

#### November 15, 2019

Mike Bratcher Oil Conservation Division, District 2 811 S First St. Artesia, NM 88210

Ryan Mann New Mexico State Land Office 1001 S. Atkinson Roswell, NM 88230

**Closure Report** 

SRO State Com #64H API #: 30-015-42130 RP#: 2RP-5209 GPS: 32.05748 -104.08201 Unit Letter E, Section 10, Township 26 South, Range 28 East Eddy County, New Mexico

Mr. Bratcher/Mr. Mann,

COG Operating, LLC (COG) is pleased to submit the following closure report in response to a release that occurred at the SRO State Com 64H on January 10, 2019.

#### BACKGROUND

The release was discovered on January 10, 2019 and a C-141 initial report was submitted and approved by the New Mexico Oil Conservation Division (NMOCD). The initial C-141 is shown in Appendix A. The release was caused by a hole in the thread adapter on the transfer line. The thread adapter was replaced. Approximately ten (10) barrels (bbls) of produced water were released and five (5) bbls were recovered. The release took place directly behind the tank battery on location. A vacuum truck was utilized to recover all freestanding fluids. Following the release COG had the impacted area evaluated and a remediation work plan was submitted to and subsequently approved by NMOCD and New Mexico State Land Office (NMSLO). A copy of the approved work plan is attached in Appendix B.

### **GROUNDWATER AND REGULATORY FRAMEWORK**

According to the New Mexico Office of the State Engineer (NMOSE) and the USGS National Water Information database, no water wells were located within Section 10. The nearest well is listed in Section 14 on the USGS database, approximately 1.0 mile southeast of the site, and has a reported depth to groundwater of 140' below surface. In addition, the Chevron Trend Map show depth to groundwater in the area is 50'-75' below surface for the area. The water well information is shown in Appendix B.

A risk based evaluation and site determinations were performed in accordance to the New Mexico Oil Conservation Division (NMOCD) Rule (Title 19 Chapter 15 Part 29) for releases on oil and gas development and production in New Mexico (effective August 14, 2018). According to the site characterization evaluation, the affected area has medium potential for cave karst no other receptors (water wells, playas, water course, lake beds or ordinance boundaries) were located within each specific boundaries or distance from the site. The groundwater data and the site characterization evaluation data is summarized in Appendix B. The delineation and closure criteria are listed below:

#### General Site Characterization and Groundwater:

Site Characterization	Average Groundwater Depth (ft.)
Medium Karst	50-75

#### **Delineation and Closure Criteria:**

Recommended Remedial Action Levels (RRALs)		
Chlorides	600 mg/kg	
TPH (GRO and DRO and MRO)	100 mg/kg	
Benzene	10 mg/kg	
Total BTEX	50 mg/kg	

#### **REMEDIAL ACTIONS**

- The area of BH-1 was excavated to a depth of 4.0' below surface and a 20-mil liner was installed on the floor.
- The area of BH-2 was excavated to a depth of 1.0' below surface.
- The area of BH-3 was excavated to a depth of 3.0' below surface.
- The excavated material was hauled to an NMOCD approved solid waste disposal facility.
- Confirmation soil samples (5-point composite) were collected from the bottom and sidewalls every 200 square feet per the approved sampling plan.

• Upon receipt of acceptable analytical results, the excavation was backfilled with clean "like" material and contoured to match the surrounding location.

### SITE RECLAMATION AND RESTORATION

The spill remained on the pad thus no reclamation activities will be required at the site.

### **CLOSURE REQUEST**

COG Operating, LLC respectfully requests that the NMOCD and NMSLO grant closure approval for the SRO State Com #64H incident (2RP-42130) that occurred on January 10, 2019.

Should you have any questions or concerns please do not hesitate to contact me.

Sincerely,

Sator Real

Dakota Neel HSE Coordinator Dneel2@concho.com

# FIGURES





## SRO State Com #64

## TABLES

#### Table 1 COG Operating LLC. SRO State Com #64H Eddy County, New Mexico

	Sample	ple Samula Data	Soil Status		TPH (mg/kg)			Benzene	Total BTEX	Chloride	
Sample ID	Depth (ft)	Sample Date	In-Situ	Removed	GRO	DRO	MRO	Total	(mg/kg)	(mg/kg)	(mg/kg)
NMOCD RRAL L	imits (mg/kg)				-	-	-	100	10	50	600
BTTM-1	4	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	160
BTTM-2	4	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	144
BTTM-3	1	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	240
BTTM-4	1	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	96
BTTM-5	2	8/9/2019	Х		<10.0	12.2	<10.0	12.2	<0.050	<0.050	272
BTTM-6	2	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	240
BTTM-7	2	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	160
S 1	N/A	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	320
S 2	N/A	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	256
S 3	N/A	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	16
S 4	N/A	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	128
S 5	N/A	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	400
S 6	N/A	8/9/2019	Х		<10.0	<10.0	<10.0	0.0	<0.050	<0.050	336

(#) Not Analyzed

# APPENDIX A

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

)

Incident ID	
District RP	
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

Responsible Party	OGRID
Contact Name	Contact Telephone
Contact email	Incident # (assigned by OCD)
Contact mailing address	

## **Location of Release Source**

(NAD 83 in decimal degrees to 5 decimal places)

Site Name	Site Type
Date Release Discovered	API# (if applicable)

Unit Letter	Section	Township	Range	County

Surface Owner: State Federal Tribal Private (Name: \_

## Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)
Produced Water	Volume Released (bbls)	Volume Recovered (bbls)
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Yes No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
🗌 Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release		

Page 2

## State of New Mexico Oil Conservation Division

Incident ID	
District RP	
Facility ID	
Application ID	

Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the responsible party consider this a major release?
Yes No	
If YES, was immediate no	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

## **Initial Response**

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

The source of the release has been stopped.

The impacted area has been secured to protect human health and the environment.

Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

All free liquids and recoverable materials have been removed and managed appropriately.

If all the actions described above have not been undertaken, explain why:

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Printed Name:	Title:
Signature:	Date:
email:	Telephone:
OCD Only	
Received by:	Date:

State of New Mexico Oil Conservation Division

Incident ID	
District RP	2RP-5209
Facility ID	
Application ID	

## Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>&gt;100</u> (ft bgs)
Did this release impact groundwater or surface water?	🗌 Yes 🗹 No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	🗌 Yes 🔽 No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	🗌 Yes 🔽 No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	🗌 Yes 🔽 No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	🗌 Yes 🔽 No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	🗌 Yes 🔽 No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	🗌 Yes 🔽 No
Are the lateral extents of the release within 300 feet of a wetland?	🗌 Yes 🗹 No
Are the lateral extents of the release overlying a subsurface mine?	🗌 Yes 🔽 No
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes 🗌 No
Are the lateral extents of the release within a 100-year floodplain?	🗌 Yes 🗹 No
Did the release impact areas <b>not</b> on an exploration, development, production, or storage site?	🖌 Yes 🗌 No

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

#### Characterization Report Checklist: Each of the following items must be included in the report.

- Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells. Field data
- Data table of soil contaminant concentration data
- Depth to water determination
- Determination of water sources and significant watercourses within <sup>1</sup>/<sub>2</sub>-mile of the lateral extents of the release
- Boring or excavation logs
- Photographs including date and GIS information
- Topographic/Aerial maps
- Laboratory data including chain of custody

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

Form C-141	State of New Mexico	State of New Mexico		1
-	O'I Commenting District			
Page 4	Oil Conservation Division		District RP	2RP-5209
			Facility ID	
			Application ID	
I hereby certify that the inf regulations all operators ar public health or the environ failed to adequately investi addition, OCD acceptance and/or regulations. Printed Name: <u>lke Tava</u> Signature: email: <u>itavarez@concho</u>	Formation given above is true and complete to the e required to report and/or file certain release not nment. The acceptance of a C-141 report by the igate and remediate contamination that pose a thr of a C-141 report does not relieve the operator of rez	best of my knowledge a ifications and perform cc OCD does not relieve the eat to groundwater, surfa f responsibility for compl _ Title: <u>Senior HSE St</u> Date: <u>4-9-19</u> Telephone: <u>432-685</u>	nd understand that purs prrective actions for rele e operator of liability sh ice water, human health liance with any other fe upervisor 	suant to OCD rules and eases which may endanger rould their operations have a or the environment. In deral, state, or local laws
OCD Only Received by: <u>Rober</u>	t Hamlet	Date: <u>4/1</u>	7/2019	

Form C-141 Page 5 State of New Mexico Oil Conservation Division

Remediation Plan Checklist: Each of the following items must be included in the plan.

Incident ID	
District RP	2RP-5209
Facility ID	
Application ID	

## **Remediation Plan**

Detailed description of proposed remediation technique Scaled sitemap with GPS coordinates showing delineation points Estimated volume of material to be remediated Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required) Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation. Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction. Extents of contamination must be fully delineated. Contamination does not cause an imminent risk to human health, the environment, or groundwater. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. Title: Senior HSE Supervisor Printed Name: Ike Tavarez Date: 4-9-19 Signature: email: itavarez@concho.com Telephone: 432-685-2573 **OCD Only** Received by: Robert Hamlet Date: 4/17/2019 X Approved Approved with Attached Conditions of Approval Denied Deferral Approved Date: 4/17/2019 Signature:

State of New Mexico Oil Conservation Division

Incident ID	2RP-5209
District RP	
Facility ID	
Application ID	

## Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist Each of the following i	tems must be included in the closure report								
<u>Ciosure Report Attachment Checkiisi</u> . Each of the following tiems must be included in the closure report.									
A scaled site and sampling diagram as described in 19.15.29.11 NMAC									
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)									
Laboratory analyses of final sampling (Note: appropriate ODC	C District office must be notified 2 days prior to final sampling)								
Description of remediation activities									
and regulations all operators are required to report and/or file certain may endanger public health or the environment. The acceptance of should their operations have failed to adequately investigate and ren human health or the environment. In addition, OCD acceptance of compliance with any other federal, state, or local laws and/or regular restore, reclaim, and re-vegetate the impacted surface area to the co accordance with 19.15.29.13 NMAC including notification to the O	n release notifications and perform corrective actions for releases which a C-141 report by the OCD does not relieve the operator of liability nediate contamination that pose a threat to groundwater, surface water, a C-141 report does not relieve the operator of responsibility for ations. The responsible party acknowledges they must substantially nditions that existed prior to the release or their final land use in OCD when reclamation and re-vegetation are complete.								
Printed Name:	Title:								
Signature:	Date:								
email:	Telephone:								
OCD Only									
Received by: Cristina Eads	Date: 01/13/2020								
Closure approval by the OCD does not relieve the responsible party remediate contamination that poses a threat to groundwater, surface party of compliance with any other federal, state, or local laws and	of liability should their operations have failed to adequately investigate and water, human health, or the environment nor does not relieve the responsible or regulations.								
Closure Approved by:	Date:								
Printed Name: Cristina Eads	Title: Environmental Specialist								

# APPENDIX B

## Water Well Data Average Depth to Groundwater (ft) COG - SRO State #64 Eddy County, New Mexico

	25 \$	South	:	27 Eas	t
6	5	4	3	2	1
7	8	9	10	11	12 <b>92</b>
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33 <b>19</b>	34	35	36
	26 \$	South		27 Eas	t

					-
6	5	4	3	2	1
	12				
7	8	9	10	11	12
18	17	16	15	14	13 <b>35</b>
19	20	21	22 <b>50</b>	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	25 Sc	outh	28	East	
6	5	4 <b>35</b>	3 <b>32</b>	2	1
	59				Site
7	8	9	10	11	12
18	17	16	15 <mark>48</mark>	14	13
67			49		
19	20	21	22	23	24
	96				
30	29	28	27	26 <b>40</b>	25
	15	90			5
31	32	33	34	35	36
					40

-	26 So	outh	28	East	
6	5	4	3	2 <b>120</b>	1 کر
7	8	9	10	11	12 <b>100</b>
18	17	16	15	14 <b>140</b>	13 <b>56</b>
19	20	21	22 1 <b>20</b>	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	25 Sc	outh	29	East	
6 <b>40</b>	5	4	3	2	1
¢	8	9	10 <b>40</b>	11	12
لر 18	17	16	15 <mark>60</mark>	14	13
19	20	21	22	23	24
30 <b>30</b>	29	28	27	26	25
31	32 115	33	34	35	36

26 South			29	East	
6	5 78	4	3	2	1
7	8	9	10	11	12
18	17	16 <b>125</b>	15	14	13
19	20	21	22 <b>57</b> 69	23	24
30 🗸	29	28	27	26	25
31	32	33	34	35	36

- 88 New Mexico State Engineers Well Reports
- 105 USGS Well Reports
- 90 Geology and Groundwater Conditions in Southern Lea, County, NM (Report 6) Geology and Groundwater Resources of Eddy County, NM (Report 3)
- 34 NMOCD Groundwater Data
- 121 Abandoned Waterwell (recently measured)

## New Mexico Office of the State Engineer Water Column/Average Depth to Water

POD suffix indicates the POD has been replaced	(R=POD ha replaced, O=orphane	as been d,	I											
& no longer serves a	C=the file is	s	(qu	arte	ers a	are	1=NW	/ 2=NI	E 3=SW	4=SE)				
water right file.)	closed)	DOD	(qu	arte	ers a	are	smalle	st to la	argest)	(NAD8	3 UTM in meter	s)	(In feet)	-
		POD Sub-		0	0	0							x	Vator
POD Number	Code I	basin	County	64	16	4	Sec	Tws	Rng	Х	Y	DepthWellDe	pthWater C	olumn
<u>C 01668</u>		CUB	ED		3	3	12	26S	28E	589957	3546554*	250	100	150
<u>C 02160</u>		CUB	ED	4	1	2	14	26S	28E	589243	3546044*	300	120	180
<u>C 02160 S</u>		CUB	ED	1	1	2	14	26S	28E	589043	3546244*	300	120	180
<u>C 02160 S2</u>		CUB	ED	1	1	2	14	26S	28E	589043	3546244*	300	120	180
<u>C 02160 S3</u>		CUB	ED	2	2	1	14	26S	28E	588834	3546241*	300	120	180
<u>C 02160 S4</u>		CUB	ED	2	2	1	14	26S	28E	588834	3546241*	300	120	180
<u>C 02160 S5</u>		CUB	ED	1	1	1	14	26S	28E	588225	3546237*	300	120	180
<u>C 02160 S6</u>		CUB	ED	3	3	1	14	26S	28E	588232	3545635*	300	120	180
<u>C 02160 S7</u>		CUB	ED	3	3	1	22	26S	28E	586638	3543998*	300	120	180
<u>C 02160 S8</u>		CUB	ED	2	3	3	12	26S	28E	590056	3546653*	200	120	80
<u>C 02160 S9</u>		CUB	ED	3	3	2	02	26S	28E	589020	3548868*	300	120	180
<u>C 02477</u>		CUB	ED		1	1	03	26S	28E	586687	3549347*	150		
<u>C 02478</u>		CUB	ED		2	1	05	26S	28E	583848	3549325*	100		
<u>C 02479</u>		CUB	ED		4	4	10	26S	28E	587909	3546534*	200		
<u>C 02480</u>		CUB	ED		4	4	10	26S	28E	587909	3546534*	150		
<u>C 02481</u>		CUB	ED		1	1	14	26S	28E	588326	3546138*	200		
<u>C 02894</u>		С	ED	2	2	3	12	26S	28E	590458	3547061*	240		
<u>C 02924</u>		С	ED	1	3	2	11	26S	28E	589032	3547451*	]		
<u>C 04022 POD1</u>		CUB	ED	4	4	2	15	26S	28E	588082	3545647	220	175	45
<u>C 04022 POD2</u>		CUB	ED	2	2	2	27	26S	28E	588106	3543082	250	145	105
											Average Depth t	o Water:	124 fe	et
											Minimu	ım Depth:	100 fe	et
											Maximu	m Depth:	175 fe	et
Record Count: 20						-								

PLSS Search:

...

Township: 26S Range: 28E

\*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

2/27/19 2:14 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER



**USGS Home Contact USGS** Search USGS

National Water Information System: Web Interface

USGS	Water	Reso	urces

Data Category: **Geographic Area:** GO Groundwater New Mexico V

Click to hideNews Bulletins

- Introducing The Next Generation of USGS Water Data for the Nation
- Full News

Groundwater levels for New Mexico

Click to hide state-specific text

## Search Results -- 1 sites found

site no list =

• 320309104020401

## Minimum number of levels = 1

Save file of selected sites to local disk for future upload

## USGS 320309104020401 26S.28E.14.11111

Available data for this site Groundwater: Field measurements

V

GO

Eddy County, New Mexico Hydrologic Unit Code 13060011 Latitude 32°02'59.0", Longitude 104°03'58.7" NAD83 Land-surface elevation 2,972.00 feet above NGVD29 This well is completed in the Rustler Formation (312RSLR) local aquifer.

### **Output formats**

Table of data	
Tab-separated data	
Graph of data	
Reselect period	



Breaks in the plot represent a gap of at least one year between field measurements.

Download a presentation-quality graph

Questions about sites/data? Feedback on this web site Automated retrievals Help Data Tips Explanation of terms Subscribe for system changes News

Accessibility Plug-Ins FOIA Privacy Policies and Notices
U.S. Department of the Interior | U.S. Geological Survey
Title: Groundwater for New Maximum Maximum Variations

USA.gov

Title: Groundwater for New Mexico: Water Levels URL: https://nwis.waterdata.usgs.gov/nm/nwis/gwlevels?

Page Contact Information: <u>New Mexico Water Data Maintainer</u> Page Last Modified: 2019-03-22 11:39:04 EDT 1.16 0.95 nadww01



## SITE INFORMATION

## Report Type: Work Plan 2RP-5209

	Керо	rt Type:	work Plan	ZRP-:	5209				
General Site Information:									
Site & Lease No:		SRO State C	SRO State Com #64						
Company:		COG Operat	COG Operating LLC						
Section, Township and Ra	nge	Unit E	Sec. 10	T 26S	R 28E				
Lease Number:		API No. 30-0	15-42130						
County:		Eddy County	/		-				
GPS:			32.057491			-104.0	82026		
Surface Owner:		State							
Directions:	From the intersection of Hwy 285 and Whites City Rd, travel west on Whites City Rd for 1.0 mi, turn south onto lease road and continue for 0.30 mi, turn west onto lease road for 0.20 miles to location.								
Release Data:									
Date Released:	1/10/2019								
Type Release:		Produced Water							
Source of Contamination:		Transfer Line							
Fluid Released:		10 bbls							
Fluids Recovered:		5 bbls							
Official Communication:	-								
Name:	Ike Tavarez				Clair Gonza	es			
Company:	COG Operating, LL	C			Tetra Tech				
Address:	One Concho Center				901 West Wall Street				
	600 W. Illinois Ave.				Suite 100				
City:	Midland Texas, 797	01		Midland, Texas					
Phone number:	(432) 686-3023				(432) 687-87	110			
Fax:	(432) 684-7137								
Email:	itavarez@concho.	com			Clair.Gonza	ales@tetrat	ech.com		

Site Characterization	
Depth to Groundwater:	>100'
Karst Potential:	Medium

Recommended Remedial Action Levels (RRALs)							
Benzene	Total BTEX	TPH (GRO+DRO+MRO)	Chlorides				
10 mg/kg	50 mg/kg	100 mg/kg	600 mg/kg				



April 8, 2019

Mr. Mike Bratcher Oil Conservation Division, District 2 811 S. First Street Artesia, New Mexico 88210

#### Re: Work Plan for the COG Operating, LLC, SRO State Com #64, Unit E, Section 10, Township 26 South, Range 28 East, Eddy County, New Mexico. 2RP-5209

#### Mr. Bratcher:

Tetra Tech, Inc. (Tetra Tech) was contacted by COG Operating, LLC (COG) to assess a release that occurred at the SRO State Com #64, Unit E, Section 10, Township 26 South, Range 28 East, Eddy County, New Mexico (Site). The spill site coordinates are 32.057491°, -104.082026°. The site location is shown on Figures 1 and 2.

#### Background

According to the State of New Mexico C-141 Initial Report, the leak was discovered on January 10, 2019, and released approximately 10 barrels of produced water due to a hole in the thread adapter on the transfer line. A vacuum truck was dispatched to remove all freestanding fluids, recovering approximately 5 barrels of produced water. The release occurred in the pasture adjacent to the facility and impacted an area measuring approximately 18' x 140'. The C-141 Form is included in Appendix A.

#### Site Characterization

A site characterization was performed for the site and no watercourses, lakebeds, sinkholes, playa lakes, residences, schools, hospitals, institutions, churches, springs, private domestic water wells, springs, wetlands, incorporated municipal boundaries, subsurface mines, or floodplains are located within the specified distances.

However, the site is located in a medium karst potential area. No water wells were listed within Section 10 on the New Mexico Office of the State Engineer's (NMOSE) database, the Geology and Groundwater Resources of Eddy County (Report 3), or the USGS National Water Information database. The nearest well is listed in Section 14 on the USGS database, approximately 1.0 mile southeast of the site, and has a reported depth to groundwater of 140' below surface. According to the Chevron Texaco Groundwater Trend map, the average depth to groundwater in the area is 50'-75' below surface. The groundwater data is shown in Appendix B



#### Regulatory

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (NMOCD) Guidelines for Remediation of Leaks, Spills and Releases, updated August 14, 2018. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene, and xylene). Based upon the site characterization the proposed RRAL for TPH is 100 mg/kg (GRO+DRO+MRO). Additionally, the proposed RRAL for chlorides is 600 mg/kg.

#### **Soil Assessment and Analytical Results**

Tetra Tech personnel were onsite on February 21, 2019, to evaluate the release area. A total of three (3) boreholes (BH-1, BH-2, and BH-3) were installed in the release footprint to total depths ranging from 6'-7' to 39'-40' below surface. Additionally, four (4) horizontal samples (Horizontal South 1, Horizontal West 1, Horizontal West 2, and Horizontal North 1) were collected to define the horizontal extents of the release. Selected soil samples were collected and submitted to the laboratory for TPH analysis by EPA method 8015 modified, BTEX by EPA Method 8021B, and chloride by EPA method 300.0. Copies of the boring logs are included in Appendix C. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix D. The results of the sampling are summarized in Table 1. The sample locations are shown on Figure 3.

#### Bore Holes

Referring to Table 1, the areas of boreholes (BH-1, BH-2, and BH-3) did not show any benzene, total BTEX, or TPH concentrations above the laboratory reporting limits. The areas of boreholes (BH-2 and BH-3) showed chloride concentrations above the 600 mg/kg threshold in the shallow soils, with chloride highs of 714 mg/kg (BH-2) and 850 mg/kg (BH-3) at 0-1' below surface. The chloride concentrations in these areas then declined with depth to below the RRAL at 2'-3' (BH-2) and 4'-5' (BH-3). The area of borehole (BH-1) showed a chloride high of 7,020 mg/kg at 0-1', which declined with depth to below the RRAL at 9'-10' with a chloride concentration of 333 mg/kg. However, the chloride concentrations then increased with depth to 5,900 mg/kg at 24'-25' before declining to 140 mg/kg at 34'-35' and 243 mg/kg at 39'-40' below surface.

#### Horizontals

Referring to Table 1, none of the horizontal samples collected showed benzene, total BTEX, TPH, or chloride concentrations above the RRALs.

#### Work Plan

Based on the laboratory results, COG proposes to remove the chloride impacted soils as shown on Figure 4 and highlighted (green) on Table 1. Due to access issues and safely concerns, the proposed excavation will be performed to remove the impacted soil to the maximum extent practicable. The areas of borehole (BH-2) will be excavated to 1'-2' and the



area of borehole (BH-3) will be excavated to 2'-3' below surface. Additionally, the area of borehole (BH-1) will be excavated to 4'-5' below surface.

#### Variance

Per rule 19.15.29.14, COG requests a variance to install a 20-mil liner at 4.0' below surface in the areas of borehole (BH-1) to prevent vertical migration of the deeper chloride concentrations detected. Prior to the liner installation, composite sidewall samples will be collected every 200 square feet, to be representative of the release area, for documentation purposes.

Once completed, the excavated areas will then be backfilled with clean material to surface grade. All the excavated material will be transported offsite for proper disposal. COG estimates approximately 480 cubic yards will be excavated and will be implemented within ninety (90) days of the work plan being approved.

#### Sampling Plan

Five-point composite bottom hole confirmation samples will be collected in the areas of borehole (BH-2 and BH-3) sidewall confirmation samples will be collected in the areas of borehole (BH-1, BH-2, and BH-3) every 200 square feet in order to ensure proper removal of the impacted areas. The proposed excavation depths may not be reached due to wall caveins and safety concerns for onsite personnel. Also, impacted soil around oil and gas equipment, structures or lines may not be viable or practicable to be removed due to safely concerns for on-site personnel. As such, COG will excavate the impacted soils to the maximum extent practicable.

#### Conclusion

Upon completion, a final report detailing the remediation activities will be submitted to the NMOCD. If you have any questions or comments concerning the assessment or the proposed remediation activities for this site, please call at (432) 682-4559.

Respectfully submitted, TETRA TECH

Clair Gonzales, Project Manager

cc: Ike Tavarez - COG Dakota Neel - COG Rebecca Haskell - COG Sheldon Hitchcock - COG DeAnn Grant - COG

Mike Carmona, Geologist

## Figures



MAPPED BY: MISTI MORGAN



MAPPED BY: MISTI MORGAN



Drawn By: MISTI MORGAN



Drawn By: MISTI MORGAN

## Tables

#### Table 1 COG SRO State Com #64 Eddy County, New Mexico

Sample ID	Sample	Sample	Soil	Status		TPH (	mg/kg)		Benzene	Toluene	Ethlybenzene	Xylene	Total BTEX	Chloride
Gample ID	Date	Depth (ft)	In-Situ	Removed	GRO	DRO	ORO	Total	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
BH-1	2/21/2019	0-1	Х		<15.0	<15.0	<15.0	<15.0	<0.00201	<0.00201	<0.00201	<0.00201	<0.00201	7,020
		2-3	Х		<15.0	<15.0	<15.0	<15.0	<0.00200	< 0.00200	<0.00200	<0.00200	<0.00200	6,990
		4-5	Х		-	-	-	-	-	-	-	-	-	5,790
	"	6-7	Х		-	-	-	-	-	-	-	-	-	5,810
	"	9-10	Х		-	-	-	-	-	-	-	-	-	333
	"	14-15	Х		-	-	-	-	-	-	-	-	-	712
	"	19-20	Х		-	-	-	-	<0.00199	< 0.00199	<0.00199	<0.00199	<0.00199	3,740
	"	24-25	Х		-	-	-	-	-	-	-	-	-	5,900
	"	29-30	Х		-	-	-	-	-	-	-	-	-	1,690
		34-35	Х		-	-	-	-	-	-	-	-	-	140
	"	39-40	Х		-	-	-	-	-	-	-	-	-	243
BH-2	2/21/2019	0-1	Х		<15.0	<15.0	<15.0	<15.0	< 0.00202	< 0.00202	<0.00202	< 0.00202	< 0.00202	714
	"	2-3	Х		<15.0	<15.0	<15.0	<15.0	<0.00199	<0.00199	<0.00199	<0.00199	<0.00199	229
	"	4-5	Х		-	-	-	-	-	-	-	-	-	421
	"	6-7	Х		-	-	-	-	-	-	-	-	-	<49.5
	"	9-10	Х		-	-	-	-	-	-	-	-	-	67.0
BH-3	2/21/2019	0-1	Х		<14.9	<14.9	<14.9	<14.9	<0.00200	<0.00200	<0.00200	<0.00200	<0.00200	850
	"	2-3	X		<14.9	<14.9	<14.9	<14.9	<0.00200	<0.00200	<0.00200	<0.00200	<0.00200	619
	"	4-5	X		-	-	-	-	-	-	-	-	-	329
	"	6-7	X		-	-	-	-	-	-	-	-	-	522
Horizontal South 1	2/21/2019	-	Х		<15.0	<15.0	<15.0	<15.0	<0.00199	<0.00199	<0.00199	<0.00199	<0.00199	224
Horizontal West 1	2/21/2019	_	x		<15.0	<15.0	<15.0	<15.0	<0.00201	<0.00201	<0.00201	<0.00201	<0.00201	202
	2/21/2013	-			10.0	<10.0	<10.0	<10.0	<b>\0.00201</b>	<b>NUCLOT</b>	~0.00201	S0.00201	<b>NULUI</b>	202
Horizontal West 2	2/21/2019	-	Х		<15.0	<15.0	<15.0	<15.0	<0.00200	<0.00200	<0.00200	<0.00200	<0.00200	57.6
Horizontal North 1	2/21/2019	-	Х		<15.0	<15.0	<15.0	<15.0	<0.00199	<0.00199	<0.00199	<0.00199	<0.00199	122

(-)

Not Analyzed

Proposed Excavation Depth

Proposed Liner

## Photos

COG Operating LLC SRO State Com #64 Eddy County, New Mexico



View South – Area of BH-1



View West – Area of BH-2

COG Operating LLC SRO State Com #64 Eddy County, New Mexico



View Northwest – Area of BH-3

Appendix A

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

32.05748

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Incident ID	
District RP	2RP-5209
Facility ID	
Application ID	

## **Release Notification**

## **Responsible Party**

Responsible Party	COG Operating, LLC	OGRID	229137			
Contact Name	Jennifer Knowlton	Contact Telephone	(575) 748-1570			
Contact email	JKnowlton@concho.com	Incident # (assigned by OCD)				
Contact mailing address	600 West Illinois Avenue, Midland, Texas 79701					

## **Location of Release Source**

Latitude

-104.08201

Longitude \_\_\_\_\_\_ (NAD 83 in decimal degrees to 5 decimal places)

Site Name SRO State Com #064H					Site Type	Flowlin	ne	
Date Release Discovered January 10, 2019				API# (if applicable) 30-015-42130				
Unit Letter	Section	Township	Range		County			
Е	10	26S	28E		Eddy			

Surface Owner: State Federal Tribal Private (Name:

## Nature and Volume of Release

Crude Oil	Volume Released (bbls)	Volume Recovered (bbls)
Produced Water	Volume Released (bbls) 10	Volume Recovered (bbls) 5
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	Ves No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)

Cause of Release

The release was caused by a hole in the thread adapter on the transfer line. The thread adapter is being replaced. The release was in the pasture. A vacuum truck was dispatched to remove all freestanding fluids. Concho will evaluate the site to determine if we may commence remediation immediately or delineate any possible impact from the release and we will present a remediation work plan to the NMOCD for approval prior to any significant remediation activities.
Page 2

#### State of New Mexico Oil Conservation Division

Incident ID	
District RP	2RP-5209
Facility ID	
Application ID	

Was this a major	If YES, for what reason(s) does the responsible party consider this a major release?
release as defined by	
19.15.29.7(A) NMAC?	
<b>``</b> ,	
🗌 Yes 🔳 No	
If VES, was immediate n	Least a strain to the OCD? By whom? To whom? When and by what means (phone, email, etc.)?
II I LS, was infinediate if	the given to the OCD: By whom: To whom: when and by what means (phone, email, etc):

#### **Initial Response**

The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury

The source of the release has been stopped.

The impacted area has been secured to protect human health and the environment.

Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.

All free liquids and recoverable materials have been removed and managed appropriately.

If all the actions described above have not been undertaken, explain why:

Per 19.15.29.8 B. (4) NMAC the responsible party may commence remediation immediately after discovery of a release. If remediation has begun, please attach a narrative of actions to date. If remedial efforts have been successfully completed or if the release occurred within a lined containment area (see 19.15.29.11(A)(5)(a) NMAC), please attach all information needed for closure evaluation.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Printed Name: DeAnn Grant	Title: HSE Administrative Assistant
Signature: Deann Opeant	Date: 1/18/2019
email: agrant@concho.com	
OCD Only	
Received by:	Date:

State of New Mexico Oil Conservation Division

Incident ID		
District RP	2RP-5209	
Facility ID		
Application ID		

## Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>&gt;100</u> (ft bgs)
Did this release impact groundwater or surface water?	🗌 Yes 🗹 No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	🗌 Yes 🔽 No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	🗌 Yes 🔽 No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	🗌 Yes 🔽 No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	🗌 Yes 🔽 No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	🗌 Yes 🔽 No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	🗌 Yes 🔽 No
Are the lateral extents of the release within 300 feet of a wetland?	🗌 Yes 🗹 No
Are the lateral extents of the release overlying a subsurface mine?	🗌 Yes 🔽 No
Are the lateral extents of the release overlying an unstable area such as karst geology?	Yes 🗌 No
Are the lateral extents of the release within a 100-year floodplain?	🗌 Yes 🗹 No
Did the release impact areas <b>not</b> on an exploration, development, production, or storage site?	🖌 Yes 🗌 No

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

#### Characterization Report Checklist: Each of the following items must be included in the report.

- Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells. Field data
- Data table of soil contaminant concentration data
- Depth to water determination
- Determination of water sources and significant watercourses within <sup>1</sup>/<sub>2</sub>-mile of the lateral extents of the release
- Boring or excavation logs
- Photographs including date and GIS information
- Topographic/Aerial maps
- Laboratory data including chain of custody

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

Form C-141	State of New Mexico		Incident ID	
Page 4	Oil Conservation Division	Conservation Division		2RP-5209
			Facility ID	
			Application ID	
I hereby certify that the inf regulations all operators ar public health or the enviro failed to adequately invest addition, OCD acceptance and/or regulations. Printed Name: <u>lke Tava</u> Signature: email: <u>itavarez@concho</u>	iormation given above is true and complete to the e required to report and/or file certain release not nment. The acceptance of a C-141 report by the 0 igate and remediate contamination that pose a thru of a C-141 report does not relieve the operator of rez	best of my knowledge a ifications and perform cc OCD does not relieve the eat to groundwater, surfa responsibility for compl 	nd understand that purs prrective actions for rele e operator of liability sh ice water, human health liance with any other fe upervisor 	suant to OCD rules and eases which may endanger would their operations have a or the environment. In or deral, state, or local laws
OCD Only				
Received by:		Date:		

Form C-141 Page 5 State of New Mexico Oil Conservation Division

Remediation Plan Checklist: Each of the following items must be included in the plan.

responsibility for compliance with any other federal, state, or local laws and/or regulations.

Incident ID	
District RP	2RP-5209
Facility ID	
Application ID	

## **Remediation Plan**

Detailed description of proposed remediation technique Scaled sitemap with GPS coordinates showing delineation points V Estimated volume of material to be remediated Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required) Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation. Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction. Extents of contamination must be fully delineated. Contamination does not cause an imminent risk to human health, the environment, or groundwater. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of

Printed Name: Ike Tavarez	Title: Senior HSE Supervisor
Signature:	Date: <u>4-9-19</u>
email: itavarez@concho.com	Telephone: <u>432-685-2573</u>
OCD Only	
Received by:	Date:
Approved Approved with Attached Conditions of	Approval Denied Deferral Approved
Signature:	Date:

Appendix B

#### Water Well Data Average Depth to Groundwater (ft) COG - SRO State #64 Eddy County, New Mexico

	25 South			27 Eas	t
6	5	4	3	2	1
7	8	9	10	11	12 <b>92</b>
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33 <b>19</b>	34	35	36
26 South 27 East					

					-
6	5	4	3	2	1
	12				
7	8	9	10	11	12
18	17	16	15	14	13 <b>35</b>
19	20	21	22 <b>50</b>	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	25 Sc	outh	28	East	
6	5	4 <b>35</b>	3 <b>32</b>	2	1
	59				Site
7	8	9	10	11	12
18	17	16	15 <mark>48</mark>	14	13
67			49		
19	20	21	22	23	24
	96				
30	29	28	27	26 <b>40</b>	25
	15	90			5
31	32	33	34	35	36
					40

-	26 So	outh	28 East		
6	5	4	3	2 <b>120</b>	1 کر
7	8	9	10	11	12 <b>100</b>
18	17	16	15	14 <b>140</b>	13 <b>56</b>
19	20	21	22 1 <b>20</b>	23	24
30	29	28	27	26	25
31	32	33	34	35	36

	25 Sc	outh	29	East	
6 <b>40</b>	5	4	3	2	1
¢	8	9	10 <b>40</b>	11	12
لر 18	17	16	15 <mark>60</mark>	14	13
19	20	21	22	23	24
30 <b>30</b>	29	28	27	26	25
31	32 115	33	34	35	36

	26 So	outh	29	East	
6	5 78	4	3	2	1
7	8	9	10	11	12
18	17	16 <b>125</b>	15	14	13
19	20	21	22 <b>57</b> 69	23	24
30 🗸	29	28	27	26	25
31	32	33	34	35	36

- 88 New Mexico State Engineers Well Reports
- 105 USGS Well Reports
- 90 Geology and Groundwater Conditions in Southern Lea, County, NM (Report 6) Geology and Groundwater Resources of Eddy County, NM (Report 3)
- 34 NMOCD Groundwater Data
- 121 Abandoned Waterwell (recently measured)

## New Mexico Office of the State Engineer Water Column/Average Depth to Water

POD suffix indicates the POD has been replaced	(R=POD ha replaced, O=orphane	as been d,	I											
& no longer serves a	C=the file is	s	(qu	arte	ers a	are	1=NW	/ 2=NI	E 3=SW	4=SE)				
water right file.)	closed)	DOD	(qu	arte	ers a	are	smalle	st to la	argest)	(NAD8	3 UTM in meter	s)	(In feet)	_
		POD Sub-		0	0	0							x	Vator
POD Number	Code I	basin	County	64	16	4	Sec	Tws	Rng	Х	Y	DepthWellDe	pthWater C	olumn
<u>C 01668</u>		CUB	ED		3	3	12	26S	28E	589957	3546554*	250	100	150
<u>C 02160</u>		CUB	ED	4	1	2	14	26S	28E	589243	3546044*	300	120	180
<u>C 02160 S</u>		CUB	ED	1	1	2	14	26S	28E	589043	3546244*	300	120	180
<u>C 02160 S2</u>		CUB	ED	1	1	2	14	26S	28E	589043	3546244*	300	120	180
<u>C 02160 S3</u>		CUB	ED	2	2	1	14	26S	28E	588834	3546241*	300	120	180
<u>C 02160 S4</u>		CUB	ED	2	2	1	14	26S	28E	588834	3546241*	300	120	180
<u>C 02160 S5</u>		CUB	ED	1	1	1	14	26S	28E	588225	3546237*	300	120	180
<u>C 02160 S6</u>		CUB	ED	3	3	1	14	26S	28E	588232	3545635*	300	120	180
<u>C 02160 S7</u>		CUB	ED	3	3	1	22	26S	28E	586638	3543998*	300	120	180
<u>C 02160 S8</u>		CUB	ED	2	3	3	12	26S	28E	590056	3546653*	200	120	80
<u>C 02160 S9</u>		CUB	ED	3	3	2	02	26S	28E	589020	3548868*	300	120	180
<u>C 02477</u>		CUB	ED		1	1	03	26S	28E	586687	3549347*	150		
<u>C 02478</u>		CUB	ED		2	1	05	26S	28E	583848	3549325*	100		
<u>C 02479</u>		CUB	ED		4	4	10	26S	28E	587909	3546534*	200		
<u>C 02480</u>		CUB	ED		4	4	10	26S	28E	587909	3546534*	150		
<u>C 02481</u>		CUB	ED		1	1	14	26S	28E	588326	3546138*	200		
<u>C 02894</u>		С	ED	2	2	3	12	26S	28E	590458	3547061*	240		
<u>C 02924</u>		С	ED	1	3	2	11	26S	28E	589032	3547451*	]		
<u>C 04022 POD1</u>		CUB	ED	4	4	2	15	26S	28E	588082	3545647	220	175	45
<u>C 04022 POD2</u>		CUB	ED	2	2	2	27	26S	28E	588106	3543082	250	145	105
											Average Depth t	o Water:	124 fe	et
											Minimu	ım Depth:	100 fe	et
											Maximu	m Depth:	175 fe	et
Record Count: 20						-								

PLSS Search:

or 10,000,000

...

Township: 26S Range: 28E

\*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

2/27/19 2:14 PM

WATER COLUMN/ AVERAGE DEPTH TO WATER



**USGS Home Contact USGS** Search USGS

National Water Information System: Web Interface

USGS	Water	Reso	urces

Data Category: **Geographic Area:** GO Groundwater New Mexico V

Click to hideNews Bulletins

- Introducing The Next Generation of USGS Water Data for the Nation
- Full News

Groundwater levels for New Mexico

Click to hide state-specific text

## Search Results -- 1 sites found

site no list =

• 320309104020401

#### Minimum number of levels = 1

Save file of selected sites to local disk for future upload

### USGS 320309104020401 26S.28E.14.11111

Available data for this site Groundwater: Field measurements

V

GO

Eddy County, New Mexico Hydrologic Unit Code 13060011 Latitude 32°02'59.0", Longitude 104°03'58.7" NAD83 Land-surface elevation 2,972.00 feet above NGVD29 This well is completed in the Rustler Formation (312RSLR) local aquifer.

#### **Output formats**

Table of data	
Tab-separated data	
Graph of data	
Reselect period	



Breaks in the plot represent a gap of at least one year between field measurements.

Download a presentation-quality graph

Questions about sites/data? Feedback on this web site Automated retrievals Help Data Tips Explanation of terms Subscribe for system changes News

Accessibility Plug-Ins FOIA Privacy Policies and Notices
U.S. Department of the Interior | U.S. Geological Survey
Title: Groundwater for New Maximum Maximum Variations

USA.gov

Title: Groundwater for New Mexico: Water Levels URL: https://nwis.waterdata.usgs.gov/nm/nwis/gwlevels?

Page Contact Information: <u>New Mexico Water Data Maintainer</u> Page Last Modified: 2019-03-22 11:39:04 EDT 1.16 0.95 nadww01



# New Mexico NFHL Data



March 22, 2019



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Appendix C

# Analytical Report 615456

for Tetra Tech- Midland

**Project Manager: Clair Gonzales** 

SRO State Com #64

#### 212C-MD-01614

#### 27-FEB-19

Collected By: Client





#### 1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab Code: TX00122): Texas (T104704215-18-28), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

> Xenco-Dallas (EPA Lab Code: TX01468): Texas (T104704295-18-17), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab Code: TX00127): Texas (T104704221-18-14) Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-18-18) Xenco-Midland (EPA Lab Code: TX00158): Texas (T104704400-18-18) Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-18-4) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757) Xenco-Phoenix Mobile (EPA Lab Code: AZ00901): Arizona (AZM757) Xenco-Atlanta (LELAP Lab ID #04176) Xenco-Tampa: Florida (E87429), North Carolina (483) Xenco-Lakeland: Florida (E84098)



27-FEB-19



Reference: XENCO Report No(s): 615456 SRO State Com #64 Project Address: Eddy County, New Mexico

#### **Clair Gonzales**:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 615456. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 615456 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Jession Vramer

Jessica Kramer Project Assistant

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Houston - Dallas - Midland - San Antonio - Phoenix - Oklahoma - Latin America



Sample Id BH-1 (0'-1') BH-1 (2'-3') BH-1 (4'-5') BH-1 (6'-7') BH-1 (9'-10') BH-1 (14'-15') BH-1 (19'-20') BH-1 (24'-25') BH-1 (29'-30') BH-1 (34'-35') BH-1 (39'-40') BH-2 (0'-1') BH-2 (2'-3') BH-2 (4'-5') BH-2 (6'-7') BH-2 (9'-10') BH-3 (0'-1') BH-3 (2'-3') BH-3 (4'-5') BH-3 (4'-7') Horizontal-South 1 Horizontal-West 1 Horizontal West-2 Horizontal- North 1

#### Sample Cross Reference 615456



#### Tetra Tech- Midland, Midland, TX

SRO State Com #64

Matrix	Date Collected	Sample Depth	Lab Sample Id
S	02-21-19 00:00		615456-001
S	02-21-19 00:00		615456-002
S	02-21-19 00:00		615456-003
S	02-21-19 00:00		615456-004
S	02-21-19 00:00		615456-005
S	02-21-19 00:00		615456-006
S	02-21-19 00:00		615456-007
S	02-21-19 00:00		615456-008
S	02-21-19 00:00		615456-009
S	02-21-19 00:00		615456-010
S	02-21-19 00:00		615456-011
S	02-21-19 00:00		615456-012
S	02-21-19 00:00		615456-013
S	02-21-19 00:00		615456-014
S	02-21-19 00:00		615456-015
S	02-21-19 00:00		615456-016
S	02-21-19 00:00		615456-017
S	02-21-19 00:00		615456-018
S	02-21-19 00:00		615456-019
S	02-21-19 00:00		615456-020
S	02-21-19 00:00		615456-021
S	02-21-19 00:00		615456-022
S	02-21-19 00:00		615456-023
S	02-21-19 00:00		615456-024



### CASE NARRATIVE

Client Name: Tetra Tech- Midland Project Name: SRO State Com #64

Project ID: 212C-MD-01614 Work Order Number(s): 615456 Report Date: 27-FEB-19 Date Received: 02/22/2019

#### Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments: Batch: LBA-3080460 BTEX by EPA 8021B Soil samples were not received in Terracore kits and therefore were prepared by method 5030.



Clair Gonzales

Eddy County, New Mexico

**Project Id:** 

**Project Location:** 

**Contact:** 

## Certificate of Analysis Summary 615456

Tetra Tech- Midland, Midland, TX

Project Name: SRO State Com #64

Date Received in Lab: Fri Feb-22-19 10:50 am Report Date: 27-FEB-19 Project Manager: Jessica Kramer

	1						1				1		
	Lab Id:	615456-0	001	615456-0	002	615456-0	03	615456-0	04	615456-0	05	615456-0	)06
Analysis Requested	Field Id:	BH-1 (0'-	-1')	BH-1 (2'-	-3')	BH-1 (4'-	5')	BH-1 (6'-	7')	BH-1 (9'-	10')	BH-1 (14'	-15')
Analysis Kequesiea	Depth:												
	Matrix:	SOIL		SOIL	SOIL			SOIL		SOIL		SOIL	
	Sampled:	Feb-21-19	Feb-21-19 00:00 F		00:00	Feb-21-19 0	00:00	Feb-21-19 (	00:00	Feb-21-19 00:00		Feb-21-19 00:00	
BTEX by EPA 8021B	Extracted:	Feb-26-19	Feb-26-19 13:45		13:45		ľ						
	Analyzed:	Feb-26-19	15:44	Feb-26-19	17:56								
	Units/RL:	mg/kg	RL	mg/kg	RL								
Benzene		< 0.00201	0.00201	< 0.00200	0.00200								
Toluene		< 0.00201	0.00201	< 0.00200	0.00200								
Ethylbenzene		< 0.00201	0.00201	< 0.00200	0.00200								
m,p-Xylenes		< 0.00402	0.00402	< 0.00401	0.00401								
o-Xylene		< 0.00201	0.00201	< 0.00200	0.00200								
Total Xylenes		< 0.00201	0.00201	< 0.00200	0.00200								
Total BTEX		< 0.00201	0.00201	< 0.00200	0.00200								
Chloride by EPA 300	Extracted:	Feb-22-19	14:40	Feb-22-19	14:40	Feb-22-19 1	4:40	Feb-22-19	4:40	Feb-22-19	14:40	Feb-22-19	14:40
	Analyzed:	Feb-22-19	17:03	Feb-22-19	17:23	Feb-22-19 1	7:29	Feb-22-19	7:36	Feb-22-19	17:42	Feb-22-19	17:48
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		7020	49.6	6990	49.7	5790	49.9	5810	100	333	50.0	712	25.0
TPH by SW8015 Mod	Extracted:	Feb-22-19	14:00	Feb-22-19	14:00								
	Analyzed:	Feb-23-19	01:43	Feb-23-19 (	02:42								
	Units/RL:	mg/kg	RL	mg/kg	RL								
Gasoline Range Hydrocarbons (GRO)		<15.0	15.0	<15.0	15.0								
Diesel Range Organics (DRO)		<15.0	15.0	<15.0	15.0								
Motor Oil Range Hydrocarbons (MRO)		<15.0	15.0	<15.0	15.0								
Total TPH		<15.0	15.0	<15.0	15.0								

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Houston - Dallas - Midland - Tampa - Phoenix - Lubbock - San Antonio - El Paso - Atlanta - New Mexico

fession kenner

Jessica Kramer Project Assistant

Page 5 of 25



Tetra Tech- Midland, Midland, TX Project Name: SRO State Com #64



Project Id:212C-MD-01614Contact:Clair GonzalesProject Location:Eddy County, New Mexico

Date Received in Lab:Fri Feb-22-19 10:50 amReport Date:27-FEB-19Project Manager:Jessica Kramer

	Lab Id:	615456-	007	615456-0	008	615456-0	009	615456-0	010	615456-0	)11	615456-	012
A Do	Field Id:	BH-1 (19	-20')	BH-1 (24'-	-25')	BH-1 (29'-	-30')	BH-1 (34'	-35')	BH-1 (39'-	-40')	BH-2 (0	'-1')
Analysis Kequesiea	Depth:		SOIL										
	Matrix:	SOIL	SOIL			SOIL		SOIL		SOIL		SOIL	
	Sampled:	Feb-21-19	00:00	Feb-21-19	00:00	Feb-21-19	Feb-21-19 00:00		00:00	Feb-21-19 00:00		Feb-21-19 00:00	
BTEX by EPA 8021B	Extracted:	Feb-26-19	13:45									Feb-26-19	13:45
	Analyzed:	Feb-26-19	20:07									Feb-26-19	20:26
	Units/RL:	mg/kg	RL								ſ	mg/kg	RL
Benzene		< 0.00199	0.00199									< 0.00202	0.00202
Toluene		< 0.00199	0.00199									< 0.00202	0.00202
Ethylbenzene		< 0.00199	0.00199									< 0.00202	0.00202
m,p-Xylenes		< 0.00398	0.00398									< 0.00403	0.00403
o-Xylene		< 0.00199	0.00199									< 0.00202	0.00202
Total Xylenes		< 0.00199	0.00199									< 0.00202	0.00202
Total BTEX		< 0.00199	0.00199									< 0.00202	0.00202
Chloride by EPA 300	Extracted:	Feb-22-19	14:40	Feb-22-19	14:40	Feb-22-19	14:40	Feb-22-19	14:40	Feb-22-19	14:40	Feb-22-19	14:40
	Analyzed:	Feb-22-19	18:13	Feb-22-19	18:19	Feb-22-19	18:39	Feb-22-19	18:45	Feb-22-19	16:15	Feb-22-19	18:51
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		3740	24.9	5900	49.9	1690	25.0	140	24.8	243	4.97	714	24.8
TPH by SW8015 Mod	Extracted:											Feb-22-19	14:00
	Analyzed:											Feb-23-19	03:01
	Units/RL:										ľ	mg/kg	RL
Gasoline Range Hydrocarbons (GRO)												<15.0	15.0
Diesel Range Organics (DRO)												<15.0	15.0
Motor Oil Range Hydrocarbons (MRO)												<15.0	15.0
Total TPH												<15.0	15.0

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fession kramer

Jessica Kramer Project Assistant



Tetra Tech- Midland, Midland, TX Project Name: SRO State Com #64



Project Id:212C-MD-01614Contact:Clair GonzalesProject Location:Eddy County, New Mexico

Date Received in Lab:Fri Feb-22-19 10:50 amReport Date:27-FEB-19Project Manager:Jessica Kramer

	Lab Id:	615456-0	013	615456-0	014	615456-0	15	615456-0	016	615456-(	017	615456-	018	
Analysis Paguastad	Field Id:	BH-2 (2'	-3')	BH-2 (4'-	-5')	BH-2 (6'-	-7')	BH-2 (9'-	10')	BH-3 (0'-	-1')	BH-3 (2	'-3')	
Analysis Kequestea	Depth:													
	Matrix:	SOIL		SOIL		SOIL		SOIL	,	SOIL	SOIL		SOIL	
	Sampled:	Feb-21-19	Feb-21-19 00:00		00:00	Feb-21-19 (	00:00	Feb-21-19	00:00	Feb-21-19	00:00	Feb-21-19 00:00		
BTEX by EPA 8021B	Extracted:	Feb-26-19	13:45	Î						Feb-26-19	13:45	Feb-26-19	13:45	
	Analyzed:	Feb-26-19	21:04							Feb-26-19	21:23	Feb-26-19	21:42	
	Units/RL:	mg/kg	RL							mg/kg	RL	mg/kg	RL	
Benzene		< 0.00199	0.00199							< 0.00200	0.00200	< 0.00200	0.00200	
Toluene		< 0.00199	0.00199							< 0.00200	0.00200	< 0.00200	0.00200	
Ethylbenzene		< 0.00199	0.00199							< 0.00200	0.00200	< 0.00200	0.00200	
m,p-Xylenes		< 0.00398	0.00398							<0.00399	0.00399	< 0.00401	0.00401	
o-Xylene		< 0.00199	0.00199							< 0.00200	0.00200	< 0.00200	0.00200	
Total Xylenes		< 0.00199	0.00199							< 0.00200	0.00200	< 0.00200	0.00200	
Total BTEX		< 0.00199	0.00199							< 0.00200	0.00200	< 0.00200	0.00200	
Chloride by EPA 300	Extracted:	Feb-22-19	14:40	Feb-22-19 14:40		Feb-22-19 1	14:40	Feb-22-19	14:40	Feb-22-19 14:40		Feb-22-19 15:10		
	Analyzed:	Feb-22-19	18:58	Feb-22-19	17:54	Feb-22-19 1	19:04	Feb-22-19	19:10	Feb-22-19	19:16	Feb-22-19	21:21	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	
Chloride		229	4.95	421	5.00	<49.5	49.5	67.0	25.0	850	25.0	619	24.9	
TPH by SW8015 Mod	Extracted:	Feb-22-19	14:00							Feb-22-19	14:00	Feb-22-19	14:00	
	Analyzed:	Feb-23-19	03:21							Feb-23-19	03:41	Feb-23-19	04:01	
	Units/RL:	mg/kg	RL							mg/kg	RL	mg/kg	RL	
Gasoline Range Hydrocarbons (GRO)		<15.0	15.0							<14.9	14.9	<14.9	14.9	
Diesel Range Organics (DRO)		<15.0	<15.0 15.0							<14.9	14.9	<14.9	14.9	
Motor Oil Range Hydrocarbons (MRO)		<15.0	15.0							<14.9	14.9	<14.9	14.9	
Total TPH		<15.0	15.0							<14.9	14.9	<14.9	14.9	

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fession kenner

Jessica Kramer Project Assistant



Tetra Tech- Midland, Midland, TX Project Name: SRO State Com #64



Project Id:212C-MD-01614Contact:Clair GonzalesProject Location:Eddy County, New Mexico

Date Received in Lab:Fri Feb-22-19 10:50 amReport Date:27-FEB-19Project Manager:Jessica Kramer

	Lab Id:	615456-019	615456-020	615456-021	615456-022	615456-023	615456-024	
Analysis Paguastad	Field Id:	BH-3 (4'-5')	BH-3 (4'-7')	Horizontal-South 1	Horizontal- West 1	Horizontal West-2	Horizontal- North 1	
Analysis Kequesiea	Depth:							
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	
	Sampled:	Feb-21-19 00:00	Feb-21-19 00:00	Feb-21-19 00:00	Feb-21-19 00:00	Feb-21-19 00:00	Feb-21-19 00:00	
BTEX by EPA 8021B	Extracted:		1	Feb-26-19 13:45	Feb-26-19 13:45	Feb-26-19 13:45	Feb-26-19 13:45	
	Analyzed:			Feb-26-19 22:01	Feb-26-19 22:20	Feb-26-19 22:39	Feb-26-19 22:58	
	Units/RL:			mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	
Benzene				<0.00199 0.00199	<0.00201 0.00201	<0.00200 0.00200	<0.00199 0.00199	
Toluene				<0.00199 0.00199	<0.00201 0.00201	<0.00200 0.00200	<0.00199 0.00199	
Ethylbenzene				<0.00199 0.00199	<0.00201 0.00201	<0.00200 0.00200	<0.00199 0.00199	
m,p-Xylenes				<0.00398 0.00398	<0.00402 0.00402	<0.00399 0.00399	<0.00398 0.00398	
o-Xylene				<0.00199 0.00199	<0.00201 0.00201	<0.00200 0.00200	<0.00199 0.00199	
Total Xylenes				<0.00199 0.00199	<0.00201 0.00201	<0.00200 0.00200	<0.00199 0.00199	
Total BTEX				<0.00199 0.00199	<0.00201 0.00201	<0.00200 0.00200	<0.00199 0.00199	

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fession kramer

Jessica Kramer Project Assistant



Tetra Tech- Midland, Midland, TX Project Name: SRO State Com #64



Project Id:212C-MD-01614Contact:Clair GonzalesProject Location:Eddy County, New Mexico

Date Received in Lab:Fri Feb-22-19 10:50 amReport Date:27-FEB-19Project Manager:Jessica Kramer

	Lab Id:	615456-	019	615456-0	020	615456-0	21	615456-0	22	615456-0	23	615456-0	)24
Analysis Proposted	Field Id:	BH-3 (4'	-5')	BH-3 (4'	B (4'-7') Horizontal-So		outh 1	Horizontal-West 1		Horizontal West-2		Horizontal- North 1	
Analysis Kequesteu	Depth:		SOIL										
	Matrix:	SOIL			SOIL			SOIL		SOIL		SOIL	
	Sampled:	Feb-21-19	Feb-21-19 00:00		Feb-21-19 00:00		00:00	Feb-21-19 (	00:00	Feb-21-19 (	00:00	Feb-21-19 00:00	
Chloride by EPA 300	Extracted:	Feb-22-19	15:10	Feb-22-19	15:10	Feb-22-19 1	Feb-22-19 15:10		5:10	Feb-22-19 15:10		Feb-22-19 15:10	
	Analyzed:	Feb-22-19	21:27	Feb-22-19 21:33		Feb-22-19 21:40		Feb-22-19 22:00		Feb-22-19 22:06		Feb-22-19 22:12	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		329	49.9	522	50.0	112	5.00	34.3	5.00	93.2	5.00	134	4.96
TPH by SW8015 Mod	Extracted:					Feb-22-19 14:00		Feb-22-19 14:00		Feb-22-19 14:00		Feb-22-19 14:00	
	Analyzed:					Feb-23-19 (	04:21	Feb-23-19 (	04:40	Feb-23-19 (	05:00	Feb-23-19	05:20
	Units/RL:					mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Gasoline Range Hydrocarbons (GRO)						<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0
Diesel Range Organics (DRO)						<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0
Motor Oil Range Hydrocarbons (MRO)						<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0
Total TPH						<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0

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fession kenner

Jessica Kramer Project Assistant



# **Flagging Criteria**



- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- **E** The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- **F** RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- \*\* Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection LimitSDLSample Detection LimitLOD Limit of Detection
- PQL Practical Quantitation Limit MQL Method Quantitation Limit LOQ Limit of Quantitation
- DL Method Detection Limit
- NC Non-Calculable

SMP Clie	nt Sample	BLK	Method Blank	
BKS/LCS	Blank Spike/Laboratory Control Sample	BKSD/LCSD	Blank Spike Duplicate/Laboration	atory Control Sample Duplicate
MD/SD	Method Duplicate/Sample Duplicate	MS	Matrix Spike	MSD: Matrix Spike Duplicate

+ NELAC certification not offered for this compound.

\* (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation



# Project Name: SRO State Com #64

Work Or Lab Batch	rders: 61545 #: 3080227	6, Sample: 615456-001 / SMP	Batch	Project ID: n: 1 Matrix:	212C-MD-0 Soil	)1614	
Units:	mg/kg	<b>Date Analyzed:</b> 02/23/19 01:43	SU	RROGATE R	ECOVERY S	STUDY	
	TPH	by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chlorooct	tane		98.6	100	99	70-135	
o-Terpheny	1		48.7	50.0	97	70-135	
Lab Batch	#: 3080227	Sample: 615456-002 / SMP	Batch	n: 1 Matrix:	: Soil		
Units:	mg/kg	Date Analyzed: 02/23/19 02:42	SU.	RROGATE R	ECOVERY S	STUDY	
	TPH I	by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooct	ane	Anarytes	99.4	99.7	100	70-135	
o-Terphenyl	1		49.0	49.9	98	70-135	
Lab Batch	#: 3080227	Sample: 615456-012 / SMP	Batch	n: 1 Matrix:	Soil	10 155	
Units:	mg/kg	<b>Date Analyzed:</b> 02/23/19 03:01	SU	RROGATE R	ECOVERY S	STUDY	
	TPH	by SW8015 Mod	Amount Found	True Amount	Recovery %R	Control Limits	Flags
		Analytes	[A]	[0]	[D]	701	
1-Chlorooct	tane		98.0	100	98	70-135	
o-Terpheny	1		48.2	50.0	96	70-135	
Lab Batch	#: 3080227	Sample: 615456-013 / SMP	Batch	n: 1 Matrix:	Soil		
Units:	mg/kg	Date Analyzed: 02/23/19 03:21	SU	RROGATE R	ECOVERY S	STUDY	
	TPH	by SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooct	tane		98.8	99.8	99	70-135	
o-Terpheny	1		49.0	49.9	98	70-135	
Lab Batch	#: 3080227	Sample: 615456-017 / SMP	Batch	n: 1 Matrix:	Soil		
Units:	mg/kg	Date Analyzed: 02/23/19 03:41	SU	RROGATE R	ECOVERY S	STUDY	
	TPH I	by SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooct	tane		97.3	99.6	98	70-135	
				JJ.0	, ,0	10155	

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



# Project Name: SRO State Com #64

Work Or Lab Batch	<b>:ders :</b> 61545 #: 3080227	6, Sample: 615456-018 / SMP	Batcl	Project ID: h: 1 Matrix:	212C-MD-0 Soil	)1614				
Units:	mg/kg	Date Analyzed: 02/23/19 04:01	SU	RROGATE R	ECOVERY S	STUDY				
	TPH	by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
		Analytes								
1-Chlorooct	tane		96.9	99.6	97	70-135				
o-Terpheny	1		48.1	49.8	97	70-135				
Lab Batch	#: 3080227	Sample: 615456-021 / SMP	Batch: 1 Matrix: Soil							
Units:	mg/kg	Date Analyzed: 02/23/19 04:21	SU	RROGATE R	ECOVERY S	STUDY				
	TPH	oy SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
1-Chlorooct	tane		97.7	99.9	98	70-135				
o-Terpheny	1		48.0	50.0	96	70-135				
Lab Batch	#: 3080227	Sample: 615456-022 / SMP	Batc	h: 1 Matrix:	: Soil					
Units:	mg/kg	<b>Date Analyzed:</b> 02/23/19 04:40	SU	RROGATE R	ECOVERY S	STUDY				
	TPH	by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
		Analytes					]			
1-Chlorooct	tane		95.8	99.8	96	70-135				
o-Terpheny	l // 2000227		47.1	49.9	94	70-135				
Lab Batch	#: 3080227	Sample: 615456-023 / SMP	Batch	h: 1 Matrix:	Soil					
Units:	mg/kg	<b>Date Analyzed:</b> 02/23/19 05:00	SU	RROGATE R	ECOVERY S	STUDY				
	TPHI	oy SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
1-Chlorooct	tane		97.7	99.7	98	70-135				
o-Terpheny	1		47.9	49.9	96	70-135				
Lab Batch	#: 3080227	Sample: 615456-024 / SMP	Batcl	h: 1 Matrix:	Soil					
Units:	mg/kg	Date Analyzed: 02/23/19 05:20	SU	RROGATE R	ECOVERY S	STUDY				
	TPH	oy SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags			
1-Chlorooct	tane		96.9	99.9	97	70-135				
o-Terpheny	1		47.3	50.0	95	70-135				

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



# Project Name: SRO State Com #64

Work Or Lab Batch	<b>:ders :</b> 61545 #: 3080460	6, Sample: 615456-001 / SMP	Project ID: 212C-MD-01614           Batch:         1         Matrix: Soil								
Units:	mg/kg	<b>Date Analyzed:</b> 02/26/19 15:44	SUR	ROGATE RI	ECOVERY	STUDY					
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
		Analytes									
1,4-Difluoro	obenzene		0.0339	0.0300	113	70-130					
4-Bromoflu	orobenzene		0.0318 0.0300 106 70-130								
Lab Batch	#: 3080460	Sample: 615456-002 / SMP	Batch:	1 Matrix:	Soil						
Units:	mg/kg	Date Analyzed: 02/26/19 17:56	SUR	ROGATE R	ECOVERY	STUDY					
	ВТЕХ	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1.4-Difluoro	obenzene		0.0346	0.0300	115	70-130					
4-Bromoflu	orobenzene		0.0346	0.0300	115	70-130					
Lab Batch	#: 3080460	Sample: 615456-007 / SMP	Batch:	1 Matrix:	Soil	/0 150					
Units:	mg/kg	<b>Date Analyzed:</b> 02/26/19 20:07	SUR	ROGATE RI	ECOVERY	STUDY					
	втех	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1 4-Difluor	obenzene		0.0341	0.0300	114	70-130					
4-Bromoflu	orobenzene		0.0324	0.0300	108	70-130					
Lab Batch	#: 3080460	Sample: 615456-012 / SMP	Batch:	1 <b>Matrix</b> :	Soil	70-150					
Units:	mg/kg	<b>Date Analyzed:</b> 02/26/19 20:26	SUR	ROGATE RI	ECOVERY	STUDY					
	BTEX	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1,4-Difluor	obenzene		0.0345	0.0300	115	70-130					
4-Bromoflu	orobenzene		0.0346	0.0300	115	70-130					
Lab Batch	#: 3080460	Sample: 615456-013 / SMP	Batch:	1 Matrix:	Soil						
Units:	mg/kg	Date Analyzed: 02/26/19 21:04	SUR	ROGATE R	ECOVERY	STUDY					
	втех	K by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1,4-Difluoro	obenzene		0.0340	0.0300	113	70-130					
4-Bromoflu	orobenzene		0.0343	0.0300	114	70-130					

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



# Project Name: SRO State Com #64

Work Or	rders: 61545	6, Sample: 615456 017 / SMP	Datak	Project ID:	212C-MD-0	01614					
Units:	mg/kg	Date Analyzed: 02/26/19 21:23	SII	DDOCATE D		STUDV					
			50.			51001					
	BTEX	K by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
		Analytes									
1,4-Difluor	obenzene		0.0346	0.0300	115	70-130					
4-Bromoflu	orobenzene		0.0346 0.0300 115 70-130								
Lab Batch	#: 3080460	Sample: 615456-018 / SMP	Batch	n: 1 Matrix:	: Soil						
Units:	mg/kg	Date Analyzed: 02/26/19 21:42	SU	RROGATE R	ECOVERY S	STUDY					
	BTEX	A by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1.4-Difluor	obenzene		0.0342	0.0300	114	70-130					
4-Bromoflu	lorobenzene		0.0338	0.0300	113	70-130					
Lab Batch	#: 3080460	Sample: 615456-021 / SMP	Batch	1 Matrix:	: Soil	/0 150					
Units:	mg/kg	Date Analyzed: 02/26/19 22:01	SU	RROGATE R	ECOVERY 9	STUDY					
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
		Analytes	[13]	[2]	[D]	, <b>U</b> I					
1,4-Difluor	obenzene		0.0336	0.0300	112	70-130					
4-Bromoflu	orobenzene		0.0362	0.0300	121	70-130					
Lab Batch	#: 3080460	Sample: 615456-022 / SMP	Batch	n: 1 Matrix	: Soil						
Units:	mg/kg	Date Analyzed: 02/26/19 22:20	SU	RROGATE R	ECOVERY S	STUDY					
	ВТЕХ	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1,4-Difluor	obenzene		0.0340	0.0300	113	70-130					
4-Bromoflu	orobenzene		0.0344	0.0300	115	70-130					
Lab Batch	#: 3080460	Sample: 615456-023 / SMP	Batch	n: 1 Matrix	Soil						
Units:	mg/kg	<b>Date Analyzed:</b> 02/26/19 22:39	SU	RROGATE R	ECOVERY S	STUDY					
	ВТЕХ	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1,4-Difluor	obenzene		0.0334	0.0300	111	70-130					
4-Bromoflu	orobenzene		0.0357	0.0300	119	70-130					

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



# Project Name: SRO State Com #64

Work O	rders : 61545	6,		Project ID:	212C-MD-0	01614					
Lab Batch	#: 3080460	Sample: 615456-024 / SMP	r Baten: 1 Matrix: Soll								
Units:	mg/kg	<b>Date Analyzed:</b> 02/26/19 22:58	SU	<b>RROGATE RI</b>	ECOVERY	STUDY					
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1 4-Difluor	ohenzene	Anaryus	0.0341	0.0300	114	70.130					
4-Bromoflu	orobenzene		0.0347	0.0300	114	70-130					
Lab Batch	#: 3080227	Sample: 7672374-1-BLK / ]	BLK Batcl	h: 1 Matrix:	Solid	70 150					
Units:	mg/kg	Date Analyzed: 02/22/19 21:07	SU	RROGATE RI	ECOVERY S	STUDY					
	TPH	by SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1-Chlorooc	tane	- <b>Inter</b> y <b>t</b> C5	101	100	101	70-135					
o-Terpheny	1		51.9	50.0	101	70-135					
Lab Batch	#: 3080460	Sample: 7672572-1-BLK / 1	BLK Batcl	h: 1 Matrix:	Solid	10 155					
Units:	mg/kg	Date Analyzed: 02/26/19 15:25	SU	RROGATE RI	ECOVERY	STUDY					
	BTEX	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
		Analytes			[D]						
1,4-Difluor	obenzene		0.0327	0.0300	109	70-130					
4-Bromoflu	orobenzene		0.0308	0.0300	103	70-130					
Lab Batch	#: 3080227	Sample: 7672374-1-BKS / 1	BKS Batcl	h: 1 Matrix:	Solid						
Units:	mg/kg	Date Analyzed: 02/22/19 21:27	SU	RROGATE R	ECOVERY S	STUDY					
	TPH	by SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1-Chlorooc	tane		121	100	121	70-135					
o-Terpheny	1		54.6	50.0	109	70-135					
Lab Batch	#: 3080460	Sample: 7672572-1-BKS / 1	BKS Batcl	h: 1 Matrix:	Solid						
Units:	mg/kg	Date Analyzed: 02/26/19 13:52	SU	RROGATE RI	ECOVERY S	STUDY					
	BTEX	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1,4-Difluor	obenzene		0.0319	0.0300	106	70-130					
4-Bromoflu	orobenzene		0.0298	0.0300	99	70-130					

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



# Project Name: SRO State Com #64

Work Or Lab Batch	<b>:ders :</b> 61545 #: 3080227	6, <b>Sample:</b> 7672374-1-BSD /	BSD Batcl	Project ID: h: 1 Matrix	212C-MD-0 Solid	01614	
Units:	mg/kg	Date Analyzed: 02/22/19 21:46	SU	RROGATE R	ECOVERY	STUDY	
	TPH	by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chlorooct	tane		130	100	130	70-135	
o-Terpheny	1		62.7	50.0	125	70-135	
Lab Batch	#: 3080460	Sample: 7672572-1-BSD /	BSD Batch	h: 1 Matrix	: Solid		
Units:	mg/kg	Date Analyzed: 02/26/19 14:11	SU	RROGATE R	ECOVERY	STUDY	
	BTEX	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1.4-Difluoro	obenzene		0.0318	0.0300	106	70-130	
4-Bromoflu	orobenzene		0.0296	0.0300	99	70-130	
Lab Batch	#: 3080227	Sample: 615310-001 S / M	S Batch	h: 1 Matrix	: Soil	,0100	
Units:	mg/kg	Date Analyzed: 02/22/19 22:25	SU	RROGATE R	ECOVERY	STUDY	
	TPH	by SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[10]		
1-Chlorooct	tane		125	99.9	125	70-135	
o-Terpheny	1		60.2	50.0	120	70-135	
Lab Batch	#: 3080460	<b>Sample:</b> 615456-001 S / M	S Batch	h: 1 Matrix	: Soil		
Units:	mg/kg	Date Analyzed: 02/26/19 14:30	SU	RROGATE R	ECOVERY	STUDY	
	BTEX	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluoro	obenzene		0.0326	0.0300	109	70-130	
4-Bromoflu	orobenzene		0.0311	0.0300	104	70-130	
Lab Batch	#: 3080227	Sample: 615310-001 SD / N	ASD Batch	h: 1 Matrix	: Soil	-	
Units:	mg/kg	Date Analyzed: 02/22/19 22:45	SU	RROGATE R	ECOVERYS	STUDY	
	TPH	by SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooct	tane		122	99.8	122	70-135	
o-Terpheny	1		49.9	49.9	100	70-135	

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



# Project Name: SRO State Com #64

Work Orders : 615456,           Lab Batch #: 3080460         Sample: 615	6456-001 SD / MSD Batcl	MSD Batch: 1 Matrix: Soil							
Units:     mg/kg     Date Analyzed: 02/26/19 14:49     SURROGATE RECOVERY STUDY									
BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags				
1,4-Difluorobenzene	0.0329	0.0300	110	70-130					
4-Bromofluorobenzene	0.0314	0.0300	105	70-130					

\* Surrogate outside of Laboratory QC limits

\*\* Surrogates outside limits; data and surrogates confirmed by reanalysis

\*\*\* Poor recoveries due to dilution

Surrogate Recovery [D] = 100 \* A / B



#### **BS / BSD Recoveries**



#### Project Name: SRO State Com #64

Work Order	r#: 615456							Pro	ject ID:	212C-MD-0	01614	
Analyst:	SCM	D	ate Prepar	ed: 02/26/20	19			Date A	nalyzed: (	)2/26/2019		
Lab Batch ID	<b>Sample:</b> 7672572-	1-BKS	Bate	<b>h #:</b> 1					Matrix: S	Solid		
Units:	mg/kg		BLAN	K /BLANK	SPIKE / ]	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
	BTEX by EPA 8021B	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analy	ytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Benzene		< 0.000385	0.100	0.119	119	0.101	0.119	118	0	70-130	35	
Toluene		< 0.000456	0.100	0.107	107	0.101	0.106	105	1	70-130	35	
Ethylbenz	zene	< 0.000565	0.100	0.104	104	0.101	0.104	103	0	70-130	35	
m,p-Xyler	nes	< 0.00101	0.200	0.210	105	0.201	0.208	103	1	70-130	35	
o-Xylene		< 0.000344	0.100	0.103	103	0.101	0.103	102	0	70-130	35	
Analyst:	CHE	D	ate Prepar	red: 02/22/20	19			Date A	nalyzed: (	)2/22/2019		
Lab Batch ID	<b>Sample:</b> 7672335-	1-BKS	Bate	<b>h #:</b> 1					Matrix: S	Solid		
Units:	mg/kg		BLAN	K /BLANK	SPIKE / ]	BLANK	SPIKE DUP	LICATE	RECOV	ERY STUI	DY	
Analy	Chloride by EPA 300 ytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride		<0.858	250	244	98	250	244	98	0	90-110	20	

Relative Percent Difference RPD =  $200^{*}|(C-F)/(C+F)|$ Blank Spike Recovery [D] =  $100^{*}(C)/[B]$ Blank Spike Duplicate Recovery [G] =  $100^{*}(F)/[E]$ All results are based on MDL and Validated for QC Purposes



#### **BS / BSD Recoveries**



#### Project Name: SRO State Com #64

Work Orde	er #: 615456							Proj	ject ID:	212C-MD-0	)1614	
Analyst:	CHE	D	ate Prepar	ed: 02/22/20	19			Date A	nalyzed: (	02/22/2019		
Lab Batch II	<b>D:</b> 3080220 <b>Sample:</b> 76723	36-1-BKS	Batcl	<b>n #:</b> 1					Matrix: S	Solid		
Units:	mg/kg		BLAN	K /BLANK	SPIKE / ]	BLANK S	SPIKE DUP	LICATE	RECOV	ERY STUI	ЭY	
	Chloride by EPA 300	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Anal	ytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Chloride		<0.858	250	246	98	250	255	102	4	90-110	20	
Analyst:	ARM	D	ate Prepar	ed: 02/22/20	19			Date A	nalyzed: (	02/22/2019		
Lab Batch II	<b>Semula:</b> 76723	74 1 DVS	D . 4 . 1						3.4.1.			
	<b>5.</b> 5000227 <b>Sample.</b> 70725	/4-1-DK5	Batci	n#: ⊥					Matrix:	Solid		
Units:	mg/kg	/4-1-DK5	BLAN	h #: 1 K /BLANK	SPIKE / ]	BLANK S	SPIKE DUP	LICATE		Solid ERY STUI	DY	
Units:	mg/kg TPH by SW8015 Mod	Blank Sample Result [A]	Batch BLAN Spike Added [B]	h #: 1 K /BLANK Blank Spike Result [C]	SPIKE / ] Blank Spike %R [D]	BLANK S Spike Added [E]	SPIKE DUP Blank Spike Duplicate Result [F]	LICATE Blk. Spk Dup. %R [G]	RECOV	Solid ERY STUI Control Limits %R	OY Control Limits %RPD	Flag
Units: Anal Gasoline	mg/kg TPH by SW8015 Mod ytes Range Hydrocarbons (GRO)	Blank Sample Result [A] <8.00	Batci BLAN Spike Added [B] 1000	k /BLANK Blank Spike Result [C] 933	SPIKE / ] Blank Spike %R [D] 93	BLANK S Spike Added [E] 1000	SPIKE DUP Blank Spike Duplicate Result [F] 915	LICATE Blk. Spk Dup. %R [G] 92	RECOV	Solid ERY STUI Control Limits %R 70-135	DY Control Limits %RPD 20	Flag

Relative Percent Difference RPD =  $200^{*}|(C-F)/(C+F)|$ Blank Spike Recovery [D] =  $100^{*}(C)/[B]$ Blank Spike Duplicate Recovery [G] =  $100^{*}(F)/[E]$ All results are based on MDL and Validated for QC Purposes



## Form 3 - MS / MSD Recoveries

#### Project Name: SRO State Com #64



Work Order # :	615456						Project II	<b>):</b> 212C-1	MD-01614	4		
Lab Batch ID:	3080460	QC- Sample ID:	615456	-001 S	Ba	tch #:	1 Matrix	k: Soil				
Date Analyzed:	02/26/2019	Date Prepared:	02/26/2	2019	Ar	nalyst: S	SCM					
<b>Reporting Units:</b>	mg/kg	_	N	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
	BTEX by EPA 8021B	Parent Sample Bogult	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
	Analytes	[A]	Added [B]	[C]	%K [D]	E]	Kesuit [F]	%K [G]	70	%K	%KPD	
Benzene		<0.000384	0.0998	0.0933	93	0.100	0.0953	95	2	70-130	35	
Toluene		< 0.000455	0.0998	0.0814	82	0.100	0.0827	83	2	70-130	35	
Ethylbenzene		< 0.000564	0.0998	0.0747	75	0.100	0.0764	76	2	70-130	35	
m,p-Xylenes		<0.00101	0.200	0.152	76	0.200	0.154	77	1	70-130	35	
o-Xylene		<0.000344	0.0998	0.0752	75	0.100	0.0767	77	2	70-130	35	
Lab Batch ID:	3080218	QC- Sample ID:	615456	-011 S	Ba	tch #:	1 Matrix	<b>k:</b> Soil				
Date Analyzed:	02/22/2019	Date Prepared:	02/22/2	2019	Ar	nalyst: (	CHE					
<b>Reporting Units:</b>	mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
	Chloride by EPA 300	Parent Sample	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
	Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Chloride		243	249	509	107	249	499	103	2	90-110	20	
Lab Batch ID:	3080218	QC- Sample ID:	615456	-014 S	Ba	tch #:	1 Matrix	<b>k:</b> Soil				
Date Analyzed:	02/22/2019	Date Prepared:	02/22/2	2019	Ar	nalyst: (	CHE					
<b>Reporting Units:</b>	mg/kg		N	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
	Chloride by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result [C]	Spiked Sample %R	Spike Added	Duplicate Spiked Sample Result [F]	Spiked Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
	Analytes	[A]	[B]	[~]	[D]	[E]		[G]				
Chloride		421	250	657	94	250	654	93	0	90-110	20	

Matrix Spike Percent Recovery  $[D] = 100^{*}(C-A)/B$ Relative Percent Difference RPD =  $200^{*}|(C-F)/(C+F)|$  Matrix Spike Duplicate Percent Recovery [G] = 100\*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.



## Form 3 - MS / MSD Recoveries

#### Project Name: SRO State Com #64



<b>Work Order # :</b> 615456						Project II	<b>):</b> 212C-N	MD-01614	4		
Lab Batch ID: 3080220	QC- Sample ID:	615308	-002 S	Ba	tch #:	1 Matrix	: Soil				
<b>Date Analyzed:</b> 02/22/2019	Date Prepared:	02/22/2	.019	An	alyst: (	CHE					
Reporting Units: mg/kg		Ν	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA'	TE REC	OVERY	STUDY		
Chloride by EPA 300	Parent Sample Result	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplicate Spiked Sample Bogult [F]	Spiked Dup. % P	RPD	Control Limits	Control Limits	Flag
Analytes	[A]	[B]	[C]	[D]	[E]	Kesun [r]	[G]	70	70 <b>K</b>	70KF D	
Chloride	30.4	250	279	99	250	290	104	4	90-110	20	
Lab Batch ID: 3080220	QC- Sample ID:	615308	-003 S	Ba	tch #:	1 Matrix	: Soil				
<b>Date Analyzed:</b> 02/22/2019	Date Prepared:	02/22/2	.019	An	alyst: (	CHE					
Reporting Units:       mg/kg       MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY											
Chloride by EPA 300	Parent Sample Posult	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
Analytes	[A]	Added [B]	[C]	%K [D]	E]	Kesult [F]	%K [G]	70	%0K	%KPD	
Chloride	30.4	249	279	100	249	289	104	4	90-110	20	
Lab Batch ID: 3080227	QC- Sample ID:	615310	-001 S	Ba	tch #:	1 Matrix	: Soil				
<b>Date Analyzed:</b> 02/22/2019	Date Prepared:	02/22/2	019	An	alyst: A	ARM					
<b>Reporting Units:</b> mg/kg		Ν	IATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA'	TE REC	OVERY	STUDY		
TPH by SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Spiked Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Gasoline Range Hydrocarbons (GRO)	8.49	999	909	90	998	914	91	1	70-135	20	
Diesel Range Organics (DRO)	52.5	999	998	95	998	1020	97	2	70-135	20	

Matrix Spike Percent Recovery  $[D] = 100^{\circ}(C-A)/B$ Relative Percent Difference RPD =  $200^{\circ}|(C-F)/(C+F)|$  Matrix Spike Duplicate Percent Recovery [G] = 100\*(F-A)/E

ND = Not Detected, J = Present Below Reporting Limit, B = Present in Blank, NR = Not Requested, I = Interference, NA = Not Applicable N = See Narrative, EQL = Estimated Quantitation Limit, NC = Non Calculable - Sample amount is > 4 times the amount spiked.

		Relinquished by:	r terin quisi teu by.	Balinguished by:	Relinquished by:											( LAB USE )	LAB #		Comments: Run exci	Receiving Laboratory:	Invoice to:	Project Location: (county, state)	Project Name:			Analysis Reque
		Date: Time:	Date: lime:	p1-66-6 94	Date: Time:	BH-1 (34'- 35')	BH-1 (29'- 30')	BH-1 (24'- 25')	BH-1 (19'- 20')	BH-1 (14'- 15')	BH-1 (9'- 10')	BH-1 (6'- 7')	BH-1 (4'- 5')	BH-1 (2'- 3')	BH-1 (0'- 1')		SAMPLE IDENTIFICATION		) deeper samples if GRO+DRO exceeds 100 mg/kg. Ru eeds 50 mg/kg.	Xenco	COG - Ike Tavarez	Eddy County, New Mexico	SRO State Com #64	COG	Tetra Tech. Inc.	est of Chain of Custody Record
		Received by:	Rebeived by:	ANDON !!	Received by:	2/21/2019	2/21/2019	2/21/2019	2/21/2019	2/21/2010	2/21/2010	2/21/2019	2/21/2019	2/21/2019	2/21/2019	DATE	YEAR: 2019	SAMPLING	ın deeper samples if t	Sampler Signature:		Project #:		Site Manager:		
<		Date	Date	álan Ic		× >	× >	× >	× >	< >	< >	<	×	×	×	WATEF SOIL HCL	}	MATRIX	penzene exceeds 1	d'i		212C-M[		Clair Gonza	900 West Wal Midland,T Tel (432 Fax (432	
		a: Time:	s: Time:	r 1020	Time:	× >	< >	< >	< >	< >	< >	<	×	×	×	HNO <sub>3</sub> ICE None		PRESERVATIVE	0 mg/kg or total B	to a		D-01614		les	ll Street, Ste 100 Fexas 79701 () 682-4559 () 682-3946	
						 z z	-   - z   z		 z z			▲   · 2   :	→ z	- z	⊥ z	# CONT/	AINE D (Y	:RS //N)	3тех							
(Circle)	0	0	Sample 1	LAB										$\times$	$\times$	TPH TX1	2 <b>)</b> 005	BTE (Ext to	X 8260E C35)	3		I	I			6
HAND DE	NY S	00	remperat	JSE OI				╞						~	$\leq$	PAH 801	500% ( OC	GRO -	DRO - C	DRO - I	VRO)					Y
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D FED		ן ך	ļĄ			1	+	+	+	1	+	1	╡			TCLP Ser	ni Vo	latiles					q	AN		6
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	PRP F		r 48		$\mathbf{F}$	$\pm$		-	+		+	╞	+	+	0	Chloride General V	Su Vate	ilfate r Cherr	TDS histry (se	e atta	ched li	st)	– Z			
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		Date: Time:	Date: Time:	D1-86-6 24	Date: Time:	BH-3 (4'- 5')	BH-3 (2'- 3')	BH-3 (0'- 1')	BH-2 (9'- 10')	BH-2 (6'- 7')	BH-2 (4'- 5')	BH-2 (2'- 3')	BH-2 (0'- 1')	BH-1 (39'- 40')		SAMPLE IDENTIFICATION		deeper samples if GRO+DRO exceeds 100 mg/kg. eds 50 mg/kg.	Хепсо	COG - Ike Tavarez	Eddy County, New Mexico	SRO State Com #64	COG	Tetra Tech. Inc.	st of Chain of Custody Record
		Received by:	Received by:	MON CI	Rédeived by:	2/21/2019	2/21/2019	2/21/2019	2/21/2019	2/21/2019	2/21/2019	2/21/2019	2/21/2019	2/21/2019	DATE	YEAR: 2019	SAMPLING	Run deeper samples if b	Sampler Signature:		Project #:		Site Manager:		
~		Date:	Date:	- 2/22/1a			×	×	X	X	x	×	X	x	WATEF SOIL HCL HNO <sub>3</sub>	3	MATRIX PRESE	enzene exceeds 10 mg/	the the		212C-MD-016		Clair Gonzales	900 West Wall Street, Midland,Texas 79 Tel (432) 682-45 Fax (432) 682-39	
		Time:	Time:	1050		× -1 Z	× -1 Z	1 1 N	× -1 Z	1 N	1 N	× -1 Z	× 1 2	1 N	ICE None # CONT/ FILTERE	AINE	HVATIVE RS (/N)	<sup>1</sup> kg or total BTEX	1		614			Ste 100 701 59 46	
(Circle) HAND DELIVEF	-0.1 KE	D'S QY	Sample Temperature	LAB USE ONLY								XX	XX		BTEX 80 TPH TX1 TPH 801 PAH 827 Total Meta	208 005 504 ( 0C als A tals J	BTE (Ext to GRO Ag As B Ag As E	X 8260E C35) - DRO - C a Cd Cr I Ba Cd Cr	B DRO - I Pb Se I Pb Se	MRO) Hg Hg					01545
RED FEDEX UPS Tr	Special Report	Rush Charges	RUSH: Same												TCLP Vola TCLP Sen RCI GC/MS Vo GC/MS Se PCB's 80	atile: ni Vo ol. 8 emi. 82 /	s platiles 260B / Vol. 8 608	624 270C/625	j				ANALYSIS RE		d l
racking #:	Limits or TRRP Report	Authorized	Day 24 hr 48 h	RD		×	×	×	×	×	×	×	×	× '	NORM PLM (Asb Chloride 3 Chloride General V Anion/Cat	esto 00.0 Su Vate	s) ulfate er Cher Balanc	TDS nistry (se e	e atta	ched li	st)	Method No.)	QUEST		Page
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		Relinquished by:	n emiquisited by.	Beling lished by	Relinquished by:										( LAB USE )	LAB #			exce	Receiving Laboratory	Invoice to:	Project Location: (county, state)	Project Name:	Cilent Name:		Analysis Reque
		Date: Time:	Date: lime:	2-00-19 1-0-00-19	Date: Time:							Horizontal - West 2	Horizontal - West 1	Horizontal - South 1		SAMPLE IDENTIFICATION			ı deeper samples if GRO+DRO exceeds 100 mg/kg. Ru eeds 50 mg/kg.	Xenco	COG - Ike Tavarez	Eddy County, New Mexico	SRO State Com #64	COG	Tetra Tech. Inc.	st of Chain of Custody Record
		Received hv:	Received by:	1/0/	Received by:						2/21/2019	2/21/2019	2/21/2019	2/21/2019			YEAR: 2019	SAMPLING	n deeper samples if b	Sampler Signature:		Project #:		Site Manager:		
		Data	Date:	HANG							×	×	×	×	WATE SOIL HCL	R		MATRIX	enzene exceeds 10	S. Ja		212C-MD-		Clair Gonzale	900 West Wall S Midland,Tex Tel (432) 61 Fax (432) 6	
		Timo	Time: '	A Laza	Time.						×	×	× 1	×	HNO <sub>3</sub> ICE None # CONT	TAIN		METHOD	mg/kg or total BTE	H		01614		й	treet, Ste 100 82-4559 82-3946	
				*	F		1				z	z	z	z	FILTER	ED	(Y/	/N)	×							
(Circle)	10	Ž	Sample	LAB	F	$\top$		$\vdash$	F		$\times$	X	X	Х	BTEX 8	3021 (100	₿ 15 (	BTE Ext to	X 8260	3		······				5
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cking #	_imits	Vuthor	Day	GР	F										PLM (As	best	tos	)					- Met	Ë		Ð
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## **XENCO** Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Letra Lech- Midland	Acceptable Temperature Range: 0 - 6 degC				
Date/ Time Received: 02/22/2019 10:50:00 AM	Air and Metal samples Acceptab	le Range: Ambient			
Work Order #: 615456	Temperature Measuring device used : R8				
Sample Reco	eipt Checklist Cor	nments			
#1 *Temperature of cooler(s)?	.4				
#2 *Shipping container in good condition?	Yes				
#3 *Samples received on ice?	Yes				
#4 *Custody Seals intact on shipping container/ cooler?	N/A				
#5 Custody Seals intact on sample bottles?	N/A				
#6*Custody Seals Signed and dated?	N/A				
#7 *Chain of Custody present?	Yes				
#8 Any missing/extra samples?	No				
#9 Chain of Custody signed when relinquished/ received?	Yes				
#10 Chain of Custody agrees with sample labels/matrix?	Yes				
#11 Container label(s) legible and intact?	Yes				
#12 Samples in proper container/ bottle?	Yes				
#13 Samples properly preserved?	Yes				
#14 Sample container(s) intact?	Yes				
#15 Sufficient sample amount for indicated test(s)?	Yes				
#16 All samples received within hold time?	Yes				
#17 Subcontract of sample(s)?	N/A				

#18 Water VOC samples have zero headspace?

### \* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Checklist completed by: Brianna Teel

Date: 02/22/2019

N/A

Checklist reviewed by: Jession Vramer

Jessica Kramer

Date: 02/22/2019

# APPENDIX C



August 22, 2019

DAKOTA NEEL

COG OPERATING

P. O. BOX 1630

ARTESIA, NM 88210

RE: SRO #64

Enclosed are the results of analyses for samples received by the laboratory on 08/21/19 12:00.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-18-11. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab\_accred\_certif.html">www.tceq.texas.gov/field/ga/lab\_accred\_certif.html</a>.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager



COG OPERATING	
DAKOTA NEEL	
P. O. BOX 1630	
ARTESIA NM, 8821	0
Fax To: NONE	

Received:	08/21/2019	Sampling Date:	08/19/2019
Reported:	08/22/2019	Sampling Type:	Soil
Project Name:	SRO #64	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Tamara Oldaker
Project Location:	COG		

### Sample ID: BTM - 1 (H902877-01)

BTEX 8021B	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	% 73.3-129	)						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/21/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/21/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/21/2019	ND					
Surrogate: 1-Chlorooctane	91.8	% 41-142							
Surrogate: 1-Chlorooctadecane	97.6	% 37.6-142	7						

### Cardinal Laboratories

\*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		COG OPERA	TING			
		DAKOTA NE	EL			
		P. O. BOX 1	630			
		ARTESIA N	٩, 88210			
		Fax To:	NONE			
Received:	08/21/2019			Sampling Date:	08/1	9/2019
Reported:	08/22/2019			Sampling Type:	Soil	
Project Name:	SRO #64			Sampling Condition:	Cool	& Intact
Project Number:	NONE GIVEN			Sample Received By:	Tam	ara Oldaker
Project Location:	COG					

### Sample ID: BTM - 2 (H902877-02)

BTEX 8021B	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	107 9	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	mg/kg Analyzed By: AC							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/21/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/21/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/21/2019	ND					
Surrogate: 1-Chlorooctane	101 9	% 41-142							
Surrogate: 1-Chlorooctadecane	105 9	37.6-14	7						

### **Cardinal Laboratories**

### \*=Accredited Analyte

Celez D. Keine

Celey D. Keene, Lab Director/Quality Manager



NONE GIVEN

COG

Sample Received By:

08/19/2019

Cool & Intact

Tamara Oldaker

Soil

### Analytical Results For:

	COG OPER	ATING		
	DAKOTA N	IEEL		
	P. O. BOX	1630		
	ARTESIA N	IM, 88210		
	Fax To:	NONE		
00/21/2010			Convelia e Dobos	
08/21/2019			Sampling Date:	
08/22/2019			Sampling Type:	
SRO #64			Sampling Condition:	

### Sample ID: BTM - 3 (H902877-03)

Received:

Reported:

Project Name:

Project Number:

Project Location:

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	73.3-12	9						
Chloride, SM4500Cl-B	mg/	mg/kg Analyzed By: AC							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	100 9	% 41-142							
Surrogate: 1-Chlorooctadecane	105 9	37.6-14	7						

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Celey D. Keene, Lab Director/Quality Manager



		COG OPER. DAKOTA N P. O. BOX ARTESIA N Fax To:	ATING EEL 1630 IM, 88210 NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: BTM - 4 (H902877-04)

BTEX 8021B	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 9	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	96.0	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	86.5	% 41-142							
Surrogate: 1-Chlorooctadecane	89.5	% 37.6-14	7						

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		COG OPE	RATING		
		DAKOTA I	NEEL		
		P. O. BOX	1630		
		ARTESIA	NM, 88210		
		Fax To:	NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: BTM - 5 (H902877-05)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	106 %	73.3-12	9						
Chloride, SM4500CI-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	272	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	204	102	200	2.36	
DRO >C10-C28*	12.2	10.0	08/22/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	85.4	% 41-142							
Surrogate: 1-Chlorooctadecane	87.9	% 37.6-14	7						

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Celey D. Keene, Lab Director/Quality Manager

Page 6 of 17



	COG OPERATING	
	DAKOTA NEEL	
	P. O. BOX 1630	
	ARTESIA NM, 88210	
	Fax To: NONE	
08/21/2019		Sampling Date:
00/22/2010		Commilian Transs

Received:	08/21/2019	Sampling Date:	08/19/2019
Reported:	08/22/2019	Sampling Type:	Soil
Project Name:	SRO #64	Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN	Sample Received By:	Tamara Oldaker
Project Location:	COG		

### Sample ID: BTM - 6 (H902877-06)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 %	6 73.3-12	9						
Chloride, SM4500Cl-B	mg/	mg/kg		Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	92.2 9	% 41-142	2						
Surrogate: 1-Chlorooctadecane	97.6 9	37.6-14	7						

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		Cog oper Dakota N P. O. Box Artesia I	RATING NEEL 1630 NM, 88210		
		Fax To:	NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: BTM - 7 (H902877-07)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	104 9	73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	160	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	95.7	% 41-142							
Surrogate: 1-Chlorooctadecane	102 9	37.6-14	7						

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		COG OPEF DAKOTA M P. O. BOX ARTESIA I Fax To:	COG OPERATING DAKOTA NEEL P. O. BOX 1630 ARTESIA NM, 88210 Fax To: NONE						
Received:	08/21/2019			Sampling Date:	08/19/2019				
Reported:	08/22/2019			Sampling Type:	Soil				
Project Name:	SRO #64			Sampling Condition:	Cool & Intact				
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker				
Project Location:	COG								

### Sample ID: S 1 (H902877-08)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	104 %	6 73.3-12	9						
Chloride, SM4500Cl-B	mg/kg		Analyzed By: AC						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	320	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	204	102	200	2.36	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	206	103	200	6.55	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	93.2 9	% 41-142							
Surrogate: 1-Chlorooctadecane	95.7 9	% 37.6-14	7						

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		Cog oper Dakota N P. O. Box Artesia I			
		Fax To:	NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: S 2 (H902877-09)

BTEX 8021B	mg,	/kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	106	% 73.3-12	9						
Chloride, SM4500CI-B	mg,	mg/kg Analyzed By: AC							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	256	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg	/kg	Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	205	102	200	3.65	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	195	97.4	200	2.93	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	99.9	% 41-142							
Surrogate: 1-Chlorooctadecane	103	% 37.6-14	7						

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		COG OPEF DAKOTA N P. O. BOX ARTESIA I	COG OPERATING DAKOTA NEEL P. O. BOX 1630 ARTESIA NM, 88210					
		Fax To:	NONE					
Received:	08/21/2019			Sampling Date:	08/19/2019			
Reported:	08/22/2019			Sampling Type:	Soil			
Project Name:	SRO #64			Sampling Condition:	Cool & Intact			
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker			
Project Location:	COG							

### Sample ID: S 3 (H902877-10)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	108 9	% 73.3-12	9						
Chloride, SM4500Cl-B	mg/	mg/kg Analyzed By:							
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	16.0	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	205	102	200	3.65	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	195	97.4	200	2.93	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	92.3	% 41-142							
Surrogate: 1-Chlorooctadecane	86.0	% 37.6-14	7						

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		Cog oper Dakota M P. O. Box Artesia I	RATING NEEL 1630 NM, 88210		
		Fax To:	NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: S 4 (H902877-11)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	105 %	73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	128	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	205	102	200	3.65	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	195	97.4	200	2.93	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	87.2 9	% 41-142							
Surrogate: 1-Chlorooctadecane	87.3 9	% 37.6-14	7						

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Celey D. Keene, Lab Director/Quality Manager



		Cog oper Dakota n P. O. Box Artesia i	ATING IEEL 1630 NM, 88210		
		Fax To:	NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: S 5 (H902877-12)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	104 9	73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	400	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	205	102	200	3.65	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	195	97.4	200	2.93	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	87.7	% 41-142							
Surrogate: 1-Chlorooctadecane	87.2	% 37.6-14	7						

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Celey D. Keene, Lab Director/Quality Manager



		COG OPEF DAKOTA N P. O. BOX ARTESIA I Fax To:	RATING IEEL 1630 NM, 88210 NONE		
Received:	08/21/2019			Sampling Date:	08/19/2019
Reported:	08/22/2019			Sampling Type:	Soil
Project Name:	SRO #64			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Tamara Oldaker
Project Location:	COG				

### Sample ID: S 6 (H902877-13)

BTEX 8021B	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2019	ND	1.79	89.7	2.00	0.0805	
Toluene*	<0.050	0.050	08/21/2019	ND	1.99	99.6	2.00	6.86	
Ethylbenzene*	<0.050	0.050	08/21/2019	ND	2.02	101	2.00	7.43	
Total Xylenes*	<0.150	0.150	08/21/2019	ND	6.15	102	6.00	7.61	
Total BTEX	<0.300	0.300	08/21/2019	ND					
Surrogate: 4-Bromofluorobenzene (PID	110 %	73.3-12	9						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	336	16.0	08/22/2019	ND	432	108	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/22/2019	ND	205	102	200	3.65	
DRO >C10-C28*	<10.0	10.0	08/22/2019	ND	195	97.4	200	2.93	
EXT DRO >C28-C36	<10.0	10.0	08/22/2019	ND					
Surrogate: 1-Chlorooctane	92.5	% 41-142							
Surrogate: 1-Chlorooctadecane	94.7	% 37.6-14	7						

### Cardinal Laboratories

### \*=Accredited Analyte

Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



### **Notes and Definitions**

QR-02	The RPD result exceeded the QC control limits; however, both percent recoveries were acceptable. Sample results for the QC batch were accepted based on percent recoveries and completeness of QC data.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500CI-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

### **Cardinal Laboratories**

### \*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatscever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, whother business interruptors, loss of use, or loss of profits incurred by client, its subsidiaries, afflicate or successor arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

Lab	Page 16 of 17
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# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240

Kelinquisned by:	Relinquished By:	analyses. All claims including th service. In no event shall Cardin affiliates or successors arising o	DI EASE NOTE: Lishibur and D	0	00	1	0	5	¢ 1	w	N	1	Lab I.D.	FOR LAB USE ONLY	Sampler Name:	Project Location:	Project Name:	Project #:	Phone #:	City: Artesia	Address: 2208 \	Project Manager:	Company Name:
	7	nonse for negligence and any other of nose for negligence and any other of nal be liable for incidental or consec ut of or related to the performance	amones Cardinal's liability and clie	52	15	FTN-7	Btm-6	B7m-5	BTN.4	BTN-3	Btm-Z	- BTM - 1	Sample I.		Dakota Neel		520 64		(575) 746-2010		Vest Main	Dakota Neel	COG Operating LLC
Time:	Date: 5イレーノタ Time: 12:00 \	ause whatsoever shall be d quental damages, including of services hereunder by Ca	nt'e synlucius remedu for an															Project Owner	Fax #:	State: NM			
Neceived by:	Received By:	y cenne ansarg microsol account eerned waived unless made in writing without limitation, business interruptic ardinal, regardless of whether such c	V claim arising whether based in con								7	2	(G)RAB OR (C)OMF # CONTAINERS GROUNDWATER WASTEWATER SOIL OIL	MATRIX						Zip 88210			
(	alasty	g and received by Cardinal within 3 ons, loss of use, or loss of profits it laim is based upon any of the abo	tract or fort shall be limited to the	~									SLUDGE OTHER : ACID/BASE: ICE / COOL OTHER :	PRESERV.	Fax #:	Phone #: (432) 2	State: TX Zip	City:	Address:	Attn: Ro	Company: CO	P.O. #:	BILL
	Fax Result: REMARKS:	30 days after completion of the nourred by client, its subsidiarie we stated reasons or otherwise.	amount haid by the client for th	10,10	19:22	00:01	25:6	05:50	24:42	2:40	52:56	5 p. p. 9.30	DATE TIME	SAMPLING		21-0388	o: 79701	Midland	600 W Illinois	bert McNeill	G Operating LLC		70
RUSH	Ult:	applicable s,											BTEX TPH Chloride										
	Add'l Phone #: Add'l Fax #:																						ANALYSIS RE
																							QUEST

s. Please fax written changes to 575-393-2476

Sampler - UPS - Bus - Other: Delivered By: (Circle One)

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497 Sample Condition Cool Intact 3.2 I Yes I Yes No I No

CHECKED BY: (Initials)

Y.O.

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Page 17 of 17				
	<b>ARDINA</b> aboratorie	ν Ν	CHAIN	I-OF-CUSTODY AND ANALYSIS REQUEST
	01 East Marland, Hobbs, NM 88 (575) 393-2326 FAX (575) 393-2	3240 2476		
Company Name:	COG Operating LLC		BILL TO	ANALYSIS REQUEST
Project Manager:	Dakota Neel		P.O. #:	
Address: 2208	West Main		Company: COG Operating LLC	
City: Artesia	State: NM	Zip 88210	Attn: Robert McNeill	
Phone 茶:	(575) 746-2010 Fax #:		Address: 600 W Illinois	
Project #:	Project Owne	ër.	City: Midland	
Project Name:	515 64		State: TX Zip: 79701	
Project Location:			Phone #: (432) 221-0388	×,,
Sampler Name:	Dakota Neel		Fax #:	
FOR LAB USE ONLY		IP. MATRIX	PRESERV. SAMPLING	<u>s</u>
Lab I.D.	Sample I.D.	(G)RAB OR (C)ON # CONTAINERS GROUNDWATER WASTEWATER SOIL OIL SLUDGE	OTHER : ACID/BASE: ICE / COOL OTHER : DATE	BTEX TPH Chloride
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PLEASE NOTE: Liability and C analyses. All claims including 1 sortice. In no overst shall Card	Damages. Cardinal's liability and client's exclusive remedy for these for negligence and any ether cause whatsoever shall be that be liable for incidential or consequential damages, include the reference to the conference of central damages.	any claim arising whether based in contrac o decord waived unless made in writing an or writiout limitation, business interruptions,	tor tort, shall be limited to the amount paid by the elect for induced by Cardinal within 30 days after completion of the loss of use, or loss of profils incurred by elent, its subsidiari	the
Relinquished By:	Date: Date: Date:	Received By: Received By:	Fax Result REMARKS	sult:       Yes      No    Add'I Phone #: t:        Yes      No    Add'I Fax #: 5:
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Sampler - UPS -	Bus - Other: Q. C	Cool Intact	s (Initials)	

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rease tax written changes to 575-393-2476

2082

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# APPENDIX D



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# NE



