of the closeness of an observed value to the “true” value, e.g., theoretical or reference value, or population mean. Accuracy includes a combination of random error and systematic error (bias) that result from sampling and analytical operations. Analytical batch accuracy is measured through the analyses of recoveries in LCSs and MS/MSDs. Sample specific accuracy is measured with surrogate recovery. All surrogate recoveries and all recoveries reported in the LCS/LCSD pair were within laboratory-specified criteria, with the exception of the above noted Hexachlorobutadiene LCS recovery. Accuracy for this sampling event and report is 99%.

3.7. Sensitivity

Sensitivity is the measure of how low a concentration can be detected/reported. Sensitivity is measured using practical quantitation limits (PQLs) or reporting limits (RLs). All samples reported positive analytical concentrations above the laboratory PQL. Therefore, all PQLs were low enough to allow proper evaluation of the compounds at the sampling location. Any lack of sensitivity did not negatively affect the data.

4. Summary

Air analytical data are usable and considered definitive data and suitable for comparison to regulatory standards. Due to field variability, some data is qualified as estimated.

Please do not hesitate to contact me if you have comments or questions.

Sincerely,



Bonnie Janowiak, Ph.D.
Project Chemist
701 N Main St, Suite 201
Blacksburg, VA 24060

Laboratory Data Review Checklist

Completed by:	Bonnie Janowiak		
Title:	Project Chemist	Date:	May 10, 2018
CS Report Name:	First Semi-Annual 2018 Groundwater Monitoring and Soil Vapor Report	Report Date:	Jun 1, 2018
Consultant Firm:	Groundwater & Environmental Services, Inc.		
Laboratory Name:	ESC Lab Sciences	Laboratory Report Number:	L988941, L990341
ADEC File Number:	2100.26.098	ADEC RecKey Number:	1989210025502

1. Laboratory

a. Did an ADEC CS approved laboratory receive and perform all of the submitted sample analyses?

Yes No NA (Please explain.)

Comments:

b. If the samples were transferred to another "network" laboratory or sub-contracted to an alternate laboratory, was the laboratory performing the analyses ADEC CS approved?

Yes No NA (Please explain)

Comments:

2. Chain of Custody (COC)

a. COC information completed, signed, and dated (including released/received by)?

Yes No NA (Please explain)

Comments:

b. Correct analyses requested?

Yes No NA (Please explain)

Comments:

3. Laboratory Sample Receipt Documentation

a. Sample/cooler temperature documented and within range at receipt ($4^\circ \pm 2^\circ \text{ C}$)?

Yes No NA (Please explain)

Comments:

b. Sample preservation acceptable - acidified waters, Methanol preserved VOC soil (GRO, BTEX, Volatile Chlorinated Solvents, etc.)?

Yes No NA (Please explain)

Comments:

c. Sample condition documented - broken, leaking (Methanol), zero headspace (VOC vials)?

Yes No NA (Please explain)

Comments:

All samples present and intact.

d. If there were any discrepancies, were they documented? - For example, incorrect sample containers/preservation, sample temperature outside of acceptance range, insufficient or missing samples, etc.?

Yes No NA (Please explain)

Comments:

No discrepancies noted in the check-in paperwork.

e. Data quality or usability affected? (Please explain)

Comments:

4. Case Narrative

a. Present and understandable?

Yes No NA (Please explain)

Comments:

b. Discrepancies, errors or QC failures identified by the lab?

Yes No NA (Please explain)

Comments:

No discrepancies or failures noted.

c. Were all corrective actions documented?

Yes No NA (Please explain)

Comments:

d. What is the effect on data quality/usability according to the case narrative?

Comments:

The data is usable.

5. Samples Results

a. Correct analyses performed/reported as requested on COC?

Yes No NA (Please explain)

Comments:

b. All applicable holding times met?

Yes No NA (Please explain)

Comments:

c. All soils reported on a dry weight basis?

Yes No NA (Please explain)

Comments:

Air samples only.

d. Are the reported PQLs less than the Cleanup Level or the minimum required detection level for the project?

Yes No NA (Please explain)

Comments:

RLs are lower than the commercial DEC soil vapor target levels with the exception of PCE, 1,1,2-trichloroethene, and 1,2-dibromomethane.

e. Data quality or usability affected? (Please explain)

Comments:

6. QC Samples

a. Method Blank

i. One method blank reported per matrix, analysis and 20 samples?

Yes No NA (Please explain)

Comments:

ii. All method blank results less than PQL?

Yes No NA (Please explain)

Comments:

There were analytes reported above the reporting limit (RL) that had positive detections in the samples

iii. If above PQL, what samples are affected?

Comments:

iv. Do the affected sample(s) have data flags? If so, are the data flags clearly defined?

Yes No NA (Please explain)

Comments:

v. Data quality or usability affected? (Please explain)

Comments:

i. Organics - One LCS/LCSD reported per matrix, analysis and 20 samples? (LCS/LCSD required per AK methods, LCS required per SW846)

Yes No NA (Please explain)

Comments:

ii. Metals/Inorganics - One LCS and one sample duplicate reported per matrix, analysis and 20 samples?

Yes No NA (Please explain)

Comments:

iii. Accuracy - All percent recoveries (%R) reported and within method or laboratory limits? And project specified DQOs, if applicable. (AK Petroleum methods: AK101 60%-120%, AK102 75%-125%, AK103 60%-120%; all other analyses see the laboratory QC pages)

Yes No NA (Please explain)

Comments:

All data associated with the site is reported within method or laboratory limits.

iv. Precision - All relative percent differences (RPD) reported and less than method or laboratory limits? And project specified DQOs, if applicable. RPD reported from LCS/LCSD, MS/DMSD, and or sample/sample duplicate. (AK Petroleum methods 20%; all other analyses see the laboratory QC pages)

Yes No NA (Please explain)

Comments:

The following analytes reported variance outside the laboratory-provided criteria: 1,2,4-Trichlorobenzene, Hexachlorobutadiene, and Naphthalene.

v. If %R or RPD is outside of acceptable limits, what samples are affected?

Comments:

All samples.

vi. Do the affected samples(s) have data flags? If so, are the data flags clearly defined?

Yes No NA (Please explain)

Comments:

vii. Data quality or usability affected? (Please explain)

Comments:

Data is qualified as estimated

c. Surrogates - Organics Only

i. Are surrogate recoveries reported for organic analyses - field, QC and laboratory samples?

Yes No NA (Please explain)

Comments:

ii. Accuracy - All percent recoveries (%R) reported and within method or laboratory limits? And project specified DQOs, if applicable. (AK Petroleum methods 50-150 %R; all other analyses see the laboratory report pages)

Yes No NA (Please explain)

Comments:

All recoveries associated with the site locations are reported within method or laboratory limits.

iii. Do the sample results with failed surrogate recoveries have data flags? If so, are the data flags clearly defined?

Yes No NA (Please explain)

Comments:

iv. Data quality or usability affected? (Use the comment box to explain.).

Comments:

d. Trip Blank - Volatile analyses only (GRO, BTEX, Volatile Chlorinated Solvents, etc.): Water and Soil

i. One trip blank reported per matrix, analysis and for each cooler containing volatile samples?
(If not, enter explanation below.)

Yes No NA (Please explain.)

Comments:

ii. Is the cooler used to transport the trip blank and VOA samples clearly indicated on the COC?
(If not, a comment explaining why must be entered below)

Yes No NA (Please explain.)

Comments:

iii. All results less than PQL?

Yes No

NA (Please explain.)

Comments:

iv. If above PQL, what samples are affected?

Comments:

v. Data quality or usability affected? (Please explain.)

Comments:

e. Field Duplicate

i. One field duplicate submitted per matrix, analysis and 10 project samples?

Yes No

NA (Please explain)

Comments:

No field duplicate.

ii. Submitted blind to lab?

Yes No

NA (Please explain.)

Comments:

iii. Precision - All relative percent differences (RPD) less than specified DQOs?

(Recommended: 30% water, 50% soil)

$$\text{RPD (\%)} = \text{Absolute Value of: } \frac{(R_1 - R_2)}{(R_1 + R_2)/2} \times 100$$

Where R_1 = Sample Concentration

R_2 = Field Duplicate Concentration

Yes No

NA (Please explain)

Comments:

iv. Data quality or usability affected? (Use the comment box to explain why or why not.)

Yes No

NA (Please explain)

Comments:

f. Decontamination or Equipment Blank (if applicable)

Yes No NA (Please explain)

Comments:

i. All results less than PQL?

Yes No NA (Please explain)

Comments:

No equipment blank in the analytical batch.

ii. If above PQL, what samples are affected?

Comments:

iii. Data quality or usability affected? (Please explain.)

Comments:

7. Other Data Flags/Qualifiers (ACOE, AFCEE, Lab Specific, etc.)

a. Defined and appropriate?

Yes No NA (Please explain)

Comments:

[Large empty rectangular box for comments]