

November 10, 2022

New Mexico Oil Conservation Division Attn: Mr. Bradford Billings 5200 Oakland Avenue, N.E., Suite 100 Albuquerque, New Mexico 87113

RE:

<u>Incident Deferral Request</u> NJXK1530333917 CENTRAL VACUUM UNIT #266 1RP-3948 - Lea County, New Mexico

Dear Mr. Billings:

This letter is to request an approved deferral of the Central Vacuum Unit #266 Incident NJXK 1530333917. A complete 2017 soil assessment report requesting deferral along with letter from the previous operator are included with this submission. The only additional records available were email correspondence with the New Mexico State Land Office, with an inquiry about some 2016 correspondence and an inquiry about two particular sample locations from the unavailable initial report submitted in 2011. The email correspondence notes the significant amount of time since the incident and is mainly concerned with revisitation for cattle grazing use. However, the noted "New Well Pad" identified withing the 2016 work plan as **Figure 1** has since been cleared and the "Approximate Proposed Surface Liner/Cap Boundary" area appears to be used as a wide turning lane.

Please provide formal confirmation that this facility has been granted deferral status as requested, with the understanding that this facility requires not further assessments or additional clean up actions until after the abandonment of the facility. If additional information is required at this time to make this determination, please provide a list of any outstanding required items.

If you have any questions regarding this request, please contact Alan Kane with Kane Environmental Engineering Inc. at (281) 370-6580 or email: <u>alanjkane@comcast.net</u> or Russell Hamm at₁(918) 693-4833 or email: <u>rhammenviro@gmail.com</u>.

Respectfully,

Dan Guillotte

Mr. Bradford Billings November 10, 2022 Page 2

Manager Environmental Health and Safety

CC: File, Kane Environmental Engineering Inc. Attachments: 7/2018 Chevron Letter & 2017 GHD Soil Assessment Report Received by OCD: 12/12/2022 11:18:24 AM



Jason Michelson Project Manager Chevron Environmental Management Company 1400 Smith Street, #07084 Houston, Texas 77002 Work: 713-372-0289 Cell: 281-660-8564 jmichelson@chevron.com

July 25, 2018

Olivia Yu Environmental Specialist New Mexico Oil Conservation Division, District 1 1625 N. French Drive Hobbs, NM 88240

Re: Chevron Central Vacuum Unit No. 266 2017 Soil Assessment Report Case No. RP-3948 Lea County, New Mexico

Dear Ms. Yu,

Please find enclosed for your files copies of the following report:

 Central Vacuum Unit No. 266 – 2017 Soil Assessment Report, Unit G, Section 36, Township 17 South, Range 34 East; Lea County New Mexico.

The report was prepared by GHD Services (GHD) on behalf of Chevron Environmental Management Company (CEMC) to document on-going assessment activities throughout 2017 at the Site.

Please do not hesitate to call Scott Foord with GHD at 713-734-3090 or myself at 713-372-0289, should you have any questions.

Sincerely,

Jana Mila

Jason Michelson

Encl. Central Vacuum Unit No. 266 – 2017 Soil Assessment Report

C.C. Amy Barnhill, Chevron/MCBU



2017 Soil Assessment Report

Central Vacuum Unit No. 266 Buckeye, New Mexico RP-3948

Chevron Environmental Management Company





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- Appendix C Boring Logs
- Appendix D Soil Analytical Report



1. Introduction

The Site is located in Unit G, Section 36, Township 17 South, Range 34 East, approximately 0.65miles southwest of Buckeye, New Mexico, in eastern Lea County (Figure 1).

Chevron submitted an initial C-141 form (Appendix A) to the New Mexico Oil Conservation Division (NMOCD) dated January 10, 2011, describing a release of 75 barrels (bbls) of produced water with zero (0) volume being recovered. The source of the release was recorded to have been a ruptured injection line.

2. Background

Crain Environmental (Crain) conducted the initial field assessment activities at the Site in January 2011. Crain's assessment included a Site visit, shallow soil sample collection, analytical laboratory analyses and preliminary determinations of impacts to environmental media. Crain prepared a site sketch that indicated the general area of the release that is dated January 11, 2011 (see Appendix A). The field sketch indicates that produced water pooled up on the pad adjacent west of the well. Additional pooled water also ran off of the pad towards the southwest. Crain collected soil samples to assess chloride concentrations following the release. A soil analytical summary including Crain's initial sample collection is presented as Table 1.

In 2014, Chevron contracted GHD to perform a comprehensive soil assessment at the Site by implementing a soil boring program. A Site visit was performed on April 8, 2014 by GHD. During the Site visit, boring locations were flagged for utility locating purposes. In addition, the Site was walked to observe Site features; which included oversight of a geophysical Site survey by way of ground penetrating radar (GPR) to assess the presence of subsurface utility hazards. Multiple surface and subsurface hazards were identified at the Site. A Site details and utility map is presented as Figure 2.

On April 14, 2014, GHD advanced eleven soil borings to depths ranging from approximately 35-feet to 60-feet below ground surface (bgs). Results of the 2014 soil boring and sampling program indicated the presence of chloride concentrations in soil (Table 1).

In October 2014, GHD prepared and submitted a soil assessment and delineation activities report to CEMC detailing recommendations to further investigate and determine the vertical and horizontal extent of chloride impacts at the Site. CEMC concurred with the recommendations outlined in GHD's 2014 report, thus GHD returned to the Site in 2015 to execute the planned field activities.

On August 20, 2015 GHD advanced four soil borings (SB-12, SB-13, SB-14, and SB-15) to approximately 35-feet bgs and one boring (SB-16) was advanced to 90-feet bgs. Soil samples were collected for laboratory analysis from each boring (SB-12 through SB-16) at varying intervals beginning at the surface (0-feet bgs).

Samples collected from the four soil borings (SB-12, SB-14, SB-15 and SB-16) were below the Site Recommended Remedial Action Level (RRAL) for chloride concentrations (600 milligrams per kilogram (mg/kg)). Soil boring SB-13 exceeded the Site RRAL for chloride at the surface and in the



10-foot to 25-foot interval. This data from the soil boring program demonstrated that the nature and extent of chloride impacts from the release incident were minimal and the potential risk to impact groundwater is low.

All analytical data from previous soil assessment activities can be seen in Table 1 and on Figure 3. Additional assessment activities were performed during 2017 and is discussed further in this report.

3. Regulatory Framework

The NMOCD guidelines require groundwater to be analyzed for constituents of concern (COC) as defined by the New Mexico Water Quality Control Commission (NMWQCC) regulations. The NMWQCC regulations provide Human Health Standards for Groundwater. Information available on the Petroleum Recovery Research Center (PRRC) Mapping Portal and the United States Geological Survey (USGS) Current Water Database for the Nation; indicates the depth to groundwater at the Site is greater than 100-feet bgs; the nearest private domestic water source is greater than 200-feet from the release Site; the nearest public/municipal water source is greater than 1,000-feet from the release Site; and the release Site lies more than 1,000 horizontal feet from the nearest surface water body. A monitoring well has not been advanced onsite to determine Site specific depth to groundwater, but two monitoring wells (L-14180-POD1 and POD2) were installed at a nearby location approximately 0.30 miles northeast in 2016 according to the New Mexico Office of the State Engineer (NMOSE) Points of Diversion (POD) Locations mapping database. The depth to water was reported at 126 feet bgs. Supporting documentation is included in Appendix B.

Consequently, the NMOCD total ranking criteria score is zero (0) for the Site. The anticipated Sitespecific Recommended Remediation Action Levels (RRALs) to be applied to this location by the NMOCD are 10 mg/kg for benzene; 50 mg/kg for total benzene, toluene, ethylbenzene, and xylenes (BTEX); 5,000 mg/kg for TPH; and an NMOCD accepted 600 mg/kg for chlorides.

Table 3.1 New Mexico Oil Conservation Division Site Assessment

Ranking Criteria	Score
Depth to Ground Water (> 100 feet)	0
Wellhead Protection Area (< 1000 feet from water source, < 200 feet from domestic source)	0
Distance to Surface Body Water (> 1000 feet)	0
Ranking Criteria Total Score	0

*Because the ranking criteria total score is 0, NMOCD established RRALs are 10 mg/kg for benzene, 50 mg/kg for benzene, toluene, ethylbenzene, and xylene (BTEX), 5,000 mg/kg for total petroleum hydrocarbons (TPH), and 600 mg/kg for chlorides¹.

1. NMOCD Guidance for Release Reporting and Corrective Action, August 13, 1993

4. Geophysical Survey of Subsurface Soil

GHD completed a geophysical survey at the Site in June 2017. The purpose of the survey was to further assess the extent of suspected chloride impacts at the Site which had been indicated during previous assessments, and to assess potential sources of these impacts. Another objective was to



assess for additional conductive anomalies (i.e., underground utilities) within the proposed survey coverage area.

4.1 Geophysical Survey Coverage

The survey coverage is presented on Figure 3. Ground cover for most of the survey area consisted of grasses and mesquite trees and shrubs. Exceptions included access roads and crushed aggregate caliche pad(s). Survey lines were spaced approximately 30 feet apart.

4.2 Geophysical Survey Methods

The EM survey was completed with an EM31 terrain conductivity meter. Prior to conducting the EM31 survey, a grid consisting of parallel lines was established over the proposed area of assessment. Readings of EM31 data were collected along 30-foot spaced grid lines over the area of assessment, with station spacings of approximately 4 feet on all grid lines. The EM31 consists of transmitter and receiver coils located at opposite ends of a rigid boom. The coil separation for the EM31 is approximately 13 feet, which yields an approximate depth of penetration of 18 feet bgs in vertical dipole mode.

During the course of the survey, data were automatically stored in an Archer 2 data logger equipped with a differential global positioning system (DGPS) receiver for position control. Both the EM31 survey data and DGPS points were collected at 1 second intervals. The DGPS locations are reported as New Mexico State Plane coordinates, North American Datum of 1983 (NAD83) Geodetic System.

Upon return from the Site, the EM31 data were downloaded to a computer and compiled for data processing and plotting. The data for the EM31 survey were then processed as a colored contour plot. The plot was superimposed on an aerial image of the Site plan, and was used to locate elevated conductivity responses indicative of chloride-impacted areas relative to the Site features. Figure 3 depicts the EM31 survey results.

4.3 EM31 Conductivity Survey Results

The colored contour conductivity plot presented on Figure 3 reveals that the highest intensity conductivity responses are colored red to purple, while areas of low response are colored blue. All remaining intermediate responses correspond to the color scale presented on the figure. Results from non-impacted areas within the survey coverage indicate that background conductivity responses were approximately 20 milliSiemens/meter (mS/m). Anomalous responses relative to background were generally 1.5 to 10 times higher, and ranged from approximately 30 to 200 mS/m.

As seen on Figure 3, the survey was completed southwest of the new well pad. Naturally vegetated areas generally yielded background responses of 20 mS/m. Several linear features were evident on the well pad, detected to the west of the new well pad, and detected along the lease road that dissects what appears to be former pits (see Figure 3). These linear features were shown as either negative or moderately elevated responses. As previously indicated, these responses indicate the location of metal pipes on or beneath the ground surface, which typically extended from pump jacks in the oil field as flow lines.



Two areas observed to be lacking natural vegetation both in the field and on aerial photography (Figure 2 and Figure 3) exhibited elevated and peak responses ranging from approximately 40 to 200 mS/m. Due to the lack of natural vegetation, the elevated EM responses, and previously collected analytical soil data from near or within the areas, it is assumed that these areas are likely former pits associated with oil and gas production.

4.4 Geophysical Survey Results

Based on the results of the geophysical assessment presented herein, the following conclusions are presented:

- The EM31 conductivity survey provided a response that indicates the horizontal extent of suspected brine impacted areas in the shallow subsurface on-Site and off-Site.
- Naturally vegetated areas within the survey grids were generally characterized by background responses of 5 to 10 mS/m.
- Several linear features consisting of negative to moderately elevated responses were measured over metal pipes on the ground surface, which typically extended from the pump jacks as flow lines.
- Peak conductivity responses in areas with little to no natural vegetation are likely former pits associated with oil and gas production.

5. Soil Boring Advancement Activities

Four soil borings were advanced at the Site to further assess the release area. Prior to mobilizing drilling equipment to the Site, the soil boring locations were pre marked and a New Mexico 811 One Call utility locate was completed at least 48 hours prior to start of work.

A secondary utility check was completed that included GPR and air knifing. High Mesa of Albuquerque, New Mexico, provided GPR services. Harrison Cooper Inc. Drilling (HCI) of Lubbock, Texas, the New Mexico licensed drilling subcontractor, provided air knife services prior to boring advancement. Each boring location was pre cleared to a depth of 5 feet bgs or until refusal by air knife prior to drilling. These activities were observed by GHD.

On October 25, 2017 a total of four soil borings (B-1, B-2, B-3, and B-4) were drilled and completed by HCl using an air rotary rig. A total depth of 50 feet bgs was reached in B-1, and a total depth of 30 feet bgs was reached in B-2, B-3, and B-4. The soil cuttings were spread on-Site and soil borings were plugged following completion with hydrated 3/8 inch bentonite hole plug.

Drill cuttings were used for logging the soil type in each of the locations. Boring locations are shown on Figure 3. Soil observed during drilling activities consisted primarily of silty sands with secondary cementation (caliche). Boring logs are included as Appendix C.

Soil samples were collected in 5 foot intervals from each of the soil borings for laboratory analysis. Soil samples for laboratory analysis were collected in laboratory prepared containers, packed on ice, and sent under chain of custody documentation to Xenco Laboratories (Xenco) of Midland, Texas. Soil samples were analyzed for chloride by Environmental Protection Agency (EPA) Method 300.



5.1 Soil Analytical Results

In general, soil borings B-1, B-2, and B-3 did not indicate the presence of chloride above the RRAL below a depth of 5 feet bgs. Chloride concentrations above the RRAL in B-3 were not observed until a depth of 25 feet bgs. However, the last soil boring collected at 30 feet bgs was also above the RRAL (741 mg/kg). A summary of soil analytical data has been included as Table 1 and is presented on Figure 3. The corresponding laboratory analytical report for soil analysis is included in Appendix D.

5.2 Investigation Derived Waste

Soil cuttings generated during October 2017 drilling activities were thin spread on-Site.

6. Conclusions and Recommendations

- The data obtained from the geophysical survey indicated the following: the EM-31 indicated the
 presence of two drilling pits within the area of assessment. The northern-most drilling pit is likely
 associated with CVU-266. However, the southern-most drilling pit is likely associated with a well
 located to the south of the site (Vacuum Glorieta West Unit No. 075).
- Laboratory analytical data from soil borings advanced at the Site indicates the following:
 - Chloride concentrations in the soil that are associated with the release that occurred on the pad to the west of the well have been assessed to the north, east, and south.
 - Assessment to the west is risky due to the significant number of pipelines in this area and is not recommended at this time.
 - The vertical extent of chloride concentrations in this area does not appear to extend greater than 35 feet bgs (SB-1).
 - The majority of elevated chloride concentrations are surficial and appear to be associated with the former pits.
 - Soil concentrations from the southern release appear to be minor based on laboratory data from SB-3 and SB-5.
- Based on the site sketch and site data, it does not appear that the release has affected the former pits.

Based on this information, GHD recommends the following:

- The former pits should be closed out in accordance with the Pit Rule (19.15.29 NMAC).
- Given the significant amount of buried and surface lines on and surrounding the Site, any excavation activities in these areas will be extremely dangerous and are not advisable. GHD recommends that any future remediation at the Site be deferred until the lines are no longer in service and have been plugged and abandoned.



GHD appreciates the opportunity to provide these services. Should you have any questions, please feel free to contact the undersigned.

Submitted by:

GHD

attaco

Christine Mathews Project Scientist/Coordinator

p 2

Scott Foord, P.G. Project Manager

Figures

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SITE DETAILS AND UTILITIES MAP

CAD File: N:\US\Dallas\Projects\CAD\Files\07----\074635-Chevron-CVU #266\074635-00\074635-00\004)\074635-00(004)\074635-00(004)GN-DL001.dwg

2022 11:19:41 AM

FIGURE 2



12/12/2022 11:18:24

OCD:





LEA COUNTY, NEW MEXICO CENTRAL VACUUM UNIT #266 **GEOPHYSICAL SURVEY EM31 CONDUCTIVITY RESULTS AND SOIL ANALYTICAL**

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FIGURE 3

Tables

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Sample ID	Sample Date	Depth (bgs)	Chlorides (mg/kg)
NMOCD Recommo	600 (mg/kg)		
SS-1	1/19/11	6"	70,400
SS-1	1/18/11	1'	3,160
SS-1	1/18/11	2'	912
SS-2	1/19/11	6"	19,200
SS-2	1/18/11	1'	2,400
SS-2	1/18/11	2'	1,810
SS-2	1/18/11	3'	1,520
SS-3	1/19/11	6"	46,400
SS-3	1/18/11	1'	1,730
SS-3	1/18/11	2'	2,400
SS-3	1/18/11	3'	1,410
SS-4	1/19/11	6"	57,600
SS-4	1/18/11	1'	8,000
SS-4	1/18/11	2'	4,880
SS-5	1/19/11	6"	51,200
SS-5	1/18/11	1'	11,400
SS-5	1/18/11	2'	5,440
SS-5	1/18/11	3'	5,360
SS-6	1/19/11	6" 1'	42,400
SS-6 SS-6	1/18/11 1/18/11	2'	2,200 6,160
	1/18/11	3'	3,200
SB-1	4/15/14	0'	7,600
SB-1	4/15/14	5'	1,310
SB-1	4/15/14	15'	976
SB-1	4/15/14	35'	2,760
SB-1	4/15/14	50'	143
SB-1	4/15/14	60'	95.7
SB-2	4/15/14	0'	18,300
SB-2	4/15/14	5'	3,250
SB-2	4/15/14	10'	3,080
SB-2	4/15/14	15'	685
SB-2	4/15/14	25'	34.9
SB-2	4/15/14	35'	16.2
SB-3	4/15/14	0'	6,390
SB-3	4/15/14	5'	433
SB-3	4/15/14	15'	16.3
SB-3	4/15/14	35'	6.73
SB-4	4/15/14	0'	393
SB-4	4/15/14	5'	159
SB-4	4/15/14	15	17.4
SB-4	4/15/14	35'	12.2

Sample ID	Sample Date	Depth (bgs)	Chlorides (mg/kg)
NMOCD Recomm	600 (mg/kg)		
SB-5	4/15/14	0'	760
SB-5	4/15/14	5'	173
SB-5	4/15/14	10'	913
SB-5	4/15/14	15'	185
SB-5	4/15/14	25'	32.7
SB-5	4/15/14	35'	22.0
SB-6	4/14/14	0'	15,500
SB-6	4/14/14	5'	1,630
SB-6	4/14/14	10'	1,070
SB-6	4/14/14	15'	2,330
SB-6	4/14/14	25'	269
SB-6	4/14/14	35'	1,410
SB-7	4/15/14	0'	9,000
SB-7	4/15/14	5'	3,430
SB-7	4/15/14	10'	3,950
SB-7	4/15/14	15'	715
SB-7	4/15/14	25'	386
SB-7	4/15/14	35'	388
SB-8	4/14/14	0'	29,600
SB-8	4/14/14	5'	3,220
SB-8	4/14/14	10'	2,220
SB-8 SB-8	4/14/14 4/14/14	15' 25'	1,430 133
SB-8	4/14/14	35'	32.2
SB-9	4/14/14	0'	17.8
SB-9	4/14/14	5'	38.1
SB-9	4/14/14	10'	526
SB-9	4/14/14	15'	183
SB-9	4/14/14	25'	17.8
SB-9	4/14/14	35'	18.3
SB-10	4/14/14	0'	4,610
SB-10	4/14/14	5'	851
SB-10	4/14/14	15'	135
SB-10	4/14/14	25'	746
SB-10	4/14/14	35'	1,580
SB-10	4/14/14	60'	631
SB-11	4/14/14	0'	7,360
SB-11	4/14/14	5'	1,150
SB-11	4/14/14	10'	169
SB-11	4/14/14	20'	183
SB-11	4/14/14	40'	7.57
SB-11	4/14/14	60'	7.72

Sample ID	Sample Date	Depth (bgs)	Chlorides (mg/kg)
NMOCD Recomme	600 (mg/kg)		
SB-12	8/20/15	0'	3.03
SB-12	8/20/15	5'	5.02
SB-12	8/20/15	10'	6.76
SB-12	8/20/15	15'	4.19
SB-12	8/20/15	20'	<2.15
SB-12	8/20/15	25'	<2.09
SB-12	8/20/15	35'	3.49
SB-13	8/20/15	0'	28,300
SB-13	8/20/15	5'	260
SB-13	8/20/15	10'	527
SB-13	8/20/15	15'	599
SB-13	8/20/15	20'	613
SB-13	8/20/15	25'	1,180
SB-13	8/20/15	35'	385
SB-14	8/20/15	0'	79.5
SB-14	8/20/15	5'	342
SB-14	8/20/15	10'	186
SB-14	8/20/15	15'	593
SB-14	8/20/15	20'	235
SB-14	8/20/15	25'	51.6
SB-14	8/20/15	35'	13.0
SB-15	8/20/15	0'	45.9
SB-15	8/20/15	5'	99.1
SB-15	8/20/15	10'	27.1
SB-15	8/20/15	15'	17.1
SB-15	8/20/15	20'	17.9
SB-15	8/20/15	25'	13.8
SB-15	8/20/15	35'	12.1
SB-16	8/20/15	0'	10.7
SB-16	8/20/15	5'	248
SB-16	8/20/15	10'	10.9
SB-16	8/20/15	15'	9.07
SB-16	8/20/15	20'	3.24
SB-16	8/20/15	30'	5.04
SB-16	8/20/15	50'	2.19
SB-16	8/20/15	70'	<2.12
SB-16	8/20/15	90'	2.13

Sample ID	Sample Date	Depth (bgs)	Chlorides (mg/kg)				
NMOCD Recomme	NMOCD Recommended Remediation Action Levels						
B-1	10/25/17	4-5'	963				
B-1	10/25/17	9-10'	44.2				
B-1	10/25/17	14-15'	28.3				
B-1	10/25/17	19-20'	28.7				
B-1	10/25/17	24-25'	26.5				
B-1	10/25/17	29-30'	32.5				
B-1	10/25/17	34-35'	26.3				
B-1	10/25/17	39-40'	24.6				
B-1	10/25/17	44-45'	24.9				
B-1	10/25/17	49-50'	23.9				
B-2	10/25/17	4-5'	179				
B-2	10/25/17	9-10'	53.2				
B-2	10/25/17	14-15'	33.9				
B-2	10/25/17	19-20'	25.6				
B-2	10/25/17	24-25'	32.4				
B-2	10/25/17	29-30'	24.7				
B-3	10/25/17	4-5'	52.5				
B-3	10/25/17	9-10'	84.4				
B-3	10/25/17	14-15'	145				
B-3	10/25/17	19-20'	49.9				
B-3	10/25/17	24-25'	1,070				
B-3	10/25/17	29-30'	714				
B-4	10/25/17	4-5'	341				
B-4	10/25/17	9-10'	154				
B-4	10/25/17	14-15'	80.8				
B-4	10/25/17	19-20'	60.5				
B-4	10/25/17	24-25'	38.4				
B-4	10/25/17	29-30'	40.2				

Notes:

1. All analytical results reported in (mg/kg) milligrams per kilogram

2. Chloride analyses by EPA Method E300.0

3. Bolded values indicate concentrations exceeding guidance RRALs

4. bgs - below ground surface

5. Depth of samples reported in feet

Appendices

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Appendix A C-141 Form and 2011 Site Sketch

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Released to Imaging: 12/12/2022 11:19:41 AM

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Received by OCD: 12/12/2022 11:18:24 AM

Date:

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

RECEIVED

State of New Mexic By JKeyes at 9:46 am, Oct 30, 2015

Energy Minerals and Natural

Oil Conservation Division 1220 South St. Francis Dr. Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Santa Fe, NM 87505

Release Notification and Corrective Action

	OPERATOR	Initial Report	Final Report
Name of Company: Chevron (CEMC)	Contact: Rob Speer		
Address: 1400 Smith Street, Houston, Texas 77002	Telephone No. (713) 372-6117		
Facility Name: Central Vacuum Unit No. 266	Facility Type: Injection Well		

Surface Owner: State of New Mexico Mineral Owner: State of New Mexico API No. 30-025-30022

LOCATION OF RELEASE

Unit Letter	Section 36	Township 17S	Range 34 E	Fect from the	North/South Line	Feet from the	East/West Line	County Lea
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Latitude: 32.793447° Longitude: -103.509700°

NATURE OF RELEASE

Type of Release: Produced Water/Release to Land	Volume of Release: 75 bbls water	Volume Recovered: Zero (0)				
Source of Release: Injection Well	Date and Hour of Occurrence: 01/06/11 and 12:00 Noon	Date and Hour of Discovery: 01/06/11 and 12:00 PM				
Was Immediate Notice Given?	If YES, To Whom? Larry Johnson					
By Whom? Kim Klahsen	Date and Hour: 03/06/09 and 11	:58 AM				
Was a Watercourse Reached?	If YES, Volume Impacting the W	/atercourse.				
If a Watercourse was Impacted, Describe Fully.*						
Describe Cause of Problem and Remedial Action Taken.* Visible water on location due to a rupture in the injection line. Aft	er excavation completed the investigation a	is to why line ruptured.				
Describe Area Affected and Cleanup Action Taken.*						
Area affected included well pad and down slope lease road to the excavation and repair of ruptured line. Initial sampling activities commenced. Results of soil sampling in comprehensive soil assessment was performed to confirm the externation and the additional assessment activities are provided in the I hereby certify that the information given above is true and comp	dicated the presence of chloride concentrati nts of the soil impacts. attached report. lete to the best of my knowledge and unders	ions in shallow soils. In response, a				
regulations all operators are required to report and/or file certain republic health or the environment. The acceptance of a C-141 reportshould their operations have failed to adequately investigate and report the environment. In addition, NMOCD acceptance of a C-141 federal, state, or local laws and/or regulations.	elease notifications and perform corrective a ort by the NMOCD marked as "Final Report conediate contamination that pose a threat to	actions for releases which may endanger " does not relieve the operator of liability o ground water, surface water, human health				
	OIL CONSEF	RVATION DIVISION				
Signature: Rob Spece	· · · · · · · · · · · · · · · · ·					
Printed Name: Rob Speer	Approved by Environmental Specialist:					
Title: Project Manager	Approval Date: 10/30/2015	Expiration Date: 12/30/2015				
E-mail Address: rspeer@chevron .com	E-mail Address: rspeer@chevron .com Conditions of Approval:					

Discrete site samples.

Delineate and remediate per NMOCD guidelines

Attached

nJXK1530333917 pJXK1530334030

1RP 3948

Page 24 of 86 1-18-11 CVU # 286 Unit H, Sec. 36-T176-R.34. A.P.I# 30-025-30022 Road to Well Pad Leus 354 80 197' 0 75 Fic la Tes ANG BELSPECEBE telle Road N 32.79320:275 a W103,50962 apati N PK 20 420 Lear a 7 75 N 32.19305 ?--a 10:1555 75 2 a 102555-GIL 613 2a 10:405 5 N32, 792900 -- 725. 3 11:0555 W103.50935 3 Q ~~775 -7750 1a 250 -4 @ 2 Received by OCD: 12/12/2022 11:18:24 AM. 100 From 122. 17:40 12:3855 Rock@2' 12:400 C 7P-3 N32.24338 -7 7 a 89 Grow We W103.51001 25 9 13:1055 760 Ga Hit Solled rock @ 3' an all **Released to Imaging:**

Appendix B NMOSE POD Information

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WELL RECORD & LOG

OFFICE OF THE STATE ENGINEER

www.ose.state.nm.us

ħ.	1912 . 0	<u> </u>	<u>www.ose.state</u>	.nm.us							2016 0	ROS
	OSE POD NUM	(BER (WEI	LL NUMBER)				•••	OSE FILE NUM	(BER(S)			
NO	L-14180-POD 1 (VGWU 61-MW1)							L-14180			_	<u>[</u>]
LT(WELL OWNER	R NAME(S))					PHONE (OPTIC	DNAL)		-	mi
2 C	ARCADIS of	on behalf	f of Chevron EMC								PH	
Ц. Ц	WELL OWNER	MAILING	G ADDRESS					CITY		STATE		ZIP
VEL	2929 Briarp	ark Driv	e, Suite 300					Houston		ТХ	77042	ਨੂੜ
ĺ,			DI	EGREES	MINUTES	SECONDS		1				
ΓΨ	WELL LOCATION		TITUDE	32	47	47.48	N	* ACCURACY	REQUIRED: ONE TEN	TH OF A SEC	COND	
RAI	(FROM GPS			103	30	26.73	W	* DATUM REC	UIRED: WGS 84			
1. GENERAL AND WELL LOCATION	DESCRIPTION		NGITUDE NG WELL LOCATION TO				KS – PLS	S (SECTION, TO	WNSHJIP, RANGE) WH	ERE AVAIL	ABLE	
	LICENSE NUN	1BÉR	NAME OF LICENSED	DRILLER					NAME OF WELL DR	ILLING COM	IPANY	
	1731				enny Cooper				Harrison & Coo	oper, Inc (E	BA HCI D	rilling)
	DRILLING ST	ARTED	DRILLING ENDED	DEPTH OF COM	PLETED WELL (FT	В	ORE HO	LE DEPTH (FT)	DEPTH WATER FIR	ST ENCOUN	TERED (FT)	·
	09/20/	16	09/20/16		231'			234'				
N	COMPLETED	WELL IS:	ARTESIAN	DRY HOLE	SHALLOW	(UNCONFI	NED)	STATIC WATER LEVEL IN COMPLETED WELL (FT) 126.15'				
OIL	DRILLING FL	UD:	AIR		ADDITIVE	S - SPECIF	 Y:					
RMA	DRILLING ME		V ROTARY	HAMMER	CABLE TO		· · · ·	ER – SPECIFY:		·····		
DRILLING & CASING INFORMATION	DEPTH (feet bgl) FROM TO		BORE HOLE DIAM (inches)	(include eac	ATERIAL AND GRADE ch casing string, a	1	CON	ASING NECTION TYPE	CASING INSIDE DIAM. (inches)	THICH	G WALL KNESS (hes)	SLOT SIZE (inches)
CA		92			tions of screen)			shJoint	4"		h40	
ଞ୍ଚ	0 92	231	7.875					shJoint	4"	· · · · · · · · · · · · · · · · · · ·	h40	0.010
2. DRILLIN				Screen-PVC Flu			· · · · ·					
 							<u>.</u>			 		
F.	DEPTH (f		BORE HOLE DIAM. (inches)	LIST ANNULAR SEAL MATERIAL AND GRAVEL PACK SIZE-RANGE BY INTERVAL			AMOUNT (cubic feet)		METHO PLACEN			
RIA	FROM	TO 85	7.875						· · · · · · ·		Mixed/Po	
ATE	0				Neat Cement Grout Bentonite Chips						Poure	
Z M	85 89	89 234	7.875	<u> </u>		-8/16			~1.5		Poure	
3. ANNULAR MATERIAL	09		1.675	· · · · ·	Jano	-0/10						
INV												
ι. Έ												
	i											

FOR OS STERNALUSE 170 0107		WR-20 WELL RECORD & LOG (Version 10/29/15)
FILE NUMBER	POD NUMBER	TRN NUMBER 591768
LOCATION X IN TSI BHE 36.2	·a.4	MONIFOR PAGE 1 OF 2
STATE ENGRAPSION STATE		

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New Mexico Office of the State Engineer Point of Diversion Summary

L 14180 POD1 4 2 36 17S 34E 639756 3629715 Image: Cooper, INC (WD-1731) Driller Name: COOPER, KENNY COOPER, KENNY Drill Start Date: 09/20/2016 Plug Date: 10/17/2016 PCW Rcv Date: 09/20/2016 Plug Date: Source: Sha Pump Type: Pipe Discharge Size: Estimated Yield: 55 Image: 55 Image: 55		(quarte	ers are 1=NW 2	=NE 3=SW 4=SE	Ξ)	
L14180 POD14223617S34E6397563629715Driller License:1731Driller Company:HARRISON & COOPER, INC (WD-1731)Driller Name:COOPER, KENNYDrill Start Date:09/20/2016Drill Finish Date:09/20/2016Plug Date:Log File Date:10/17/2016PCW Rcv Date:Source:ShaPump Type:Pipe Discharge Size:Estimated Yield: 55 (Compare: 10,000)		(quart	ters are smalle	st to largest)	(NAD83 UTM in meters	5)
Driller License: 1731 Driller Company: HARRISON & COOPER, INC (WD-1731) Driller Name: COOPER, KENNY Drill Start Date: 09/20/2016 Drill Finish Date: 09/20/2016 Plug Date: Log File Date: 10/17/2016 PCW Rcv Date: Source: Sha Pump Type: Pipe Discharge Size: Estimated Yield: 55 (Comparison)	ag POD Num	nber Q64 Q	Q16 Q4 Sec	: Tws Rng	Х	Y
Driller Name:COOPER, KENNYDrill Start Date:09/20/2016Drill Finish Date:09/20/2016Plug Date:Log File Date:10/17/2016PCW Rcv Date:Source:ShaPump Type:Pipe Discharge Size:Estimated Yield: 55 0	L 14180 I	POD1 4	2 2 36	17S 34E	639756 362971	5 🌍
Drill Start Date:09/20/2016Drill Finish Date:09/20/2016Plug Date:Log File Date:10/17/2016PCW Rcv Date:Source:ShaPump Type:Pipe Discharge Size:Estimated Yield: 55 G	[.] License: 1731	Driller Co	mpany: H	ARRISON & (COOPER, INC (WD-	1731)
Log File Date:10/17/2016PCW Rcv Date:Source:ShaPump Type:Pipe Discharge Size:Estimated Yield: 55 (Control of the second seco	Name: COOP	PER, KENNY				
Pump Type: Pipe Discharge Size: Estimated Yield: 55 (tart Date: 09/20/2	2016 Drill Finis	sh Date:	09/20/2016	Plug Date:	
	ile Date: 10/17/2	2016 PCW Rcv	Date:		Source:	Shallow
Cooling Sizes 4.00 Depth Wells 224 fact Depth Weters 420	Туре:	Pipe Disc	harge Size	:	Estimated Yie	eld: 55 GPM
Casing Size:4.00Depth Well:231 feetDepth Water:126	g Size: 4.00	Depth We	ell:	231 feet	Depth Water:	126 feet

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.

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r									
	DEPTH (i	feet bgl) TO	THICKNESS (feet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONE (attach supplemental sheets to fully describe all units)	S	WATEI BEARIN (YES / N	G?	YIEL WA BEA	MATED D FOR TER- RING S (gpm)
	0	15	15	Caliche		Y	N		- (Brin)
	15	25	10	Calichewith Tan Sand		Y	N		
	25	54	29	White SandyCaliche		Y	N		
	54	54.5	.5	Sandstone		Y	N		•
	54.5	62	7.5	SandyCaliche		Y	Ň	20	
	62	90	28	RedBrown Sand		Y	N	8	- OSA
4. HYDROGEOLOGIC LOG OF WELL	90	110	20	PaleBrown Cemente∧		Y	N	3	- Series
OF V	110	122	12	Light Brown Sand		Y	N		L.
l g	122	138	16	SandyBrown Clay		Y	N	-	n Torra
C n	138	141	3	RedBrown SandyClay		Y	N	PM	
- DQ	141	143	3	TanSandandCaliche		Y	N		
EOI	143	160	17	Brown Sand		Y	N	<u></u> ГОТ	-83
ROG	160	180	20	Sandwith SmallGravels		Y	N	~	
	180	200	20	Brown Sand		Y	N		
4.4	200	210	10	Light Brown Sand		Y	N		
	210	218	8	Light Brown SandyClay		Y	N		
	218	230	9	LargeGravelswith Light Brown Sand		Y	N		
	230	234	4	RedBed		Y	N		
						Y	N		
						Y	Ñ		
						Y	N		
	METHOD U	SED TO ES	TIMATE YIELD	OF WATER-BEARING STRATA:	TOT	AL ESTIMA'	TED		
	✓ PUMI		IR LIFT	BAILER OTHER – SPECIFY:	WEI	LL YIELD (§	gpm):	4	55
z	WELL TES	T TEST	RESULTS - ATTA T TIME, END TIN	ACH A COPY OF DATA COLLECTED DURING WELL TESTING, ING IE, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OVI	CLUDI ER TH	NG DISCHA E TESTING	RGE I	METHOI),
ERVISION									
ERV	MISCELLA	NEOUS INF	ORMATION: Pu	mping water level 132.90'					
5. TEST; RIG SUPI									
RIG									
ST;]									
s. TE			RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CON	STRU	CTION OTH	ER TH	IAN LIC	ENSEE:
	Jarod Micha	lisky							
	THE UNDER	RSIGNED F	IEREBY CERTIF	ES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BELI	EF, TH	IE FOREGO	ING IS	A TRUI	E AND
6. SIGNATURE				ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL R D DAYS AFTER COMPLETION OF WELL DRILLING:	ECOR	D WITH TH	E STA	TE ENG	INEER
VAT.	1.	/	\sim						
SIG	K			Kenny Cooper		10/06/	16		
ف	1	SLONAT	URE OF DRILLE	R / PRINT SIGNEE NAME		D	ATE		
		U							
	OSE INTERI	NAL USE	Fil Hd Z	21 100 910Z WR-20 WE		CORD & LO	G (Ver	rsion 10/2	29/2015)
	E NUMBER			POD NUMBER TRN NUME		<u> </u>	- / (φð	2 OF 2
1.00	CATION				ЧĽ	NTUR		FAGE	, 2 UI 2



WELL RECORD & LOG OFFICE OF THE STATE ENGINEER

2016 0CT 17

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	OSE POD NU	JMBER (WEI	LL NUMBER)			OSE FILE NU	MBER(S)	·····	5	- OH
N		,	WU 61-MW2)			L-14180			9	
Ĕ	WELLOWN	ER NAME(S)				PHONE (OPTI	(ONAL)			
OCA			of Chevron EMC			, i i i i i i i i i i i i i i i i i i i				
E F	WELL OWN	ER MAILING	ADDRESS	<u></u>		CITY		STATE		ZIP
AND WELL LOCATION			e, Suite 300			Houston		ТХ	77042	
MQ		=	PI	GREES MINUTES SI	CONDS	<u> </u> 	· · · · · · · · · · · · · · · · · · ·			···
	WELL				10 10	* ACCURACY	REQUIRED: ONE TEN	TUOEASE	COND	
GENERAL	LOCATIC (FROM GI		TITUDE				QUIRED: WGS 84	In OF A BL	COND	
NEI		LON	NGITUDE		25.76 W	1				
1. GE	DESCRIPTI	ON RELATIN	IG WELL LOCATION TO) STREET ADDRESS AND COMMON LAT	JDMARKS – PLS	S (SECTION, TO	WNSHJIP, RANGE) WH	IERE AVAIL	LABLE	
	LICENSE NU	JMBER	NAME OF LICENSED	DRILLER			NAME OF WELL DR	ILLING COI	MPANY	
	17:	31		Kenny Cooper			Harrison & Co	oper, Inc (I	DBA HCI I	Drilling)
	DRILLING S	TARTED	DRILLING ENDED	DEPTH OF COMPLETED WELL (FT)	BORE HO	LE DEPTH (FT)	DEPTH WATER FIR	ST ENCOUN	NTERED (FT))
	09/19	9/16	09/20/16	233'		235'				
							STATIC WATER LEV	VEL IN COM	PLETED WE	ELL (FT)
NC	COMPLETE	O WELL IS:	ARTESIAN	DRY HOLE I SHALLOW (U	NCONFINED)			125.95	•	
DRILLING & CASING INFORMATION	DRILLING F	LUID:	AIR	MUD ADDITIVES -	SPECIFY:	·····				
	DRILLING M	ETHOD:	V ROTARY	HAMMER CABLE TOOL	ОТНЕ	R - SPECIFY:				
	DEPTH	(feet bgl)	BORE HOLE	CASING MATERIAL AND/OR			CASING	CARDI	G WALL	
5	FROM	то	DIAM	GRADE	L CONNECTION 1		INSIDE DIAM,	1	KNESS	SLOT SIZE
ASIV			(inches)	(include each casing string, and note sections of screen)	1	TYPE	(inches) (ches)	(inches)
S S	0	73	7.875	Riser-PVC	Flu	shJoint	4"	Sc	ch40	
ŊĊ	73	233	7.875	Screen-PVC	Flu	shJoint	4"	Sc	ch40	0.010
ILLU					_					
DRI										
5.										L
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				{ 		<u></u>				<u> </u>
	DEPTH	(feet bal)	DODE VOLE			ND		<u> </u>		
٩L	FROM	TO	BORE HOLE DIAM. (inches)	LIST ANNULAR SEAL GRAVEL PACK SIZE-RAN			AMOUNT (cubic feet)		METHO PLACEN	
ANNULAR MATERIAL	0	65	7.875	Neat Cement	Grout		~11		Mixed/P	oured
IAT	65	70	7.875	Bentonite C			~1.5		Pour	
RN	70	235	7.875	Sand-8/1			~37		Pour	
NLA										
NZ			1	· · · · · · · · · · · · · · · · · · ·			<u></u>			(
3. A			1	······································			<u> </u>	*****		
				//····						
	- ···· ·						L			

FOR OSE INTERNALS SEVER Z JUYUZ		WR-20 WELL RECORD & LOG (Version 10/29/15)
FILE NUMBER L-14180	POD NUMBER	TRN NUMBER 591768
LOCATION ITS 346 315 A. 2	.4	MONITOR PAGE 1 OF 2
STATE ENGINEERS OF EACH		

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					·····				
	DEPTH (feet bgl) TO	THICKNESS (fcet)	COLOR AND TYPE OF MATERIAL ENCOUNTERED - INCLUDE WATER-BEARING CAVITIES OR FRACTURE ZONI (attach supplemental sheets to fully describe all units)	ES	WATI BEARII (YES / 1	NG?	YIELI WA' BEA	IATED D FOR FER- RING S (gpm)
	 0	15	15	Caliche		Y	N	20112	, (Bbiii)
	15	25	10	Calichewith Tan Sand		Y	N		
	25	54	29	White SandyCaliche		Ŷ	N		
	54	54.5	.5	Sandstone		Y	N		
	54.5	62	7.5	SandyCaliche		 Y	N	2016	R
	62	90	28	RedBrown Sand		Y	 N	8	
HYDROGEOLOGIC LOG OF WELL	90	110	20	PaleBrown Cemente@and		Y	N	9	
DFW	110	122	12	Light Brown Sand		Y	N	7	
000	122	138	16	SandyBrown Clay		Y	N		
CE	138	141	3	RedBrown SandyClay		Y	N	P	
50	141	143	3	TanSandandCaliche		Y	N	**	
EOL	143	160	17	Brown Sand		Y	N	\$	-ër
SOG:	160	180	20	Sandwith SmallGravels		Y ·	N		
VD	180	200	20	Brown Sand		Y	N		
4. H	200	210	10	Light Brown Sand		Y	N		
	210	218	8	Light Brown SandyClay		Y	N	·····	
	218	234	9	LargeGravelswith Light Brown Sand		Y	N		
	234	235	1	RedBed		Y	N		
						Y	N		
				·····		Y	N		
					·	Y	N		
	METHOD U	ISED TO ES	TIMATE YIELD	OF WATER-BEARING STRATA:	TOTAL	. ESTIMA	TED		
	V PUMI		IR LIFT	BAILER OTHER – SPECIFY:	WELL	YIELD	(gpm):	5	5
	Loond				<u> </u>				
z	WELL TES			ACH A COPY OF DATA COLLECTED DURING WELL TESTING, IN ME, AND A TABLE SHOWING DISCHARGE AND DRAWDOWN OV					, I
RVISION	MOCELLA		·	·					
	MISCELLA.	NEOUS INF	ORMATION: Pu	mping water level 133.17'					
SUPI									
RIG									
TEST; RIG SUPE									
5. TE			RILL RIG SUPER	VISOR(S) THAT PROVIDED ONSITE SUPERVISION OF WELL CON	NSTRUCI	TION OT I	ier th	IAN LICE	NSEE:
	Jarod Micha	lisky							
	THE UNDE	RSIGNED H	EREBY CERTIF	IES THAT, TO THE BEST OF HIS OR HER KNOWLEDGE AND BEL	IEF, THE	FOREGO	ING IS	A TRUE	AND
JRE				ESCRIBED HOLE AND THAT HE OR SHE WILL FILE THIS WELL I 0 DAYS AFTER COMPLETION OF WELL DRILLING:	RECORD	WITH TH	IE STA	TE ENGI	NEER
IATI	1								
6. SIGNATURE	5	\checkmark	-	Kenny Cooper		10/06	/16		
6.3	1-7	SIGNAT		R / PRINT SIGNEE NAME		T	DATE		
		· · · · · · · · · · · · · · · · · · ·							
FOI	OSE INTER	GLUSEN	<u>0CT 12 P</u>	9107 WR-20 WF	ELL RECO	DRD & LO	<u>)G (Ve</u>	rsion 10/2	9/2015)
	E NUMBER		14181	POD NUMBER C TRN NUM	BER	<u> </u>	\square	ØΖ	
LO	CATION 4	l' fo		A.G.G.A.A.N		VITU	r	PAGE	2 OF 2

New Mexico Office of the State Engineer Point of Diversion Summary

Well Tag		(quarters are small			
Well Tag		(qualities are errially	est to largest) (NAD83 UTM in meters)	
	POD Number	Q64 Q16 Q4 Se	c Tws Rng	X Y	
	L 14180 POD2	4 2 2 36	6 17S 34E	639781 3629735	9
Driller License	e: 1731	Driller Company:	ARRISON & CC	OPER, INC (WD-1	731)
Driller Name:	COOPER, KEN	INY			
Drill Start Date	e: 09/19/2016	Drill Finish Date:	09/20/2016	Plug Date:	
Log File Date:	10/17/2016	PCW Rcv Date:		Source:	Shallow
Pump Type:		Pipe Discharge Size):	Estimated Yield	d: 55 GPM
Casing Size:	4.00	Depth Well:	233 feet	Depth Water:	126 feet

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.



Coordinates <u>UTM - NAD 83 (m) - Zone 13</u> Easting 639537.581 Northing 3629371.848 <u>State Plane - NAD 83 (f) - Zone E</u> Easting 794401.458 Northing 653373.639 <u>Degrees Minutes Seconds</u> Latitude 32 : 47 : 36.430917 Longitude -103 : 30 : 35.340179

Location pulled from New Map Point

Spatial Information County: Lea Groundwater Basin: Lea County Sub-Basin: Landreth-Monumnet Draws Land Grant: Not in Land Grant <u>Restrictions:</u> NA

PLSS Description SENESWNE Qtr of Sec 36 of 017S 034E

Derived from CADNSDI- Qtr Sec. locations are calculated and are only approximations

File Number: L-14043-POD1 Owner: RICE OPERATING COMPANY Purpose: MON Author:

NEW MEXICO OFFICE OF THE STATE ENGINEER

	0.3 Miles Buffer	GIS W	ATERS PODs	OSE C	onveyances	 Connector	 Drain	 Wash
•	User Defined Point	0	Other	—	Acequia	 Creek	 Lateral	 Other
	Selected POD	•	Active		Arroyo	 Culvert	 Pipe	
D 1	OSE District Boundary	•	Pending		Canal	 Ditch	 River	

Released to Imaging: 12/12/2022 11:19:41 AM

Appendix C Boring Logs

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	11	. P. (

PROJECT NAME: CVU 266 PROJECT NUMBER: 074635 CLIENT: CHEVRON LOCATION: BUCKEYE, NEW MEXICO

STRATIGRAPHIC LOG (OVERBURDEN)

Page 1 of 2

HOLE DESIGNATION: B-1 DATE COMPLETED: 25 October 2017 DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: R. JONES

DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	DEPTH			SAMF		
11 BGS		 ft	NUMBER	INTERVAL	REC (%)	'N' VALUE	CHLORIDE (mg/kg/RL)
- - 	CALICHE, light brown, dry						
- 				\times			963 / 4.94
	SM-SILTY SAND/CALICHE, light brown, dry	9.00		\times			44.2 / 5.00
- 				\ge			28.3 / 5.00
- - - - - - - - - - - - - - - - - - -	SM-SILTY SAND, some caliche, light brown, dry	19.00		\ge			28.7 / 4.90
- 	SM-SILTY SAND/CALICHE, light brown, dry	24.00		\ge			26.5 / 4.98
26 28 	CALICHE, dry	29.00					
- 							32.5 / 4.99
- - 34	SM-SILTY SAND, some caliche, light brown, dry	34.00					26.3 / 4.91

1	1	
51	11	18

PROJECT NAME: CVU 266 PROJECT NUMBER: 074635 CLIENT: CHEVRON LOCATION: BUCKEYE, NEW MEXICO

STRATIGRAPHIC LOG (OVERBURDEN)

Page 2 of 2

HOLE DESIGNATION: B-1 DATE COMPLETED: 25 October 2017 DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: R. JONES

DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	DEPTH ft			SAMF		
			NUMBER	INTERVAL	REC (%)	'N' VALUE	CHLORIDE (mg/kg/RL)
- 36				_		-	00
- 38							
- 40				\ge			24.6 / 4.9
- 42							
- 44				\ge			24.9 / 4.9
-46							
-48		40.00					
- 50 -	SM-SILTY SAND, light brown, dry END OF BOREHOLE @ 50.0ft BGS	49.00 50.00		\ge			23.9 / 4.9
- 52							
- 54							
- 56							
- 58							
- 60							
- 62							
- 64							
- 66							
- 68							
<u>N</u>	<u>IOTES:</u> MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TA	ABLE					

1	1	
51	12	18.

PROJECT NAME: CVU 266 PROJECT NUMBER: 074635 CLIENT: CHEVRON LOCATION: BUCKEYE, NEW MEXICO

STRATIGRAPHIC LOG (OVERBURDEN)

Page 1 of 1

HOLE DESIGNATION: B-2 DATE COMPLETED: 25 October 2017 DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: R. JONES

DEPTH	DEPTH ft BGS STRATIGRAPHIC DESCRIPTION & REMARKS DEPTH ft		SAMPLE				
ft BGS			NUMBER	INTERVAL	REC (%)	'N' VALUE	CHLORIDE (mg/kg/RL)
			NUN	INTE	REC	> .z	CHLC (mg/h
_	CALICHE, light brown, dry						
2		:					
-		:					
- 4							
		:		\mid			179 / 4.94
-6		:					
E		:					
- 8							
-	SM-SILTY SAND/CALICHE, light brown, dry	9.00		\searrow			53.2 / 4.94
- 10				$ \sim$			
-							
12 							
F							
14 				\boxtimes			33.9 / 4.97
-	SM-SILTY SAND, some caliche, light brown, dry	 19.00					
- 20				\mid			25.6 / 4.95
22							
_							
24 				\bigtriangledown			32.4 / 4.99
-				$ \longrightarrow$			
26 							
-							
28							
		30.00		\geq			24.7 / 4.90
-	END OF BOREHOLE @ 30.0ft BGS						
- -							
- 28 - 30 - 32 - 34 - 34							
	NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION	 TABLE					
		.,					
-	1.						
----	----	-----					
51	11	18.					

PROJECT NAME: CVU 266 PROJECT NUMBER: 074635 CLIENT: CHEVRON LOCATION: BUCKEYE, NEW MEXICO

STRATIGRAPHIC LOG (OVERBURDEN)

Page 1 of 1

HOLE DESIGNATION: B-3 DATE COMPLETED: 25 October 2017 DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: R. JONES

DEPTH	STRATIGRAPHIC DESCRIPTION & REMARKS	DEPTH		1	SAMF	۶LE	
ft BGS		ft	NUMBER	INTERVAL	REC (%)	'N' VALUE	CHLORIDE (mg/kg/RL)
_	CALICHE, light brown, dry						
				\ge			52.5 / 4.94
		9.00					
- 	SM-SILTY SAND/CALICHE, light brown, dry			\times			84.4 / 4.90
- 				\ge			145 / 4.96
- 	SM-SILTY SAND, some caliche, light brown, slightly damp	19.00		\ge			49.9 / 4.99
- 							
- - - - - - - - - - - - - - - - - - -				\mid			1070 / 5.00
²⁰ – 28 - 28 				$\mathbf{\mathbf{x}}$			714 / 4.98
10 - 30 	END OF BOREHOLE @ 30.0ft BGS	30.00					
EN LOG 07485							
OVERBURD	NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION T	ABLE					

600	1	1
691	11	1.5.3

PROJECT NAME: CVU 266 PROJECT NUMBER: 074635 CLIENT: CHEVRON LOCATION: BUCKEYE, NEW MEXICO

STRATIGRAPHIC LOG (OVERBURDEN)

Page 1 of 1

HOLE DESIGNATION: B-4 DATE COMPLETED: 25 October 2017 DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: R. JONES

DEFIN STRATIGRAPHIC DESCRIPTION & REMARKS DEFIN It BGS It GS CALICHE, light brown, dry -2 -4 -6 -6 -7 -7 -8 -900 900 900 10 -11 -12 -14 CALICHE, light brown, dry 11 -14 CALICHE, light brown, dry -18 -18 -20 -22 -24	34	CHLORIDE (mg/kg/RL) 341 / 24.1
CALICHE, light brown, dry 9.00 4 9.00 6 9.00 8 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 12 14 14 CALICHE, light brown, dry 16 14.00 20 SM-SILTY SAND, some caliche, light brown, dry 22 9.00	34	341 / 24.7
2 4 6 9.00 8 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 12 14 14 CALICHE, light brown, dry 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 21 19.00		
4 6 6 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 12 14 14 CALICHE, light brown, dry 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 21 19.00		
6 9.00 8 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 11 CALICHE, light brown, dry 14 CALICHE, light brown, dry 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 20 SM-SILTY SAND, some caliche, light brown, dry		
6 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 11 CALICHE, light brown, dry 14 CALICHE, light brown, dry 16 14.00 18 9.00 20 SM-SILTY SAND, some caliche, light brown, dry 21 19.00		
8 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 12 14 14 CALICHE, light brown, dry 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 21 19.00	154	154 / 4.93
8 9.00 10 SM-SILTY SAND/CALICHE, light brown, dry 12 14 14 CALICHE, light brown, dry 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 21 19.00	15	154 / 4.93
SM-SILTY SAND/CALICHE, light brown, dry 9.00 12 14 CALICHE, light brown, dry 14.00 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 21 19.00	15	154 / 4.93
10 SM-SILTY SAND/CALICHE, light brown, dry 9.00 12 14 CALICHE, light brown, dry 14 CALICHE, light brown, dry 14.00 16 11 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 19.00 22 24 19.00	15	154 / 4.93
SM-SIL TY SAND/CALICHE, light brown, dry	15	154 / 4.9:
12 14 CALICHE, light brown, dry 14.00 16 16 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 19.00 22 24 19.00		
14 CALICHE, light brown, dry 14.00 16 11.00 18 11.00 20 SM-SILTY SAND, some caliche, light brown, dry 22 19.00		
14 CALICHE, light brown, dry 14.00 16 14.00 18 19.00 20 SM-SILTY SAND, some caliche, light brown, dry 22 24		
CALICHE, light brown, dry 18 SM-SILTY SAND, some caliche, light brown, dry 22 24 24		
CALICHE, light brown, dry 18 SM-SILTY SAND, some caliche, light brown, dry 22 24		
-16 -18 19.00 SM-SILTY SAND, some caliche, light brown, dry 19.00 -20 -24	80	30.8 / 4.9
- 18 - 18 - 20 - 22 - 24		10.07 1.0
SM-SILTY SAND, some caliche, light brown, dry -20 -22 -24 -24		
SM-SILTY SAND, some caliche, light brown, dry -20 -22 -24		
SM-SIL I Y SAND, some caliche, light brown, dry		
	60	60.5 / 5.0
- 24		10.07 0.0
-24		
		0 4 / 4 0
	38.	38.4 / 4.9
- 30 END OF BOREHOLE @ 30.0ft BGS 30.00	40.	40.2 / 4.9
- 32		
-28 30.00 -30 END OF BOREHOLE @ 30.0ft BGS -32 30.00 -34 NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE		
NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE		

Appendix D Soil Analytical Report

.



Certificate of Analysis Summary 566619

GHD Services, INC- Midland, Midland, TX

Project Name: CVU 266



Date Received in Lab:Wed Oct-25-17 02:10 pmReport Date:07-NOV-17Project Manager:Kelsey Brooks

	Lab Id:	566619-0	001	566619-0	02	566619-0	03	566619-0	004	566619-0	05	566619-0	06
Analysis Requested	Field Id:	B-1-S-4-5-1	71025	B-1-S-9-10-17	71025	B-1-S-14-15-171025		B-1-S-19-20-	171025	B-1-S-24-25-1	171025	B-1-S-29-30-1	171025
Anaiysis Kequesieu	Depth:	4-5	4-5		9-10			19-20		24-25		29-30	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-25-17	Oct-25-17 10:55		0:58	Oct-25-17 11:01		Oct-25-17 11:04		Oct-25-17 11:07		Oct-25-17 11:10	
Chloride by EPA 300	Extracted:	Nov-03-17	Nov-03-17 12:00		Nov-03-17 12:00 Nov-03-17 12:00		Nov-03-17	12:00	Nov-03-17 12:00		Nov-03-17 12:00		
	Analyzed:	Nov-03-17	Nov-03-17 19:26		Nov-03-17 19:53		20:02	Nov-03-17	20:10	Nov-03-17 20:19		Nov-03-17 20:46	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		963	4.94	44.2	5.00	28.3	5.00	28.7	4.90	26.5	4.98	32.5	4.99
Percent Moisture	Extracted:												
	Analyzed:	Oct-27-17	10:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		5.31	1.00	9.85	1.00	16.2	1.00	8.52	1.00	4.79	1.00	2.74	1.00

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Mike Kimmel Client Services Manager



Certificate of Analysis Summary 566619

GHD Services, INC- Midland, Midland, TX

Project Name: CVU 266



Date Received in Lab:Wed Oct-25-17 02:10 pmReport Date:07-NOV-17Project Manager:Kelsey Brooks

	Lab Id:	566619-0	007	566619-0	08	566619-0	09	566619-0	010	566619-0	011	566619-0	12
Analysis Requested	Field Id:	B-1-S-34-35-	171025	B-1-S-39-40-1	B-1-S-39-40-171025		71025	B-1-S-49-50-2	171025	B-4-S-4-5-17	71025	B-4-S-9-10-1	71025
Analysis Kequestea	Depth:	34-35		39-40		44-45		49-50		4-5		9-10	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-25-17	Oct-25-17 11:13		1:16	Oct-25-17 11:19		Oct-25-17 11:22		Oct-25-17 11:45		Oct-25-17 11:48	
Chloride by EPA 300	Extracted:	Nov-03-17	Nov-03-17 12:00		Nov-03-17 12:00 Nov-03-17 12:00		Nov-03-17	12:00	Nov-03-17 12:00		Nov-03-17 12:00		
	Analyzed:	Nov-03-17 21:30		Nov-03-17 20:55		Nov-03-17 2	21:03	Nov-03-17	21:12	Nov-03-17 21:21		Nov-03-17 21:56	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		26.3	4.91	24.6	4.94	24.9	4.99	23.9	4.99	341	24.7	154	4.93
Percent Moisture	Extracted:												
	Analyzed:	Oct-27-17	10:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 10:00		Oct-27-17 1	0:00
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		5.25	1.00	5.39	1.00	4.84	1.00	3.67	1.00	7.02	1.00	5.14	1.00

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Mike Kimmel Client Services Manager



Certificate of Analysis Summary 566619

GHD Services, INC- Midland, Midland, TX

Project Name: CVU 266



Date Received in Lab:Wed Oct-25-17 02:10 pmReport Date:07-NOV-17Project Manager:Kelsey Brooks

	Lab Id:	566619-0	013	566619-0	14	566619-0	15	566619-0	16	566619-0	17	566619-0	018
Analysis Requested	Field Id:	B-4-S-14-15-	171025	B-4-S-19-20-1	71025	B-4-S-24-25-1	71025	B-4-S-29-30-1	171025	B-2-S-4-5-17	71025	B-2-S-9-10-1	71025
Anaiysis Kequesieu	Depth:	14-15		19-20	19-20			29-30		4-5		9-10	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-25-17	Oct-25-17 11:51		1:54	Oct-25-17 11:57		Oct-25-17 12:00		Oct-25-17 12:20		Oct-25-17 12:23	
Chloride by EPA 300	Extracted:	Nov-03-17	Nov-03-17 12:00		Nov-03-17 12:00 Nov-03-17 12:00		Nov-03-17	12:00	Nov-03-17 09:00		Nov-03-17 09:00		
	Analyzed:	Nov-03-17 22:05		Nov-03-17 22:32		Nov-03-17 2	22:41	Nov-03-17 2	22:49	.:49 Nov-03-17 13:50		Nov-03-17 14:17	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		80.8	4.97	60.5	5.00	38.4	4.98	40.2	4.99	179	4.94	53.2	4.94
Percent Moisture	Extracted:												
	Analyzed:	Oct-27-17	10:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		2.38	1.00	4.10	1.00	2.99	1.00	3.86	1.00	4.99	1.00	2.22	1.00

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Certificate of Analysis Summary 566619

GHD Services, INC- Midland, Midland, TX





Date Received in Lab:Wed Oct-25-17 02:10 pmReport Date:07-NOV-17Project Manager:Kelsey Brooks

	Lab Id:	566619-0)19	566619-0	20	566619-0	21	566619-0	022	566619-0	23	566619-0	24
Analysis Requested	Field Id:	B-2-S-14-15-	171025	B-2-S-19-20-1	71025	B-2-S-24-25-1	71025	B-2-S-29-30-1	171025	B-3-S-4-5-17	1025	B-3-S-9-10-1	71025
Analysis Kequesieu	Depth:	14-15		19-20		24-25		29-30		4-5		9-10	
	Matrix:	SOIL	SOIL		SOIL		SOIL		SOIL			SOIL	
	Sampled:	Oct-25-17	12:26	Oct-25-17 1	2:29	Oct-25-17 12:32		Oct-25-17 12:35		Oct-25-17 12:50		Oct-25-17 12:53	
Chloride by EPA 300	Extracted:	Nov-03-17	Nov-03-17 09:00		03-17 09:00 Nov-03-17 09:00		Nov-03-17 (09:00	Nov-03-17 09:00		Nov-03-17 09:00		
	Analyzed:	Nov-03-17	Nov-03-17 14:25		Nov-03-17 14:52 Nov-03-17 1		5:01	Nov-03-17	15:10	Nov-03-17 15:18		Nov-03-17 15:27	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		33.9	4.97	25.6	4.95	32.4	4.99	24.7	4.90	52.5	4.94	84.4	4.90
Percent Moisture	Extracted:												
	Analyzed:	Oct-27-17	10:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-27-17 1	0:00	Oct-30-17 1	1:00
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		3.64	1.00	5.32	1.00	6.25	1.00	4.43	1.00	29.8	1.00	12.6	1.00

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Mike Kimmel Client Services Manager



Certificate of Analysis Summary 566619

GHD Services, INC- Midland, Midland, TX

Project Name: CVU 266



Date Received in Lab:Wed Oct-25-17 02:10 pmReport Date:07-NOV-17Project Manager:Kelsey Brooks

	Lab Id:	566619-0	25	566619-0	26	566619-0	27	566619-0	28	566619-0	29	
Analysis Requested	Field Id:	B-3-S-14-15-	171025	B-3-S-19-20-1	71025	B-3-S-24-25-1	71025	B-3-S-29-30-1	171025	DUP-117	1025	
Analysis Kequestea	Depth:	14-15		19-20	19-20			29-30		0-0		
	Matrix:	SOIL	SOIL		SOIL		SOIL		SOIL			
	Sampled:	Oct-25-17	Oct-25-17 12:56		Oct-25-17 12:59		Oct-25-17 13:02		Oct-25-17 13:05		00:00	
Chloride by EPA 300	Extracted:	Nov-03-17	Nov-03-17 09:00		Nov-03-17 09:00		Nov-03-17 12:00		Nov-03-17 12:00		12:00	
	Analyzed:	Nov-03-17	Nov-03-17 15:36		Nov-03-17 15:45		22:58	Nov-03-17 23:07		Nov-03-17 23:16		
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	
Chloride		145	4.96	49.9	4.99	1070	5.00	714	4.98	90.3	4.92	
Percent Moisture	Extracted:											
	Analyzed:	Oct-30-17	1:00	Oct-30-17 1	1:00	Oct-30-17 11:00		Oct-30-17 11:00		Oct-30-17 11:00		
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	
Percent Moisture		7.77	1.00	13.1	1.00	38.4	1.00	38.2	1.00	4.44	1.00	

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

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Mike Kimmel Client Services Manager

Analytical Report 566619

for GHD Services, INC- Midland

Project Manager: Bernie Bockisch

CVU 266

074635

07-NOV-17

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215-17-23), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

> Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-17-15), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab code: TX00127): Texas (T104704221-17-12) Xenco-Lubbock (EPA Lab code: TX00139): Texas (T104704219-17-16) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-17-13) Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-17-3) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757)





07-NOV-17

Project Manager: **Bernie Bockisch GHD Services, INC- Midland** 2135 S Loop 250 W Midland, TX 79703

Reference: XENCO Report No(s): 566619 CVU 266 Project Address: Lea Co, NM

Bernie Bockisch:

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) 566619. 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. 566619 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,

Mile K.

Mike Kimmel Client Services Manager

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Sample Cross Reference 566619



GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
B-1-S-4-5-171025	S	10-25-17 10:55	4 - 5	566619-001
B-1-S-9-10-171025	S	10-25-17 10:58	9 - 10	566619-002
B-1-S-14-15-171025	S	10-25-17 11:01	14 - 15	566619-003
B-1-S-19-20-171025	S	10-25-17 11:04	19 - 20	566619-004
B-1-S-24-25-171025	S	10-25-17 11:07	24 - 25	566619-005
B-1-S-29-30-171025	S	10-25-17 11:10	29 - 30	566619-006
B-1-S-34-35-171025	S	10-25-17 11:13	34 - 35	566619-007
B-1-S-39-40-171025	S	10-25-17 11:16	39 - 40	566619-008
B-1-S-44-45-171025	S	10-25-17 11:19	44 - 45	566619-009
B-1-S-49-50-171025	S	10-25-17 11:22	49 - 50	566619-010
B-4-S-4-5-171025	S	10-25-17 11:45	4 - 5	566619-011
B-4-S-9-10-171025	S	10-25-17 11:48	9 - 10	566619-012
B-4-S-14-15-171025	S	10-25-17 11:51	14 - 15	566619-013
B-4-S-19-20-171025	S	10-25-17 11:54	19 - 20	566619-014
B-4-S-24-25-171025	S	10-25-17 11:57	24 - 25	566619-015
B-4-S-29-30-171025	S	10-25-17 12:00	29 - 30	566619-016
B-2-S-4-5-171025	S	10-25-17 12:20	4 - 5	566619-017
B-2-S-9-10-171025	S	10-25-17 12:23	9 - 10	566619-018
B-2-S-14-15-171025	S	10-25-17 12:26	14 - 15	566619-019
B-2-S-19-20-171025	S	10-25-17 12:29	19 - 20	566619-020
B-2-S-24-25-171025	S	10-25-17 12:32	24 - 25	566619-021
B-2-S-29-30-171025	S	10-25-17 12:35	29 - 30	566619-022
B-3-S-4-5-171025	S	10-25-17 12:50	4 - 5	566619-023
B-3-S-9-10-171025	S	10-25-17 12:53	9 - 10	566619-024
B-3-S-14-15-171025	S	10-25-17 12:56	14 - 15	566619-025
B-3-S-19-20-171025	S	10-25-17 12:59	19 - 20	566619-026
B-3-S-24-25-171025	S	10-25-17 13:02	24 - 25	566619-027
B-3-S-29-30-171025	S	10-25-17 13:05	29 - 30	566619-028
DUP-1171025	S	10-25-17 00:00	0 - 0	566619-029



CASE NARRATIVE

Client Name: GHD Services, INC- Midland Project Name: CVU 266

 Project ID:
 074635

 Work Order Number(s):
 566619

ATORIES

Report Date: 07-*NOV-17* Date Received: 10/25/2017

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-3032435 Chloride by EPA 300

Lab Sample ID 566619-007 was randomly selected for Matrix Spike/Matrix Spike Duplicate (MS/MSD). Chloride recovered below QC limits in the Matrix Spike and Matrix Spike Duplicate. Outlier/s are due to possible matrix interference. Samples in the analytical batch are: 566619-001, -002, -003, -004, -005, -006, -007, -008, -009, -010, -011, -012, -013, -014, -015, -016, -027, -028, -029.

The Laboratory Control Sample for Chloride is within laboratory Control Limits, therefore the data was accepted.





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-1-S-4-5-171025 d: 566619-001		Matrix: Date Collec	Soil cted: 10.25.17 10.55		Date Received:10. Sample Depth:4 -)
2	ethod: Chloride by EPA MNV	300				Prep Method: E3	00P	
Tech: Analyst:	MNV		Date Prep:	11.03.17 12.00		,	t Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	963	4.94	mg/kg	11.03.17 19.26		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-1-S-9-10-171025 d: 566619-002		Matrix: Date Collec	Soil cted: 10.25.17 10.58	-	Date Received:10. Sample Depth:9 -)
	ethod: Chloride by EPA 3 MNV	300				Prep Method: E3 % Moisture:	00P	
Tech: Analyst:	MNV		Date Prep:	11.03.17 12.00			et Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 44.2

5.00

mg/kg 11.03.17 19.53

1





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Analytical Mo Tech: Analyst:	ethod: Chloride by EPA (MNV MNV	500	Date Prep:	11.03.17 12.00		Prep Method: E3 % Moisture: Basis: We	oop et Weight	
Seq Number:	3032435		Date Hep.	11100117 12100				
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 **28.3**

5.00

mg/kg

11.03.17 20.02





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-1-S-19-20-171025 d: 566619-004		Matrix: Date Colle	Soil cted: 10.25.17 11.04		Date Received:10.2 Sample Depth: 19 -		0
Analytical Mo Tech:	ethod: Chloride by EPA MNV	300				Prep Method: E30 % Moisture:	00P	
Analyst:	MNV		Date Prep:	11.03.17 12.00			t Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	28.7	4.90	mg/kg	11.03.17 20.10		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Tech: Analyst:	MNV MNV		Date Prep:	11.03.17 12.00		6 Moisture: Basis: Wo	et Weight	
Seq Number: Parameter	3032435	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 **26.5**

4.98

mg/kg

11.03.17 20.19

1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-1-S-29-30-171025 d: 566619-006		Matrix: Date Colle	Soil cted: 10.25.17 11.10		Date Received:10 Sample Depth: 29		0
Analytical Mo Tech:	ethod: Chloride by EPA MNV	300				Prep Method: E3 % Moisture:	00P	
Analyst:	MNV		Date Prep:	11.03.17 12.00		,	et Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	32.5	4.99	mg/kg	11.03.17 20.46		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Tech: Analyst:	MNV MNV		Date Prep:	11.03.17 12.00		% Moisture: Basis: We	t Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

26.3

16887-00-6

4.91

mg/kg 11.03.17 21.30

1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: B-1-S-39-40-171 Lab Sample Id: 566619-008	025	Matrix: Date Collec	Soil cted: 10.25.17 11.16		Date Received:10.2 Sample Depth: 39 ·		0
Analytical Method: Chloride by Tech: MNV	EPA 300				Prep Method: E30 % Moisture:	00P	
Analyst: MNV		Date Prep:	11.03.17 12.00			t Weight	
Seq Number: 3032435							
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	24.6	4.94	mg/kg	11.03.17 20.55		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-1-S-44-45-171025 d: 566619-009		Matrix: Date Colle	Soil cted: 10.25.17 11.19		Date Received:10. Sample Depth:44		0
•	ethod: Chloride by EPA	300				Prep Method: E3	00P	
Tech: Analyst:	MNV MNV		Date Prep:	11.03.17 12.00		% Moisture: Basis: We	t Weight	
Seq Number:	3032435		Dute Hep.	1100111 12100				
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	24.9	4.99	mg/kg	11.03.17 21.03		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-1-S-49-50-171025 d: 566619-010		Matrix: Date Colle	Soil cted: 10.25.17 11.22		Date Received: Sample Depth: 4		0
Analytical M	ethod: Chloride by EPA	A 300				Prep Method: 1	E300P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	11.03.17 12.00		Basis:	Wet Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Dat	e Flag	Dil
Chloride		16887-00-6	23.9	4.99	mg/kg	11.03.17 21.12	2	1

1





5

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-4-S-4-5-171025 d: 566619-011		Matrix: Date Collec	Soil cted: 10.25.17 11.45	-	Date Received:10 Sample Depth:4 -)
Analytical Me Tech:	ethod: Chloride by EPA 3 MNV	300				Prep Method: E3 % Moisture:	00P	
Analyst:	MNV		Date Prep:	11.03.17 12.00			et Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

341

16887-00-6

24.7

11.03.17 21.21

mg/kg





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-4-S-9-10-171025 d: 566619-012		Matrix: Date Colle	Soil cted: 10.25.17 11.48		Date Received:10. Sample Depth:9 -		0
Analytical Mo Tech:	ethod: Chloride by EPA MNV	. 300				Prep Method: E30 % Moisture:)0P	
Analyst:	MNV		Date Prep:	11.03.17 12.00		Basis: We	t Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	154	4.93	mg/kg	11.03.17 21.56		1





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-4-S-14-15-171025 d: 566619-013		Matrix: Date Collec	Soil ted: 10.25.17 11.51	-	Date Received:10. Sample Depth: 14)
Analytical Me Tech:	ethod: Chloride by EPA 3 MNV	300				Prep Method: E3 % Moisture:	00P	
Analyst:	MNV		Date Prep:	11.03.17 12.00]	Basis: We	et Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 **80.8**

4.97

11.03.17 22.05

mg/kg





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-4-S-19-20-171025 d: 566619-014		Matrix: Date Colle	Soil cted: 10.25.17 11.54		Date Received:10. Sample Depth: 19		0
Analytical Me	ethod: Chloride by EPA	. 300				Prep Method: E30)0P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	11.03.17 12.00		Basis: We	t Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	60.5	5.00	mg/kg	11.03.17 22.32		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-4-S-24-25-171025 d: 566619-015		Matrix: Date Colle	Soil cted: 10.25.17 11.57			ate Received:10.25.17 14.10 ample Depth: 24 - 25		
•	ethod: Chloride by EPA	300				Prep Method: E3	00P		
Tech: Analyst:	MNV MNV		Date Prep:	11.03.17 12.00		% Moisture: Basis: We	t Weight		
Seq Number:	3032435								
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil	
Chloride		16887-00-6	38.4	4.98	mg/kg	11.03.17 22.41		1	





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample I	B-4-S-29-30-171025 d: 566619-016		Matrix: Date Colle	Soil cted: 10.25.17 12.00			ate Received:10.25.17 14.10 ample Depth: 29 - 30		
Analytical Mo Tech:	ethod: Chloride by EPA MNV	. 300				Prep Method: E30 % Moisture:)0P		
Analyst:	MNV		Date Prep:	11.03.17 12.00		,	t Weight		
Seq Number:	3032435								
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil	
Chloride		16887-00-6	40.2	4.99	mg/kg	11.03.17 22.49		1	





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-2-S-4-5-171025 l: 566619-017		Matrix: Date Collec	Soil eted: 10.25.17 12.20	-	Date Received:10.25.17 14.10 Sample Depth: 4 - 5		
Analytical Me Tech:	ethod: Chloride by EPA 3 MNV	600				Prep Method: E3 % Moisture:	800P	
Analyst:	MNV		Date Prep:	11.03.17 09.00]	Basis: W	et Weight	
Seq Number:	3032358							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 179

4.94

11.03.17 13.50

mg/kg

1





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-2-S-9-10-171025 d: 566619-018		Matrix: Date Collec	Soil ted: 10.25.17 12.23		Date Received:10.25.17 14.10 Sample Depth: 9 - 10		
5	ethod: Chloride by EPA 3 MNV	00				Prep Method: E	300P	
Tech: Analyst:	MNV		Date Prep:	11.03.17 09.00			et Weight	
Seq Number:	3032358							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 53.2

4.94

11.03.17 14.17

mg/kg





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-2-S-14-15-171025 l: 566619-019		Matrix: Date Collec	Soil ted: 10.25.17 12.26		Date Received:10.25.17 14.10 Sample Depth: 14 - 15		
Analytical Me Tech:	thod: Chloride by EPA 3 MNV	00				Prep Method: I % Moisture:	E300P	
Analyst:	MNV		Date Prep:	11.03.17 09.00		Basis: V	Wet Weight	
Seq Number:	3032358							
Parameter		Cas Number	Result	RL	Units	Analysis Dat	e Flag	Dil

33.9

16887-00-6

4.97

11.03.17 14.25

mg/kg

1





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-2-S-19-20-171025 d: 566619-020		Matrix: Date Collec	Soil cted: 10.25.17 12.29		Date Received:10.25.17 14.10 Sample Depth: 19 - 20		
Analytical Me Tech:	ethod: Chloride by EPA 3 MNV	800				Prep Method: E3 % Moisture:	90P	
Analyst:	MNV		Date Prep:	11.03.17 09.00	1	Basis: We	t Weight	
Seq Number:	3032358							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 25.6

4.95

mg/kg

11.03.17 14.52





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-2-S-24-25-171025 l: 566619-021		Matrix: Date Collec	Soil ted: 10.25.17 12.32		Date Received:10.25.17 14.10 Sample Depth: 24 - 25		
Analytical Me Tech:	thod: Chloride by EPA 3 MNV	00				Prep Method: E3 % Moisture:	300P	
Analyst:	MNV		Date Prep:	11.03.17 09.00			et Weight	
Seq Number: Parameter	3032358	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 **32.4**

4.99

1.99

11.03.17 15.01

mg/kg





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-2-S-29-30-171025 d: 566619-022		Matrix: Date Collec	Soil eted: 10.25.17 12.35		Date Received:10.25.17 14.10 Sample Depth: 29 - 30 Prep Method: E300P		
Analytical Me	ethod: Chloride by EPA 3	300			1	Prep Method: E3	00P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	11.03.17 09.00]	Basis: We	t Weight	
Seq Number:	3032358							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 24.7

4.90

11.03.17 15.10

mg/kg





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-3-S-4-5-171025 d: 566619-023		Matrix: Date Collect	Soil ted: 10.25.17 12.50		Date Received:10.25.17 14.10 Sample Depth: 4 - 5			
•	ethod: Chloride by EPA 3	600				Prep Method:	E30	0P	
Tech:	MNV					% Moisture:			
Analyst:	MNV		Date Prep:	11.03.17 09.00		Basis:	Wet	Weight	
Seq Number:	3032358								
Parameter		Cas Number	Result	RL	Units	Analysis D	ate	Flag	Dil

16887-00-6 52.5

4.94

mg/kg 11.03.17 15.18

1





GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-3-S-9-10-171025 d: 566619-024		Matrix: Date Collec	Soil cted: 10.25.17 12.53	-	Date Received:10.25.17 14.10 Sample Depth:9 - 10		
Analytical Me Tech:	ethod: Chloride by EPA 3 MNV	600				Prep Method: E3 % Moisture:	00P	
Analyst: Seq Number:	MNV		Date Prep:	11.03.17 09.00			t Weight	
Parameter	3032330	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

16887-00-6 84.4

4.90

11.03.17 15.27

mg/kg

1




GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: B-3-S-14-15-17 Lab Sample Id: 566619-025	1025	Matrix: Date Collec	Soil ted: 10.25.17 12.56		Date Received:10.2 Sample Depth: 14	0	
Analytical Method: Chloride b Tech: MNV	y EPA 300				Prep Method: E30 % Moisture:	00P	
Analyst: MNV		Date Prep:	11.03.17 09.00		Basis: We	t Weight	
Seq Number: 3032358							
Parameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride	16887-00-6	145	4.96	mg/kg	11.03.17 15.36		1





GHD Services, INC- Midland, Midland, TX

CVU 266

Chloride		16887-00-6	49.9	4.99	mg/kg	11.03.17 15.45	0	1
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Seq Number:	3032358							
Analyst:	MNV		Date Prep:	11.03.17 09.00		Basis: We	t Weight	
Tech:	MNV					% Moisture:		
Analytical Met	thod: Chloride by EPA	. 300				Prep Method: E30)0P	
Sample Id: Lab Sample Id				cted: 10.25.17 12.59		Sample Depth: 19 - 20		
Sample Id:	B-3-S-19-20-171025		Matrix:	Soil		Date Received:10.	25 17 14 1	0





GHD Services, INC- Midland, Midland, TX

CVU 266

Chloride		16887-00-6	1070	5.00	mg/kg	11.03.17 22.58		1
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Seq Number:	3032435							
Analyst:	MNV		Date Prep:	11.03.17 12.00		Basis: We	t Weight	
Tech:	MNV					% Moisture:		
Analytical Me	thod: Chloride by EPA	A 300				Prep Method: E30)0P	
1	l: 566619-027			octed: 10.25.17 13.02		Sample Depth: 24 - 25		
Sample Id:	B-3-S-24-25-171025		Matrix:	Soil		Date Received:10.	25 17 14 1	0

16887-00-6 1070





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	B-3-S-29-30-171025 d: 566619-028		Matrix: Date Collec	Soil ted: 10.25.17 13.05		Date Received:1 Sample Depth:2)
Analytical Me Tech:	thod: Chloride by EPA 3 MNV	00				Prep Method: E % Moisture:	E300P	
Analyst:	MNV		Date Prep:	11.03.17 12.00		Basis: V	Vet Weight	
Seq Number:	3032435							
Parameter		Cas Number	Result	RL	Units	Analysis Date	e Flag	Dil

Chloride

16887-00-6 **714**

4.98

mg/kg

11.03.17 23.07





1

GHD Services, INC- Midland, Midland, TX

CVU 266

Sample Id: Lab Sample Id	DUP-1171025 d: 566619-029		Matrix: Date Colle	Soil cted: 10.25.17 00.00		Date Received:10.25.17 14. Sample Depth: 0 - 0			
Analytical Me Tech:	ethod: Chloride by EPA 3 MNV	600				Prep Method: E % Moisture:	300P		
Analyst:	MNV		Date Prep:	11.03.17 12.00]	Basis: W	Vet Weight		
Seq Number:	3032435								
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil	

90.3

16887-00-6

4.92

11.03.17 23.16

mg/kg



LABORATORIES

Flagging Criteria



Page 78 of 86

- 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 LimitSDL Sample Detection LimitLOD Limit of DetectionPQL Practical Quantitation LimitMQL Method Quantitation LimitLOQ Limit of Quantitation
- **DL** Method Detection Limit
- NC Non-Calculable
- + NELAC certification not offered for this compound.
- * (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

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5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
1211 W Florida Ave, Midland, TX 79701	(432) 563-1800	(432) 563-1713
2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	



QC Summary 566619

GHD Services, INC- Midland

CVU 266

Analytical Method: Seq Number: MB Sample Id:	Chloride by EPA 3 3032358 7633753-1-BLK	00		Matrix: nple Id:	Solid 7633753-	1-BKS			ep Meth Date Pr D Sample	ep: 11.0		
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	<5.00	250 Allount	251	100	251	7 6 Rec 100	90-110	0	20	mg/kg	11.03.17 11:28	
Analytical Method: Seq Number: MB Sample Id:	Chloride by EPA 3 3032435 7633758-1-BLK	00		Matrix: nple Id:	Solid 7633758-	1-BKS			ep Meth Date Pr D Sample	ep: 11.0		
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	<5.00	250	239	96	242	97	90-110	1	20	mg/kg	11.03.17 19:08	
Analytical Method: Seq Number: Parent Sample Id: Parameter Chloride	Chloride by EPA 3 3032358 566619-017 Parent Result 179	00 Spike Amount 247		Matrix: nple Id: MS %Rec 100	Soil 566619-0 MSD Result 427	17 S MSD %Rec 100	Limits 90-110		rep Meth Date Pr D Sample RPD Limit 20	ep: 11.0		Flag
Analytical Method: Seq Number: Parent Sample Id:	Chloride by EPA 3 3032358 567279-007	00		Matrix: nple Id:	Soil 567279-0	07 S			ep Meth Date Pr D Sample	ep: 11.0		
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	136	250 Allount	387	100	Kesun 387	7 6 Rec 100	90-110	0	20	mg/kg	11.03.17 11:55	
Analytical Method: Seq Number: Parent Sample Id: Paramatar	Chloride by EPA 3 3032435 566619-001 Parent	00 Spike		Matrix: nple Id: MS	Soil 566619-0 MSD	01 S MSD	Limits		ep Meth Date Pr D Sample RPD	ep: 11.0		Flag

Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	963	247	1200	96	1200	96	90-110	0	20	mg/kg	11.03.17 19:35	

Analytical Method: Seq Number:	Chloride by EPA 3 3032435	D0		Matrix:	Soil			Pr	ep Metho Date Pre			
Parent Sample Id:	566619-007		MS San	nple Id:	566619-00	07 S		MSI	O Sample	Id: 5666	519-007 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	26.3	246	244	88	245	89	90-110	0	20	mg/kg	11.03.17 21:39	Х

Final 1.000

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QC Summary 566619

GHD Services, INC- Midland

CVU 266

Analytical Method: Seq Number: Parameter Percent Moisture	Percent Moisture 3031772	Matrix: MB Sample Id: MB Result <1.00	Solid 3031772-1-BLK			Units %	Analysis Date 10.27.17 10:00	Flag
Analytical Method: Seq Number: Parameter Percent Moisture	Percent Moisture 3031775	Matrix: MB Sample Id: MB Result <1.00	Solid 3031775-1-BLK			Units %	Analysis Date 10.27.17 10:00	Flag
Analytical Method: Seq Number: Parameter Percent Moisture	Percent Moisture 3031777	Matrix: MB Sample Id: MB Result <1.00	Solid 3031777-1-BLK			Units %	Analysis Date 10.30.17 11:00	Flag
Analytical Method: Seq Number: Parent Sample Id: Parameter Percent Moisture	Percent Moisture 3031772 566503-051 Parent Result 12.9	Matrix: MD Sample Id: MD Result 11.5		%RPD 11	RPD Limit 20	Units %	Analysis Date 10.27.17 10:00	Flag
Analytical Method: Seq Number: Parent Sample Id: Parameter Percent Moisture	Percent Moisture 3031772 566619-005 Parent Result 4.79	Matrix: MD Sample Id: MD Result 4.90		%RPD 2	RPD Limit 20	Units %	Analysis Date 10.27.17 10:00	Flag
Analytical Method: Seq Number: Parent Sample Id: Parameter Percent Moisture	Percent Moisture 3031775 566619-015 Parent Result 2.99	Matrix: MD Sample Id: MD Result 3.21		%RPD 7	RPD Limit 20	Units %	Analysis Date 10.27.17 10:00	Flag

Released to Imaging: 12/12/2022 11:19:41 AM

Final 1.000

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QC Summary 566619

GHD Services, INC- Midland

CVU 266

Analytical Method: Seq Number: Parent Sample Id:	Percent Moisture 3031775 566619-023	Matrix: MD Sample Id:					
Parameter Percent Moisture	Parent Result 29.8	MD Result 32.9	%RPD 10	RPD Limit 20	Units %	Analysis Date 10.27.17 10:00	Flag

Analytical Method: Seq Number: Parent Sample Id:	Percent Moisture 3031777 566619-024	Matrix: MD Sample Id:					
Parameter	Parent Result	MD Result	%RPD	RPD Limit	Units	Analysis Date	Flag
Percent Moisture	12.6	10.8	15	20	%	10.30.17 11:00	

Analytical Method:	Percent Moisture							
Seq Number:	3031777	Matrix:	Soil					
Parent Sample Id:	566621-016	MD Sample Id:	566621-016 D					
Parameter	Parent Result	MD Result		%RPD	RPD Limit	Units	Analysis Date	Flag

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Stafford, Texas (281-240-4200)	Setting the Standard since 199	
-240-4200)	d since 199	XENCO
	0	mÖ L

CHAIN OF CUSTODY

	WWW	www.xenco.com		Xenco Quote #	Xenco Job # 5.15	1-1-10
Client / Denorting Information				Analytical Information		
Company Name / Branch: GHD / Albuquerque	Project Name/Number	Project Information				
Company Address: 6121 Indian School Road NE#200, Albuquerque, NM 87110	CVU 266 / 074635 Project Location: Lea County, NM					W = Water S = Soil/Sed/Solid GW =Ground Water
Email: Phone No: Chris.Knight@ghd.com 512-506-8803	Invoice To:					P = Product SW = Surface water
Project Contact: Bernard, Bockisch@ghd.com Samblers's Name Robecca Jones	PO Number:					SL = Sludge OW =Ocean/Sea Water WI = Wipe
ommphors & Railine Respected Anias	Collection					0 = Oil WW= Waste Water
No. Field ID / Point of Collection	Collection	Numb	Number of preserved bottles	-		A = Air
0	Sample Depth Date Time	Matrix bottles HCI NaOH/Zn Acetate	HNO3 H2SO4 NaOH NaHSO4 MEOH NONE	Chlorid		
CP011-C-H-C-1-01	5501 GZ 101 5-H	S 1	1			
-1-2-11-11-11-12-C-1-	9-10 1 1058	S 1	-			
1-3-14-10-1	101	S 1	-	2		
1- 0- 1- a0- 11	hoii 02-41	S 1	-	2		
D-1-2-94-92-1102	2011 42-45	S 1	-			
2 R-1-2 21-25-17102	24,26 110	+	-			
B-1-5-39-40-17102	31-10 1110					
3 B-1-S-44-45-171025	h11 5h-hh	S 1	-			
20012 -05-04-5-1-9 01	19-50 4 1123	S 1	-			
	and the second se	Data Deliverable Information	on	No	Notes:	
Same Day TAT 5 Day TAT		Level II Std QC	Level IV (Full Data Pkg /raw data)		כת	5
Next Day EMERGENCY		Level III Std QC+ Forms	TRRP Level IV			
2 Day EMERGENCY Contract TAT		Level 3 (CLP Forms)	UST/RG -411		CF: (U-0U.2 C)	1
3 Day EMERGENCY		TRRP Checklist			(6-23: +0.2°C)	
TAT Starts Day received by Lab, if received by 5:00 pm	5:00 pm			FED	Corrected Temp: 2.5	1.5
Relinguysted by sympler OM A SAMPLE CUS	P Time: /// Rech	Wed By:	Relinguished By:	Date Time:	Defective Des	0
1 NULANUL VIULVO Relinquished by: 3	1910 1/K	ed By: Jung	2 Relinquished By:	Date Time:	Received By:	that 10/1
Relinquished by: 5 Date Time: Received By: Custody Seal # Preserved where applicable On Ice Cooler Temp Thermo. Corr. Factor	Date Time: Received By:	d By:	Custody Seal #	Preserved where applicable	ole On Ice Co	Cooler Temp-C Thermo. Corr. Factor

Stafford, Texas (281-240-4200)	Setting the Standard since 199	X
as (281	Standard	X
-240-420	d since 1t	
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CHA OF CUSTODY

San Antonio, Texas (210-509-3334)

Phoenix, Arizona (480-355-0900)

				Analytical Information	
ing		Project Information			Matrix Codes
Company Name / Branch: GHD / Albuquerque	Projec	Project Name/Number: CVU 266 / 074635			W = Water
Company Address: 6121 Indian School Road NE #200, Albuquerque, NM 87110	Projec Lea Co	Project Location: Lea County, NM			S = Soil/Sed/Solid GW = Ground Water DW = Drinking Water
Email: Ph Chris.Knight@ghd.com \$12	Phone No: Invoice To: 512-505-8803	e To:			P = Product SW = Surface water SI = Sludra
Project Contact: Bernard,Bockisch@ghd.com	PO Number:	mber:			OW =Ocean/Sea Water WI = Wipe
Samplers's Name Rebecca Jones					0=01
	Collection		-	re	A = Air
NO. Field ID / Point of Collection	Sample Depth Date	Time # 9	NO3 2804 a0H aHSO4 E0H DNE Chlorid	loistu	
1 B-4-5-4-5-17W	0	2 1149 S 1	T Z Z Z Z Z		Field Comments
2 B-4- 5-9-10-171	1025 4-10	s Shll	-		
3 B-4-5-14-15-1710	1514 520	5 s 1	-		
4 B-4-5-19-20-171	025 920	1154 s 1	-		
5 B-4-5-24-25-17	10252435	1157 s 1	-		
	OCHO CRO	>C	-7		
- R-J- C-Q-1- 1710	24 2	2 S	-		
· B-2-S-14/5-1710	STAI SCI				
1710	1 08-b1 Se	1 224 s 1	-		
Turnaround Time (Business days)	Contract of the	Data Deliverable Information	tion	Notes:	Tomo J K
Same Day TAT 5	5 Day TAT	Level II Std QC	Level IV (Full Data Pkg /raw data)		
Next Day EMERGENCY	7 Day TAT	Level III Std QC+ Forms	TRRP Level IV		
2 Day EMERGENCY	Contract TAT	Level 3 (CLP Forms)	UST / RG -411		Corrected Tomos 0 2
3 Day EMERGENCY		TRRP Checklist			
TAT Starts Day received by Lab, if received by 5:00 pm	ample clistony must be notice			FED-EX / UPS: Tracking #	cking #
Relinguisting by Sumprish MMA	Date Time: 025-0010	Date Time: Date Time: Date Time: Referred By: Referred	Relinquished By:	Date Time: Received By:	X
Relinquished by:	Date Time:	Received By:	Relinquished By:	Date Time: Received By:	ed By:
Relinquished by:	Date Time:	Received By:	Custody Seal # Pr	Preserved where applicable	On Lee Cooler Temp. Thermo. Corr. Factor

Stafford Texas (281-240-4200)	Setting the Standard since 1990	XLABERACE	
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CHAIN OF CUSTODY 0 1

Chris.Knight@ghd.com 6121 Indian School Road NE #200, Albuquerque, NM 87110 No. 9 7 Company Address: 10 8 σ cn 4 ω N roject Contact: 3ernard,Bockisch@ghd.com amplers's Name Rebecca Jones ice: Notice. Signature of this document and relinquishment of samples cons sets or expenses incurred by the Client if such loses are due to circumstance enforced unless previously negotated under a fully executed client contract. Next Day EMERGENCY Relinquished by: 3 Day EMERGENCY 2 Day EMERGENCY Same Day TAT Dallas Texas (214-902-0300) pany Name / Branch: P. 88-0-U p 30 TAT Starts Day received by Lab, if received by 5:00 pm D QU 3 S Client / Reporting Information ny Name / Branch: GHD / Albuquerque 5 ì Turnaround Time (Business days) 7 à 2 i 1 ί ١ ١ -14-15-Field ID / Point of Collection 1 erke. 1 29-30-9-2 ĺ NON 1022 294 1-5-1 142 10-0 71025 CEOIL Contract TAT 7 Day TAT 5 Day TAT 5 201 1025 UNAS Phone No: 512-506-8803 SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COURIER DELIVERY 025

 Date Time:
 Received By:
 Custody Seal #
 Preserved where applicable
 On fee
 Cooler Tempc
 Thermo. Corr. Factor

 constutes a valid purchase order from client company to Xenco, its affiniates and subcontractors. It assigns standard terms and conditions of service. Xenco will be liable only for the cost of samples and shall not assume any responsibility for any annes beyond the control of Xenco. A minimum charge of \$75 will be applied to each project. Xenco's liability will be limited to the cost of samples. Xenco but not analyzed will be limited to these terms will annes beyond the control of Xenco.

Date Time: Date Time: 21-30 02-12 24-30 4-10 14-15 14d is Sample Project Name/Number: CVU 266 / 074635 Project Location: Lea County, NM 10/25 San Antonio, Texas (210-509-3334) PO Number Midland, Texas (432-704-5251) 1410 Collection voice To: 250 accel 1302 1 Kuu Received By: TRRP Checklist Level 3 (CLP Forms) 308 Level III Std QC+ Forms Level II Std QC **Project Information** Matrox 0 s s s 0 \$ s 0 S Data Deliverable Information www.xenco.com # of d, 4 4 --2 HCI NaOH/Zn Acetate TRRP Level IV INO3 9 Relinquished By: **Relinquished By:** Level IV (Full Data Pkg /raw data) UST / RG -411 H2SO4 NaOH NaHSO4 MEOH -1 ------NONE Phoenix, Arizona (480-355-0900) Chloride (enco Quote # Moisture Date Time: Date Time: Analytical Information FED-EX / UPS: Trac Received By: Received By: Xenco Job # Temp: 2 CF:(0-6: -0.2°C) Corrected Temp: 2.3 (6-23: +0.2°C 5 Field Comments OW =Ocean/Sea Water WI = Wipe O = Oil WW= Waste Water W = Water S = Soil/Sed/Solid GW =Ground Water DW = Drinking Water SW = Surface water SL = Sludge A = Air P = Product Matrix Codes T ID:R-8 0 J 6

Received by OCD: 12/12/2022 11:18:24 AM



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: GHD Services, INC- Midland Date/ Time Received: 10/25/2017 02:10:00 PM Work Order #: 566619

Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient

Temperature Measuring device used : R8

Sample Receipt Checkli	ist	Comments
#1 *Temperature of cooler(s)?	3.2	
#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)?	No	
#18 Water VOC samples have zero headspace?	N/A	

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

Analyst:

PH Device/Lot#:

Date: 10/26/2017

Checklist completed by: Connie Hernandez Checklist reviewed by: Kelsey Brooks

Date: 10/26/2017

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	166080
	Action Type:
	[IM-SD] Incident File Support Doc (ENV) (IM-BNF)

CONDITIONS

Created By	Condition	Condition Date
jnobui	upload deferral request per Morning Star	12/12/2022

Page 86 of 86

Action 166080