

RECEIVED By PSTB at 8:13 am, Jan 21, 2021

2020 4th Quarter Groundwater Monitoring Report Chevron Isleta Site 3401 Isleta Boulevard Albuquerque, New Mexico Bernalillo County

NMED PSTB Facility No. 30681 NMED PSTB RID No. 314 NMED PSTB Deliverable ID No. 4135-3

January 21, 2021

Prepared for:

Jim Gibb NMED PSTB 121 Tijeras Avenue NE, Suite 1000 Albuquerque, NM 87102

Prepared by:

AECOM Technical Services 6501 Americas Parkway NE Suite 900 Albuquerque, NM 87110 aecom.com

Copyright © 2020 by AECOM

All rights reserved. No part of this copyrighted work may be reproduced, distributed, or transmitted in any form or by any means without the prior written permission of AECOM.

Table of Contents

1.	Introduction1								
	1.1	Background	1						
	1.2	-							
	1.3	Summary of Observations							
2.	Previ	evious Groundwater Monitoring Event							
3.	Grou	Groundwater Monitoring Activities							
	3.1	Fluid Level Measurements	2						
	3.2	Groundwater Sampling and Analyses	2						
	3.3	Discussion of Trends and Changes	5						
	3.4	Containment of Release							
4.	Sumi	Summary and Recommendations							
5.	Refe	rences	7						

Tables

Table 1 Groundwater Elevation

Table 2 Groundwater Organics Results

Figures

Figure 1 Site Location

Figure 2 Site Map

Figure 3 Water Table Map

Figure 4 Dissolved Organic Results Map

Graphs

Graph 1 MW-8/MW-8A Dissolved BTEX and Naphthalenes Concentrations Vs

Time

Graph 2 MW-11/MW-11R/MW-11A Total Naphthalenes Concentrations Vs Time

Appendices

Appendix A Groundwater Sampling Procedures
Appendix B Groundwater Field Sampling Forms

Appendix C Laboratory Analytical Report

Acronyms

°C Degrees Celsius

μg/L micrograms per liter

AECOM Technical Services

BTEX Dissolved toluene, ethylbenzene, and xylenes

ft feet

ft/ft feet per foot

HEAL Hall Environmental Analysis Laboratory

HgCl₂ mercuric chloride

ml milliliter

NMAC New Mexico Administrative Code

NMED PSTB New Mexico Environment Department Petroleum Storage Tank Bureau

NMWQCC New Mexico Water Quality Control Commission

Site The Chevron Isleta Site

USEPA US Environmental Protection Agency

2020 Fourth QUARTER GROUNDWATER MONITORING REPORT

O''. N.	O ! !!!
Sita Nama:	('hovron lelota
Site Name:	Chevron Isleta

Site Address: 3401 Isleta Boulevard SW Albuquerque, New Mexico

Facility Number: 30681

Author/Consulting Company: AECOM

One Park Square

6501 Americas Parkway, N.E. Suite 900

Albuquerque, NM 87110

Date of Confirmation

of Release: Unknown

Date of Report: January 19, 2021

STATEMENT OF FAMILIARITY

I am familiar with the information submitted in this report and the attached documents and attest that it is true and complete to the best of my knowledge.

Sincerely,

AECOM

Dale Flores Project Manager

Wale J. How

1. Introduction

AECOM Technical Services (AECOM) prepared this report to describe the sampling activities and results from the groundwater monitoring event that was performed on December 28 and January 11, 2020 at the Chevron Isleta Site in Albuquerque, New Mexico.

1.1 Background

The Chevron Isleta Site (Site) is located at 3401 Isleta Boulevard southwest in the Albuquerque South Valley (Figure 1). A Walgreens store was built at the Site in 2012. Previously, remedial activities at the Site have included dig-and-haul followed by operation of a sparge/vent system. A total of ten monitor wells have been plugged and abandoned between 2005 and 2007. Two replacement wells (MW-8A and MW-11A) were installed at the Site in August 2012 (Haller & Associates, Inc., 2014). Currently, there are three active monitoring wells at the Site (MW-8A, MW-11A, and MW-26) (Figure 2). Groundwater monitoring has been on-going since 1995. Dissolved petroleum constituent concentrations above the New Mexico Water Quality Control Commission (NMWQCC) groundwater standard at the Site include dissolved benzene in MW-8A and naphthalene in monitor wells MW-8A and MW-11A.

AECOM performed Injection of BOS 200® at the Site on March 16, 2019 to address remaining dissolved phase benzene and naphthalene in groundwater exceeding their respective NMWQCC groundwater standards. A post-injection report was submitted to the New Mexico Environment Department Petroleum Storage Tank Bureau (NMED PSTB) documenting the injection details, including injection spacing, volumes injected at each location, design mix, site photos and map of injection points (AECOM 2019a and AECOM 2019b).

During the December 28, 2020 event groundwater samples were collected from monitoring wells MW-8A, MW-11A, and MW-26 and analyzed for volatile organic compounds by US Environmental Protection Agency (USEPA) method 8260 including total naphthalenes.

1.2 Scope of Work

This 2020 Fourth Quarter Groundwater Monitoring Report was completed in accordance with the work plan prepared by AECOM dated June 12, 2019. The NMED PSTB approved AECOM's work plan in a work plan approval letter for one quarter of groundwater sampling dated February 19, 2020 (AECOM, 2019c) and NMED PSTB Regulations (NMED, 2003).

The scope of work performed during this quarterly event consisted of the following activities:

- Locate and document the condition of the three existing monitor wells MW-8A, MW-11, and MW-26.
- Gauging, purging, and sampling of three monitor wells.
- Preparation of a quarterly monitoring report.

1.3 **Summary of Observations**

Upon arrival at the site, all three monitor wells were found to be in good condition and in plain sight. Groundwater was observed at an average depth of 7.22 feet (ft) below top of casing.

2. Previous Groundwater Monitoring Event

The previous groundwater monitoring event was performed on October 6, 2020. The October 6, 2020 sampling event was the fourth groundwater sampling event performed at the Site since injection was performed in March 2019 from monitor wells MW-8A, MW-11A, and MW-26. Results for the previous sampling event are summarized below.

- The concentration for dissolved benzene from monitor well MW-8A was 1.2 micrograms per liter (μg/L), below the NMWQCC groundwater standard of 5 μg/L. The total naphthalene concentration in monitor well MW-8A was <10.0 μg/L, remaining below the NMWQCC groundwater standard of 30 μg/L.
- The concentration of total naphthalenes from monitor well MW-11A was <12.4 μ g/L, remaining below the NMWQCC groundwater standard of 30 μ g/L.
- All other groundwater sample results from petroleum compounds were below NMWQCC standards.

Groundwater Monitoring Activities 3.

3.1 Fluid Level Measurements

On December 28, 2020, prior to monitor well purging and sampling, fluid levels and total depths were measured in each monitor well with an electronic oil/water interface probe. Monitor wells were gauged in order of increasing contamination (MW-26, MW-11A, and MW-8A) to minimize the potential of cross contamination and the interface probe was decontaminated prior to each use. During this event, groundwater elevations declined by an average of 0.16 ft and were within their historic fluctuation range. Groundwater flowed at an approximate gradient of 0.0009 feet per foot (ft/ft) (see calculation below) to the south (Figure 3), relatively consistent with historic conditions. Historic fluid level data are summarized in Table 1.

Hydraulic Gradient Calculation

MW-8A groundwater elevation = 4852.75

MW-26 groundwater elevation = 4852.46

Distance between MW-8A and MW-26 = 325 feet

(4852.75-4852.46)/325 = 0.29/325 = 0.0009 ft/ft

3.2 **Groundwater Sampling and Analyses**

During the groundwater monitoring event performed on December 28, 2020, groundwater samples were collected from monitor wells MW-8A, MW-11A, and MW-26. MW-8A was resampled on January 11, 2021 due to potential cross-contamination during sampling resulting in erroneous results.

After monitor well gauging was completed, an initial set of field parameters were collected using a calibrated YSI Pro DSS water parameter probe. Each monitor well was purged of three well volumes with a new disposable bailer. During purging, water quality measurements were collected approximately every well volume for temperature, pH, specific conductance, dissolved oxygen, and oxidation reduction potential. Purge water was temporarily contained in a 5-gallon bucket and observed for the presence of hydrocarbon sheen or non-aqueous phase liquid, odors, and any other notable characteristics. Purge water was then discharged onsite to evaporate.

Following well purging, groundwater samples were collected by slowly lowering a new disposable bailer into the monitor well and decanting the sample into laboratory prepared, precleaned, acid-preserved sample containers. Each sample was labeled with respect to date, time, site, monitor well number, preservative and analytical method requested. Groundwater samples were immediately placed on ice and shipped to the laboratory for analysis within the required hold times.

On December 28, 2020 (January 11, 2021 for MW-8a resample) AECOM personnel delivered the samples to Hall Environmental Analysis Laboratory (HEAL), directly from the field.

Complete chain-of-custody records accompanied groundwater samples at all times. Each groundwater sample was analyzed by the following USEPA Method:

Chevron Isleta Groundwater Analytical Requirements

Analysis	Analytical Method	Container /Preservation
Volatile Organic Compounds	EPA 8260B	3x40 ml, HgCl ₂ , 4°C

Notes:

 $^{\circ}$ C = Degrees Celsius HgCl₂ = mercuric chloride ml = milliliter

Historic and recent groundwater analytical data are summarized in Table 2. Groundwater sampling procedures are attached as Appendix A. Groundwater field sampling forms are attached as Appendix B. The laboratory report from HEAL is attached as Appendix C.

3.3 Discussion of Trends and Changes

On December 28, 2020 water levels were within their historic fluctuation range.

<u>MW-8A</u> – Dissolved benzene was not detected above the NMWQCC groundwater standard (5 μg/L) at a concentration of 4.8 μg/L during the resampling event performed on January 11, 2021. The dissolved benzene concentration was greater than the previous sampling event (October 2020) of 1.2 μg/L. Total naphthalenes were detected above the NMWQCC groundwater standard (30 μg/L) at a concentration of 65.3 μg/L. The total naphthalenes concentration was greater than the previous sampling event (October 2020) of <10.0 μg/L. Dissolved toluene, ethylbenzene, and xylenes (BTEX) constituents in monitor well MW-8A were all below their respective NMWQCC standards.

MW-11A – Dissolved BTEX constituents in monitor well in MW-11A were all below their respective NMWQCC groundwater standards. Total naphthalenes were not detected during the December 28, 2020 event.

<u>MW-26</u> – Dissolved organic contaminants were not detected at monitor well MW-26 and have not been detected at MW-26 since at least October 1999 (Table 2).

3.4 Containment of Release

Injection of BTEX BOS 200® in March 2019 was effective at lowering petroleum constituents in groundwater below to below their respective NMWQCC groundwater standards. Dissolved total naphthalene concentrations in monitor wells MW-8A and MW-11 have declined and remained below the NMWQCC Standard for three quarters of sampling, however, dissolved benzene and total naphthalenes have rebounded during this event and now exceed the NMWQCC standard once again. A summary of results for the groundwater samples collected from monitor wells MW-8A and MW-11A are shown on Figure 4.

4. Summary and Recommendations

Groundwater elevations in December 2020 have declined by an average of approximately 0.22 ft since the October 6, 2020 sampling event and are within their historical fluctuation range (Table 1). Total naphthalenes in MW-8A rebounded to above the NMWQCC groundwater standard with a concentration of 65.3 µg/L. Total naphthalenes concentrations in monitor well MW-8A had been below the NMWQCC groundwater standard of 30 µg/L for two consecutive quarters but rebounded during the January 2020 sampling event to above the NMWQCC standard (Table 2 and Graphs 1 and 2). No other petroleum constituents exceeded NMWQCC groundwater standards in any of three montioiring wells during the October 6, 2020 quarterly sampling event. Continued future quarterly groundwater sampling is recommended at the Site to verify that petroleum concentrations remain below groundwater standards. Should the groundwater concentrations remain below NMWQCC groundwater standards, No Further Action in accordance with Petroleum Storage Tank Regulations 20.5.119.1930 should be recommended for the Site.

Tables

5. References

- AECOM. 2019a. In-situ BOS 200[®] Post Injection Implementation Letter Report Chevron Isleta (FID #30681, RID #314), Deliverable 3999-2, April 19.
- AECOM. 2019b. Chevron Isleta (FID #30681, RID #314) Phase 4 Activities, Post Injection Groundwater Sampling Letter Report, Deliverable 3999-4, Contract No.18-667-3200-0019, May 9.
- AECOM Technical Services (AECOM). 2019c. Work Plan Submittal for Chevron Isleta (Facility ID No. 30681), Albuquerque, New Mexico, Professional Services Contract # 18-667-3200-0010, October.
- Haller and Associates Inc. 2014. Groundwater Monitoring Report Chevron Isleta PSTB # 30681, 3401 Isleta Boulevard, Albuquerque, New Mexico, April 22.
- New Mexico Environment Department Petroleum Storage Tank Bureau (NMED PSTB) Regulations. 2003. 20.5 New Mexico Administrative Code (NMAC), December.

Table 1. **Groundwater Elevation** Chevron Isleta (NMED-PSTB Facility # 30681) 3401 Isleta Boulevard SW, Albuquerque, New Mexico

		Casing Elevation	Depth to NAPL	Depth to Groundwater	NAPL Thickness	Groundwater Elevation		
Well ID	Date	(ft msl)	· (ft)	(ft btoc)	(ft)	(ft msl)		
MW-8	12/10/1999			7.96		4920.84		
	11/16/2000	=		7.60		4921.20		
	12/18/2000			7.91		4920.89		
	2/20/2001			8.14		4920.66		
	5/30/2001			7.73		4921.07		
	8/20/2001	-		7.75		4921.05		
	12/6/2001	4928.80		7.95		4920.85		
	3/8/2002	†		8.23		4920.57		
	5/30/2002	1		7.78		4921.02		
	9/9/2002			8.04		4920.76		
	8/26/2003			7.96		4920.84		
	1/29/2004			8.38		4920.42		
MW-8R	4/16/2004			7.63		4920.42		
IVIVV-OIX	5/10/2007	4928.62		7.05		4921.37		
	11/12/2007	4720.02		7.85		4920.77		
		4860.66		7.62				
N 4) A / O A	9/16/2011	4800.00				4853.04		
MW-8A	8/29/2012	-		7.62		4852.91		
	1/11/2013			7.95		4852.58		
	7/15/2013			7.32		4853.21		
	1/15/2014			7.71		4852.82		
	4/14/2014			7.50		4853.03		
	1/30/2015			7.80		4852.73		
	4/29/2015			7.68		4852.85		
	7/20/2015			7.20		4853.33		
	10/30/2015	4860.53		7.21		4853.32		
	10/26/2017			6.95		4853.58		
	4/17/2018			7.43		4853.10		
Pre-Injection	1/9/2019			7.79		4852.74		
Post-Injection	4/29/2019	İ		7.21		4853.32		
	4/9/2020			7.28		4853.25		
	7/8/2020			7.38		4853.15		
	10/6/2020					7.65		4852.88
	12/28/2020			7.78		4852.75		
MW-11	12/10/1999			8.43		4920.77		
	11/16/2000	-		8.31		4920.89		
	12/18/2000	1		8.38		4920.82		
	2/20/2001			8.61		4920.59		
	5/30/2001			8.21		4920.99		
	8/20/2001	1		8.19		4921.01		
	12/6/2001	4929.20		8.41		4920.79		
	3/8/2002	1		8.71		4920.79		
	5/30/2002	1		8.24		4920.49		
		-						
	9/9/2002	4		8.51		4920.69		
	8/26/2003	4		8.44		4920.76		
B #14 4	1/29/2004			8.86		4920.34		
MW-11R	4/16/2004			8.09		4920.90		
	5/10/2007	4928.99		7.77		4921.22		
	11/12/2007			7.07		4921.92		
	9/16/2011	4861.09		8.12		4920.87		
MW-11A	8/29/2012			6.74		4852.95		
	1/11/2013			7.07		4852.62		
	7/15/2013			6.49		4853.20		
	1/15/2014			6.89		4852.80		
	4/14/2014	1		6.62		4853.07		
	1/30/2015	1		6.94		4852.75		

--- not detected

btoc - below top of casing

ft - feet

msl - mean sea level

NAPL - non-aqueous phase liquid
All depths recorded relative to top of casing
All elevations recorded relative to mean sea level

Table 1. **Groundwater Elevation** Chevron Isleta (NMED-PSTB Facility # 30681) 3401 Isleta Boulevard SW, Albuquerque, New Mexico

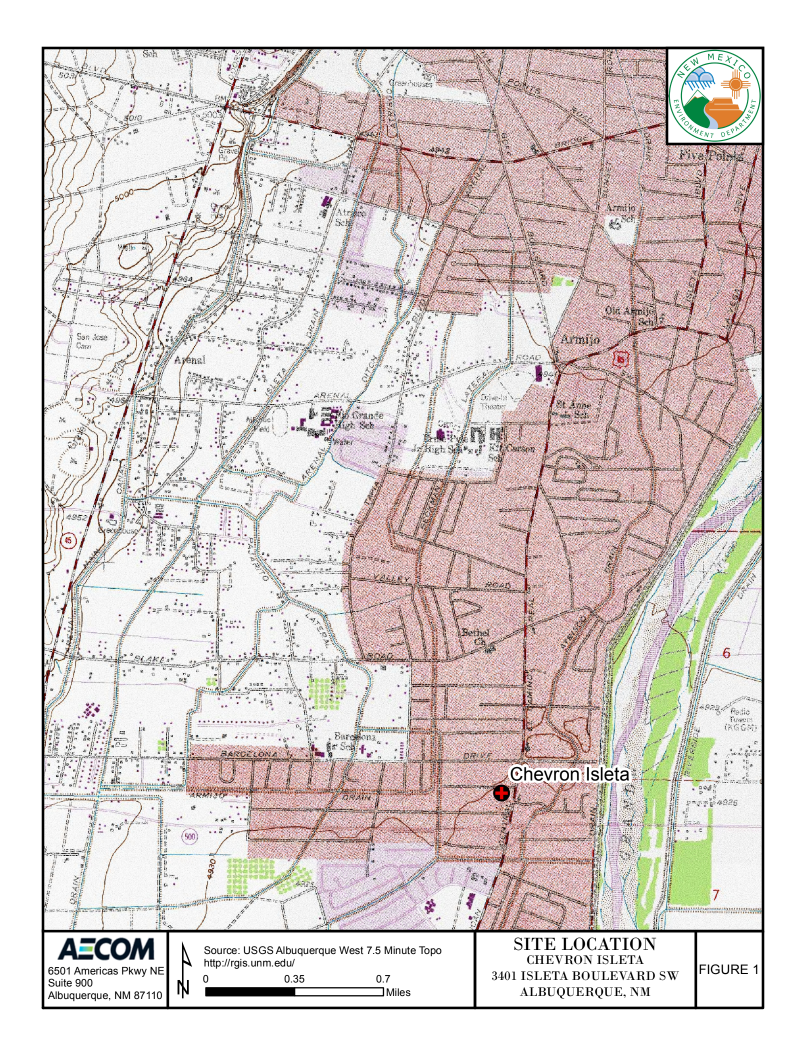
		Casing Elevation	Depth to NAPL	Depth to Groundwater	NAPL Thickness	Groundwater Elevation
Well ID	Date	(ft msl)	(ft)	(ft btoc)	(ft)	(ft msl)
	7/20/2015			6.32		4853.37
	10/30/2015	4859.69		6.31		4853.38
	10/26/2017			6.08		4853.61
	4/17/2018			6.57		4853.12
Pre-Injection	1/9/2019			6.91		(ft msl) 4853.37 4853.38 4853.61
Post-Injection	4/29/2019			6.28		4853.41
	4/9/2020			6.40		4853.29
	7/8/2020			6.49		
	10/6/2020			6.72		4852.97
	12/28/2020			6.92		4852.77
MW-26	12/10/1999			7.03		4920.30
	12/18/2000			6.77		4920.56
	2/20/2001			6.99		4920.34
	5/30/2001			6.53		4920.80
	8/20/2001			6.53		4920.80
	12/6/2001			6.79		4920.54
	3/8/2002	4927.33		7.09		4920.24
	5/30/2002	4927.33		6.54		4920.79
	9/9/2002			7.82		4919.51
	8/26/2003			6.74		4920.59
	1/29/2004			7.23		4920.10
	4/16/2004			6.40		4920.93
	5/10/2007			6.24		4921.09
	11/12/2007			6.60		
	9/16/2011	4859.41		6.67		4852.74
	8/29/2012			6.67		4852.74
	1/11/2013			7.06		
	7/15/2013			6.51		
	1/15/2014			6.90		
	4/14/2014			6.65		4852.76
	1/30/2015			6.95		
	4/29/2015			6.75		
	7/20/2015			6.28		
	10/30/2015			6.24		
	10/26/2017			6.05		4853.36
	4/17/2018			6.54		
Pre-Injection	1/9/2019			6.94		
Post-Injection	4/29/2019			6.25		
	4/9/2020			6.40		
	7/8/2020			6.43		
	10/6/2020			6.79		
	12/28/2020			6.95		4852.46

NAPL - non-aqueous phase liquid
All depths recorded relative to top of casing
All elevations recorded relative to mean sea level

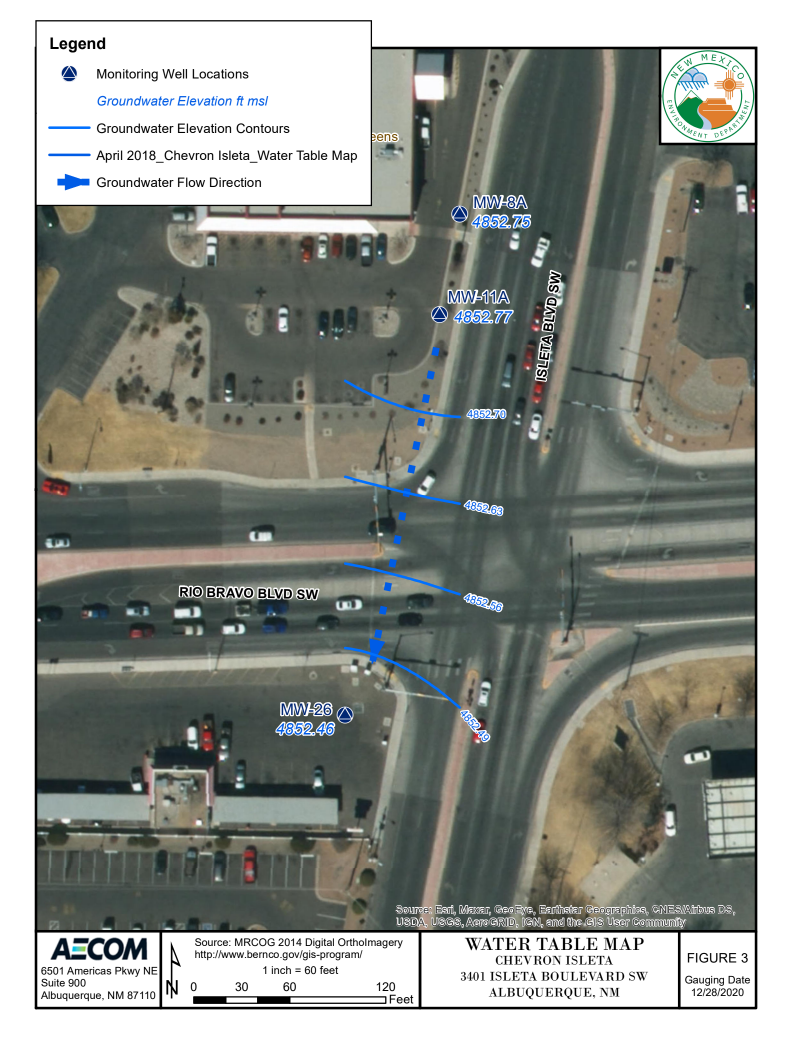
						Ethylene Dibromide	Ethylene Dichloride	Methyl Tert	Total	
Well ID	Sample Date	Benzene	Toluene	Ethylbenzene	Xylenes			Butyl Ether	Naphthalenes	TDS
	EIB Standards (µg/L)	5	1000	700	620	0.05	5	100	30	1000
MW-8A	8/29/2012	64	95	2100	7800	<10	<10	<10	1300	
	1/11/2013 7/15/2013	22 40	14 12	340 260	1200 890	<1.0 <10	<1.0 <10	<1.0 <10	250 100	
	1/15/2014	19	<10	230	1000	<10	<10	<10	76	
	4/14/2014	65	<10	190	810	<10	<10	<10	87	
	1/30/2015	10	0.81	40	120	<0.50	<0.50	<0.50	21	
	4/29/2015	100	14	110	200	<1.0	<1.0	<1.0	195	
	7/20/2015	85	7.0	53	120	<1.0	<1.0	<1.0	185	
	10/30/2015	60	3.8	53	83	<1.0	<1.0	<1.0	86	
	10/26/2017	21	4.3	32	30	<1.0	<1.0	<1.0	122	
	4/14/2018	18	4.1	35	26	<1.0	<1.0	<1.0	93	
Pre-injection	1/9/2019	12	3.4	15	13	<1.0	<1.0	<1.0	61.4	569
Post-Injection	4/29/2019	1.5	<1.0	3.3	3.2	<1.0	<1.0	<1.0	<10.0	594
	4/9/2020	1.2	1.9	5.8	10	<1.0	<1.0	<1.0	39.8	
	7/8/2020 10/6/2020	2.2 1.2	<1.0 <1.0	<1.0 <1.0	1.6 <1.5	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	12 <10.0	
	1/11/2021	4.8	3.6	×1.0	9.4	<1.0	<1.0	<1.0	65.3	
MW-11A	8/29/2012	26	<10	230	40	<10	<10	<10	1060	
	1/11/2013	2.5	<1.0	9.7	<1.5	<1.0	<1.0	<1.0	126	
	7/15/2013	13	<1.0	9.3	<1.5	<1.0	<1.0	<1.0	81	
	1/15/2014	4.3	<1.0	7.2	<1.5	<1.0	<1.0	<1.0	58	
	4/14/2014	1.6	<1.0	13	3.3	<1.0	<1.0	<1.0	40.5	
	1/30/2015	5.4	< 0.50	4.7	<1.5	< 0.50	<0.50	<0.50	43	
	4/29/2015	13	1.3	27	15	<1.0	<1.0	<1.0	86	
	7/20/2015	6.6	1.1	7.1	3.9	<1.0	<1.0	<1.0	106	
	10/30/2015	2.9	<1.0	3.4	<1.5	<1.0	<1.0	<1.0	45.7	
	10/26/2017	<1.0	<1.0	5.4	<1.5	<1.0	<1.0	<1.0	120	
Dro injection	4/17/2018 1/9/2019	<1.0 <1.0	<1.0 <1.0	3.6	<1.5 <1.0	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	54.7 37.9	 519
Pre-injection Post-Injection	4/29/2019	<1.0	<1.0	4.6 1.7	<1.0	<1.0	<1.0	<1.0	18.3	530
Fost-injection	4/9/2020	<1.0	<1.0	3.1	<1.5	<1.0	<1.0	<1.0	57.2	
	7/8/2020	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
	10/6/2020	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<12.4	
MW-26	12/28/2020 10/8/1999	<1.0 BDL	<1.0 BDL	3.7 BDL	<1.5 BDL	<1.0 NA	<1.0 NA	<1.0 BDL	<10.0 BDL	
	12/10/1999	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	12/18/2000	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	2/20/2001	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	5/30/2001	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	8/20/2001	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	12/6/2001	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	3/8/2002	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	5/30/2002 9/9/2002	BDL BDL	BDL BDL	BDL BDL	BDL BDL	NA NA	NA NA	BDL BDL	BDL BDL	
	8/26/2003	BDL	BDL	BDL	BDL	NA NA	NA NA	BDL	BDL	
	1/29/2004	BDL	BDL	BDL	BDL	NA NA	NA NA	BDL	BDL	
	4/16/2004	NS	NS	NS	NS	NS	NS	NS	NS	
	5/10/2007	BDL	BDL	BDL	BDL	NA NA	NA NA	BDL	BDL	
	11/12/2007	BDL	BDL	BDL	BDL	NA	NA	BDL	BDL	
	9/16/2011	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<4.0	
	8/29/2012	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<4.0	
	1/11/2013	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<4.0	
	7/15/2013	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<4.0	
	1/15/2014	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<4.0	
	4/14/2014	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<4.0	
	1/30/2015	<0.50	<0.50	<0.50	<1.5	<0.50	<0.50	<0.50	<25	
-	4/29/2015 7/20/2015	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<1.5 <1.5	<1.0 <1.0	<1.0 <1.0	<1.0 <1.0	<10.0 <10.0	
	10/30/2015	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
	10/26/2017	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
	4/17/2018	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
Pre-injection	1/9/2019	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	524
Post-Injection	4/29/2019	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	513
	4/9/2020	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
	7/8/2020	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
	10/6/2020	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	
	12/28/2020	<1.0	<1.0	<1.0	<1.5	<1.0	<1.0	<1.0	<10.0	

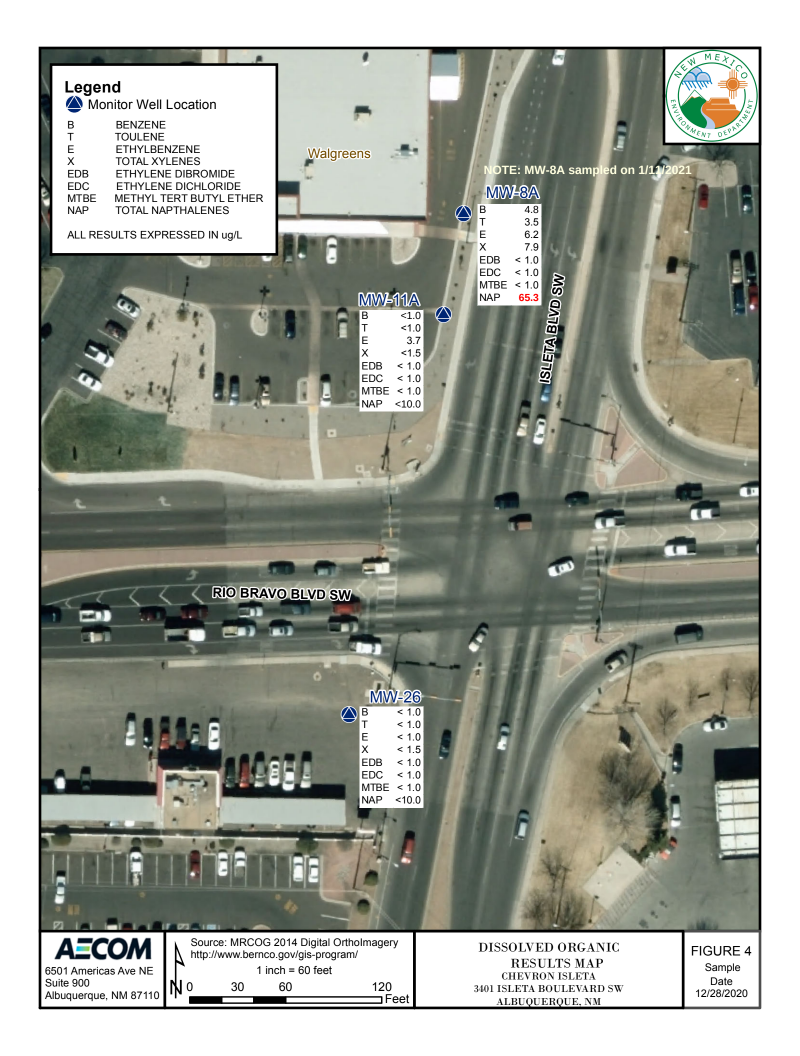
µg/L - micrograms per liter BDL - below detection limit NA - not analyzed NAPL - non-aqueous phase liquid NMWQCC - New Mexico Water Quality Control Board EIB - Environmental Improvement Board

Figures



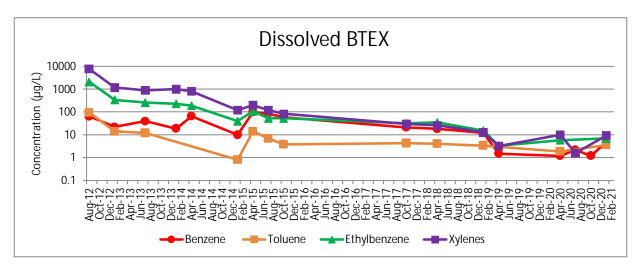


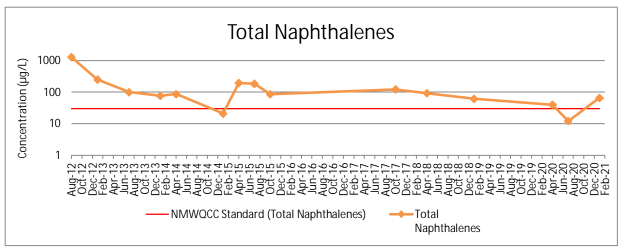


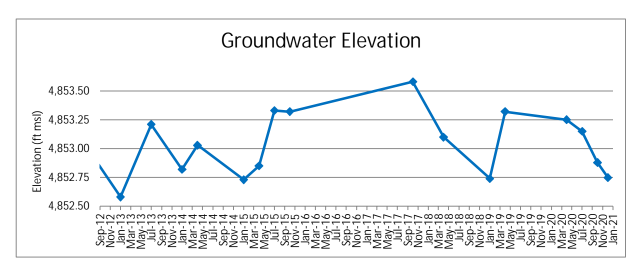


Graphs

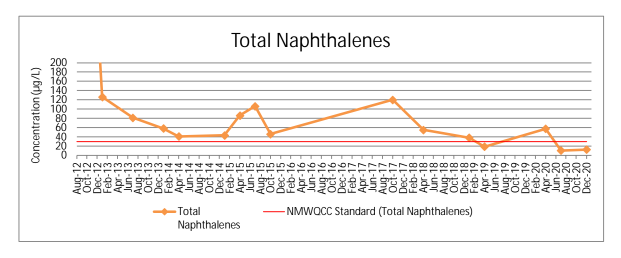
Graph 1
MW-8/MW-8R/MW-8A Dissolved BTEX and Naphthalenes Concentrations Vs Time
Chevron Isleta Site, Albuquerque, New Mexico

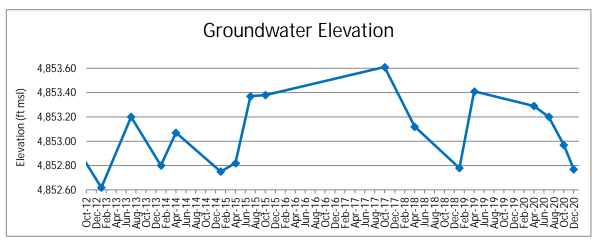






Graph 2
MW-11/MW-11R/MW-11A Total Naphthalenes Concentrations Vs Time
Chevron Isleta Site, Albuquerque, New Mexico





Appendix A Groundwater Sampling Procedures

SOP NUMBER 3 Decontamination

This Standard Operating Procedure (SOP) details the procedures for decontamination of personnel and equipment during field activities. Decontamination of personnel and equipment (e.g., water and soil sampling equipment, vehicles, etc.), is required to minimize the possibility of cross-contamination of environmental samples between sampling locations. In addition to this SOP, refer to the site-specific Health and Safety Plan (HASP) for additional requirements regarding decontamination procedures.

1.0 EQUIPMENT

The following is a list of equipment that may be necessary to perform decontamination activities:

- Personal protective equipment (PPE) as outlined in the HASP
- Paper towels
- Alconox® / Liquinox® detergent (or equivalent)
- Potable or non-potable water
- Deionized or distilled water
- Water sprayers or hand-held spray bottles
- Disposable nitrile gloves
- Clean plastic sheeting, and/or trash bags

2.0 DECONTAMINATION PROCEDURES

Section 2 describes decontamination of sampling equipment that may be utilized to prevent cross-contamination between sampling locations. Decontamination procedures to be implemented for the protection of worker and public health, safety, and the environment are also set forth in the following section. Different types of decontamination may be necessary for the following:

- Soil sampling equipment;
- Water sampling equipment;
- Instruments; and
- Vehicles and personnel.

2.1 DECONTAMINATION OF SAMPLING EQUIPMENT

The procedures in this section are designed to prevent cross-contamination of samples collected in different sample locations. Procedures for decontamination of sampling equipment apply to equipment that is re-usable (e.g. funnels and shovels) and contacts a sampled medium (e.g., water). Decontamination of sampling equipment may be performed at each sample collection location upon completion of sampling.

SOP NUMBER 3 Decontamination

General requirements for decontamination are listed below:

 Personnel may wear appropriate safety equipment to reduce personal exposure, as required by the HASP.

- New nitrile gloves may be worn when performing equipment decontamination.
- Detergent and rinse solutions to be used for decontamination procedures may be replaced
 with new solutions between sample collection events unless the solution is stored in a water
 sprayer.
- Bulk contamination, such as large pieces of soil, may first be removed by hand or tools.
- Equipment may then be washed in a detergent/water solution, using brushes and other tools, as appropriate, until clean. The water used may be clean and may be potable, non-potable, deionized, or distilled.
- Washed equipment may be rinsed first by potable water, or by deionized/distilled water, if potable water is not available.
- A final rinse may be by deionized or distilled water.
- Equipment may be inspected for visible contamination and washed again if necessary.
- Equipment may be dried and stored in a clean location. Air-drying is an acceptable method for most equipment.

2.2 DECONTAMINATION OF PERSONNEL

The procedures in this section are designed to protect the worker and public health, safety, and the environment. Procedures for decontamination of personnel apply to any person (including clothing) who is exposed to contaminated site material such as groundwater or soil. Decontamination of personnel may be performed prior to leaving the site, or as necessary to protect health and safety.

General requirements for decontamination are listed below:

- Personnel may wear appropriate safety equipment to reduce personal exposure, as required by the HASP.
- Bulk contamination, such as large pieces of soil, may first be removed by hand or tools, with special attention to boots and coveralls.
- Personnel and clothing may then be washed with a detergent/water solution, using brushes and other tools, as appropriate, until clean. The water used may be clean and may be potable, non-potable, deionized, or distilled.
- Following washing, a water rinse may be conducted to flush contaminated media and detergents from the affected area.

SOP NUMBER 3 Decontamination

2.3 DECONTAMINATION OF VEHICLES

The procedures in this section are designed to protect the worker and public health, safety, and the environment. Procedures for decontamination of vehicles apply to any vehicle or piece of heavy equipment that is exposed to contaminated site material such as groundwater or soil. Decontamination of vehicles may be performed prior to leaving the site, or as necessary to protect health and safety.

General requirements for decontamination are listed below:

- Personnel may wear appropriate safety equipment to reduce personal exposure, as required by the HASP.
- Bulk contamination, such as large pieces of soil, may first be removed by hand or tools, with special attention to tires or tracks, wheel-wells, and compartments such as dump truck beds and excavator or backhoe buckets.
- A rinse with water may be conducted to flush contaminated media from the affected area. If necessary, a high-pressure washer and/or detergent solution may be used to remove contaminated media.

2.4 INVESTIGATION DERIVED WASTE MANAGEMENT

Solid and liquid IDW generated during decontamination procedures may be managed as described in the SOP for IDW.

Solid IDW generated during decontamination procedures may consist of: (1) PPE used during the decontamination process and (2) disposable material used to decontaminate equipment.

Liquid IDW may generally consist of wash/rinse water, and may contain a substantial amount of solids. It is permissible, after solids settle, to decant clear water from such a container to another IDW container, thus separating solid and liquid IDW.

3.0 DOCUMENTATION

Sampling personnel may document the decontamination that occurs within a sample collection site in the field log book. The information entered in field log books concerning decontamination may include the following:

- Decontamination personnel
- Date/time
- Location
- Type of containment for decontamination fluids
- Other pertinent information

This Standard Operating Procedure (SOP) provides technical guidance and methods that will be used for monitoring well purging and groundwater sampling using low-flow sampling methods. The samples will be analyzed to provide data on the presence and concentration of Site constituents in groundwater on the site. The procedures outlined in this SOP are accordance with groundwater sampling methods recommended by the U.S. Environmental Protection Agency (EPA) (1992, 1996). Details on site-specific sampling activities, equipment selection (i.e., pumps), site-specific field parameters, and laboratory analyses are presented in the Work Plan and/or the Quality Assurance Project Plan (QAPP).

This SOP will provide descriptions of equipment, field procedures, and documentation necessary to properly collect groundwater samples for laboratory analysis. Sampling locations are specified and shown in the Work Plan.

All activities will be conducted in accordance with the site-specific Health and Safety Plan (HASP).

1.0 EQUIPMENT AND MATERIALS

- Field log book
- Electronic water level indicator or interface probe
- Peristaltic pump, bladder pump, centrifugal pump, bailer, or submersible pump
- Appropriate power source and cords for pump (i.e., generator, compressor, or inverter)
- Flow-rate controller for pump, as applicable
- Graduated cylinder or other volumetric measuring device
- Plastic sheeting or other clean work surface
- Disposable polyethylene discharge tubing
- Disposable Pharmed[®], Tygon[®], or equivalent tubing (for peristaltic pump only)
- Water quality meters (at a minimum pH, conductance, and temperature; ORP, and turbidity may also be used)
- New disposable or decontaminated stainless-steel bailer, if specified in the Work Plan
- Rope or twine: nylon, polypropylene, or similar
- Watch
- Purge water collection system (bucket(s) with lid(s), drum, etc.)
- Standard hand tools (wrench, pliers, screwdrivers, cutting tools, etc.)
- Keys to well locks
- Decontamination equipment per SOP 2
- Appropriate health and safety equipment as required by the HASP
- Personal protective equipment (PPE) as required by the HASP
- Paper towels

- Copies of well drilling and installation records, including boring logs and well completion diagrams for the wells to be sampled
- 0.45-μm in-line filter or other appropriate filtering approaches (for dissolved constituents only), if applicable
- Flow-through cell
- Sample containers (including temperature blanks)
- Sample labels
- Sample logs / well sampling forms
- Chain of custody forms
- Custody seals
- Shipping labels / AirBills
- Strapping / shipping tape
- Garbage bags
- Ziploc[®], or similar, bags
- Cooler(s)
- Ice

2.0 PURGING AND SAMPLING METHODOLOGY

Groundwater sampling incorporates several phases of multiple steps in order to achieve the highest possible accuracy and precision of laboratory analytical results. Proper preparation, purging, and sampling techniques greatly reduce the risk of cross-contamination or other unwanted variances of the analytical data. Where possible, sampling should be conducted first in areas least affected by Site constituents, followed by increasingly affected areas. The proper information will be recorded in the field log book or well sampling form as specified in Section 3 of this SOP.

2.1 PREPARATION FOR SAMPLING

Preparation for sampling includes inspecting the condition of the well, monitoring health and safety conditions, and calibrating and decontaminating sampling equipment. General procedures are presented below:

- 1. Make sure area around well head is clean and free of debris.
- 2. Inspect condition of well (e.g., well locked, loose-fitting cap, measuring point well marked, surface casing disturbed, well casing straight, condition of concrete pad). Indicate condition of well on the sampling form.
- 3. Remove well cap. If the HASP identifies organic compounds as potential contaminants of concern and requires breathing zone monitoring, screen well headspace and breathing zone headspace for organic vapors using the appropriate field monitoring instrument.

- 4. All equipment should be decontaminated in accordance with SOPs before introduction to each well. Protective latex or nitrile gloves should be worn during possible water-contact or equipment-contact activities. At a minimum, gloves should be changed between each well or when introduction of potential contaminants to the well is possible.
- 5. Measure water level using a decontaminated electronic water level meter as described in SOPs. Sounding the bottom of the well using a weighted tape (i.e., for well casing volume calculations) prior to sampling is not recommended due to the potential for resuspension of settled solids in the formation. Well depth information should be obtained from the well logs or collected after sampling activities are complete, if possible.
- 6. If light non-aqueous phase liquid (LNAPL) is suspected, measure fluid level in accordance with SOPs.
- 7. Calculate the well casing volume as follows:

well casing volume (gal) =
$$\pi$$
 (r²)(h)(7.48 gal/ft³)

Where h = height of water in the well casing (i.e., depth to bottom of the well minus depth to water (in ft), and r = radius of well casing in feet. Record this volume on the well sampling form.

8. Calibrate water quality meters for measuring field parameters as specified by the equipment manufacturer(s). At a minimum, temperature, pH, and specific conductance measurements will be collected during purging and prior to sampling; however, do not immerse water quality meter probes into purge water containing free product. Other field parameters, including dissolved oxygen, Eh (redox, ORP), and turbidity (recommended for inorganics), etc. may be required as specified in the Work Plan. Record equipment calibration and maintenance in the field book. Decontaminate meters between wells by rinsing with distilled water. Manage rinse water used for these measurements in the same manner as purge water, as defined in the Work Plan.

2.2 WELL PURGING METHODS

Monitoring wells will be purged prior to collecting groundwater samples for analyses. Low flow purging procedures (EPA 1996) generally will be followed; however, certain wells or sites may also be sampled by purging three well volumes of groundwater prior to sample collection. The purpose of well purging is to remove stagnant groundwater from the well (which has interacted with air in the well casing). Field parameters (i.e., pH, temperature, and specific conductance) are measured during the purging process to verify that stagnant water has been removed and groundwater conditions are stable prior to sampling. A variety of pumps may be used to purge and sample the monitoring well: the pump type will be specified in the Work Plan. Refer to the manufacturer's instructions for operation of the specified pump. General procedures for purging are outlined below:

- 1. Lower the pump intake, bailer, or tubing (as applicable) into the water column. The pump intake or tubing should be placed at the middle or slightly above the bottom of the screened interval.
- 2. For low-flow purging, conduct purging at a rate that will minimize drawdown in the well (i.e., purge at a rate less than or equal to recharge, if possible). Recommended purge

rates are generally less than 0.13 gal/min (0.5 L/min), or a rate that results in minimal drawdown in the well (e.g., less than 1 foot). Actual purge rates will vary based on aquifer material and well construction.

- 3. Continue purging the well until field parameters have stabilized within 10 percent, according to SOPs. Once field parameters have stabilized, reduce the pump rate to approximately 0.025 to 0.13 gal/min (0.1 L/min to 0.5 L/min). The pump should continue to operate at the lower rate to allow the water collected at that rate to travel to the surface discharge point.
- 4. In the event that even very low purge rates result in evacuation of the well, groundwater samples for laboratory analyses should be collected as soon as sufficient groundwater accumulates in the well, regardless of field parameters or total volume purged.
- 5. If the three-volume purge method is utilized, field parameters will be recorded after each well volume of groundwater is purged.

2.3 GROUNDWATER SAMPLING METHODS

Groundwater sampling is conducted following purging of the well. Where possible, groundwater samples for analyses should be collected directly from the pump discharge at the lowest rate possible to minimize cross contamination, suspension of solids, and aeration of the sample. Bladder pumps, peristaltic pumps, and submersible pumps (e.g. Grundfos[®], Whale, Typhoon) are generally suitable for purging and sampling of all groundwater parameters. Bailers are generally not recommended for purging or sampling of groundwater monitoring wells due to the potential for agitating solids in and adjacent to the well; however, the three-volume purge method often uses bailers, especially when turbidity of the groundwater is not a concern.

Target analytes, container types, and preservatives are specified in the Work Plan, or QAPP.

The general procedures for groundwater sample collection are as follows:

- 1. Groundwater samples should be introduced directly from the pump discharge into the proper sample container and filled to capacity.
- 2. In general, groundwater samples collected for multiple compounds should be collected in the following order (EPA 1992):
 - VOCs
 - Dissolved gases and total organic carbon (TOC)
 - SVOCs
 - Metals and cyanide
 - Major water quality cations and anions
 - Radionuclides
 - Other analytes
- 3. When collecting samples for VOCs, direct flow from the pump discharge down the interior side of the sample container to minimize aeration. Hold caps in hand to minimize contamination of sample. Fill all VOC sample containers to the top. A

positive meniscus at the top of the container will help ensure that no air is trapped inside when cap is screwed down on the container. No air bubbles should be trapped in the sample when the container is sealed.

- 4. In some cases, field filtration may be required (recommended for dissolved metals). If applicable, attach a new, disposable filter cartridge (typically 0.45 μm) to the discharge line. Filtered water should be introduced directly into the appropriate sample container. Alternate field filtration methods may be specified in the Work Plan or QAPP. Although not recommended, the laboratory can sometimes filter the samples if the samples are NOT preserved and are filtered within 24–48 hours of collection.
- 5. Collect quality assurance and quality control (QA/QC) samples (i.e., field duplicate, laboratory matrix spike, and laboratory matrix spike duplicate, as applicable) at the same time by filling all bottles from the same flow. Ambient or field blanks should be filled using distilled or de-ionized (DI) water (supplied by the laboratory) in the same area as the primary samples. The number and types of QA/QC samples are specified in the Work Plan or QAPP.
- 6. Sample bottles must be labeled with date, sample number, time, sampler's name, and type of preservative, as described in the QAPP. Sample bottles must be placed in a cooler or on ice to keep the sample cool (≤6 °C). Samples must be cooled continuously from time of collection to time of receipt at the laboratory.
- 7. Disconnect the peristaltic pump from the dedicated tubing in the well. If using a submersible pump, remove the pump and tubing from the well. Close and lock the well. Decontaminate the sampling equipment in accordance with SOPs. Purge, wash, and rinse water should be managed as specified in the Work Plan.
- 8. Complete chain-of-custody forms, package samples for shipment, and ship samples or arrange for courier to laboratory.
- 9. All field observations made and data generated in conjunction with the sample collection will be documented on the groundwater field sampling form.

3.0 DOCUMENTATION

Documentation during well purging and sampling will be in accordance with the work plan. Documentation of the observations and data acquired in the field will provide information on the activities conducted and also provide a permanent record of field activities. Observations and data will be recorded on a well sampling form and in the field logbook.

3.1 FIELD NOTES

The following groundwater purging and sampling information will be recorded in a bound field logbook using indelible ink:

- Names of sampling personnel
- Weather conditions
- Date and time of sampling
- Sampling locations, including locations of QA/QC samples

- Start and stop time for each well sampled
- Decontamination and calibration records
- Other information as specified in the Work Plan
- Any other pertinent information that may have a bearing on sample quality

3.2 FIELD FORMS

A well sampling form will be completed for each well sampled. The following information will be recorded:

- Project name / number
- Location
- Date
- Sampling personnel
- Monitoring well identification number
- Static water depth
- Well depth and diameter
- Water column thickness and well volume, if necessary
- Depth of pump or tubing intake
- Time of purge monitoring readings
- Sample time
- Identification of QA/QC samples
- Sampling equipment (pump and tubing types, etc.)
- Sampling pump rate

4.0 REFERENCES

EPA. 1992. RCRA Ground-Water Monitoring: Draft Technical Guidance. Office of Solid Waste, Washington, DC EPA/530/R-93/001, NTIS PB 93-139350, November.

EPA. 1996. Low-flow (minimal drawdown) ground-water sampling procedures, by R.W. Puls and M.J. Barcelona. U.S. EPA Ground Water Issue: EPA/540/S-95/504, April.

Attachment 1
Example of Well Sampling Form

Standard Operating Procedure

Static Water Level and Total Depth Measurement

PAGE: 1 of 5 REVISION NO. 0

1.0 PURPOSE AND SCOPE

The purpose and scope of this Standard Operating Procedure (SOP) is to describe the equipment and methods used to accurately determine static water level and total depth in a groundwater monitoring well, pumping well, or piezometer.

2.0 RESPONSIBILITIES AND QUALIFICATIONS

The Project Manager has the overall responsibility for implementing this SOP. The Project Manager will be responsible for assigning staff to implement this SOP and for ensuring that the procedures are followed by all personnel.

All personnel performing this procedure are required to have the appropriate health and safety training as described in either the project-specific Health and Safety Plan or the Safe Work Plan, as applicable. In addition, all personnel are required to have a complete understanding of the procedures described within this SOP and receive specific training to these procedures, if necessary.

All project staff are responsible for reporting deviations from this SOP to the Project Manager.

3.0 RELATED STANDARD OPERATING PROCEDURES

This procedure is intended to be used with the following SOPs:

- SOP-1 Use and Maintenance of Field Log Books
- SOP-3 Decontamination

4.0 EOUIPMENT

The equipment and supplies that may be necessary to measure water levels include:

- Water level indicator with an audible alarm and a cable marked in 0.01-foot increments. The point on the probe that triggers the alarm corresponds to the zero point.
- If free-phase product is present, an interface probe capable of distinguishing between product and water
- Decontamination supplies
- Field logbook or field data sheets.

5.0 PROCEDURES

This procedure requires the use of an electronic water level device that employs a battery-powered probe assembly attached to a cable marked in 0.01-foot increments. When the probe makes contact with the water surface, a circuit is closed and energy is transmitted through the cable to sound an audible alarm. This equipment will have a sensitivity adjustment switch that

SOP-13

Standard Operating Procedure

Static Water Level and Total Depth Measurement

PAGE: 2 of 5 REVISION NO. 0

enables the operator to distinguish between actual and false readings. The manufacturer's operating manual should be consulted for instructions on use of the sensitivity adjustment.

If there is the potential for free-phase product to be present on the surface of the water table in a well, then an oil-water interface probe will be used to collect water level measurements. Interface probes are used in the same manner as a water level indicator. The difference is that the interface probes have two different audible signals to differentiate between water and oil. If a layer of free-phase product is present, the probe will emit a different signal than for water. Most probes emit an intermittent beep when product is encountered, as opposed to a constant tone for water. The alarm codes for individual probes are marked on the reel casing.

The measurements must be taken at an established reference point, generally from the top of the well casing at the surveyor's mark. The mark should be permanent, such as a notch or mark on the top of the casing. If the surveyor's point is not marked at the time of water level measurement, the north side of the casing should be used and marked.

5.1 Calibration

The water level indicator or interface probe should be calibrated in accordance with the manufacturer's procedure prior to use.

- 1. Place the end of the probe in a bucket of water to ensure that the audible alarm is in working condition and responds when the electrical contacts encounter water.
- 2. Verify the marked length units on the probe line for accuracy by comparing to a standard steel tape measure. If there is any noted discrepancy between the water level indicator and the measuring tape, the difference in length will be noted on the field log and identified on the water level indicator. All subsequent water level measurements will be corrected as necessary.

5.2 Static Water Level Measurement

The static water level will be measured each time a well is sampled. This must be done before any fluids are withdrawn and before any purging or sampling equipment enters a well.

- 1. Before mobilization, obtain previous water level data, a description of the measuring point for water level measurements for all wells, and the appropriate well keys (if the wells are locked).
- 2. Test the water level probe to ensure that it is working properly by pushing the circuit test button or as specified in the instrument manufacturer's instructions.
- 3. Decontaminate the water level indicator probe according to SOP-20, *Decontamination*, before the first measurement, between wells, and after measuring the water level in the last well.

Standard Operating Procedure

Static Water Level and Total Depth Measurement

PAGE: 3 of 5 REVISION NO. 0

- 4. Unlock and open the well. Follow the health and safety procedures specified in the project health and safety plan or safe work plan, as applicable. If necessary, let the well vent any gases that may be present in the well casing. Also, this allows the water to equilibrate to barometric changes.
- 5. After opening the well cover, locate the water level measuring point. If a measuring point is not marked, the measurement should be taken from the north side of the well casing, if possible.
- 6. With the water level indicator switched on, slowly lower the probe until it contacts the water surface as indicated by the audible alarm.
- 7. Raise the probe out of the water until the alarm turns off. Three or more measurements will be taken at each well until two measurements agree to within +/- 0.01 feet.
- 8. Record the reading on the cable at the established reference point to the nearest 0.01 foot in the field logbook and/or on a field data sheet. In addition, document the measuring point location. Compare the most recent measurement with past measurements to verify that the new measurement is reasonable before leaving the well. If the measurement does not seem reasonable, repeat the water level measurement.
- 9. If the water level indicator fails to activate and is operating properly, lower the water level probe to the bottom of the well to ensure that the well is dry. Document that the well is dry, measure the total depth in accordance with the following method.

5.3 Total Depth Measurement

Depending on the type of instrument used, the total depth measurement may need to be adjusted for the offset between the bottom of the probe and the water level sensor. Some instruments have the sensor at the bottom of the probe so the depth reading is accurate without an adjustment. However, the water indicator sensor on some probes is not located at the bottom of the probe. To get a true total depth reading, the distance from the water indicator sensors to the bottom of the probe housing must be added to the depth reading.

- 1. Slowly lower the water level indicator, with weight attached if necessary, until the cable goes slack.
- 2. Raise and lower the probe until the precise location of the bottom is determined.
- 3. Account for the length of the probe tip in determining the total depth.
- 4. Record the reading on the cable at the established reference point to the nearest 0.01 foot.

If it is not possible to measure the depth of a well in which pumping equipment is installed, then the as-built well construction diagram will provide the total depth.

Standard Operating Procedure

Static Water Level and Total Depth Measurement

PAGE: 4 of 5 REVISION NO. 0

5.4 Interface Probe Measurement

- 1. Before mobilization, obtain previous water level data, a description of the measuring point for water level measurements for all wells, and the appropriate well keys (if the wells are locked).
- 2. Test the interface probe to ensure that it is working properly by pushing the circuit test button or as specified in the instrument manufacturer's instructions.
- 3. Decontaminate the interface probe according to SOP-20, *Decontamination*, before the first measurement, between wells, and after measuring the water level is the last well.
- 4. Unlock and open the well. Follow the health and safety procedures specified in the project health and safety plan or safe work plan, as applicable. If necessary, let the well vent any gases that may be present in the well casing. Also, this allows the water to equilibrate to barometric changes.
- 5. After opening the well cover, locate the water level measuring point. If a measuring point is not marked, the measurement should be taken from the north side of the well casing, if possible.
- 6. With the interface probe indicator switched on, slowly lower the probe until it contacts the liquid surface as indicated by the audible alarm.
- 7. If product is encountered, continue to raise and lower the probe until a precise level (within 0.01 foot) is determined.
- 8. Record the measurement in the field logbook and/or on the field data sheet to the nearest 0.01 foot and identify it as a product measurement.
- 9. Lower the interface probe until the water interface is encountered. Repeat the level measurement process a minimum of three or more measurements until two measurements agree to within +/- 0.01 feet.

NOTE: CARE SHOULD BE TAKEN DURING THE MEASUREMENT PROCESS TO MINIMIZE DISTURBANCE OF THE PRODUCT/WATER INTERFACE.

10. Record the measurement in the field logbook and/or on the field data sheet to the nearest 0.01 foot and identify it as the water level measurement. In addition, document the measuring point location. Compare the most recent measurements with past measurements to verify that the new measurements are reasonable before leaving the well. If the product and/or water level measurements do not seem reasonable, repeat both measurements.

SOP-13

Standard Operating Procedure

Static Water Level and Total Depth Measurement

PAGE: 5 of 5 REVISION NO. 0

6.0 RECORDS

All field notes for water level, product level (if applicable), and well depth measurements will be recorded in the field logbook and/or the field data sheets in accordance with SOP-1, *Use and Maintenance of Field Log Books*. Entries shall be legible, signed or initialed, and dated. Documented information shall include, as appropriate:

- Personnel who performed the measurement
- Date of measurement
- Time of measurement
- Well number
- Depth to water from the measuring point
- Description of the measuring point location for the well
- Water-level or interface probe manufacturer and serial/identification number
- Calculations performed (if any)
- Other observations (i.e., well condition, evidence of tampering, artesian conditions).

7.0 REFERENCES

Driscoll, F.G., 1986. *Groundwater and Wells*, 2nd Edition, Johnson Division, St. Paul, MN, pp. 1089.

Thornhill, J.T., 1989. *Accuracy of Depth to Ground Water Measurements*, from U.S. Environmental Protection Agency (USEPA) Superfund Ground Water Issue, USEPA/540/4-89/002.

U.S. Department of the Interior, 1981. *Groundwater Manual, A Water Resource Technical Publication*, Water and Power Resources Services, U.S. Government Printing Office, Denver, CO, pp. 480.

SOP-16	Water Quality Measurements Using a Multiple Parameter Water Quality Meter	PAGE: 1 of 4 REVISION NO. 0
	Parameter Water Quality Meter	REVISION NO. 0

1.0 PURPOSE

The purpose of this Standard Operating Procedure is to establish guidelines for the use of a multiple parameter water quality meter such as the Horiba or U-22 or equivalent. Multiple parameter meters measuring water quality parameters including pH, temperature, salinity, turbidity, dissolved oxygen (DO), oxidation reduction potential (ORP), and specific conductance (conductivity) in water during well purging, well development, and surface water sampling for chemical analysis.

2.0 SCOPE

This Standard Operating Procedure applies to all personnel who measure water quality parameters using a multiple parameter water quality meter.

3.0 METHOD

Water quality parameters such as pH, temperature, turbidity, DO, conductivity, ORP, and salinity are collected to determine conditions in surface or groundwater at a given location. A series of such determinations can be used to evaluate a variety of situations, from the performance of a groundwater treatment system to the spread of contaminant plume in groundwater. A multiple parameter water quality meter measures each of these parameters digitally. The pH is a primary parameter measured in the field to determine hydrogen-ion activity. It is measured using a glass electrode in combination with a reference potential. Temperature is measured because many water quality parameters vary with temperature. The solubility of oxygen is temperature dependent, as are all electrochemically determined water quality parameters (pH, conductivity).

Turbidity serves as a measure of suspended solids in a water sample. Since these suspended solids might result in elevated apparent concentrations of some contaminants (especially metals) to above levels of concern, the measurement of turbidity is a critical determination before collection of groundwater samples. Turbidity above acceptable levels will typically result in additional efforts to reduce the turbidity of the well water before collecting samples, since samples will be collected unfiltered unless otherwise approved.

DO is an indicator of the oxygen-consuming and oxygen-providing process taking place. It is an indicator of the biochemical processes occurring in the water and is related to the ORP. The most common membrane electrode (ME) meters for determining the DO in water are dependent upon electrochemical reactions. Under steady-state conditions, the current or potential can be correlated with DO concentration. Interfacial dynamics at the ME/sample interface are a factor in probe response and a significant degree of interfacial turbulence is necessary to avoid a "stagnant layer" at the interface and resulting biased determinations. For acceptable precision to be obtained, flow over the DO membrane should be constant, as in the case of a flow-through cell used for groundwater sampling or a flowing stream for stream sampling.

Specific conductance is the ability of a volume of a solution to conduct an electrical current as compared to the same volume of pure water. Chemically pure water has a very low electrical

SOP-16	Water Quality Measurements Using a Multiple	PAGE: 2 of 4
	Parameter Water Quality Meter	REVISION NO. 0

conductance, indicating that it is a good insulator. However, minute amounts of dissolved mineral matter (total dissolved solids, TDS) in water increase the electrical conductance of water. In dilute solutions, the specific conductance varies almost directly with the TDS content of the samples. Salinity of the sample is computed from conductivity data.

3.1 Materials and Equipment

Equipment that will be used to collect water quality measurements using a multiple parameter water quality meter includes, but is not limited to, the following items:

- Multiple parameter water quality meter with power supply;
- Calibration solutions, as specified by the manufacturer;
- Calibration log form and field logbook for recording calibration;
- Clean sample containers (glass, plastic);
- Distilled or deionized water in wash bottle; and
- Operating manual for the multiple parameter water quality meter.

3.2 Calibration

The multiple parameter water quality meter may be calibrated in the field by using calibration solutions supplied by a commercial laboratory supply house. The specific calibration procedures in the owner's manual for the multiple parameter water quality meter should be followed. Generally, the calibration procedure involves measuring the value of a specific parameter in a standard calibration solution of a known value. The meter is typically calibrated to read the known value to within the acceptance criteria. The instrument should be calibrated prior to each workday of use. The initial instrument response and the final (calibrated) response will be recorded on the calibration log, along with the date and time of calibration. Calibration will be performed in accordance with the manufacturers' instructions..

3.3 Taking Measurements

After the unit is calibrated, it is ready for use. To take measurements, turn the unit on and gently place the probe in the water sample. Typically, a select button can be pressed to toggle between the different parameters, if they are not all displayed on screen simultaneously.

Care should be exercised when handling the probes. The multiple parameter water quality meter should be lowered gently into the sample. The water quality meter should be allowed to stabilize for at least several seconds before collecting water quality parameter data. When conducting groundwater sampling, a flow-through cell should be used whenever possible to minimize wear and tear on the probes, eliminate the need for stabilization (since the electrode is constantly immersed in groundwater flowing over the probes), and improve the consistency of the readings. Multiple determinations as an indication of field precision should be conducted more frequently than every tenth reading if precision problems are apparent.

SOP-16	Water Quality Measurements Using a Multiple	PAGE: 3 of 4
	Parameter Water Quality Meter	REVISION NO. 0

3.4 Storage

After using the water quality meter, thoroughly wash all probes with analyte free water. The turbidity sensor tube should be periodically washed out with a test tube brush and analyte free water, or according to the manufacturer's instructions. The conductivity guard should be periodically removed to brush away any dirt from the sensor unit. If storing the unit for a week or less, fill the calibration cup with tap water (not distilled or deionized water, which can damage the probes) and fit the cap over it. For long-term storage, follow the manufacturer's instructions.

3.5 Additional Considerations

Operators of field equipment should refer to the manufacturer's instructions for step-by-step calibration and usage guidelines. Additional considerations of a general nature include:

- The water quality meter must be checked for mechanical and electrical failures, weak batteries, and cracked or fouled electrodes before field activities.
- Perform calibration using the appropriate solutions as described in the manufacturer's instructions.
- Clean and rinse probes thoroughly using distilled or deionized water in a wash bottle between all samples and at the end of the day. Each time the electrodes are cleaned, they should be examined for damage.
- Some electrodes (e.g., pH and DO electrodes) must NOT be allowed to dry completely, as this may permanently alter the physical or electrochemical properties of the electrode surface.
- Note that oily samples are likely to result in fouling of the electrodes and more aggressive cleaning procedures (such as mild acid washing) will be required, as described in the manufacturer's instruction manual. After such cleaning, a calibration check must be performed; typically such cleaning will necessitate recalibration.

4.0 REFERENCES

American Society for Testing and Materials (ASTM). *Tests for Dissolved Oxygen in Water*, Annual Book of ASTM Standards; Part 31, "Water," Standard D888-92(A). Philadelphia, PA.

Instruction Manual, Horiba U-10 Water Quality Checker, Horiba Instruments, Inc.

USEPA, 1991. Environmental Branch Standard Operating Procedures and Quality Assurance Manual. EPA Region IV, Athens, GA.

USEPA, 1983. *Methods for Chemical Analyses of Water and Wastes*. Environmental Monitoring and Support Laboratory, Cincinnati, OH.

SOP-16	Water Quality Measurements Using a Multiple	PAGE: 4 of 4
	Parameter Water Quality Meter	REVISION NO. 0

5.0 RECORDS

Documentation, including field survey measurements and QC measurements, will be recorded in the field log book in accordance with the project SAP and appropriate SOP. Personnel collecting field measurements are responsible for documenting sampling activities in the field logbook. The observations and data will be recorded with waterproof ink in a permanently bound weatherproof field logbook with consecutively numbered pages.

6.0 ATTACHMENTS

Not applicable.

Appendix B Groundwater Field Sampling Forms

M		Groundwat	er Sample Field	Data Form		Page
110		Well Identi	fication M	W-11A		_1 of1_
	Gallery I	W ARG, NA	1	Sampled By: Sample ID: Sample Date: Sample Time:		8 Frederick MW-11A
thod/Equipment iquipment stpment		None None	low flo	W	Initial Water Temp Initial pN Initial Conductions	
(gal/ft) low TOC)		59.3		Casing Water V	/olume (gal) lume	8.06 1.28 4
Temp (C)	pH	Conductance (mS/cm)	Orp	DO (mg/L)	T. (Total	Water Description
1000	690	The Transaction				inter!
		The state of the s	31			
		20 100	-		4.4	
		The second secon			5.0	
			1500	111-		
oved (gallons):	4		Time:		Purged 0	ту (Ү/N):
	M.In. Ft.) 0.04 0.09 0.16 0.20 0.37 0.65 0.75			+ H	Codor,	no sheen
	thod/Equipment (approach (## Casing Volume Galfun, Ft 0.09 0.10 0.09 0.10 0.05	Chryro C	Well Identification	Well Identification ML/-I/A Well Identification ML/-I/A Cheuron Teleter Bampled By: Bample D.	Well Identification MM-IIA The Character Teletic Bample By Bample Die Bample Date Bample Date Bample Date Bample Time: Character Cha

AECOM Groundwater Sample Field Data Form Page Albuquerque, NM 87110 Tel: 505.855 7500 Well Identification MW 34 _1__ of __1_ Fax: 505.865.7555 Project Name: Eneuron Isletz Sampled By S Frederick A5-LUM roject Number: Sample ID: COMODINA ABOUND ecation: 05 182 SI -Sample Date Date: US 12/21 comes Sample Time: 0935 Field Parameters "my low flow Purging Method/Equipment Initial Water Temp. (C) Sampling Equipment John Designation Irutial pH Filtering Equipment 4460 None Initial Conductance (mS/cm): Purging Information Casing ID (in) 6.82 Length of Static Water Column (ff) Unit Casing Volume (gal/ft) 0.16 Citaling Water Volume (gal) 1.09 7.78 Depth to Water (ft below TOC) Total Purge Volume 3.5 Total Depth (ft below TOC) 14.60 Number of Purge Volumes Volume Purged Temp (mg/L) Turk Time Conductance (mS/cm) Orp millivolts Water Description 28 808 1 steel 17.02 6.83 0.355 133 17.93 683 0265 67 2.31 98 2 18.23 6.79 -8 8.7 0 333 2.04 15-34 0935 3.5 18.19 682 185 188.0 0935 Purged Dry (Y/N): N 3.5 Total Volumes Removed (gallons): Abou odor of suces asing Volume Unit Casing Volume Gel/Lin. Ft.) 0.04 Casing LD

0910 09:20 0930

AECO	M		Groundwat	er Sample Fiel	d Data Form		Page
Buquerque, NM 871 el 505 855.7500 ax 505 855.7555	10	-5	Well Identi	fication MI	N-26		_1 of1_
roject Name: roject Number: ocation:		6008330 Gallup A 28-Jul-2	L ABO, NO	_	Sample ID: Sample Date: Sample Time:	MW	S Frederick 1 - 2-6; 7208929-
Purging Met Sampling Er Filtering Equ			None disposable	paler law	Field Paramet		c)
Purging Information Casing ID (in) Unit Casing Volume (in) Depth to Water (it believes Fotal Depth (it below	ow TOC)	6.0	0.1	2 6	Length of Stabl Casing Water V Total Purge Vo Number of Pur	lume	6.23 0.39 3
Volume Purged (gal)	Tamp (C)	pH	Conductance (mS/cm)	Orp millivolts	00 (mg/L)	Turs	Water Description
-	15.23	6.27	0.977	142	10 34	7.1	initial
, i	15.96	667	0.365	142	350	5.7	WITH THE THE
2	16.23	6.74	0.852	144	2.67	4.6	
3	1658	6.78	545	145	2.49	3.6	
					- 2	A CONTRACTOR OF THE CONTRACTOR	
						1	
			-	-			
					1		
	-			-			-
						THE STATE OF	79.0
				-			
	-		-	-			
			1				
100							
Total Volumes Remo	ved (gallons);	3		Time:	0840	- Purged Dry	(Y/N): _N
Casing Volume				Additional Rem			
Casing LD. (in.)		sing Volume //Lin. Ft.)		No H	1000 -	3- Shee	1
1.0		0.04					
2.0		0 16 0 20					
3.0		0.37					
4.0		0.65					
5.0		1.00					

Appendix C Laboratory Analytical Report



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: clients.hallenvironmental.com

January 14, 2021

Dale Flores
AECOM
6501 Americas Parkway NE Suite 900
Albuquerque, NM 87110
TEL: (505) 855-7484
FAX:

RE: Chevron Isleta OrderNo.: 2101412

Dear Dale Flores:

Hall Environmental Analysis Laboratory received 2 sample(s) on 1/12/2021 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Andy Freeman

Laboratory Manager

andy

4901 Hawkins NE

Albuquerque, NM 87109

Date Reported: 1/14/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-8A

 Project:
 Chevron Isleta
 Collection Date: 1/12/2021 10:30:00 AM

 Lab ID:
 2101412-001
 Matrix: GROUNDWA
 Received Date: 1/12/2021 12:07:00 PM

Analyses	Result	RL Q	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
Benzene	4.8	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Toluene	3.6	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Ethylbenzene	7.0	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Naphthalene	51	2.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1-Methylnaphthalene	8.0	4.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
2-Methylnaphthalene	6.3	4.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Acetone	ND	10	μg/L	1	1/13/2021 2:23:31 AM	R74592
Bromobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Bromodichloromethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Bromoform	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Bromomethane	ND	3.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
2-Butanone	ND	10	μg/L	1	1/13/2021 2:23:31 AM	R74592
Carbon disulfide	ND	10	μg/L	1	1/13/2021 2:23:31 AM	R74592
Carbon Tetrachloride	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Chlorobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Chloroethane	ND	2.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Chloroform	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Chloromethane	ND	3.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
2-Chlorotoluene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
4-Chlorotoluene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
cis-1,2-DCE	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
cis-1,3-Dichloropropene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2-Dibromo-3-chloropropane	ND	2.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Dibromochloromethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Dibromomethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2-Dichlorobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,3-Dichlorobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,4-Dichlorobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Dichlorodifluoromethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,1-Dichloroethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,1-Dichloroethene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2-Dichloropropane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,3-Dichloropropane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
2,2-Dichloropropane	ND	2.0	μg/L	1	1/13/2021 2:23:31 AM	R74592

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 1 of 7

Date Reported: 1/14/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-8A

 Project:
 Chevron Isleta
 Collection Date: 1/12/2021 10:30:00 AM

 Lab ID:
 2101412-001
 Matrix: GROUNDWA
 Received Date: 1/12/2021 12:07:00 PM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
1,1-Dichloropropene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Hexachlorobutadiene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
2-Hexanone	ND	10	μg/L	1	1/13/2021 2:23:31 AM	R74592
Isopropylbenzene	13	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
4-Isopropyltoluene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
4-Methyl-2-pentanone	ND	10	μg/L	1	1/13/2021 2:23:31 AM	R74592
Methylene Chloride	ND	3.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
n-Butylbenzene	ND	3.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
n-Propylbenzene	27	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
sec-Butylbenzene	1.2	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Styrene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
tert-Butylbenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
trans-1,2-DCE	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,1,1-Trichloroethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,1,2-Trichloroethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Trichloroethene (TCE)	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Trichlorofluoromethane	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
1,2,3-Trichloropropane	ND	2.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Vinyl chloride	ND	1.0	μg/L	1	1/13/2021 2:23:31 AM	R74592
Xylenes, Total	9.4	1.5	μg/L	1	1/13/2021 2:23:31 AM	R74592
Surr: 1,2-Dichloroethane-d4	116	70-130	%Rec	1	1/13/2021 2:23:31 AM	R74592
Surr: 4-Bromofluorobenzene	99.4	70-130	%Rec	1	1/13/2021 2:23:31 AM	R74592
Surr: Dibromofluoromethane	101	70-130	%Rec	1	1/13/2021 2:23:31 AM	R74592
Surr: Toluene-d8	98.1	70-130	%Rec	1	1/13/2021 2:23:31 AM	R74592

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 2 of 7

Date Reported: 1/14/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM

Client Sample ID: Trip Blank

Project: Chevron Isleta Collection Date:

Lab ID: 2101412-002 **Matrix:** TRIP BLANK **Received Date:** 1/12/2021 12:07:00 PM

Analyses	Result	RL Q	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
Benzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Toluene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Ethylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Naphthalene	ND	2.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1-Methylnaphthalene	ND	4.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
2-Methylnaphthalene	ND	4.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Acetone	ND	10	μg/L	1	1/13/2021 5:15:03 AM	R74592
Bromobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Bromodichloromethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Bromoform	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Bromomethane	ND	3.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
2-Butanone	ND	10	μg/L	1	1/13/2021 5:15:03 AM	R74592
Carbon disulfide	ND	10	μg/L	1	1/13/2021 5:15:03 AM	R74592
Carbon Tetrachloride	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Chlorobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Chloroethane	ND	2.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Chloroform	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Chloromethane	ND	3.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
2-Chlorotoluene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
4-Chlorotoluene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
cis-1,2-DCE	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
cis-1,3-Dichloropropene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2-Dibromo-3-chloropropane	ND	2.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Dibromochloromethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Dibromomethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2-Dichlorobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,3-Dichlorobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,4-Dichlorobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Dichlorodifluoromethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,1-Dichloroethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,1-Dichloroethene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2-Dichloropropane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,3-Dichloropropane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
2,2-Dichloropropane	ND	2.0	μg/L	1	1/13/2021 5:15:03 AM	R74592

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

ple pH Not In Range
outing Limit Page 3 of 7

Date Reported: 1/14/2021

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: Trip Blank

Project: Chevron Isleta Collection Date:

Lab ID: 2101412-002 **Matrix:** TRIP BLANK **Received Date:** 1/12/2021 12:07:00 PM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
1,1-Dichloropropene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Hexachlorobutadiene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
2-Hexanone	ND	10	μg/L	1	1/13/2021 5:15:03 AM	R74592
Isopropylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
4-Isopropyltoluene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
4-Methyl-2-pentanone	ND	10	μg/L	1	1/13/2021 5:15:03 AM	R74592
Methylene Chloride	ND	3.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
n-Butylbenzene	ND	3.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
n-Propylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
sec-Butylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Styrene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
tert-Butylbenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
trans-1,2-DCE	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,1,1-Trichloroethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,1,2-Trichloroethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Trichloroethene (TCE)	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Trichlorofluoromethane	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
1,2,3-Trichloropropane	ND	2.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Vinyl chloride	ND	1.0	μg/L	1	1/13/2021 5:15:03 AM	R74592
Xylenes, Total	ND	1.5	μg/L	1	1/13/2021 5:15:03 AM	R74592
Surr: 1,2-Dichloroethane-d4	105	70-130	%Rec	1	1/13/2021 5:15:03 AM	R74592
Surr: 4-Bromofluorobenzene	101	70-130	%Rec	1	1/13/2021 5:15:03 AM	R74592
Surr: Dibromofluoromethane	105	70-130	%Rec	1	1/13/2021 5:15:03 AM	R74592
Surr: Toluene-d8	99.6	70-130	%Rec	1	1/13/2021 5:15:03 AM	R74592

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 4 of 7

Hall Environmental Analysis Laboratory, Inc.

SampType: MBLK

WO#: **2101412** *14-Jan-21*

Client: AECOM
Project: Chevron Isleta

Sample ID: VSB Fridge

Sample ID: 100ng lcs	SampType: LCS TestCode: EPA Method 8							ATILES		
Client ID: LCSW	Batch	1D: R7	4592	F	RunNo: 7	4592				
Prep Date:	Analysis D	ate: 1/	12/2021	S	SeqNo: 2633040 Units					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	22	1.0	20.00	0	109	70	130			
Toluene	21	1.0	20.00	0	104	70	130			
Chlorobenzene	21	1.0	20.00	0	107	70	130			
1,1-Dichloroethene	21	1.0	20.00	0	105	70	130			
Trichloroethene (TCE)	19	1.0	20.00	0	95.0	70	130			
Surr: 1,2-Dichloroethane-d4	11		10.00		107	70	130			
Surr: 4-Bromofluorobenzene	10		10.00		100	70	130			
Surr: Dibromofluoromethane	9.4		10.00		94.0	70	130			
Surr: Toluene-d8	9.7		10.00		96.7	70	130			

TestCode: EPA Method 8260B: VOLATILES

Client ID: PBW	Batch	ID: R7	4592	F	RunNo: 7	4592				
Prep Date:	Analysis D	ate: 1/	12/2021	S	SeqNo: 2	633041	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	1.0								
Toluene	ND	1.0								
Ethylbenzene	ND	1.0								
Methyl tert-butyl ether (MTBE)	ND	1.0								
1,2,4-Trimethylbenzene	ND	1.0								
1,3,5-Trimethylbenzene	ND	1.0								
1,2-Dichloroethane (EDC)	ND	1.0								
1,2-Dibromoethane (EDB)	ND	1.0								
Naphthalene	ND	2.0								
1-Methylnaphthalene	ND	4.0								
2-Methylnaphthalene	ND	4.0								
Acetone	ND	10								
Bromobenzene	ND	1.0								
Bromodichloromethane	ND	1.0								
Bromoform	ND	1.0								
Bromomethane	ND	3.0								
2-Butanone	ND	10								
Carbon disulfide	ND	10								
Carbon Tetrachloride	ND	1.0								
Chlorobenzene	ND	1.0								
Chloroethane	ND	2.0								
Chloroform	ND	1.0								
Chloromethane	ND	3.0								
2-Chlorotoluene	ND	1.0								

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Hall Environmental Analysis Laboratory, Inc.

WO#: 2101412

14-Jan-21

Client: AECOM Project: Chevron Isleta

Sample ID: VSB Fridge SampType: MBLK TestCode: EPA Method 8260B: VOLATILES

Client ID: PBW	Batch	n ID: R7	4592	F	RunNo: 7	4592				
Prep Date:	Analysis D	oate: 1/	12/2021	;	SeqNo: 20	633041	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
4-Chlorotoluene	ND	1.0								
cis-1,2-DCE	ND	1.0								
cis-1,3-Dichloropropene	ND	1.0								
1,2-Dibromo-3-chloropropane	ND	2.0								
Dibromochloromethane	ND	1.0								
Dibromomethane	ND	1.0								
1,2-Dichlorobenzene	ND	1.0								
1,3-Dichlorobenzene	ND	1.0								
1,4-Dichlorobenzene	ND	1.0								
Dichlorodifluoromethane	ND	1.0								
1,1-Dichloroethane	ND	1.0								
1,1-Dichloroethene	ND	1.0								
1,2-Dichloropropane	ND	1.0								
1,3-Dichloropropane	ND	1.0								
2,2-Dichloropropane	ND	2.0								
1,1-Dichloropropene	ND	1.0								
Hexachlorobutadiene	ND	1.0								
2-Hexanone	ND	10								
Isopropylbenzene	ND	1.0								
4-Isopropyltoluene	ND	1.0								
4-Methyl-2-pentanone	ND	10								
Methylene Chloride	ND	3.0								
n-Butylbenzene	ND	3.0								
n-Propylbenzene	ND	1.0								
sec-Butylbenzene	ND	1.0								
Styrene	ND	1.0								
tert-Butylbenzene	ND	1.0								
1,1,1,2-Tetrachloroethane	ND	1.0								
1,1,2,2-Tetrachloroethane	ND	2.0								
Tetrachloroethene (PCE)	ND	1.0								
trans-1,2-DCE	ND	1.0								
trans-1,3-Dichloropropene	ND	1.0								
1,2,3-Trichlorobenzene	ND	1.0								
1,2,4-Trichlorobenzene	ND	1.0								
1,1,1-Trichloroethane	ND	1.0								
1,1,2-Trichloroethane	ND	1.0								
Trichloroethene (TCE)	ND	1.0								
Trichlorofluoromethane	ND	1.0								
1,2,3-Trichloropropane	ND	2.0								

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- % Recovery outside of range due to dilution or matrix

- Analyte detected in the associated Method Blank
- Value above quantitation range
- Analyte detected below quantitation limits
- Sample pH Not In Range
- RL Reporting Limit

Hall Environmental Analysis Laboratory, Inc.

WO#: **2101412**

14-Jan-21

Client: AECOM
Project: Chevron Isleta

Sample ID: VSB Fridge	SampT	ype: ME	BLK	Tes	tCode: El	PA Method	8260B: VOL	ATILES		
Client ID: PBW	Batch	n ID: R7	4592	F	RunNo: 7	4592				
Prep Date:	Analysis D	ate: 1/	12/2021	9	SeqNo: 2	633041	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Vinyl chloride	ND	1.0								
Xylenes, Total	ND	1.5								
Surr: 1,2-Dichloroethane-d4	10		10.00		101	70	130			
Surr: 4-Bromofluorobenzene	10		10.00		102	70	130			
Surr: Dibromofluoromethane	11		10.00		105	70	130			
Surr: Toluene-d8	9.9		10.00		99.5	70	130			

Sample ID: 2101412-001ams	SampT	ype: MS	3	TestCode: EPA Method 8260B: VOLATILES						
Client ID: MW-8A	Batch	1D: R7	4592	F	RunNo: 7	4592				
Prep Date:	Analysis D	ate: 1/	13/2021	9	SeqNo: 2	633052	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	26	1.0	20.00	4.844	104	70	130			
Toluene	24	1.0	20.00	3.597	99.8	70	130			
Chlorobenzene	20	1.0	20.00	0	99.2	70	130			
1,1-Dichloroethene	18	1.0	20.00	0	88.8	70	130			
Trichloroethene (TCE)	15	1.0	20.00	0	77.0	70	130			
Surr: 1,2-Dichloroethane-d4	12		10.00		117	70	130			
Surr: 4-Bromofluorobenzene	10		10.00		101	70	130			
Surr: Dibromofluoromethane	8.7		10.00		86.8	70	130			
Surr: Toluene-d8	9.6		10.00		96.1	70	130			

Sample ID: 2101412-001amsd	SampT	ype: MS	SD	TestCode: EPA Method 8260B: VOLATILES							
Client ID: MW-8A	Batch	1D: R7	4592	F	RunNo: 7						
Prep Date:	Analysis D	ate: 1/	13/2021	8	SeqNo: 2	633053	Units: µg/L				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual	
Benzene	26	1.0	20.00	4.844	105	70	130	0.366	20		
Toluene	23	1.0	20.00	3.597	96.8	70	130	2.57	20		
Chlorobenzene	19	1.0	20.00	0	97.2	70	130	2.06	20		
1,1-Dichloroethene	17	1.0	20.00	0	86.1	70	130	3.02	20		
Trichloroethene (TCE)	15	1.0	20.00	0	74.2	70	130	3.70	20		
Surr: 1,2-Dichloroethane-d4	12		10.00		122	70	130	0	0		
Surr: 4-Bromofluorobenzene	10		10.00		101	70	130	0	0		
Surr: Dibromofluoromethane	9.3		10.00		92.8	70	130	0	0		
Surr: Toluene-d8	9.6		10.00		95.7	70	130	0	0		

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 7 of 7



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109

Sample Log-In Check List

TEL: 505-345-3975 FAX: 505-345-4107 Website: clients.hallenvironmental.com Client Name: **AECOM** Work Order Number: 2101412 RcptNo: 1 Huansay Received By: Juan Rojas 1/12/2021 12:07:00 PM Completed By: **Emily Mocho** 1/12/2021 12:41:08 PM 1.12.21 Reviewed By: Chain of Custody 1. Is Chain of Custody complete? Yes 🗸 No 🗌 Not Present 2. How was the sample delivered? Client Log In 3. Was an attempt made to cool the samples? Yes 🗸 No 🗌 NA \square No 🗌 4. Were all samples received at a temperature of >0° C to 6.0°C Yes 🗸 NA 🗌 5. Sample(s) in proper container(s)? Yes 🗸 No 🗌 6. Sufficient sample volume for indicated test(s)? Yes 🗸 No 🗌 7. Are samples (except VOA and ONG) properly preserved? Yes 🗸 No 🗌 8. Was preservative added to bottles? Yes No 🗸 NA 🗌 9. Received at least 1 vial with headspace <1/4" for AQ VOA? Yes 🗸 No NA \square Yes 🗆 10. Were any sample containers received broken? No 🗸 # of preserved bottles checked 11. Does paperwork match bottle labels? Yes 🗸 No 🗌 for pH: (Note discrepancies on chain of custody) (<2 or >12 unless noted) Adjusted? 12. Are matrices correctly identified on Chain of Custody? Yes 🗸 No 🗌 13. Is it clear what analyses were requested? Yes 🗸 No 🗌 Checked by: 1/2 1/2/2/ 14. Were all holding times able to be met? Yes 🗸 No 🗌 (If no, notify customer for authorization.) Special Handling (if applicable) 15. Was client notified of all discrepancies with this order? Yes NA V No Person Notified: Date: By Whom: Via: eMail Phone Fax In Person Regarding: Client Instructions:

16. Additional remarks:

17. Cooler Information

	- restroit					
Cooler No	Temp °C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	1.5	Good				



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: clients.hallenvironmental.com

January 04, 2021

Dale Flores
AECOM
6501 Americas Parkway NE Suite 900
Albuquerque, NM 87110
TEL: (505) 855-7484
FAX:

RE: Chevron Isleta OrderNo.: 2012C11

Dear Dale Flores:

Hall Environmental Analysis Laboratory received 4 sample(s) on 12/28/2020 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-26

 Project:
 Chevron Isleta
 Collection Date: 12/28/2020 8:40:00 AM

 Lab ID:
 2012C11-001
 Matrix: GROUNDWA
 Received Date: 12/28/2020 11:50:00 AM

Analyses	Result	RL (Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	:: JMR
Benzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Toluene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Ethylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Naphthalene	ND	2.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1-Methylnaphthalene	ND	4.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
2-Methylnaphthalene	ND	4.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Acetone	ND	10	μg/L	1	12/29/2020 5:40:40 PM	R74306
Bromobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Bromodichloromethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Bromoform	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Bromomethane	ND	3.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
2-Butanone	ND	10	μg/L	1	12/29/2020 5:40:40 PM	R74306
Carbon disulfide	ND	10	μg/L	1	12/29/2020 5:40:40 PM	R74306
Carbon Tetrachloride	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Chlorobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Chloroethane	ND	2.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Chloroform	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Chloromethane	ND	3.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
2-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
4-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
cis-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
cis-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2-Dibromo-3-chloropropane	ND	2.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Dibromochloromethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Dibromomethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,3-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,4-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Dichlorodifluoromethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,1-Dichloroethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	
1,1-Dichloroethene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	
1,2-Dichloropropane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	
1,3-Dichloropropane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	
2,2-Dichloropropane	ND	2.0	μg/L	1	12/29/2020 5:40:40 PM	
,	115		P9' -	•	,,_,_,	

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 1 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-26

 Project:
 Chevron Isleta
 Collection Date: 12/28/2020 8:40:00 AM

 Lab ID:
 2012C11-001
 Matrix: GROUNDWA
 Received Date: 12/28/2020 11:50:00 AM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst:	JMR
1,1-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Hexachlorobutadiene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
2-Hexanone	ND	10	μg/L	1	12/29/2020 5:40:40 PM	R74306
Isopropylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
4-Isopropyltoluene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
4-Methyl-2-pentanone	ND	10	μg/L	1	12/29/2020 5:40:40 PM	R74306
Methylene Chloride	ND	3.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
n-Butylbenzene	ND	3.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
n-Propylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
sec-Butylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Styrene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
tert-Butylbenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
trans-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,1,1-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,1,2-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Trichloroethene (TCE)	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Trichlorofluoromethane	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
1,2,3-Trichloropropane	ND	2.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Vinyl chloride	ND	1.0	μg/L	1	12/29/2020 5:40:40 PM	R74306
Xylenes, Total	ND	1.5	μg/L	1	12/29/2020 5:40:40 PM	R74306
Surr: 1,2-Dichloroethane-d4	98.8	70-130	%Rec	1	12/29/2020 5:40:40 PM	R74306
Surr: 4-Bromofluorobenzene	98.9	70-130	%Rec	1	12/29/2020 5:40:40 PM	R74306
Surr: Dibromofluoromethane	96.0	70-130	%Rec	1	12/29/2020 5:40:40 PM	R74306
Surr: Toluene-d8	96.5	70-130	%Rec	1	12/29/2020 5:40:40 PM	R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 2 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-8A

 Project:
 Chevron Isleta
 Collection Date: 12/28/2020 9:35:00 AM

 Lab ID:
 2012C11-002
 Matrix: GROUNDWA
 Received Date: 12/28/2020 11:50:00 AM

Benzene	Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
Toluene	EPA METHOD 8260B: VOLATILES					Analys	t: JMR
Ethylbenzene	Benzene	8.4	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Methyl tert-butyl ether (MTBE)	Toluene	3.5	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
1,2,4-Trimethylbenzene ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 1,3,5-Trimethylbenzene ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 1,2-Dichloroethane (EDC) ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 1,2-Dichoroethane (EDB) ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Naphthalene 34 2.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 1-Methylnaphthalene 6.4 4.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Acetone ND 4.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Bromobenzene ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Bromoform ND <	Ethylbenzene	6.2	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,3,5-Trimethylbenzene	Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,2-Dichloroethane (EDC) ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Naphthalene 34 2.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1-Methylnaphthalene 6.4 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1-Methylnaphthalene ND 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromobanzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodorm ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodormethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodormethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodormethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroformethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroformethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroformethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430	1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,2-Dibromoethane (EDB) ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Naphthalene 34 2.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1-Methylnaphthalene 6.4 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Methylnaphthalene ND 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromomethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromothane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromothane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Cis-1,3-Dichlorobenzene	1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
Naphthalene	1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
1-Methylnaphthalene 6.4 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Methylnaphthalene ND 4.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodomodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodomodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodomodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodomodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 2.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/202	1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
2-Methylnaphthalene ND 4.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Acetone ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromoderhane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 2-Butanone ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotofume ND 1.0	Naphthalene	34	2.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Acetone ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Bromomethane ND 3.0 μg/L 1 12/29/2020 7:06:36 PM R7430 2-Butanone ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorofolma ND 1.0 μg/L	1-Methylnaphthalene	6.4	4.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Bromobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromomethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Butanone ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L<		ND	4.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Bromodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromomethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Butanone ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 1.0 µg/L	Acetone	ND	10	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
Bromodichloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromoform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromomethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Butanone ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 1.0 µg/L	Bromobenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
Bromoform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Bromomethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Butanone ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 µg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotofuren ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropane ND 1.0 µg/	Bromodichloromethane	ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
2-Butanone ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothane ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorothuene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorothuene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 μg/L	Bromoform	ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
2-Butanone ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon disulfide ND 10 μg/L 1 12/29/2020 7:06:36 PM R7430 Carbon Tetrachloride ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 3.0 μg/L 1 12/29/2020 7:06:36 PM R7430 2-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropane ND 1.0	Bromomethane	ND	3.0		1	12/29/2020 7:06:36 PN	1 R74306
Carbon Tetrachloride ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromochloromethane ND 1.	2-Butanone	ND	10		1	12/29/2020 7:06:36 PN	1 R74306
Carbon Tetrachloride ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotethane ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromochloromethane ND 1.	Carbon disulfide	ND	10	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Chlorobenzene ND 1.0 µg/L 1 1/2/29/2020 7:06:36 PM R7430 Chloroethane ND 2.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloromethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichlorobenzene ND	Carbon Tetrachloride	ND	1.0		1	12/29/2020 7:06:36 PN	1 R74306
Chloroethane ND 2.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloromethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND	Chlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Chloroform ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Chloromethane ND 3.0 µg/L 1 12/29/2020 7:06:36 PM R7430 2-Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzen	Chloroethane	ND	2.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
Chloromethane ND 3.0 μg/L 1 12/29/2020 7:06:36 PM R7430 2-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane	Chloroform	ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
2-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 4-Chlorotoluene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,2-DCE ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromomethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 </td <td>Chloromethane</td> <td>ND</td> <td>3.0</td> <td></td> <td>1</td> <td>12/29/2020 7:06:36 PN</td> <td>1 R74306</td>	Chloromethane	ND	3.0		1	12/29/2020 7:06:36 PN	1 R74306
cis-1,2-DCE ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 cis-1,3-Dichloropropene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 2.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 Dibromomethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichlorodifluoromethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 µg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloroprop	2-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
cis-1,3-Dichloropropene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromomethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichlor	4-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
cis-1,3-Dichloropropene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dibromo-3-chloropropane ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromomethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichlor	cis-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,2-Dibromo-3-chloropropane ND 2.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromochloromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dibromomethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R	cis-1,3-Dichloropropene	ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
Dibromomethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430		ND	2.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,2-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	Dibromochloromethane	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,3-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	Dibromomethane	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	1 R74306
1,3-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	1,2-Dichlorobenzene	ND	1.0		1	12/29/2020 7:06:36 PN	1 R74306
1,4-Dichlorobenzene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	1,3-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
Dichlorodifluoromethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	1,4-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306
1,1-Dichloroethane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,1-Dichloroethene ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	Dichlorodifluoromethane	ND	1.0	. •	1	12/29/2020 7:06:36 PM	1 R74306
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,1-Dichloroethane	ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
1,2-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430 1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430	1,1-Dichloroethene	ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
1,3-Dichloropropane ND 1.0 μg/L 1 12/29/2020 7:06:36 PM R7430		ND	1.0	. •	1	12/29/2020 7:06:36 PN	1 R74306
		ND	1.0		1	12/29/2020 7:06:36 PM	1 R74306
		ND	2.0	μg/L	1	12/29/2020 7:06:36 PN	1 R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 3 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-8A

 Project:
 Chevron Isleta
 Collection Date: 12/28/2020 9:35:00 AM

 Lab ID:
 2012C11-002
 Matrix: GROUNDWA
 Received Date: 12/28/2020 11:50:00 AM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
1,1-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Hexachlorobutadiene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
2-Hexanone	ND	10	μg/L	1	12/29/2020 7:06:36 PM	R74306
Isopropylbenzene	12	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
4-Isopropyltoluene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
4-Methyl-2-pentanone	ND	10	μg/L	1	12/29/2020 7:06:36 PM	R74306
Methylene Chloride	ND	3.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
n-Butylbenzene	ND	3.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
n-Propylbenzene	21	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
sec-Butylbenzene	1.0	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Styrene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
tert-Butylbenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
trans-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,1,1-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,1,2-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Trichloroethene (TCE)	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Trichlorofluoromethane	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
1,2,3-Trichloropropane	ND	2.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Vinyl chloride	ND	1.0	μg/L	1	12/29/2020 7:06:36 PM	R74306
Xylenes, Total	7.9	1.5	μg/L	1	12/29/2020 7:06:36 PM	R74306
Surr: 1,2-Dichloroethane-d4	112	70-130	%Rec	1	12/29/2020 7:06:36 PM	R74306
Surr: 4-Bromofluorobenzene	98.1	70-130	%Rec	1	12/29/2020 7:06:36 PM	R74306
Surr: Dibromofluoromethane	92.6	70-130	%Rec	1	12/29/2020 7:06:36 PM	R74306
Surr: Toluene-d8	93.9	70-130	%Rec	1	12/29/2020 7:06:36 PM	R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 4 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-11A

Project: Chevron Isleta
 Collection Date: 12/28/2020 11:15:00 AM

 Lab ID: 2012C11-003
 Matrix: GROUNDWA
 Received Date: 12/28/2020 11:50:00 AM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analys	t: JMR
Benzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
Toluene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
Ethylbenzene	3.7	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
Naphthalene	41	2.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
1-Methylnaphthalene	10	4.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
2-Methylnaphthalene	5.9	4.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
Acetone	ND	10	μg/L	1	12/29/2020 7:35:07 PM	/ R74306
Bromobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/ R74306
Bromodichloromethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Bromoform	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	
Bromomethane	ND	3.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
2-Butanone	ND	10	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Carbon disulfide	ND	10	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Carbon Tetrachloride	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Chlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Chloroethane	ND	2.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Chloroform	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Chloromethane	ND	3.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
2-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
4-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
cis-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
cis-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
1,2-Dibromo-3-chloropropane	ND	2.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Dibromochloromethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
Dibromomethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/I R74306
1,2-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
1,3-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
1,4-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
Dichlorodifluoromethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
1,1-Dichloroethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/ R74306
1,1-Dichloroethene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	л R74306
1,2-Dichloropropane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	Л R74306
1,3-Dichloropropane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	/ R74306
2,2-Dichloropropane	ND	2.0	μg/L	1	12/29/2020 7:35:07 PM	/ R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 5 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: MW-11A

 Project:
 Chevron Isleta
 Collection Date: 12/28/2020 11:15:00 AM

 Lab ID:
 2012C11-003
 Matrix: GROUNDWA
 Received Date: 12/28/2020 11:50:00 AM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	JMR
1,1-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Hexachlorobutadiene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
2-Hexanone	ND	10	μg/L	1	12/29/2020 7:35:07 PM	R74306
Isopropylbenzene	22	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
4-Isopropyltoluene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
4-Methyl-2-pentanone	ND	10	μg/L	1	12/29/2020 7:35:07 PM	R74306
Methylene Chloride	ND	3.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
n-Butylbenzene	ND	3.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
n-Propylbenzene	34	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
sec-Butylbenzene	4.7	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Styrene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
tert-Butylbenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
trans-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,1,1-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,1,2-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Trichloroethene (TCE)	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Trichlorofluoromethane	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
1,2,3-Trichloropropane	ND	2.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Vinyl chloride	ND	1.0	μg/L	1	12/29/2020 7:35:07 PM	R74306
Xylenes, Total	ND	1.5	μg/L	1	12/29/2020 7:35:07 PM	R74306
Surr: 1,2-Dichloroethane-d4	104	70-130	%Rec	1	12/29/2020 7:35:07 PM	R74306
Surr: 4-Bromofluorobenzene	99.0	70-130	%Rec	1	12/29/2020 7:35:07 PM	R74306
Surr: Dibromofluoromethane	92.4	70-130	%Rec	1	12/29/2020 7:35:07 PM	R74306
Surr: Toluene-d8	95.7	70-130	%Rec	1	12/29/2020 7:35:07 PM	R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 6 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: Trip Blank

Project: Chevron Isleta Collection Date:

Lab ID: 2012C11-004 **Matrix:** TRIP BLANK **Received Date:** 12/28/2020 11:50:00 AM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
Benzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Toluene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Ethylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Methyl tert-butyl ether (MTBE)	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2,4-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,3,5-Trimethylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2-Dichloroethane (EDC)	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2-Dibromoethane (EDB)	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Naphthalene	ND	2.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1-Methylnaphthalene	ND	4.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
2-Methylnaphthalene	ND	4.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Acetone	ND	10	μg/L	1	12/29/2020 8:03:41 PM	R74306
Bromobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Bromodichloromethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Bromoform	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Bromomethane	ND	3.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
2-Butanone	ND	10	μg/L	1	12/29/2020 8:03:41 PM	R74306
Carbon disulfide	ND	10	μg/L	1	12/29/2020 8:03:41 PM	R74306
Carbon Tetrachloride	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Chlorobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Chloroethane	ND	2.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Chloroform	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	
Chloromethane	ND	3.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
2-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
4-Chlorotoluene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
cis-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
cis-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2-Dibromo-3-chloropropane	ND	2.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Dibromochloromethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Dibromomethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,3-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,4-Dichlorobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Dichlorodifluoromethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,1-Dichloroethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,1-Dichloroethene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2-Dichloropropane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,3-Dichloropropane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
2,2-Dichloropropane	ND	2.0	μg/L	1	12/29/2020 8:03:41 PM	R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 7 of 11

Hall Environmental Analysis Laboratory, Inc.

CLIENT: AECOM Client Sample ID: Trip Blank

Project: Chevron Isleta Collection Date:

Lab ID: 2012C11-004 **Matrix:** TRIP BLANK **Received Date:** 12/28/2020 11:50:00 AM

Analyses	Result	RL	Qual Units	DF	Date Analyzed	Batch
EPA METHOD 8260B: VOLATILES					Analyst	: JMR
1,1-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Hexachlorobutadiene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
2-Hexanone	ND	10	μg/L	1	12/29/2020 8:03:41 PM	R74306
Isopropylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
4-Isopropyltoluene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
4-Methyl-2-pentanone	ND	10	μg/L	1	12/29/2020 8:03:41 PM	R74306
Methylene Chloride	ND	3.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
n-Butylbenzene	ND	3.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
n-Propylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
sec-Butylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Styrene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
tert-Butylbenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,1,1,2-Tetrachloroethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,1,2,2-Tetrachloroethane	ND	2.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Tetrachloroethene (PCE)	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
trans-1,2-DCE	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
trans-1,3-Dichloropropene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2,3-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2,4-Trichlorobenzene	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,1,1-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,1,2-Trichloroethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Trichloroethene (TCE)	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Trichlorofluoromethane	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
1,2,3-Trichloropropane	ND	2.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Vinyl chloride	ND	1.0	μg/L	1	12/29/2020 8:03:41 PM	R74306
Xylenes, Total	ND	1.5	μg/L	1	12/29/2020 8:03:41 PM	R74306
Surr: 1,2-Dichloroethane-d4	104	70-130	%Rec	1	12/29/2020 8:03:41 PM	R74306
Surr: 4-Bromofluorobenzene	101	70-130	%Rec	1	12/29/2020 8:03:41 PM	R74306
Surr: Dibromofluoromethane	103	70-130	%Rec	1	12/29/2020 8:03:41 PM	R74306
Surr: Toluene-d8	94.1	70-130	%Rec	1	12/29/2020 8:03:41 PM	R74306

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
 - S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 8 of 11

Hall Environmental Analysis Laboratory, Inc.

SampType: MBLK

WO#: **2012C11**

04-Jan-21

Client: AECOM
Project: Chevron Isleta

Sample ID: mb1

Sample ID: 100ng Ics	SampT	ype: LC	S	Tes	TestCode: EPA Method 8260B: VOLATILES								
Client ID: LCSW	Batch	n ID: R7	4306	F	RunNo: 74	4306							
Prep Date:	Analysis D	Analysis Date: 12/29/2020			SeqNo: 20	623131	Units: µg/L						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Benzene	23	1.0	20.00	0	115	70	130						
Toluene	20	1.0	20.00	0	102	70	130						
Chlorobenzene	21	1.0	20.00	0	107	70	130						
1,1-Dichloroethene	21	1.0	20.00	0	103	70	130						
Trichloroethene (TCE)	20	1.0	20.00	0	102	70	130						
Surr: 1,2-Dichloroethane-d4	9.6		10.00		96.3	70	130						
Surr: 4-Bromofluorobenzene	9.8		10.00		98.0	70	130						
Surr: Dibromofluoromethane	8.9 10.00			88.9 70		130							
Surr: Toluene-d8	9.4				94.1 70								

Client ID: PBW	Batcl	h ID: R7	4306	F	RunNo: 7 4	4306				
Prep Date:	Analysis D	Date: 12	2/29/2020	5	SeqNo: 20	623132	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	1.0								
Toluene	ND	1.0								
Ethylbenzene	ND	1.0								
Methyl tert-butyl ether (MTBE)	ND	1.0								
1,2,4-Trimethylbenzene	ND	1.0								
1,3,5-Trimethylbenzene	ND	1.0								
1.2-Dichloroethane (FDC)	ND	1.0								

TestCode: EPA Method 8260B: VOLATILES

1,2-Dichloroethane (EDC)	ND	1.0
1,2-Dibromoethane (EDB)	ND	1.0
Naphthalene	ND	2.0
1-Methylnaphthalene	ND	4.0
2-Methylnaphthalene	ND	4.0
Acetone	ND	10
Bromobenzene	ND	1.0
Bromodichloromethane	ND	1.0
Bromoform	ND	1.0
Bromomethane	ND	3.0
2-Butanone	ND	10
Carbon disulfide	ND	10
Carbon Tetrachloride	ND	1.0
Chlorobenzene	ND	1.0
Chloroethane	ND	2.0
Chloroform	ND	1.0
Chloromethane	ND	3.0
2-Chlorotoluene	ND	1.0

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Hall Environmental Analysis Laboratory, Inc.

WO#: **2012C11**

04-Jan-21

Client: AECOM
Project: Chevron Isleta

Sample ID: mb1 SampType: MBLK TestCode: EPA Method 8260B: VOLATILES

Client ID: PBW Batch ID: R74306 RunNo: 74306

Client ID: PBW	Batcl	h ID: R7	4306	F	RunNo: 7 4	4306				
Prep Date:	Analysis D	Date: 12	2/29/2020	5	SeqNo: 20	623132	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
4-Chlorotoluene	ND	1.0								
cis-1,2-DCE	ND	1.0								
cis-1,3-Dichloropropene	ND	1.0								
1,2-Dibromo-3-chloropropane	ND	2.0								
Dibromochloromethane	ND	1.0								
Dibromomethane	ND	1.0								
1,2-Dichlorobenzene	ND	1.0								
1,3-Dichlorobenzene	ND	1.0								
1,4-Dichlorobenzene	ND	1.0								
Dichlorodifluoromethane	ND	1.0								
1,1-Dichloroethane	ND	1.0								
1,1-Dichloroethene	ND	1.0								
1,2-Dichloropropane	ND	1.0								
1,3-Dichloropropane	ND	1.0								
2,2-Dichloropropane	ND	2.0								
1,1-Dichloropropene	ND	1.0								
Hexachlorobutadiene	ND	1.0								
2-Hexanone	ND	10								
Isopropylbenzene	ND	1.0								
4-Isopropyltoluene	ND	1.0								
4-Methyl-2-pentanone	ND	10								
Methylene Chloride	ND	3.0								
n-Butylbenzene	ND	3.0								
n-Propylbenzene	ND	1.0								
sec-Butylbenzene	ND	1.0								
Styrene	ND	1.0								
tert-Butylbenzene	ND	1.0								
1,1,1,2-Tetrachloroethane	ND	1.0								
1,1,2,2-Tetrachloroethane	ND	2.0								
Tetrachloroethene (PCE)	ND	1.0								
trans-1,2-DCE	ND	1.0								
trans-1,3-Dichloropropene	ND	1.0								
1,2,3-Trichlorobenzene	ND	1.0								
1,2,4-Trichlorobenzene	ND	1.0								
1,1,1-Trichloroethane	ND	1.0								
1,1,2-Trichloroethane	ND	1.0								
Trichloroethene (TCE)	ND	1.0								
Trichlorofluoromethane	ND	1.0								
1,2,3-Trichloropropane	ND	2.0								

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 10 of 11

Hall Environmental Analysis Laboratory, Inc.

WO#: **2012C11**

04-Jan-21

Client: AECOM
Project: Chevron Isleta

Sample ID: mb1	SampT	ype: ME	BLK	Tes	TestCode: EPA Method 8260B: VOLATILES								
Client ID: PBW	Batch ID: R74306			F	RunNo: 7	4306							
Prep Date:	Analysis D	ate: 12	2/29/2020	5	SeqNo: 2	623132	Units: µg/L						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Vinyl chloride	ND	1.0											
Xylenes, Total	ND	1.5											
Surr: 1,2-Dichloroethane-d4	9.9		10.00		99.2	70	130						
Surr: 4-Bromofluorobenzene	9.9		10.00		98.8	70	130						
Surr: Dibromofluoromethane	9.4		10.00		94.0	70	130						
Surr: Toluene-d8	9.4		10.00		94.1	70	130						

Sample ID: 2012c11-001ams	SampT	ype: MS	;	Tes	tCode: EF					
Client ID: MW-26	Batch	ID: R7	4306	F	RunNo: 74	4306				
Prep Date:	Analysis D	ate: 12	/29/2020	8	SeqNo: 20	623136	Units: µg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	24	1.0	20.00	0	119	70	130			
Toluene	20	1.0	20.00	0	99.4	70	130			
Chlorobenzene	21	1.0	20.00	0	104	70	130			
1,1-Dichloroethene	20	1.0	20.00	0	102	70	130			
Trichloroethene (TCE)	19	1.0	20.00	0	95.3	70	130			
Surr: 1,2-Dichloroethane-d4	11		10.00		105	70	130			
Surr: 4-Bromofluorobenzene	10		10.00		101	70	130			
Surr: Dibromofluoromethane	9.2		10.00		92.2	70	130			
Surr: Toluene-d8	9.3 10.00				70	130				

Sample ID: 2012c11-001amsd	SampT	ype: MS	SD	Tes	TestCode: EPA Method 8260B: VOLATILES									
Client ID: MW-26	Batch	n ID: R7	4306	F	RunNo: 74	4306								
Prep Date:	Analysis D	ate: 12	2/29/2020	S	SeqNo: 20	623137	Units: µg/L							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual				
Benzene	22	1.0	20.00	0	111	70	130	7.16	20					
Toluene	19	1.0	20.00	0	93.8	70	130	5.81	20					
Chlorobenzene	19	1.0	20.00	0	97.4	70	130	6.77	20					
1,1-Dichloroethene	19	1.0	20.00	0	93.5	70	130	8.31	20					
Trichloroethene (TCE)	18	1.0	20.00	0	90.0	70	130	5.74	20					
Surr: 1,2-Dichloroethane-d4	10		10.00		99.9	70	130	0	0					
Surr: 4-Bromofluorobenzene	10		10.00		101	70	130	0	0					
Surr: Dibromofluoromethane	9.0		10.00		89.7	70	130	0	0					
Surr: Toluene-d8	9.2		10.00		92.3	70	130	0	0					

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

% Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 11 of 11



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107

Sample Log-In Check List

Website: clients.hallenvironmental.com Client Name: **AECOM** Work Order Number: 2012C11 RcptNo: 1 Received By: Scott Anderson 12/28/2020 11:50:00 AM Completed By: **Emily Mocho** 12/28/2020 11:54:32 AM Reviewed By: JR 12/28/20 Chain of Custody 1. Is Chain of Custody complete? Yes 🗸 No 🗌 Not Present 2. How was the sample delivered? Client Log In 3. Was an attempt made to cool the samples? Yes 🗸 No 🗌 NA 🗍 4. Were all samples received at a temperature of >0° C to 6.0°C No 🗸 NA 🗌 Samples were collected the same day and chilled. Sample(s) in proper container(s)? Yes 🗸 No 6. Sufficient sample volume for indicated test(s)? Yes 🗸 No 🗌 7. Are samples (except VOA and ONG) properly preserved? Yes 🗸 No \square 8. Was preservative added to bottles? Yes No V NA 🗌 9. Received at least 1 vial with headspace <1/4" for AQ VOA? NA 🗍 Yes 🗸 No Yes 🗆 10. Were any sample containers received broken? No 🗸 # of preserved bottles checked 11. Does paperwork match bottle labels? Yes 🗸 No 🗌 for pH: (Note discrepancies on chain of custody) <2 or >12 unless noted) Adjusted? 12. Are matrices correctly identified on Chain of Custody? Yes 🗸 No 🗌 13. Is it clear what analyses were requested? **V** No 🗌 14. Were all holding times able to be met? Yes 🗸 Checked by: 5(1 12/28/20 No 🗌 (If no, notify customer for authorization.) Special Handling (if applicable) 15. Was client notified of all discrepancies with this order? Yes 🗌 NA 🗸 No 🗌 Person Notified: Date: By Whom: Via: eMail Phone Fax In Person Regarding: Client Instructions: 16. Additional remarks: 17. Cooler Information Cooler No Temp °C Condition Seal Intact Seal No Seal Date Signed By

8.3

Good

	ANALYSTS LABORATORY	www.hallenvironmental.com	4901 Hawkins NE - Albuquerque, NM 87109	Tel. 505-345-3975 Fax 505-345-4107	Anal	†O!	O / MR	7 D \ D D \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0	(GR ides ides itals itals ov-	astice letho y 83 8 Me 3r, 1 MoA)	8081 Pd PPHs b RCRA 8 8260 (V	*	×	×	×				Remarks:	
Turn-Around Time:	☑ Standard □ Rush	Project Name:	Chevran Isleta	Project #:	55,497	Project Manager:	Dale Flores	Sampler: Ś. Fre ປະເປີດ On Ice: 🗷 Yes 🗆 No	olers:	(including CF): $8.4 - 0.4 = 8.3$ (°C)	Container Preservative HEAL No. Type and # Type	3/40mb yer HCI 001	((002	, 003	2140 m v of V				Received by: Via: Date Time R	by: Via:
Chain-of-Custody Record	Client: AECOM		Mailing Address: (50) Americas Phosa #900		Phone #: 505-699-3257	email or Fax#: Seth. frederich @ accom.com P	QA/QC Package: Standard □ Level 4 (Full Validation)	Accreditation:	ype)		Date Time Matrix Sample Name T.	12 23/20 0840 CW MD-26	5 0935 (MW-8A	4 1115 J MW-114					Date: Time: Relinquished by: Re	Relinquished by:

