REMEDIATION SUMMARY

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SITE CLOSURE REQUEST

Unit Letter "P", Section 32, Township 25 South, Range 28 East Latitude 32.080101° North, Longitude 104.1018906° West NMOCD Reference Nos. 2RP-4510, 2RP-4862 Eddy County, New Mexico SRO State Com #002H COG Operating, LLC

Prepared For:

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February 2019

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INTRODUCTION & BACKGROUND INFORMATION

by the State of New Mexico and administered by New Mexico State Land Office (NMSLO). The Township 25 South, Range 28 East, in Eddy County, New Mexico. The subject property is owned SRO State Com #002H (the Site). The legal description of the Site is Unit Letter "P", Section 32, this Remediation Summary and Site Closure Request for two (2) releases at the Site known as the as Figure 1. Photographs are provided in the photolog as Appendix B. GPS coordinates for the Site are N 32.080101° W 104.1018906°. A topographical map is provided TRC Environmental Corporation (TRC), on behalf of COG Operating, LLC (COG), has prepared

of exception include an area to the north of the lined containment measuring approximately one hundred and forty-seven (147) sq. ft. and an area to the south of the lined containment measuring the exception of two (2) areas which affected the adjacent caliche production pad. The two (2) areas of produced water inside the facility's secondary lined containment and onto the adjacent caliche approximately two hundred and twenty-one (221) sq. ft. sq. ft. The majority of the release was confined within the facility's secondary lined containment, with water recovered. The release affected an area measuring approximately one thousand and fifty (1,050) barrels (bbls) of produced water was released with approximately twenty-eight (28) bbls of produced Release Notification and Corrective Action (Form C-141) was submitted and indicated thirty (30) vacuum truck was dispatched to recover all freestanding fluids. On December 1, 2017, the initial was assigned an NMOCD Reference number of 2RP-4510. During initial response activities, a Division (NMOCD) and New Mexico State Land Office (NMSLO) of the Release and the Release Release was attributed to the failure of a "two (2) to one (1) swedge", which resulted in the release On November 30, 2017, COG discovered a produced water release had occurred at the Site. The production pad. On the discovery date, COG notified the New Mexico Oil and Conservation

and fifty-three (10,053) sq. ft. The majority of the release affected the caliche production pad, with the destroyed the facility and released produced water onto the caliche production pad and adjacent seventy-four (374) sq. ft. Copies of the submitted Form C-141 for each Release are provided in exception of one (1) area north of the pad in the pasture measuring approximately three hundred and bbls of produced water recovered. The Release affected an area measuring approximately ten thousand Notification and Corrective Action (Form C-141) was submitted and indicated one hundred and ninety was assigned an NMOCD Reference number of 2RP-4862. During initial response activities, a pasture area. On the discovery date, COG notified the NMOCD and NMSLO of the Release and was attributed to lightning striking the overflow water tank, which resulted in a fire which On July 15, 2018, COG discovered a produced water release had occurred at the Site. The Release (190) barrels (bbls) of produced water was released with approximately one hundred and eighty (180) vacuum truck was dispatched to recover all freestanding fluids. On July 17, 2018 the initial Release

A groundwater database maintained by The New Mexico Office of the State Engineer (NMOSE) did not identify any registered water wells in Section 32, Township 25 South, Range 28 East. A within one-thousand (1,000) feet of the Site. No surface water was observed within one-thousand approximately twenty-five (25) feet below ground surface (bgs). No water wells were observed reference map utilized by the NMOCD indicates (1,000) feet of the release groundwater should be encountered at

Based on the depth to groundwater, the NMOCD Closure Criteria for Soils Impacted by a Release for the SRO State Com #002H are as follows:

- Benzene 10 mg/kg
- Benzene, toluene, ethylbenzene, and xylenes (BTEX) 50 mg/kg
- Total Petroleum Hydrocarbons (TPH) 100 mg/kg
- Chloride -600 mg/kg

INITIAL INVESTIGATION AND PROPOSED REMEDIATION WORKPLAN

representative of the investigation and remediation completed in association with 2RP-4862, as information regarding the initial investigation for the Release associated with 2RP-4510 will be the footprint of release 2RP-4862 included the footprint of release 2RP-4510. Additional 4862 were remediated simultaneously. For the remainder of this report the information will be was inoperable and the Releases associated with incident report numbers 2RP-4510 and 2RPprovided as Appendix D – Investigation Summary and Proposed Remediation Workplan The July 15, 2018 Release and subsequent fire caused major site destruction. The tank battery

On August 15, 2018, an initial investigation was conducted at the Release Site. During the initial investigation, eight (8) augerholes (SP1, SP2, SP3, SP4, SP5, SP6, SP7, and SP8) were advanced at the Release Site in an effort to characterize the vertical extent of soil impact. In addition, four Sample Location Map – Initial Investigation (2RP-4862). (4) surface samples (North, South, East and West) were collected at the inferred margins of the Release area to characterize the lateral extent of soil impact. Please reference Figure 2B - Site &

Laboratory analytical results indicated BTEX constituents in all samples were below the laboratory method detection limit (MDL), TPH concentrations were below the NMOCD regulatory and submitted to the laboratory for analysis of BTEX, TPH and/or chloride concentrations. Augerhole SP1 was advanced in the southwest corner of the facility. During the advancement of the augerhole, three (3) soil samples (SP1 @ Surface, SP1 @ 1', and SP1 @ 2') were collected SP1 @ 1' and SP1 @ 2'. Based on laboratory analytical results, soil was not affected above the NMOCD regulatory guidelines for BTEX constituents, TPH, or chloride beyond two (2) ft. bgs in the area characterized by augerhole SP1. guidelines in SP1 @ 2' and chloride concentrations were below NMOCD regulatory guidelines in

in all samples analyzed for TPH, and chloride concentrations were below NMOCD regulatory guidelines in SP2 @ 3 $^{\circ}$. Based on laboratory analytical results, soil was not affected above the Augerhole SP2 was advanced outside of the bermed facility to the west. During the advancement of the augerhole, four (4) soil samples (SP2 @ Surface, SP2 @ 1', SP2 @ 2', and SP2 @ 3') were collected and submitted to the laboratory for analysis of BTEX, TPH and/or chloride concentrations. Laboratory analytical results indicated BTEX constituents in all samples analyzed in the area characterized by augerhole SP2 for BTEX were below the laboratory MDL, TPH concentrations were below the laboratory MDL NMOCD regulatory guidelines for BTEX constituents, TPH or chloride beyond three (3) ft. bgs

analyzed for BTEX were below the laboratory MDL, TPH concentrations were below the NMOCD regulatory guidelines in SP3 @ 1', and chloride concentrations were below NMOCD regulatory guidelines in SP3 @ 2' and SP3 @ 3'. Based on laboratory analytical results, soil was chloride concentrations. Laboratory analytical results indicated BTEX constituents in all samples advancement of the augerhole, four (4) soil samples (SP3 @ Surface, SP3 @ 1' SP3 @ 2', and beyond two (2) ft. bgs in the area characterized by augerhole SP3. not affected above the NMOCD regulatory guidelines for BTEX constituents, TPH or chloride SP3 @ 3') were collected and submitted to the laboratory for analysis of BTEX, TPH and/or Augerhole SP3 was advanced outside of the bermed facility to the northwest. During the

of the augerhole, three (3) soil samples (SP4 @ Surface, SP4 @ 1', and SP4 @ 2') were collected and submitted to the laboratory for analysis of BTEX, TPH and/or chloride concentrations. in SP4 @ 1' and SP4 @ 2'. Based on laboratory analytical results, soil was not affected above the below the laboratory MDL, TPH concentrations were below the NMOCD regulatory guidelines in Augerhole SP4 was advanced outside of the bermed facility to the north. During the advancement the area characterized by augerhole SP4. NMOCD regulatory guidelines for BTEX constituents, TPH or chloride beyond one (1) ft. bgs in SP4 @ 1' and SP4 @ 2', and chloride concentrations were below NMOCD regulatory guidelines Laboratory analytical results indicated BTEX constituents in all samples analyzed for BTEX were

MDL, and chloride concentrations were below NMOCD regulatory guidelines in SP5 @ 1' and SP5 @ 2'. Based on laboratory analytical results, soil was not affected above the NMOCD submitted to the laboratory for analysis of BTEX, TPH and/or chloride concentrations. Laboratory characterized by augerhole SP5. regulatory guidelines for BTEX constituents, TPH or chloride beyond the surface in the area analytical results indicated BTEX constituents and TPH in all samples were below the laboratory augerhole, three (3) soil samples (SP5 @ Surface, SP5 @ 1' and SP5 @ 2') were collected and Augerhole SP5 was advanced north of SP4 in the pastureland. During the advancement of the

concentrations. Laboratory analytical results indicated BTEX constituents and TPH in all samples tanks. During the advancement of the augerhole, two (2) soil samples (SP6 @ Surface and SP6 @ 1') were collected and submitted to the laboratory for analysis of BTEX, TPH and/or chloride at any depth characterized by augerhole SP6. soil was not affected above the NMOCD regulatory limits for BTEX constituents, TPH or chloride guidelines in all samples collected from augerhole SP6. Based on laboratory analytical results, were below the laboratory MDL, and chloride concentrations were below NMOCD regulatory Augerhole SP6 was advanced inside the bermed facility between the two (2) easternmost steel

Augerhole SP7 was advanced inside the bermed facility east of the steel tanks. During the advancement of the augerhole, five (5) soil samples (SP7 @ Surface, SP7 @ 1', SP7 @ 2', SP7 @ soil was not affected above the NMOCD regulatory guidelines for BTEX constituents, TPH or NMOCD regulatory guidelines in SP7 @ 3' and SP7 @ 4'. Based on laboratory analytical results, TPH in all samples were below the laboratory MDL, and chloride concentrations were below and/or chloride concentrations. Laboratory analytical results indicated BTEX constituents and 3', and SP7 @ 4') were collected and submitted to the laboratory for analysis of BTEX, TPH chloride beyond three (3) ft. bgs in the area characterized by augerhole SP7.

Augerhole SP8 was advanced outside the bermed facility to the south. During the advancement of the augerhole, three (3) soil samples (SP8 @ Surface, SP8 @ 1', and SP8 @ 2') were collected laboratory MDL, and chloride concentrations were below NMOCD regulatory guidelines in SP8 and submitted to the laboratory for analysis of BTEX, TPH and/or chloride concentrations. by augerhole SP8. guidelines for BTEX constituents, TPH or chloride beyond two (2) ft. bgs in the area characterized @ 2'. Based on laboratory analytical results, soil was not affected above the NMOCD regulatory Laboratory analytical results indicated BTEX constituents and TPH in all samples were below the

the horizontal extent of soil impacts. The samples were collected and submitted to the laboratory no further horizontal or vertical delineation was warranted regulatory guideline values in each submitted soil sample. Based on laboratory analytical results, BTEX constituents, TPH and chloride concentrations were each below the applicable NMOCD for analysis of BTEX, TPH, and chloride concentrations. Laboratory analytical results indicated West @ Surface) were collected at the inferred edges of the affected area in an effort to characterize In addition, four (4) surface samples (North @ Surface, East @ Surface, South @ Surface, and

activities designed to advance the Site toward an approved closure: On September 28, 2018, COG submitted a Soil Investigation Summary and Proposed Remediation Workplan (Workplan) to the NMOCD and NMSLO, proposing the following remediation

- soil will be stockpiled on-site, atop an impermeable liner pending final disposition. characterized by SP8 to a depth of approximately eighteen (18) inches bgs, the areas the area characterized by SP7 to a depth of approximately thirty (30) inches bgs. Excavated characterized by SP2 and SP3 to a depth of approximately twenty-four (24) inches bgs and the area characterized by SP4 to a depth of approximately twelve (12) inches bgs, the area areas characterized by SP1, SP5 and SP6 to a depth of approximately six (6) inches bgs, Utilizing mechanical equipment, excavate impacted soil within the release margins in the
- excavated area with locally sourced, non-impacted "like" material. After receiving laboratory analytical results from confirmation soil samples, backfill the

The Workplan was subsequently approved.

SUMMARY OF SOIL REMEDIATION ACTIVITIES

proposed by the workplan and field screen results indicated the floor required additional excavation. The floor of the excavation in the areas characterized by augerholes SP1, SP2, SP3, the area characterized by SP5 was excavated to six (6) inches bgs. However, the areas characterized by SP1, SP2, SP3, SP4, SP6, SP7, and SP8 were field screened at the floor depth characterized by SP7 and approximately twenty-four (24) to thirty-six (36) inches bgs in the area the areas characterized by SP2 and SP3, approximately forty-eight (48) inches bgs in the area thirty (30) inches bgs in the area characterized by SP8, approximately thirty-six (36) inches bgs in approximately eighteen (18) inches bgs in the areas characterized by SP1 and SP6, approximately chloride were below the NMOCD regulatory guidelines. The resultant excavation floor was SP4, SP6, SP7 and SP8 was advanced until chloride field test results suggested concentrations of characterized by SP4. Excavated soil was stockpiled on-site pending final disposition Excavation activities were completed by a third-party contractor. As per the approved Workplan,

sampling areas. directions, respectively, and the floor samples were labeled corresponding to the respective initial NMOCD regulatory guidelines in all of the submitted soil samples. concentrations. Laboratory analytical results indicated chloride concentrations were below the were collected from half-way down the excavation in the west, north, east and south cardinal Release Site, TRC collected twelve (12) excavation confirmation soil samples (SP-1 @ 1.5', SP-2 @ 3', SP-3 @ 3', SP-4 (1) @ 2', SP-4 (2) @ 3', SP-5 @ 6", SP-6 @ 1.5', SP-8 @ 2.5', Wall 1, Wall 2, Wall 3, and Wall 4) from the floor and sidewalls of the excavated area. The wall samples On October 8, 2018, after the impacted soil had been excavated from within the margins of the Collected soil samples were submitted to the laboratory for analysis of chloride

analysis of chloride. Laboratory analytical results indicated chloride concentrations were below eastern margin of the excavation. Collected soil samples were submitted to the laboratory for the NMOCD regulatory guidelines in each of the submitted soil samples. Please reference Figure the excavated area. Wall 3 was resampled as the excavation depth was further advanced along the two (2) excavation soil samples (SP-7 FL Comp @ 4' and Wall 3) from the floor and sidewall of On October 11, 2018, following further excavation in the area characterized by SP7, TRC collected 3 – Site & Confirmation Sample Location Map.

Prior to backfilling, the final dimensions of the excavated area were approximately two hundred (48) inches in depth. (200) ft. in length, sixty (60) ft. to one hundred fifteen (115) ft. in width, and six (6) to forty-eight

materials were disposed of at an NMOCD approved disposal facility. The site was returned to grade utilizing locally sourced clean backfill material. All excavated

SITE CLOSURE REQUEST

concentrations were below the NMOCD regulatory guidelines in all of the submitted soil samples. returned to grade with locally sourced clean backfill material. The impacted soil was transported to an NMOCD approved disposal facility, and the site was Laboratory analytical results from excavation confirmation soil samples indicated chloride Remediation activities were conducted in accordance with an NMOCD-approved Workplan.

Based on laboratory analytical results and field activities conducted to date, TRC recommends NMOCD and NMSLO and request closure status to the SRO State Com #2H. COG provide copies of this Remediation Summary and Risk-Based Site Closure Request to the

LIMITATIONS

No other warranty, expressed or implied, is made or intended. TRC has prepared this Remediation Summary and Site Closure Request to the best of its ability.

the documents and that the information provided in documents or statements is true and accurate. statements made by certain individuals. TRC has not conducted an independent examination of applicable only to the facts and conditions as described at the time of this report. this report may change over time and the conclusions and recommendations set forth herein are by similar environmental consultants. TRC also notes that the facts and conditions referenced in TRC has prepared this report, in a professional manner, using the degree of skill and care exercised the facts contained in referenced materials and statements. We have presumed the genuineness of TRC has examined and relied upon documents referenced in the report and has relied on oral

in this report, including all exhibits and attachments, may not be used by any other party without the express consent of TRC and/or COG Operating, LLC. This report has been prepared for the benefit of COG Operating, LLC. The information contained

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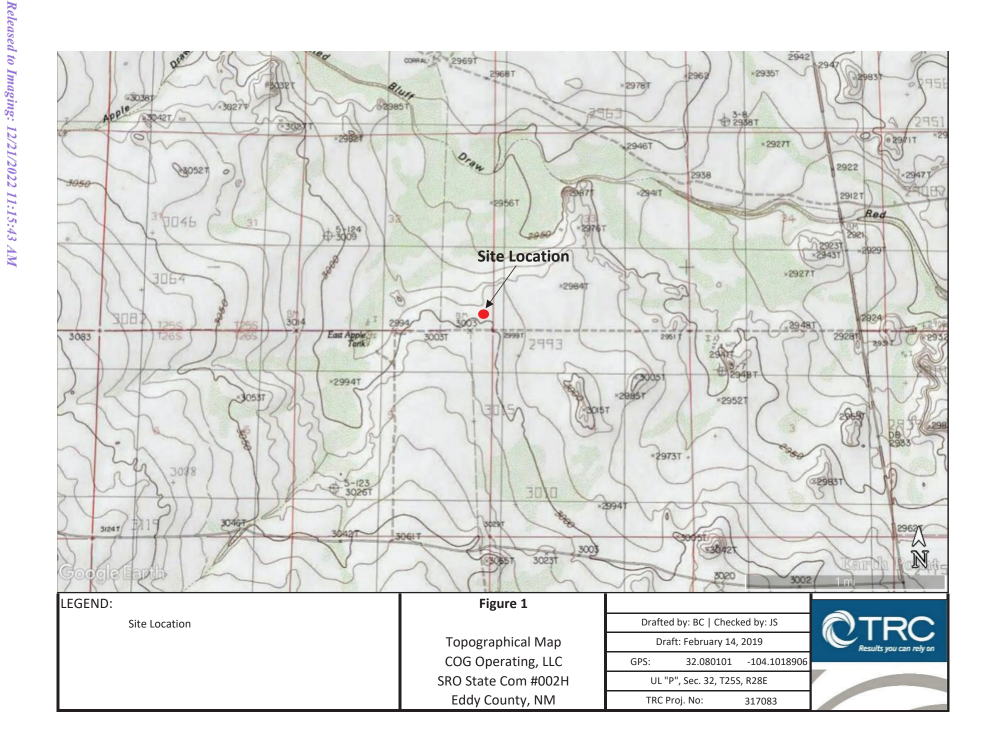
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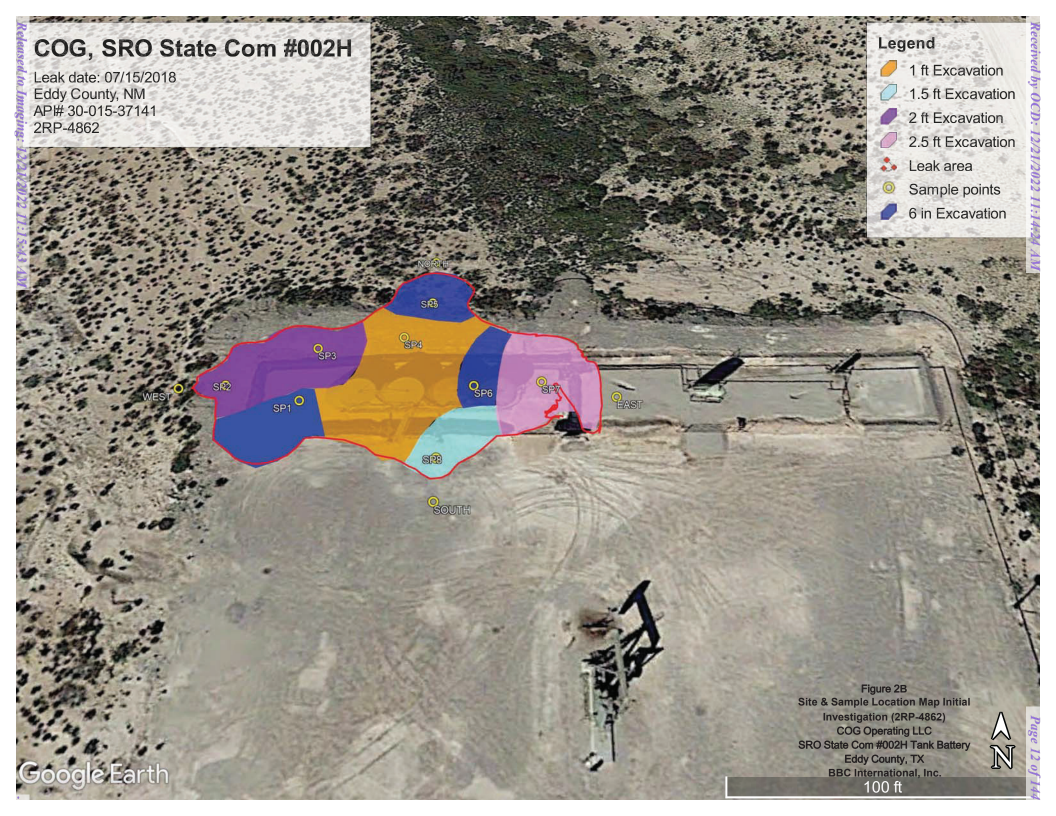
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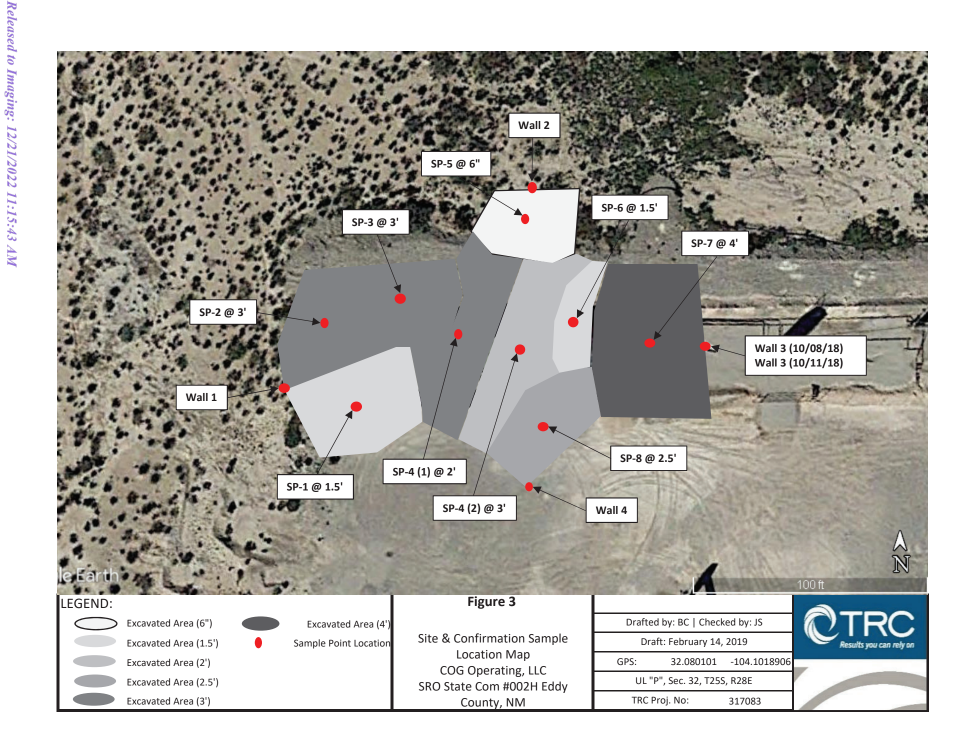


TABLE 1 CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

COG OPERATING LLC SRO STATE COM #002H EDDY COUNTY, NEW MEXICO

All concentrations are reported in mg/kg

	CAMPLE	CAMPIE	COIL		MET	HODS: SW 84	5-8021b			METHOD	: SW 8015M		E 300.1
SAMPLE LOCATION	SAMPLE DEPTH	SAMPLE DATE	SOIL STATUS	BENZENE	TOLUENE	ETHYL- BENZENE	TOTAL XYLENES	TOTAL BTEX	TPH GRO C ₆ -C ₁₀	TPH DRO C ₁₀ -C ₂₈	TPH ORO C ₂₈ -C ₃₅	TOTAL TPH C ₆ -C ₃₅	CHLORIDE
AH-1 @ 0'	Surface	12/29/17	In-situ	< 0.00201	< 0.00201	< 0.00201	< 0.00402	< 0.00402	<15.0	<15.0	<15.0	<15.0	19,500
AH-1 @ 1'	12"	12/29/17	In-situ	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00398	<15.0	<15.0	<15.0	<15.0	9,390
AH-1 @ 2'	24"	12/29/17	In-situ	< 0.00200	< 0.00200	< 0.00200	< 0.00399	< 0.00399	<15.0	<15.0	<15.0	<15.0	131
AH-2 @ 0'	Surface	12/29/17	In-situ	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00398	<15.0	<15.0	<15.0	<15.0	14,400
AH-2 @ 1'	12"	12/29/17	In-situ	< 0.00202	< 0.00202	< 0.00202	< 0.00404	< 0.00404	<15.0	<15.0	<15.0	<15.0	1,640
AH-2 @ 2'	24"	12/29/17	In-situ	< 0.00201	< 0.00201	< 0.00201	< 0.00402	< 0.00402	<15.0	<15.0	<15.0	<15.0	1,180
T-1 @ 6"	6"	03/13/18	In-situ	< 0.00202	< 0.00202	< 0.00202	< 0.00403	< 0.00403	<15.0	<15.0	<15.0	<15.0	286
T-1 @ 1'	12"	03/13/18	In-situ	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00398	<15.0	<15.0	<15.0	<15.0	291
T-1 @ 2'	24"	03/13/18	In-situ	< 0.00200	< 0.00200	< 0.00200	< 0.00401	< 0.00401	<15.0	<15.0	<15.0	<15.0	200
T-1 @ 3'	36"	03/13/18	In-situ	< 0.00202	< 0.00202	< 0.00202	< 0.00404	< 0.00404	<15.0	<15.0	<15.0	<15.0	86.8
T-1 @ 4'	48"	03/13/18	In-situ					< 0.00397	<15.0	<15.0	<15.0	<15.0	132
NMOCD Regulatory Gu	iidelines			10	-	-	-	50	-	-	-	100	600
					Sample	Locations d	epicted in Fig	ure 2A					

^{**}Samples collected by 2M Environmental Services, LLC

TABLE 1 CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

COG OPERATING LLC SRO STATE COM #002H EDDY COUNTY, NEW MEXICO

All concentrations are reported in mg/kg

	CAMDLE	CAMBLE	SOIL		MET	HODS: SW 840	6-8021b			METHOD	: SW 8015M		E 300.1
SAMPLE LOCATION	SAMPLE DEPTH	SAMPLE DATE	STATUS	BENZENE	TOLUENE	ETHYL-	TOTAL	TOTAL	TPH GRO	TPH DRO	TPH ORO	TOTAL TPH	CHLORIDE
	22111	2.112	5111105	BEI (ZEI (E	TOLULIVE	BENZENE	XYLENES	BTEX	C ₆ -C ₁₀	C ₁₀ -C ₂₈	C_{28} - C_{35}	C ₆ -C ₃₅	CHEORIDE
SP1 @ Surface	Surface	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4,040
SP1 @ 1'	12"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	10.2	2,220	487	2,717	80
SP1 @ 2'	24"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	56.4	27.1	83.5	48
SP2 @ Surface	Surface	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7,120
SP2 @ 1'	12"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	5,040
SP2 @ 2'	24"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	608
SP2 @ 3'	36"	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	80
SP3 @ Surface	Surface	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,800
SP3 @ 1'	12"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	90.5	16.2	107	5,200
SP3 @ 2'	24"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	432
SP3 @ 3'	36"	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	48
SP4 @ Surface	Surface	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	6,960
SP4 @ 1'	12"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	12.3	<10.0	12.3	496
SP4 @ 2'	24"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	32
SP5 @ Surface	Surface	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5,200
SP5 @ 1'	12"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	176
SP5 @ 2'	24"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	48
SP6 @ Surface	Surface	08/15/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	208
SP6 @ 1'	12"	08/15/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	176
SP7 @ Surface	Surface	08/16/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2,960
SP7 @ 1'	12"	08/16/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	4,000
SP7 @ 2'	24"	08/16/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,040
SP7 @ 3'	36"	08/16/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	336
SP7 @ 4'	48"	08/16/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	464
SP8 @ Surface	Surface	08/16/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,300
SP8 @ 1'	12"	08/16/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	1,400
SP8 @ 2'	24"	08/16/18	In-situ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	80
North @ Surface	Surface	08/16/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	208
East @ Surface	Surface	08/16/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	240
West @ Surface	Surface	08/16/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	224
South @ Surface	Surface	08/16/18	In-situ	< 0.050	< 0.050	< 0.050	< 0.150	< 0.300	<10.0	<10.0	<10.0	<10.0	240
NMOCD Regulatory Gu	idelines			10	-	-	-	50	-	-	-	100	600
					Sample	Locations d	epicted in Fig	ure 2B					

^{**}Samples collected by BBC International, Inc.

TABLE 1 CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

COG OPERATING LLC SRO STATE COM #002H EDDY COUNTY, NEW MEXICO

All concentrations are reported in mg/kg

	CAMPLE	CAMPLE	COIL		MET	HODS: SW 84	5-8021b			METHOD:	: SW 8015M		E 300.1
SAMPLE LOCATION	SAMPLE DEPTH	SAMPLE DATE	SOIL STATUS	BENZENE	TOLUENE	ETHYL- BENZENE	TOTAL XYLENES	TOTAL BTEX	TPH GRO C ₆ -C ₁₀	TPH DRO C ₁₀ -C ₂₈	TPH ORO C ₂₈ -C ₃₅	TOTAL TPH C ₆ -C ₃₅	CHLORIDE
SP-1 @ 1.5'	18"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	91.6
SP-2 @ 3'	36"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	97.3
SP-3 @ 3'	36"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	65.5
SP-4 (1) @ 2'	24"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	208
SP-4 (2) @ 3'	36"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	298
SP-5 @ 6"	6"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	396
SP-6 @ 1.5'	18"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	456
SP-8 @ 2.5'	30"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	478
Wall 1	9"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	93.3
Wall 2	3"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	219
Wall 3	12"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	46.8
Wall 4	15"	10/08/18	Excavated	-	-	-	-	-	-	-	-	-	48.2
SP-7 FL Comp @ 4'	48"	10/11/18	Excavated	-	-	-	-	-	-	-	-	-	302
Wall 3	24"	10/11/18	Excavated	-	-	-	-	-	-	-	-	-	25.4
NMOCD Regulatory Gu	uidelines			10	-	-	-	50	-	-	-	100	600

^{**}Samples collected by TRC Environmental Corporation

Analytical Report 602047

for

TRC Solutions, Inc

Project Manager: Joel Lowry

SRO State Com

#002H

12-OCT-18

Collected By: Client



6701 Aberdeen, Suite 9 Lubbock, TX 79424

Xenco-Houston (EPA Lab Code: TX00122):

Texas (T104704215-18-27), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

Xenco-Dallas (EPA Lab Code: TX01468):

Texas (T104704295-18-17), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab Code: TX00127): Texas (T104704221-18-13) Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-18-17)

Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-18-17) Xenco-Midland (EPA Lab Code: TX00158): Texas (T104704400-18-18)

Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-18-4)

Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757)

Xenco-Phoenix Mobile (EPA Lab Code: AZ00901): Arizona (AZM757)

Xenco-Atlanta (LELAP Lab ID #04176)

Xenco-Tampa: Florida (E87429)

Xenco-Lakeland: Florida (E84098)



12-OCT-18

Project Manager: Joel Lowry
TRC Solutions, Inc

2057 Commerce Midland, TX 79703

Reference: XENCO Report No(s): 602047

SRO State ComProject Address: Eddy Co. NM

Joel Lowry:

subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report. Subcontracted analyses are identified in this report with either the NELAC certification number of the this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. 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) 602047. All results being reported under

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

practices, controlled substances under regulated protocols, etc). consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged arranged with you. The samples received, and described as recorded in Report No. 602047 will be filed for least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at The validity and integrity of this report will remain intact as long as it is accompanied by this letter and

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

Respectfully,

Kelsey Brooks

Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994

A Small Business and Minority Status Company that delivers SERVICE and QUALITY Certified and approved by numerous States and Agencies.

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



Sample Cross Reference 602047

TRC Solutions, Inc, Midland, TX

SRO State Com

Wall 4	Wall 3	Wall 2	Wall 1	SP-8 @ 2.5'	SP-6 @ 1.5'	SP-5 @ 6"	SP-4 (2) @ 3'	SP-4 (1) @ 2'	SP-3 @ 3'	SP-2 @ 3'	SP-1 @ 1.5'	Sample Id
	70	7.0			7.0					70	70	Matrix
0 1	rix											
10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	10-08-18 09:00	Date Collected
				2.5	1.5 ft	6 ft	3 ft	2 ft	3 ft	3 ft	1.5 ft	Sample Depth
602047-012	602047-011	602047-010	602047-009	602047-008	602047-007	602047-006	602047-005	602047-004	602047-003	602047-002	602047-001	Lab Sample Id

Version: 1.%

Final 1.000

CASE NARRATIVE

Page 20 of 144

Client Name: TRC Solutions, Inc

Project Name: SRO State Com Report Date: 12-OCT-18
Date Received: 10/10/2018

12-OCT-18

Project ID: #002H Work Order Number(s): 602047

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Page 4 of 11

Final 1.000

Project Id:

Received by OCD: 12/21/2022 11:14:24 AM



#002H

Certificate of Analysis Summary 602047

TRC Solutions, Inc, Midland, TX

Project Name: SRO State Com

Date Received in Lab: Wed Oct-10-18 04:40 pm

Project Manager: Kelsey Brooks

Contact: Joel Lowry Report Date: 12-OCT-18 Eddy Co. NM **Project Location:**

	Lab Id:	602047-0	01	602047-0	02	602047-0	03	602047-00	04	602047-0	05	602047-0	06
Analysis Requested	Field Id:	SP-1 @ 1	.5'	SP-2 @	3'	SP-3 @	3'	SP-4 (1) @	2'	SP-4 (2) @	ī) 3'	SP-5 @	6"
Anaiysis Requesieu	Depth:	1.5- ft		3- ft		3- ft		2- ft		3- ft		6- ft	
	Matrix:	SOIL				SOIL		SOIL		SOIL		SOIL	
	Sampled:	Oct-08-18 0	Oct-08-18 09:00		9:00	Oct-08-18 0	9:00	Oct-08-18 0	9:00	Oct-08-18 (9:00	Oct-08-18 0	9:00
Chloride by EPA 300	Extracted:	Oct-11-18 0	Oct-11-18 08:30		8:30	Oct-11-18 0	8:30	Oct-11-18 0	8:30	Oct-11-18 (08:30	Oct-11-18 0	8:30
	Analyzed:	Oct-11-18 10:13		Oct-11-18 1	0:49	Oct-11-18 1	1:02	Oct-11-18 1	1:14	Oct-11-18 1	1:27	Oct-11-18 1	1:39
	Units/RL:	mg/kg			RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		91.6	25.0	97.3	25.0	65.5	25.0	208	25.0	298	25.0	396	25.0

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.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Version: 1.%

Knus Boah Kelsey Brooks Project Manager

Project Id:

Project Location:

Contact:

Chloride

Received by OCD: 12/21/2022 11:14:24 AM



#002H

Joel Lowry

Eddy Co. NM

Certificate of Analysis Summary 602047

TRC Solutions, Inc, Midland, TX

Project Name: SRO State Com

Date Received in Lab: Wed Oct-10-18 04:40 pm

Report Date: 12-OCT-18 Project Manager: Kelsey Brooks

	Lab Id:	602047-007	602047-008	602047-009	602047-010	602047-011	602047-012
Analysis Requested	Field Id:	SP-6 @ 1.5'	SP-8 @ 2.5'	Wall 1	Wall 2	Wall 3	Wall 4
Anaiysis Kequesiea	Depth:	1.5- ft	2.5-				
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	Oct-08-18 09:00					
Chloride by EPA 300	Extracted:	Oct-11-18 08:30					
	Analyzed:	Oct-11-18 11:52	Oct-11-18 12:04	Oct-11-18 12:16	Oct-11-18 12:29	Oct-11-18 12:54	Oct-11-18 13:31

RL

25.0

mg/kg

93.3

RL

25.0

mg/kg

219

RL

25.0

mg/kg

46.8

RL

25.0

mg/kg

48.2

RL

25.0

mg/kg

478

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Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Units/RL:

mg/kg

456

RL

25.0

Version: 1.%





Flagging Criteria

- × 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.
- \mathbf{B} laboratory contamination. A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or
- 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.
- \pm The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated
- F RPD exceeded lab control limits.
- The target analyte was positively identified below the quantitation limit and above the detection limit
- U Analyte was not detected.
- 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.
- Ξ 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.
- Ξ numerical value may not be consistent with the amount actually present in the environmental sample. A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated
- ** Surrogate recovered outside laboratory control limit.

BRL Below Reporting Limit.

Reporting Limit

MDL

Method Detection Limit SDL Sample Detection Limit **LOD** Limit of Detection

PQL **Practical Quantitation Limit** MQL Method Quantitation Limit LOQ Limit of Quantitation

DL Method Detection Limit

NC Non-Calculable

SMP Client Sample BLK Method Blank

BKS/LCS Blank Spike/Laboratory Control Sample BKSD/LCSD Blank Spike Duplicate/Laboratory Control Sample Duplicate

MD/SD Method Duplicate/Sample Duplicate SE Matrix Spike MSD: Matrix Spike Duplicate

- + NELAC certification not offered for this compound
- (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

Received by OCD: 12/21/2022 11:14:24 AM



BS / BSD Recoveries

Project Name: SRO State Com

Work Order #: 602047

Project ID: #002H

Analyst: RNL

Date Prepared: 10/11/2018

Date Analyzed: 10/11/2018

Lab Batch ID: 3066118

Sample: 7663988-1-BKS

Batch #: 1

Matrix: Solid

Units: mg/kg

BLANK/BLANK SPIKE	/ BLANK SPIKE DUPLICATE	RECOVERY STUDY

Chloride by EPA 300 Analytes	Blank Sample Result [A]	Spike Added [B]	Blank Spike Result [C]	Blank Spike %R [D]	Spike Added [E]	Blank Spike Duplicate Result [F]	Blk. Spk Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	0.800	250	254	102	250	252	101	1	90-110	20	

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

Received by OCD: 12/21/2022 11:14:24 AM



Form 3 - MS / MSD Recoveries

Project Name: SRO State Com

Work Order #: 602047

QC- Sample ID: 602047-001 S 3066118

Project ID: #002H

Lab Batch ID:

Batch #:

Matrix: Soil

Date Analyzed:

10/11/2018

Date Prepared: 10/11/2018

Analyst: RNL

Reporting Units: mg/kg MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Chloride by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	91.6	250	332	96	250	331	96	0	80-120	20	

QC- Sample ID: 602047-011 S 3066118 Lab Batch ID: Batch #: Matrix: Soil

Date Analyzed: 10/11/2018 **Date Prepared:** 10/11/2018 Analyst: RNL

Reporting Units: mg/kg MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Chloride by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	46.8	250	295	99	250	285	95	3	80-120	20	



CHAIN OF CUSTODY

Stafford, Texas (281-240-4200)

San Antonio, Texas (210-509-3334)

Phoenix, Arizona (480-355-0900)

Dallas Texas (214-902-0300)			Midland, T	fland, Texas (432-704-5251)																•								
602047						ww.xer	100 CO	m												Xen	ico Job	#	Tak	A DU	1			_
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Client / Reporting Information				Pro	ingt Info	rmation		-									Ana	lytical	Inform	ation	188	7	T			Matrix	Codes	
Company Name / Branch:			Project Name		ject inro	rmation	-		-					-													-	
TRC Environmental Corporation				Com #002H	<u> </u>																					N = Wate S = Soil/S	er Sed/Solid	
Company Address: 2057 Commerce Drive			Project Locat Eddy Co, NM																								ound Water	
Midland, TX 79703			200, 1111																					i			inking Water	•
Email: ilowry@trcsolutions.com zconder@trcsolutions.com	Phone No: 432-466-4450		Invoice To: COG Operatir	ng C/O Becky	Haskell																				S	P = Prodi SW = Sur SL = Sluc	rface water	
Project Contact:																						1				DW =Oce VI = Wipe	ean/Sea Wat	er
Joel Lowry Samplers's Name: Joel Lowry			Invoice:				_								EX	0										vi – viipi O = Oil	e	
		OF THE REAL PROPERTY.	Collection	4 102			15.00	N1		100				-	Σ	300	8021B										ste Water	
No. Field ID / Point of Coll	(t'		Collection			ł		Num	ber of	pres	erved	bott	es		8015	Chloride E	802									A = Air		
No. Field ID / Point of Coll	ection	Sample						1/Zn rte	_	4	_	9	_		<u>\$</u>	oric	X .	.										
		Depth	Date	Time	Matrix	# of bottles	로	NaOH/Zn Acetate	HNO3	H2SO4	NaOH	NaHS04	MEOH	SONE	TPH	Ř.	BTEX	DOL										
1 SP-1@15'		146 in	10-2-16	9:00	5	1		24			_		2	2		X		+	+	+-	-		\vdash	1	n Pos	Commer		
2 SP-2@3'		34	1 4:05 / 1							\neg	K	+	+	+	†		\vdash	\vdash	Co	100	SIFE		_					
3 5P-3 @ 3'		3F+								1	X		\top	+	+					1			—					
4 SP-4(1)@Z'		2 f+		9:15		1						7	\top	\top		X		+	+	1					_			
5 SP-4(2) @ 31		3 F+		9:20		1						1		1		N		+	1	\vdash	\vdash		$\neg \uparrow$		+			_
6 SP-5@ 6"		bia	1	9:25	1	7			Ħ			\top	\top	T				+	+	+	\vdash	\vdash	_			_		
7 SP-6@ 1.5'		146in		9:30	1	7						\top		十		N			\top							+		
8 5P-8@ 2.51		266.0		9:35		1								1		X		+		\dagger						+		_
9 Wall 1		NA		9:40	7	1				\exists		T				N		十	1							/		
10 Wall 2		NA		9:45	{	7				\exists		1				X							\neg		$\overline{}$			_
11 Wall 5		NA		9:50		1				T						K				T			\top		1			—
12 Wall 4		NA	(7:55		1						T				X							_		\leftarrow			
Turnaround Time (Business days)	13 X23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Send Est	411/100		D	ata Deliv	erable	Inform	ation		7000				4900	_	1/1	al .	Notes	:		314, 224		GEI SÓIGH	augenin	- Program	53569EN7	
Same Day TAT	X 6 Day TAT			Leve	el II Std	QC				Leve	el IV (F	ull D	ata Pl	kg /ra	w dat	a)		ilov	/ry@tro	solutio	ons.co	<u>m</u>			zconde	er@trcso	lutions.com	
Next Day EMERGENCY	7 Day TAT			Leve	el III Std	QC+ Fo	rms			TRR	P Lev	el IV						rha	skell@	conch	o.com							
2 Day EMERGENCY	Contract TAT		Level 3 (CLP Forms) UST / RG -411										bco	oper@	trcsolu	ıtions.	com						_					
3 Day EMERGENCY			TRRP Checklist										dne	el2@c	oncho.	com												
TAT Starts Day received by Lab,												_		FEC)-EX / U	PS: Tr	acking	#						\dashv				
Relinquished by Sampler:	SAMPLE CUSTOD	Y MUST BE D	OCUMENTED	BELOW EAC	H TIME S	AMPLES	CHAN	IGE PO	SSESSI	ION, I	INCLU	DING	COUR	IER D	ELIVE	RÝ								-	* or other	T-11	V	
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lice: Honce: Signature of this document and relinqui	shment of samples constit	utes a valid bu	chase order, from client company to Xenco, its affiliates and subcontractors. It assigns standard terms							20 204	oand''		+-		6 - F - F	k			4.8	46.	IR	3						

afty losses or expenses incurred by the Client if such loses are due to circumstances beyond the control samples and shall not assume any responsibility for terms and conditions of service. Xenco will be liable only for the cost of samples and shall not assume any responsibility for terms will be applied to the cost of samples. Any samples received by Xenco but not analyzed will be invoiced at \$5 per sample. These terms will be enforced unless previously negotiated under a fully executed client contract.



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Date/ Time Received: 10/10/2018 04:40:00 PM Acceptable Temperature Range: 0 - 6 degC
Air and Metal samples Acceptable Range: Ambient

Client: TRC Solutions, Inc.

Work Order #: 602047 Temperature Measuring device used: IR-3

	N A	#18 Water VOC samples have zero headspace?
	N/A	#17 Subcontract of sample(s)?
	Yes	#16 All samples received within hold time?
	Yes	#15 Sufficient sample amount for indicated test(s)?
	Yes	#14 Sample container(s) intact?
	Yes	#13 Samples properly preserved?
	Yes	#12 Samples in proper container/ bottle?
	Yes	#11 Container label(s) legible and intact?
	Yes	#10 Chain of Custody agrees with sample labels/matrix?
	Yes	#9 Chain of Custody signed when relinquished/ received?
	N/A	#8 Any missing/extra samples?
	Yes	#7 *Chain of Custody present?
	N/A	#6*Custody Seals Signed and dated?
	N/A	#5 Custody Seals intact on sample bottles?
	N/A	#4 *Custody Seals intact on shipping container/ cooler?
	Yes	#3 *Samples received on ice?
	Yes	#2 *Shipping container in good condition?
	4.8	#1 *Temperature of cooler(s)?
Comments		Sample Receipt Checklist

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

Analyst: PH Device/Lot#:

Checklist completed by:

) ronda Waron Brenda Ward

Date: 10/11/2018

Checklist reviewed by: Mmwy

Kelsey Brooks

Date: 10/11/2018

Analytical Report 602197

for

TRC Solutions, Inc

Project Manager: Joel Lowry
SRO State Com #2H

12-OCT-18

Collected By: Client



6701 Aberdeen, Suite 9 Lubbock, TX 79424

Xenco-Houston (EPA Lab Code: TX00122):

Texas (T104704215-18-27), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

Xenco-Dallas (EPA Lab Code: TX01468):

Texas (T104704295-18-17), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-18-17) Xenco-Midland (EPA Lab Code: TX00158): Texas (T104704400-18-18) Xenco-El Paso (EPA Lab Code: TX00127): Texas (T104704221-18-13)

Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-18-4) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757)

Xenco-Phoenix Mobile (EPA Lab Code: AZ00901): Arizona (AZM757)

Xenco-Atlanta (LELAP Lab ID #04176)

Xenco-Tampa: Florida (E87429)

Xenco-Lakeland: Florida (E84098)



12-OCT-18

Project Manager: Joel Lowry
TRC Solutions, Inc

2057 Commerce Midland, TX 79703

Reference: XENCO Report No(s): 602197 SRO State Com #2H

Project Address: Eddy Co. NM

Joel Lowry:

subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report. Subcontracted analyses are identified in this report with either the NELAC certification number of the this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. 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) 602197. All results being reported under

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

practices, controlled substances under regulated protocols, etc). consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged arranged with you. The samples received, and described as recorded in Report No. 602197 will be filed for least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at The validity and integrity of this report will remain intact as long as it is accompanied by this letter and

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

Respectfully,

Kelsey Brooks

Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY Certified and approved by numerous States and Agencies.

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



Sample Cross Reference 602197

TRC Solutions, Inc, Midland, TX

SRO State Com #2H

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
SP-7 FL Comp @ 4'	S	10-11-18 10:00		602197-001
Wall 3	S	10-11-18 10:05		602197-002

CASE NARRATIVE

Page 31 of 144

Project Name: SRO State Com #2H Client Name: TRC Solutions, Inc

Project ID: Work Order Number(s): 602197

12-OCT-18

Report Date: 12-OCT-18
Date Received: 10/11/2018

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Received by OCD: 12/21/2022 11:14:24 AM



Certificate of Analysis Summary 602197

TRC Solutions, Inc, Midland, TX

Project Name: SRO State Com #2H

Project Id:

Contact: Joel Lowry

Project Location: Eddy Co. NM

Date Received in Lab: Thu Oct-11-18 05:33 pm

Report Date: 12-OCT-18
Project Manager: Kelsey Brooks

	Lab Id:	602197-0	01	602197-0	02		
Analysis Requested	Field Id:	SP-7 FL Com	p @ 4'	Wall 3			
Anulysis Requested	Depth:						
	Matrix:	SOIL		SOIL			
	Sampled:	Oct-11-18 1	0:00	Oct-11-18 1	0:05		
Chloride by EPA 300	Extracted:	Oct-12-18 1	Oct-12-18 11:00		1:00		
	Analyzed:	Oct-12-18 14:46		Oct-12-18 1	5:12		
	Units/RL:	mg/kg	RL	mg/kg	RL		
Chloride		302	250	25.4	25.0		

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.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Kelsey Brooks Project Manager



Flagging Criteria

- × 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.
- \mathbf{B} laboratory contamination. A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or
- 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.
- \pm The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated
- F RPD exceeded lab control limits.
- The target analyte was positively identified below the quantitation limit and above the detection limit
- U Analyte was not detected.
- 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.
- Ξ 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.
- Ξ numerical value may not be consistent with the amount actually present in the environmental sample. A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated
- ** Surrogate recovered outside laboratory control limit.

BRL Below Reporting Limit.

Reporting Limit

MDL

Method Detection Limit SDL Sample Detection Limit **LOD** Limit of Detection

PQL **Practical Quantitation Limit** MQL Method Quantitation Limit LOQ Limit of Quantitation

DL Method Detection Limit

NC Non-Calculable

SMP Client Sample BLK Method Blank

BKS/LCS Blank Spike/Laboratory Control Sample BKSD/LCSD Blank Spike Duplicate/Laboratory Control Sample Duplicate

MD/SD Method Duplicate/Sample Duplicate SE Matrix Spike MSD: Matrix Spike Duplicate

- + NELAC certification not offered for this compound
- (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

Received by OCD: 12/21/2022 11:14:24 AM



BS / BSD Recoveries

Project Name: SRO State Com #2H

Work Order #: 602197

Project ID:

Analyst: RNL

Date Prepared: 10/12/2018

Date Analyzed: 10/12/2018

Lab Batch ID: 3066255

Sample: 7664077-1-BKS **Batch #:** 1

Matrix: Solid

Units: mg/kg

BLANK/BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Chloride by EPA 300	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Chloride	2.37	250	250	100	250	251	100	0	90-110	20	

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



Form 3 - MS / MSD Recoveries

Project Name: SRO State Com #2H

Work Order #:

602197

Project ID:

Lab Batch ID:

3066255

QC- Sample ID: 602197-002 S

Batch #:

Matrix: Soil

Date Analyzed:

10/12/2018

Date Prepared: 10/12/2018

Analyst: RNL

Reporting Units:

mg/kg

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY

Chloride by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	Spiked Sample %R [D]	Spike Added [E]	Duplicate Spiked Sample Result [F]	Spiked Dup. %R [G]	RPD %	Control Limits %R	Control Limits %RPD	Flag
Chloride	25.4	250	265	96	250	271	98	2	80-120	20	

Setting the Standard since 1990.

CHAIN OF CUSTODY

Stafford, Texas (281-240-4200)

San Antonio, Texas (210-509-3334)

Phoenix, Arizona (480-355-0900)

Dallas Texas (214-902-0300)			Midland, 1	Texas (432-	704-52	51)							ız	·	Quote #							
DW191						WYW,XB	nco.co	on						venco v	audie #				Xenc	o Job#	602197	
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Client / Reporting Information ompany Name / Branch:			I=			rmation								- 5							-	
RC Environmental Corporation			Project Name	e/Number:	SRG	5	hate	6	2/14	#	2 H	•		=2							1 1	Water
ompany Address:			Project Loca	tion:							- ! /										1 1	Soil/Sed/Solid =Ground Water
Desta Dr. Suite 150E idland, TX 79705			E	ddy (΄ο,	NN	l						-								DW	= Drinking Water
nail: jlowny@trcsolutions.com	Phone No: 432-466-4450		Invoice To:	ddy (che	2 1	le c	ke l						NI	32			s		e l	SW SL:	Product = Surface water = Sludge
oject Contact:			حرب	, , ,			,											8 Metals		Ext (NM)		=Ocean/Sea Water = Wipe
Joel Lowry amplers's Name:			Invoice:											- 1	0		<u>a</u>	∑		l 🛪 l		: Oil
			0-111	Vision de	1	1	1-1		No.	Loren		SASSE	MUDC.	3	300		Benzene	¥		Σ	I I	= Waste Water
N-			Collection				45%=	Numb	er of p	reserv	ed bot	ties	SAM		m m		3en	RCRA	Φ	5	A =	Air
No. Field ID / Point of Collect	ion	Sample Depth	Date	Time	Matrix	# of	Ω̈́	NaOH/Zn Acetate	TNO3	12SO4 VaOH	VaHSO4	MEOH	NONE	TPH T	Chloride	교	TCLP E	TCLP F	Chloride	TPH 801		
1 SP-7 FL Camp	PAUL	41				Johns	-	Z 4	-	I Z	Z	2	2		X	+ 11-	+-	-			Field Co	omments
	<u> </u>		10-11-18				\vdash				-		-				1	-			/	
2 Wall 3		2,	10-11-18	10:050	S									- '	4						2	
3																						
4																1						
5										+	1		-	+	_		-	\vdash				
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6									_	_	-			_	_	_	<u> </u>					
7																						
8																						
9				8					T													
10				100						\top				_		1				-		
Turnaround Time (Business days)	THE SHAPE					Data Deliv	erable	Informat	ion	100	2836	2527	9239	据		Market L		Notes:		U616254		
Same Day TAT	5 Day TAT			Lev	el II Std	QC			ı	Level I\	/ (Full	Data I	Pkg /ra	w data	a)				olutio	ons.com		
Next Day EMERGENCY	7 Day TAT			Lev	el III Std	QC+ Fo	orms] 1	TRRP L	evel IV	′					zcone	der@tr	csolu	tions.com	italere	ze cancha.
	Contract TAT			Lev	el 3 (CL	P Forms)			JST / R	G -411						bcoo	oer@tr	csolu	tions.com	r haskel	Zecarcho. Concho. Concho. Concho.
3 Day EMERGENCY				TRF	RP Chec	klist															Schitched	ck @ conche
TAT Starts Day received by Lab, if																	FED-E	X/UP	S: Tr	acking #	docal de	0 0 1
Relinquished by Sampler:	SAMPLE CUSTODY	MUST BE	OCUMENTE	BELOW EA	CH TIME	SAMPLE	S CHA	NGE PO					RIER D	ELIVE				i	(31.3		a nee 1 2 f	2 conchoic
nemiqualed by Salituter:		Date Time:	2 5:12	Received	Ву:	10 11	10	-1	Re	elinquis	shed B	y:			Date	Time:		F	lecei	ed By:		
Helinquished by:		Date Time:	0 7	Received 1	Con di	n u	IM	N.	Pr	elinquis	hed R	v:			Date	Time:		2	lecais	red By:		
152				3					A						Jule			- [.cu by.		
Relinquished by:		Date Time:		Received I	Зу:				Ci	ustody	Seal #			Pr	eserved	where	applic	āble		On lo	Laurence C.	no. Corr. Factor
ice: Notice: Signature of this document and relinquishm ses or expenses incurred by the Cilent if such loses are	ent of samples constitute due to circumstances be	es a valid pure	chase order fro	om client comp	any to Xe	enco, its a	ffiliates	and subo	contract	tors. It as	signs s	tandard	terms	and cor	ditions of	service.	Xenco	will be lia	able or	nly for the co	st of samples and shall not assume ar	ny responsibility for any

be enforced unless previously negotiated under a fully executed client contract.



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: TRC Solutions, Inc.

Date/ Time Received: 10/11/2018 05:33:17 PM Acceptable Temperature Range: 0 - 6 degC
Air and Metal samples Acceptable Range: Ambient

Work Order #: 602197

Temperature Measuring device used: IR-3

Sample Receipt Checklist		Comments
#1 *Temperature of cooler(s)?	4.1	
#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?	N/A	
#8 Any missing/extra samples?	No	
#9 Chain of Custody signed when relinquished/ received?	Yes	
#10 Chain of Custody agrees with sample labels/matrix?	Yes	
#11 Container label(s) legible and intact?	Yes	
#12 Samples in proper container/ bottle?	Yes	
#13 Samples properly preserved?	Yes	
#14 Sample container(s) intact?	Yes	
#15 Sufficient sample amount for indicated test(s)?	Yes	
#16 All samples received within hold time?	Yes	
#17 Subcontract of sample(s)?	N/A	
#18 Water VOC samples have zero headspace?	N/A	

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

PH Device/Lot#:

Analyst:

) renda Ward Brenda Ward

Checklist completed by:

Date: 10/11/2018

Checklist reviewed by: Mm.

Kelsey Brooks

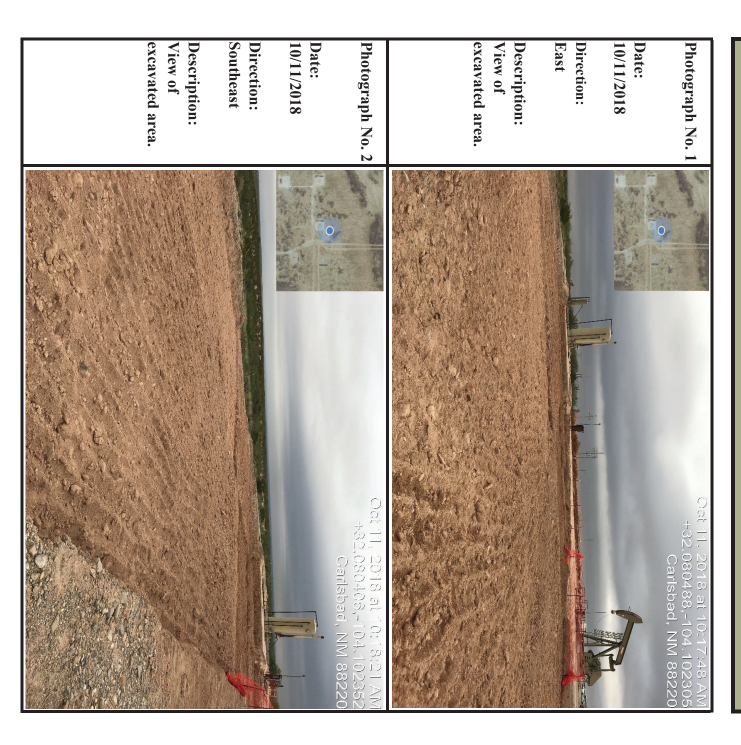
Moah

Date: 10/12/2018

COG- SRO State Com #002H

Date: 2/19/2019

Photographic Documentation



COG- SRO State Com #002H

Date: 2/19/2019

Photographic Documentation

Photograph No.

Date:

2/18/2019

Direction: East

Description: View of

backfilled area.



Photograph No.

Date:

2/18/2019

Direction: Southeast

Description:

View of

backfilled area.



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 District I 1625 N. French Dr., Hobbs, NM 88240

> **Energy Minerals and Natural Resources** State of New Mexico

1220 South St. Francis Dr. Oil Conservation Division

> Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC. Form C-141 Revised April 3, 2017

Santa Fe, NM 87505

Release Nouncation and Corrective Action	on and Correct	IVE ACTION	
	OPERATOR		Final Repor
Name of Company: COG Operating, LLC (OGRID #229137) Contact:	Contact:	Robert McNeill	
Address: 600 West Illinois Avenue, Midland, TX 79701	Telephone No.	432-683-7443	
Facility Name: SRO State Com #002H	Facility Type: Tank Battery	Battery	
Surface Owner: State Mineral Owner: State	r: State	API No. 30-015-3714	7141

FAZ

Unit Letter P Section 32 Township 25S Range 28E Feet from the 430 LOCATION OF RELEASE North/South Line South Feet from the 330 East/West Line East County Eddy

Latitude 32.080101 **Longitude** -104.1018906 NAD83

NATURE OF RELEASE

The release occurred within the lined facility. A vacuum truck was dispatched to remove all freestanding fluids. Concho will have the spill area evaluated for any possible impact from the release and we will present a remediation work plan to the NMOCD for approval prior to any significant remediation activities.

Attach Additional Sheets If Necessary

NM OIL CONSERVATION

Page 41 of 144

ARTESIA DISTRICT

State of New Mexico

Form C-141 Revised April 3, 2017

Energy Minerals and Natural Resources

Submit 1 Copy to appropriate District Office in RECEIVED rdance with 19.15.29 NMAC.

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1600 Rio Brazos Road, Aztec, NM 87410 District IV 1720 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505

1220 South St. Francis Dr. Oil Conservation Division

Phone: 575-746-2010
E-mail Address: cgray@concho.com Conditions of Approval (2)
Title: HSE Coordinator Approval Date: 13/4/17 Expiration Date: 1/1/4
Printed Name: Christopher Gray Approved by Environmental Specialist:
Signature: O. C. OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.
The fluid impacted the lined containment and the adjacent well pad. A vacuum truck was dispatched to recover all freestanding fluids. Concho will have the spill area evaluated for any possible impact from the release and we will present a remediation work plan to the NMOCD for approval prior to any significant remediation activities.
Describe Area Affected and Cleanup Action Taken.*
Two to one swedge failed and resulted in a 30 BBL release. The swedge was replaced.
Describe Cause of Problem and Remedial Action Taken.*
If a Watercourse was Impacted, Describe Fully.*
? Yes 🛛 No
Was Immediate Notice Given? If VES To Whom?
Volume of Release: 30 BBLS
NATURE OF RELEASE
Latitude: 32.080101 Longitude: -104.1018906 NAD83
Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County Eddy
Surface Owner: State Mineral Owner: State API No.: 30-015-37141
ing, LLC (OGRID# 229137) Contact: Robert McNeill ie, Midland TX 79701 Telephone No.: 432-683-7443
1) PB 134038101 OPERATOR Initial Report Final Report
Release Notification and Corrective Action

Attach Additional Sheets II Necessary



June 22, 2018

Artesia, New Mexico 88210 Oil Conservation Division, District 2 New Mexico Energy, Minerals and Natural Resources Department Mike Bratcher 811 S. First Street

Ryan Mann
District Resource Specialist
Field Operations Division
New Mexico State Land Office
2827 N. Dal Paso Suite 117
Hobbs, NM 88240
rmann@slo.state.nm.us

Re: Soil Investigation Summary and Proposed Remediation Workplan GPS: N 32.080101° W 104.1018906° SRO State COM #002H 11/30/2017 (2RP-4510) Eddy County, New Mexico Unit Letter "P", Section 32, Township 25 South, Range 28 East, NMPM

Dear Mr. Bratcher and Mr. Mann.

this Soil Investigation Summary and Proposed Remediation Workplan (Workplan) for the SRO State COM #002H 11/30/2017 Release Site (Release Site). The purpose of this Workplan is to propose and Site Details and Soil Sample Location Map are provided as Figure 1 and Figure 2, respectively. description of the Release Site is Unit Letter "P", Section 32, Township 25 South, Range 28 East, in a New Mexico Oil and Conservation District (NMOCD) approved Site Closure Status. The legal remediation activities designed to advance the SRO State COM #002H 11/30/2017 Release Site toward Eddy County, New Mexico. The subject property is administered by the New Mexico State Land Office 2M Environmental Services, LLC. (2M), on behalf of COG Operating, LLC. (Concho), has prepared (NMSLO). The GPS coordinates for the site are N 32.080101° W 104.1018906°. A Site Location Map

Corrective Action Form C-141 is attached to this Workplan. approximately two (2) barrels of produced water. A copy of the NMOCD Release Notification and approximately twenty-eight (28) barrels of produced water recovered, resulting in a net loss of 2017. The release was reported as approximately thirty (30) barrels of produced water released with Corrective Action Form (Form C-141) was subsequently submitted to the NMOCD on December 1, and NMSLO. The release was assigned an incident number 2RP-4510. A Release Notification and 2017, Concho reported the release to the NMOCD District 2 Office, located in Artesia, New Mexico, produced water in the lined containment and on the adjacent caliche production pad. On November 30, The release was the result of the failure of a two to one swedge, which resulted in the release of On November 30, 2017, a produced water release occurred at the SRO State COM #002H 11/30/2017.

points will be assigned to the subject area ranking as a result of this criterion. No surface water was observed within one thousand (1,000) feet of the release. Based on the NMOCD site classification A groundwater database maintained by The New Mexico Office of the State Engineer (NMOSE) did not identify the average depth to groundwater information in Section 32, Township 25 South, Range 28 system, twenty (20) points will be assigned to the subject area ranking as a result of this criterion. one-thousand (1,000) feet of the Release Site. Based on the NMOCD site classification system, zero (0) assigned to the subject area ranking as a result of this criterion. No water wells were observed within below ground surface (bgs). Based on the NMOCD site classification system, twenty (20) points will be District Office indicates groundwater should be encountered at approximately twenty-five (25) feet East. A reference map utilized by the New Mexico Oil Conservation Division (NMOCD) Artesia

petroleum hydrocarbons (TPH). Chloride remediation levels for the Release Site will be 600 mg/Kg, per benzene, 50 mg/Kg for benzene, toluene, ethylbenzene and xylenes (BTEX) and 100 mg/Kg for total NMOCD request. Based on the NMOCD Site Classification criteria, the Release Site remediation levels are 10 mg/Kg for

represented by sample point AH-2. Sample results are provided as an attachment to this report (Table 1 samples were submitted to Xenco Laboratories in Midland, Texas for determination of concentrations of On December 29, 2017, Concho collected six (6) delineation soil samples (AH-1 @ 0', AH-1 @ 1', AH-Concentrations of Benzene, BTEX, TPH and Chloride in Soil). BTEX using Method SW 846-8021B, TPH using Method SW 846-8015M, and chloride using Method E-300.1. Laboratory analytical results indicated additional delineation was needed in 1 @ 2', AH-2 @ 0', AH-2 @ 1', and AH-2 @ 2') utilizing a hand auger on the caliche pad. The soil

On March 13, 2018, 2M, on behalf of Concho, utilized a backhoe to collect five (5) delineation soil samples (T-1 @ 6", T-1 @ 1", T-1 @ 2", T-1 @ 3", and T-1 @ 4") from the area represented by sample point AH-2. The soil samples were submitted to Xenco Laboratories in Midland, Texas for 8015M, and chloride using Method E-300.1. Sample results are provided as an attachment to this report (Table 1 - Concentrations of Benzene, BTEX, TPH and Chloride in Soil). determination of concentrations of BTEX using Method SW 846-8021B, TPH using Method SW 846-

respectively, Concho proposes the following field activities designed to remediate the SRO State COM Based on the analytical results of the soil samples collected on December 29, 2017 and March 13, 2018,

- half (2.5) feet bgs. (2) feet bgs and the area represented by sample points AH-2 and T-1 to approximately two and a Utilizing a backhoe, excavate the area represented by sample point AH-1 to approximately two
- Impacted gravel inside the lined containment will be removed down to the lined surface
- In addition, confirmation sidewall samples will be collected from the excavation to confirm clean
- excavation pending disposal. Excavated soil and impacted gravel will be stockpiled on a plastic liner adjacent to the
- the lined containment will be backfilled with non-impacted gravel. In addition, the excavated soil and gravel will be transported under manifest to a NMOCD approved disposal facility. The excavation will be backfilled with locally purchased non-impacted "like" soil or caliche and
- Prepare and submit a "Remediation Summary and Site Closure Request" to the NMOCD and NMSLO.

and NMSLO approval. Concho is prepared to begin the activities outlined in this Proposed Remediation Workplan on NMOCD

6793 (office) or 432-230-3763 (cell). If you have any questions, or if additional information is required, please feel free to call me at 432-614-

Thank you,

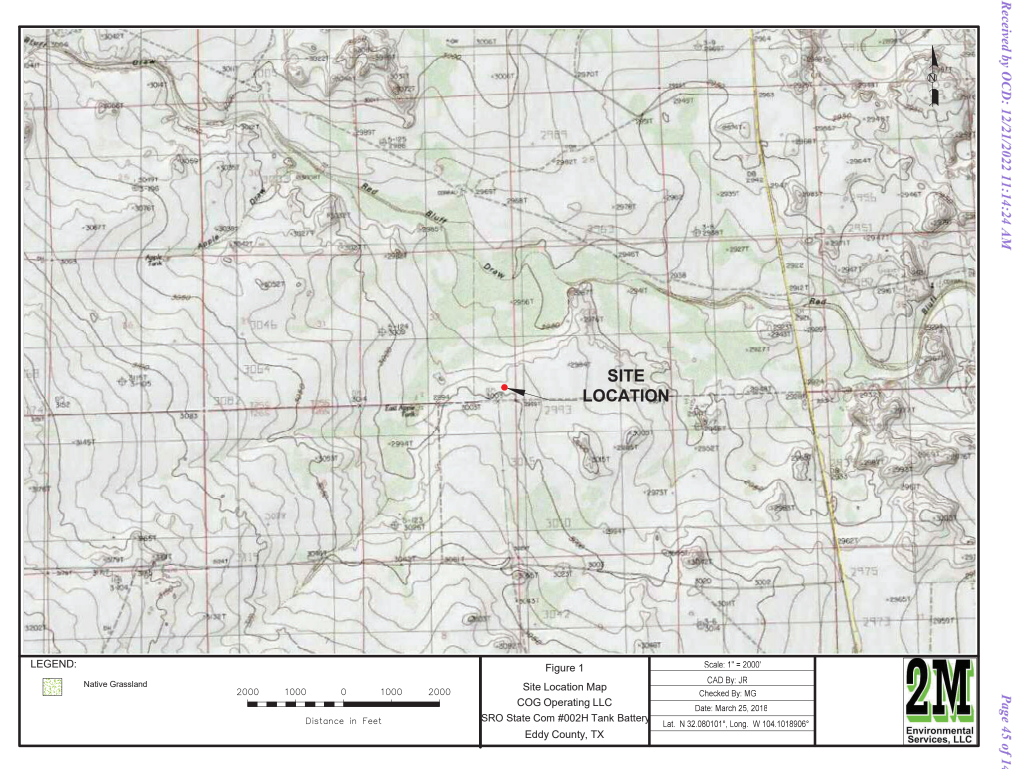
Natheur Dree

Matthew Green, P.G.
President
2M Environmental Services, LLC

Attachments:

Laboratory Analytical Results Table 1 - Concentrations of Benzene, BTEX, TPH and Chloride in Soil Figure 2 - Site Details and Soil Sample Location Map Release Notification and Corrective Action (Form C-141) Figure 1 - Site Location Map

cc: File



Received by OCD: 12/21/2022 11:14:24 AM

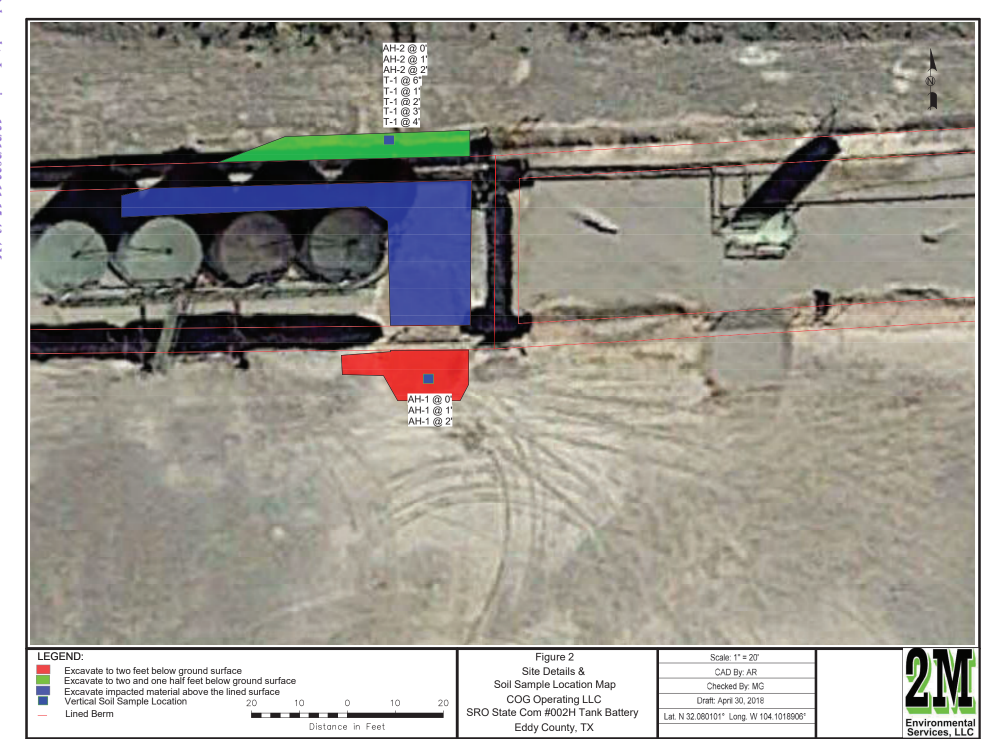


TABLE 1

CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

CONCHO OPERATING, LLC

SRO State Com #002H (11/30/2017) RELEASE SITE EDDY COUNTY, NEW MEXICO

All concentrations are reported in mg/Kg

	0 - 3 - 5 - 5			METHODS:	SW 846-80211	В			M	ETHOD: SW 801	5M		E 300.1
SAMPLE LOCATION	SAMPLE DATE	BENZENE	TOLUENE	ETHYL- BENZENE	m, p - XYLENES	o - XYLENE	TOTAL XYLENES	TOTAL BTEX	TPH GRO C ₆ -C ₁₂	TPH DRO C ₁₂ -C ₂₈	TPH ORO C ₂₈ -C ₃₅	TOTAL TPH C ₆ -C ₃₅	CHLORIDE
Limits		10 mg/Kg						50 mg/Kg				100 mg/Kg	600 mg/Kg
AH-1 @ 0'	12/29/2017	< 0.00201	< 0.00201	< 0.00201	< 0.00402	< 0.00201	< 0.00402	< 0.00402	<15.0	<15.0	<15.0	<15.0	19,500
AH-1 @ 1'	12/29/2017	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00199	< 0.00398	< 0.00398	<15.0	<15.0	<15.0	<15.0	9,390
AH-1 @ 2'	12/29/2017	< 0.00200	< 0.00200	< 0.00200	< 0.00399	< 0.00200	< 0.00399	< 0.00399	<15.0	<15.0	<15.0	<15.0	131
AH-2 @ 0'	12/29/2017	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00199	< 0.00398	< 0.00398	<15.0	<15.0	<15.0	<15.0	14,400
AH-1 @ 1'	12/29/2017	< 0.00202	< 0.00202	< 0.00202	< 0.00404	< 0.00202	< 0.00404	< 0.00404	<15.0	<15.0	<15.0	<15.0	1,640
AH-2 @ 2'	12/29/2017	< 0.00201	< 0.00201	< 0.00201	< 0.00402	< 0.00201	< 0.00402	< 0.00402	<15.0	<15.0	<15.0	<15.0	1,180
T-1 @ 6"	3/13/2018	< 0.00202	< 0.00202	< 0.00202	< 0.00403	< 0.00202	< 0.00403	< 0.00403	<14.9	<14.9	<14.9	<14.9	286
T-1 @ 1'	3/13/2018	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00199	< 0.00398	< 0.00398	<15.0	61.2	<15.0	61.2	291
T-1 @ 2'	3/13/2018	< 0.00200	< 0.00200	< 0.00200	< 0.00401	< 0.00200	< 0.00401	< 0.00401	<15.0	<15.0	<15.0	<15.0	200
T-1 @ 3'	3/13/2018	< 0.00202	< 0.00202	< 0.00202	< 0.00404	< 0.00202	< 0.00404	< 0.00404	<15.0	<15.0	<15.0	<15.0	86.8
T-1 @ 4'	3/13/2018	< 0.00198	< 0.00198	< 0.00198	< 0.00397	< 0.00198	< 0.00397	< 0.00397	<15.0	<15.0	<15.0	<15.0	132

^{*} T-1 was collected from the area represented by AH-2.



Certificate of Analysis Summary 573116

COG Operating LLC, Artesia, NM

Project Name: SRO St. Com #2H



Project Id:

Project Location:

Contact: Sheldon Hitchcock

Eddy County NM

Date Received in Lab: Tue Jan-09-18 12:30 pm

Report Date: 18-JAN-18 **Project Manager:** Kelsey Brooks

	1		1		1								
	Lab Id:	573116-0	001	573116-0	002	573116-0	003	573116-0	004	573116-0	005	573116-0	006
Analysis Requested	Field Id:	AH-1 ()'	AH-1	.'	AH-1 2	2'	AH-2	0'	AH-2	1'	AH-2	2'
Analysis Requesieu	Depth:												
	Matrix:	SOIL		SOIL		SOIL		SOIL	,	SOIL	,	SOIL	,
	Sampled:	Dec-29-17	13:30	Dec-29-17	13:35	Dec-29-17	13:40	Dec-29-17	14:00	Dec-29-17	14:05	Dec-29-17	14:10
BTEX by EPA 8021B	Extracted:	Jan-12-18	16:00	Jan-12-18	6:00	Jan-12-18	16:00	Jan-12-18	16:00	Jan-12-18	16:00	Jan-12-18	16:00
	Analyzed:	Jan-12-18 2	22:38	Jan-12-18 2	20:04	Jan-12-18	19:45	Jan-12-18	20:42	Jan-12-18	21:01	Jan-12-18	21:21
	Units/RL:	mg/kg	RL										
Benzene		< 0.00201	0.00201	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00199	0.00199	< 0.00202	0.00202	< 0.00201	0.00201
Toluene		< 0.00201	0.00201	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00199	0.00199	< 0.00202	0.00202	< 0.00201	0.00201
Ethylbenzene		< 0.00201	0.00201	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00199	0.00199	< 0.00202	0.00202	< 0.00201	0.00201
m,p-Xylenes		< 0.00402	0.00402	< 0.00398	0.00398	< 0.00399	0.00399	< 0.00398	0.00398	< 0.00404	0.00404	< 0.00402	0.00402
o-Xylene		< 0.00201	0.00201	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00199	0.00199	< 0.00202	0.00202	< 0.00201	0.00201
Total Xylenes		< 0.00201	0.00201	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00199	0.00199	< 0.00202	0.00202	< 0.00201	0.00201
Total BTEX		< 0.00201	0.00201	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00199	0.00199	< 0.00202	0.00202	< 0.00201	0.00201
Chloride by EPA 300	Extracted:	Jan-11-18	14:00	Jan-11-18	4:00	Jan-11-18	14:00	Jan-11-18	14:00	Jan-11-18	14:00	Jan-11-18	14:00
	Analyzed:	Jan-11-18	16:24	Jan-11-18	6:31	Jan-11-18	16:38	Jan-11-18	16:45	Jan-11-18	16:52	Jan-11-18	16:59
	Units/RL:	mg/kg	RL										
Chloride		19500	248	9390	50.0	131	49.4	14400	248	1640	49.6	1180	49.9
TPH By SW8015 Mod	Extracted:	Jan-12-18 10:00		Jan-12-18 10:00		Jan-12-18 10:00		Jan-16-18 16:00		Jan-12-18 10:00		Jan-12-18 10:00	
	Analyzed:	Jan-12-18 23:10		Jan-12-18 20:16		Jan-12-18 20:38		Jan-17-18 01:33		Jan-12-18 21:21		Jan-12-18 21:43	
	Units/RL:	mg/kg	RL										
Gasoline Range Hydrocarbons (GRO)		<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0
Diesel Range Organics (DRO)		<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0
Oil Range Hydrocarbons (ORO)		<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0
Total TPH		<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0

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.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Version: 1.%



Analytical Report 573116

for

COG Operating LLC

Project Manager: Sheldon Hitchcock SRO St. Com #2H

18-JAN-18

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

Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757)





18-JAN-18

Project Manager: Sheldon Hitchcock COG Operating LLC

2407 Pecos Avenue Artesia, NM 88210

Reference: XENCO Report No(s): 573116

SRO St. Com #2H

Project Address: Eddy County NM

Sheldon Hitchcock:

subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report. Subcontracted analyses are identified in this report with either the NELAC certification number of the this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. referenced above and identified with the XENCO Report Number(s) 573116. All results being reported under We are reporting to you the results of the analyses performed on the samples received under the project name

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

practices, controlled substances under regulated protocols, etc). consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged arranged with you. The samples received, and described as recorded in Report No. 573116 will be filed for least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at The validity and integrity of this report will remain intact as long as it is accompanied by this letter and

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

Respectfully,

Kelsey Brooks

Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994

A Small Business and Minority Status Company that delivers SERVICE and QUALITY Certified and approved by numerous States and Agencies.

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



Sample Cross Reference 573116



COG Operating LLC, Artesia, NM

SRO St. Com #2H

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
AH-1 0'	S	12-29-17 13:30		573116-001
AH-1 1'	S	12-29-17 13:35		573116-002
AH-1 2'	S	12-29-17 13:40		573116-003
AH-2 0'	S	12-29-17 14:00		573116-004
AH-2 1'	S	12-29-17 14:05		573116-005
AH-2 2'	S	12-29-17 14:10		573116-006

AH-2 2'

Version: 1.%

CASE NARRATIVE

Page 52 of 144

Client Name: COG Operating LLC Project Name: SRO St. Com #2H

CCC L'IMINC. DANG DE COM TRAL

Project ID:
Work Order Number(s): 573116

Report Date: 18-JAN-18
Date Received: 01/09/2018

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-3038355 BTEX by EPA 8021B

Soil samples were not received in Terracore kits and therefore were prepared by method 5030.





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Sample Id:

AH-1 0'

Date Collected: 12.29.17 13.30

Lab Sample Id: 573116-001

Prep Method: E300P

Date Received:01.09.18 12.30

Analytical Method: Chloride by EPA 300 OJS % Moisture:

Seq Number: 3038226 Analyst: OJS Date Prep: $01.11.18\ 14.00$ Basis: Wet Weight

RL Units Analysis Date	Cas Number Result RI
------------------------	----------------------

Analytical Method: TPH By SW8015 Mod

Tech: ALJ

Analyst: ALJDate Prep: 01.12.18 10.00 Basis:

% Moisture:

Wet Weight

Prep Method: TX1005P

Seq Number: 3038390

Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
PHC610	<15.0	15.0		mg/kg	01.12.18 23.10	U	1
C10C28DRO	<15.0	15.0		mg/kg	01.12.18 23.10	U	1
PHCG2835	<15.0	15.0		mg/kg	01.12.18 23.10	U	1
PHC635	<15.0	15.0		mg/kg	01.12.18 23.10	U	1
	Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1	11-85-3	94	%	70-135	01.12.18 23.10		
∞	4-15-1	94	%	70-135	01.12.18 23.10		
	mber DRO 35	mber Resu ORO 35 Cas Nu 111-85-3 84-15-1	mber Result RL <15.0	mber Result RL <15.0	mber Result RL 15.0 1 SRO <15.0	mber Result RL Units / VRO <15.0	mber Result RL Units Analysis Date 1 JRO <15.0





COG Operating LLC, Artesia, NM

SRO St. Com #2H

SRO S

Matrix: Date Received:01.09.18 12.30

Sample Id:

AH-1 0'

Lab Sample Id: 573116-001 Date Collected: 12.29.17 13.30

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B

ALJ% Moisture:

Seq Number: 3038355 Analyst: ALJ Date Prep: $01.12.18\ 16.00$ Basis: Wet Weight

1,4-Difluorobenzene 4-Bromofluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
4 5			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
540-36-3 460-00-4	Cas Number	< 0.00201	< 0.00201	< 0.00201	< 0.00402	< 0.00201	< 0.00201	< 0.00201	Result
92 95	% Recovery	0.00201	0.00201	0.00201	0.00402	0.00201	0.00201	0.00201	RL
% %	Units								
80-120 80-120	Limits	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	Units
0 0	A	01.1	01.13	01.12	01.12	01.12	01.12	01.12	Ana
01.12.18 22.38 01.12.18 22.38	nalysis Date	2.18 22.38	01.12.18 22.38	2.18 22.38	.18 22.38	.18 22.38	.18 22.38	.18 22.38	Analysis Date
1.12.18 22.38 1.12.18 22.38	Analysis Date Flag			2.18 22.38 UK					lysis Date Flag





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Date Collected: 12.29.17 13.35

Matrix:

Date Received:01.09.18 12.30

Lab Sample Id: 573116-002

OJS % Moisture: Prep Method: E300P

Analytical Method: Chloride by EPA 300

Sample Id:

AH-1 1'

Seq Number: 3038226 Analyst: OJS Date Prep: $01.11.18\ 14.00$ Basis: Wet Weight

Parameter Chloride 16887-00-6 Cas Number Result 9390 RL 50.0 mg/kg Units 01.11.18 16.31 **Analysis Date** Flag Dil 10

Tech: Analytical Method: TPH By SW8015 Mod ALJ% Moisture: Prep Method: TX1005P

Seq Number: 3038390 Analyst: ALJ Date Prep: 01.12.18 10.00 Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date Flag	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	01.12.18 20.16	U	_
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	01.12.18 20.16	U	_
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	01.12.18 20.16	U	_
Total TPH	PHC635	<15.0	15.0		mg/kg	01.12.18 20.16 U	U	_
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	76	%	70-135	01.12.18 20.16		
o-Terphenyl		84-15-1	77	%	70-135	01.12.18 20.16		





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Date Received:01.09.18 12.30

Sample Id:

AH-1 1'

Lab Sample Id: 573116-002 Date Collected: 12.29.17 13.35

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B

Seq Number: 3038355 Analyst: ALJ Date Prep: $01.12.18\ 16.00$ Basis: % Moisture: Wet Weight

ALJ

1,4-Difluorobenzene 4-Bromofluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
540-36-3 460-00-4	Cas Number	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00199	< 0.00199	< 0.00199	Result
95 94	% Recovery	0.00199	0.00199	0.00199	0.00398	0.00199	0.00199	0.00199	RL
% %	Units								
80-120 80-120	Limits	mg/kg	Units						
01.12.18 20.04 01.12.18 20.04	Analysis Date	01.12.18 20.04	01.12.18 20.04	01.12.18 20.04	01.12.18 20.04	01.12.18 20.04	01.12.18 20.04	01.12.18 20.04	Analysis Date
	Flag	UK	Flag						
		1	_	_	_	_	1	1	Dil

Final 1.000





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Date Received:01.09.18 12.30

Sample Id:

AH-1 2'

Lab Sample Id: 573116-003 Date Collected: 12.29.17 13.40

Analytical Method: Chloride by EPA 300 OJS % Moisture: Prep Method: E300P

Seq Number: 3038226 Analyst: OJS Date Prep: $01.11.18\ 14.00$ Basis: Wet Weight

Parameter Chloride 16887-00-6 Cas Number Result 131 RL 49.4 mg/kg Units 01.11.18 16.38 **Analysis Date** Flag Dil 10

Tech: Analytical Method: TPH By SW8015 Mod ALJ% Moisture: Prep Method: TX1005P

Analyst: ALJ Date Prep: 01.12.18 10.00 Basis: Wet Weight

Seq Number: 3038390

1-Chlorooctane o-Terphenyl	Surrogate	Total TPH	Oil Range Hydrocarbons (ORO)	Diesel Range Organics (DRO)	Gasoline Range Hydrocarbons (GRO)	Parameter
		PHC635	PHCG2835	C10C28DRO	PHC610	Cas Number
111-85-3 84-15-1	Cas Number	<15.0	<15.0	<15.0	<15.0	Result
85 86	% Recovery	15.0	15.0	15.0	15.0	RL
% %	Units					
70-135 70-135	Limits	mg/kg	mg/kg	mg/kg	mg/kg	Units
01.12.18 20.38 01.12.18 20.38	Analysis Date	01.12.18 20.38	01.12.18 20.38	01.12.18 20.38	01.12.18 20.38	Analysis Date
.38	ē					
.38 .38	te Flag	U	U	U	U	Flag





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Date Received:01.09.18 12.30

Sample Id:

AH-1 2'

Lab Sample Id: 573116-003 Date Collected: 12.29.17 13.40

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B

Seq Number: 3038355 Analyst: ALJ Date Prep: $01.12.18\ 16.00$ Basis: Wet Weight

% Moisture:

ALJ

4-Bromofluorobenzene 1,4-Difluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
5. 4.			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
460-00-4 540-36-3	Cas Number	< 0.00200	< 0.00200	< 0.00200	< 0.00399	< 0.00200	< 0.00200	< 0.00200	Result
90 97	% Recovery	0.00200	0.00200	0.00200	0.00399	0.00200	0.00200	0.00200	RL
% %	Units								
80-120 80-120	Limits	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	Units
	>	01.	01.	01.	01.1	01.1	01.1	01.1	Ana
01.12.18 19.45 01.12.18 19.45	nalysis Date	01.12.18 19.45	12.18 19.45	12.18 19.45	2.18 19.45	2.18 19.45	2.18 19.45	2.18 19.45	Analysis Date
01.12.18 19.45 01.12.18 19.45	nalysis Date Flag							2.18 19.45 UK	





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Date Received:01.09.18 12.30

Lab Sample Id: 573116-004 Date Collected: 12.29.17 14.00

Prep Method: E300P

Analytical Method: Chloride by EPA 300

Sample Id:

AH-2 0'

Analyst: OJS OJS Date Prep: $01.11.18\ 14.00$ Basis: % Moisture: Wet Weight

Seq Number: 3038226

Chloride Parameter 16887-00-6 Cas Number Result 14400 RL 248 mg/kg Units 01.11.18 16.45 **Analysis Date** Flag Dil 50

Tech: Analytical Method: TPH By SW8015 Mod ARM % Moisture: Prep Method: TX1005P

Analyst: 3038511 ARM Date Prep: 01.16.18 16.00 Basis: Wet Weight

Seq Number:

Parameter Gasoline Range Hydrocarbons (GRO) Diesel Range Organics (DRO)	Cas Number PHC610 C10C28DRO	Result <15.0 <15.0	RL 15.0			Analysis Date Flag 01.17.18 01.33 UK 01.17.18 01.33 UK	Flag UK
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0			01.17.18 01.33	
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	01.17.18 01.33	UK
Total TPH	PHC635	<15.0	15.0		mg/kg	01.17.18 01.33	UK
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag
1-Chlorooctane		111-85-3	91	%	70-135	01.17.18 01.33	
o-Terphenyl	~	84-15-1	92	%	70-135	01.17.18 01.33	

Final 1.000





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Sample Id:

AH-2 0'

Analytical Method: BTEX by EPA 8021B

Lab Sample Id: 573116-004 Date Collected: 12.29.17 14.00

Prep Method: SW5030B

Date Received:01.09.18 12.30

ALJ% Moisture:

Seq Number: 3038355 Analyst: ALJ Date Prep: $01.12.18\ 16.00$ Basis: Wet Weight

1,4-Difluorobenzene 4-Bromofluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
5			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
540-36-3 460-00-4	Cas Number	< 0.00199	< 0.00199	< 0.00199	< 0.00398	< 0.00199	< 0.00199	< 0.00199	Result
101 101	% Recovery	0.00199	0.00199	0.00199	0.00398	0.00199	0.00199	0.00199	RL
% %	Units								
80-120 80-120	Limits	mg/kg	Units						
01.12.18 20.42 01.12.18 20.42	Analysis Date	01.12.18 20.42	01.12.18 20.42	01.12.18 20.42	01.12.18 20.42	01.12.18 20.42	01.12.18 20.42	01.12.18 20.42	Analysis Date
	Flag	UK	Flag						
		_	_	_	_	_	_	_	Dil





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Date Received:01.09.18 12.30

Sample Id:

AH-2 1'

Lab Sample Id: 573116-005 Date Collected: 12.29.17 14.05

Analytical Method: Chloride by EPA 300 Prep Method: E300P

OJS OJS % Moisture:

Seq Number: 3038226 Analyst: Date Prep: $01.11.18\ 14.00$ Basis: Wet Weight

Parameter Chloride 16887-00-6 Cas Number Result 1640 RL 49.6 mg/kg Units 01.11.18 16.52 **Analysis Date** Flag Dil 10

Analytical Method: TPH By SW8015 Mod Prep Method: TX1005P

Tech: ALJ% Moisture:

Seq Number: 3038390 Analyst: ALJ Date Prep: 01.12.18 10.00 Basis: Wet Weight

Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
PHC610	<15.0	15.0		mg/kg	01.12.18 21.21	U	_
C10C28DRO	<15.0	15.0		mg/kg	01.12.18 21.21	U	_
PHCG2835	<15.0	15.0		mg/kg	01.12.18 21.21	U	_
PHC635	<15.0	15.0		mg/kg	01.12.18 21.21	U	_
	Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1	11-85-3	70	%	70-135	01.12.18 21.21		
∞ ∞	4-15-1	70	%	70-135	01.12.18 21.21		
	mber DRO 35	Mber Resu DRO 35 Cas Nu 111-85-3 84-15-1	Result Cas Number	mber Result RL <15.0	mber Result RL Units 215.0 15.0 mg/kg 3RO 215.0 15.0 mg/kg 35 215.0 15.0 mg/kg 215.0 15.0 mg/kg mg/kg 215.0 15.0 mg/kg mg/kg 215.0 15.0 mg/kg mg/kg 2111-85-3 70 % 10-13 34-15-1 70 % 70-13	mber Result RL Units 15.0 mg/kg 0 3RO <15.0	mber Result RL Units 15.0 mg/kg 0 3RO <15.0





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Date Collected: 12.29.17 14.05

Matrix:

Date Received:01.09.18 12.30

Lab Sample Id: 573116-005

Sample Id:

AH-2 1'

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B

Date Prep:

 $01.12.18\ 16.00$

Basis: % Moisture:

Wet Weight

Seq Number: 3038355

Analyst:

ALJ ALJ

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00202	0.00202		mg/kg	01.12.18 21.01	UK	_
Toluene	108-88-3	< 0.00202	0.00202		mg/kg	01.12.18 21.01	UK	1
Ethylbenzene	100-41-4	< 0.00202	0.00202		mg/kg	01.12.18 21.01	UK	1
m,p-Xylenes	179601-23-1	< 0.00404	0.00404		mg/kg	01.12.18 21.01	UK	1
o-Xylene	95-47-6	< 0.00202	0.00202		mg/kg	01.12.18 21.01	UK	_
Total Xylenes	1330-20-7	< 0.00202	0.00202		mg/kg	01.12.18 21.01	UK	1
Total BTEX		< 0.00202	0.00202		mg/kg	01.12.18 21.01	UK	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene	Ş	540-36-3	101	%	80-120	01.12.18 21.01		
4-Bromofluorobenzene	4	460-00-4	102	%	80-120	01.12.18 21.01		





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Lab Sample Id: 573116-006 Date Collected: 12.29.17 14.10

Analytical Method: Chloride by EPA 300

OJS

Sample Id:

AH-2 2'

% Moisture:

Prep Method: E300P

Date Received:01.09.18 12.30

Seq Number: 3038226 Analyst: OJS Date Prep: $01.11.18\ 14.00$ Basis: Wet Weight

Chloride	Parameter
16887-00-6	Cas Number
1180	Result
49.9	RL
mg/kg	Units
01.11.18 16.59	Analysis Date
	Flag
10	Dil

Analytical Method: TPH By SW8015 Mod

Tech: ALJ

Analyst: Seq Number: 3038390 ALJDate Prep: 01.12.18 10.00 Basis: Wet Weight

% Moisture:

Prep Method: TX1005P

1-Chlorooctane o-Terphenyl	Surrogate	Total TPH	Oil Range Hydrocarbons (ORO)	Diesel Range Organics (DRO)	Gasoline Range Hydrocarbons (GRO)	Parameter
8 H		PHC635	PHCG2835	C10C28DRO	PHC610	Cas Number
111-85-3 84-15-1	Cas Number	<15.0	<15.0	<15.0	<15.0	Result
80 84	% Recovery	15.0	15.0	15.0	15.0	RL
% %	Units					
70-135 70-135	Limits	mg/kg	mg/kg	mg/kg	mg/kg	Units
01.12.18 21.43 01.12.18 21.43	Analysis Date	01.12.18 21.43	01.12.18 21.43	01.12.18 21.43	01.12.18 21.43	Analysis Date
	Flag	U	U	U	U	Flag
		_	_	_	1	Dil





COG Operating LLC, Artesia, NM

SRO St. Com #2H

Matrix:

Date Received:01.09.18 12.30

Sample Id:

AH-2 2'

Lab Sample Id: 573116-006 Date Collected: 12.29.17 14.10

Analytical Method: BTEX by EPA 8021B ALJ% Moisture: Prep Method: SW5030B

Seq Number: 3038355 Analyst: ALJ Date Prep: $01.12.18\ 16.00$ Basis: Wet Weight

Surrogate 1,4-Difluorobenzene 4-Bromofluorobenzene	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
		1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
Cas Number 540-36-3 460-00-4	< 0.00201	< 0.00201	< 0.00201	< 0.00402	< 0.00201	< 0.00201	< 0.00201	Result
% Recovery 103 100	0.00201	0.00201	0.00201	0.00402	0.00201	0.00201	0.00201	RL
Units %								
Limits 80-120 80-120	mg/kg	Units						
Analysis Date 01.12.18 21.21 01.12.18 21.21	01.12.18 21.21	01.12.18 21.21	01.12.18 21.21	01.12.18 21.21	01.12.18 21.21	01.12.18 21.21	01.12.18 21.21	Analysis Date
Flag	UK	Flag						
	1	1	1	_	1	1	1	Dil



Flagging Criteria



- × 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
- \mathbf{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.
- \pm The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated
- F RPD exceeded lab control limits.
- The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- 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.
- Ξ 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
- numerical value may not be consistent with the amount actually present in the environmental sample A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated
- ** Surrogate recovered outside laboratory control limit.

BRL Below Reporting Limit

RL Reporting Limit

MDL Method Detection Limit SDL Sample Detection Limit

LOD Limit of Detection

LOQ Limit of Quantitation

PQL Practical Quantitation Limit MQL Method Quantitation Limit

OL 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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QC Summary 573116

COG Operating LLC SRO St. Com #2H

Analytical Method: Chloride by EPA 300

Seq Number: 3038226

MB Sample Id: 7637332-1-BLK

Chloride **Parameter**

Result < 5.00 MB Amount Spike

250

Solid

Prep Method:

E300P

01.11.18

LCSD Sample Id: 7637332-1-BSD Date Prep:

LCS Sample Id: Matrix: 7637332-1-BKS

Result LCSD 240 %Rec LCSD 96 90-110 Limits

%RPD RPD Limit Units mg/kg 01.11.18 14:50

Flag

Result LCS 240 %Rec LCS 96 0 20

Prep Method: E300P

Date Prep: 01.11.18

MSD Sample Id: 573117-001 SD

Result $\mathbf{S}\mathbf{M}$ 500 %Rec \mathbf{S} 104 Result MSD 508 %Rec MSD 107 90-110 Limits %RPD RPD Limit Units 2 20 mg/kg 01.11.18 15:11 Analysis Flag

Analytical Method: Chloride by EPA 300

Chloride

Parameter

Parent Sample Id: Seq Number: **Analytical Method:**

573117-001

MS Sample Id:

573117-001 S

Matrix:

Soil

Parent

Spike

Result

Amount

240

250

3038226

Chloride by EPA 300

Seq Number: 3038226

Parent Sample Id: 573122-002

Parent Result

Chloride

< 4.97

249

237

95

247

99

90-110

4

20

mg/kg

01.11.18 17:20

Amount

Result

%Rec

Result

%Rec

Spike

 \mathbf{S}

S

MSD

MSD

Limits

Parameter

MS Sample Id: Matrix: Soil

573122-002 S

Date Prep:

Prep Method:

E300P

01.11.18

MSD Sample Id: 573122-002 SD

%RPD RPD Limit Units Analysis Date

Flag

Analytical Method: TPH By SW8015 Mod

MB Sample Id: Seq Number: 3038511

7637574-1-BLK $\frac{1}{8}$

Parameter

Result

Amount

Result

Spike

<15.0

1000 1000

923

974

<15.0

o-Terphenyl

1-Chlorooctane

Surrogate

%Rec

Flag MB

MB

100

93

91

89

70-135 70-135

% %

01.16.18 22:31 01.16.18 22:31 Diesel Range Organics (DRO) Gasoline Range Hydrocarbons (GRO)

> LCS Sample Id: LCS LCS 7637574-1-BKS LCSD

Matrix:

Solid

%RPD RPD Limit Units LCSD Sample Id: 7637574-1-BSD

Flag

Prep Method:

TX1005P

Date Prep:

01.16.18

LCS %Rec %Rec 97 92 LCS Flag Result 925 866 %Rec LCSD %Rec LCSD 87 93 70-135 70-135 Limits LCSD Flag S 6 Limits 35 35 Units mg/kg mg/kg 01.16.18 22:31 01.16.18 22:31 Analysis Analysis Date Date

MS/MSD Percent Recovery Relative Percent Difference LCS/LCSD Recovery

[D] = 100*(C-A)/BRPD = 200*|(C-E)/(C+E)|[D] = 100*(C)/[B]

LCS = Laboratory Control Sample
A = Parent Result
C = MS/LCS Result
E = MSD/LCSD Result

MS = Matrix Spike B = Spike Added D = MSD/LCSD % Rec

Released to Imaging: 12/21/2022 11:15:43 AM

QC Summary 573116

COG Operating LLC SRO St. Com #2H

Analytical Method: TPH By SW8015 Mod

MB Sample Id: Seq Number:

3038390 7637443-1-BLK

Matrix:

Solid

Prep Method:

TX1005P

Date Prep:

01.12.18

Date

Flag

Diesel Range Organics (DRO) Gasoline Range Hydrocarbons (GRO) **Parameter** Result <15.0 <15.0 MΒ Amount Spike 1000 1000 LCS Sample Id: Result LCS 862 861 %Rec LCS 86 86 7637443-1-BKS Limits 70-135 70-135 mg/kg mg/kg Units 01.12.18 19:11 01.12.18 19:11 Analysis

1-Chlorooctane Surrogate o-Terphenyl %Rec MB 96 91 MB LCS %Rec 80 95 LCS Flag 70-135 70-135 Limits Units % % 01.12.18 19:11 01.12.18 19:11 Analysis Date

Parent Sample Id: Seq Number: Analytical Method: TPH By SW8015 Mod 3038390 573261-001 MS Sample Id: Matrix: Soil 573261-001 S MSD Sample Id: 573261-001 SD Prep Method: Date Prep: TX1005P 01.12.18

1-Chlorooctane Surrogate Gasoline Range Hydrocarbons (GRO) Diesel Range Organics (DRO) **Parameter** Parent Result 23.0 120 Amount Spike 1000 1000 Result SM 856 796 %Rec MS 85 %Rec MS 74 77 Flag MS Result MSD 870 831 %Rec MSD %Rec MSD 81 75 Limits 70-135 70-135 MSD Flag %RPD RPD Limit Units 2 4 Limits 70-135 35 35 Units mg/kg mg/kg 01.13.18 02:42 01.13.18 02:42 01.13.18 02:42 Analysis Analysis Date

Flag

o-Terphenyl 101 88 70-135 % % 01.13.18 02:42

Analytical Method: TPH By SW8015 Mod

Seq Number: Parent Sample Id: 572902-001 3038511

MS Sample Id: Matrix: 572902-001 S

Soil

Prep Method:

Date Prep:

01.16.18 TX1005P

 \mathbf{S} \mathbf{S} MSD MSD Limits %RPD RPD Limit Units MSD Sample Id: 572902-001 SD Analysis

Flag

o-Terphenyl 1-Chlorooctane Surrogate Diesel Range Organics (DRO) Gasoline Range Hydrocarbons (GRO) **Parameter** Parent Result <15.0 <15.0 Amount Spike 998 998 Result 965 836 %Rec MS 85 72 %Rec 97 84 Flag MS Result 964 837 %Rec %Rec MSD 84 83 77 96 70-135 70-135 MSD Flag 0 0 70-135 70-135 Limits 35 35 Units mg/kg mg/kg % % 01.16.18 23:40 01.16.18 23:40 01.16.18 23:40 01.16.18 23:40 Analysis Date

MS/MSD Percent Recovery Relative Percent Difference LCS/LCSD Recovery

[D] = 100*(C-A) / BRPD = 200* | (C-E) / (C+E) |[D] = 100*(C) / [B]

LCS = Laboratory Control Sample
A = Parent Result
C = MS/LCS Result
E = MSD/LCSD Result

MS = Matrix Spike B = Spike Added D = MSD/LCSD % Rec

Released to Imaging: 12/21/2022 11:15:43 AM

QC Summary 573116

COG Operating LLC SRO St. Com #2H

SW5030B

Flag

Analytical Method: BTEX by EPA 8021B

MB Sample Id: 7637493-1-BLK

Surrogate m,p-Xylenes 1,4-Difluorobenzene o-Xylene Ethylbenzene Toluene Benzene **Parameter** Seq Number: 3038355 < 0.00201 < 0.00201 < 0.00402 < 0.00201 < 0.00201 Result %Rec MB 100 Spike Amount 0.100 Flag MB 0.100 0.201 0.100 0.100 LCS Sample Id: 0.09020.09080.0928Result 0.09480.182 LCS LCS %Rec 99 Matrix: %Rec LCS 91 93 95 91 Flag LCS Solid 7637493-1-BKS 0.08540.08480.08640.0882 Result LCSD 0.170 LCSD %Rec %Rec 88 85 98 86 71-133 70-135 71-129 Limits 70-130 70-130 LCSD Flag %RPD RPD Limit Units 7 7 5 7 7 LCSD Sample Id: 7637493-1-BSD 80-120 Limits Prep Method: Date Prep: 35 35 35 Units mg/kg mg/kg mg/kg mg/kg mg/kg % % 01.12.18 01.12.18 17:29 01.12.18 17:29 01.12.18 17:29 01.12.18 17:29 01.12.18 17:29 01.12.18 17:29 Analysis Analysis Date Date

Analytical Method: BTEX by EPA 8021B 4-Bromofluorobenzene

95

80-120

01.12.18 17:29

Seq Number: 3038355

Matrix:

Soil

Prep Method: SW5030B

Date Prep: 01.12.18

MSD Sample Id: 573116-003 SD

1,T DITHOTOCIECTE	1 4-Diffmorohenzene	Surrogate	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter	Parent Sample Id: 573116-003
			<0.00199	< 0.00398	< 0.00199	< 0.00199	< 0.00199	Parent Result	03
			0.0996	0.199	0.0996	0.0996	0.0996	Spike Amount	
9	9	MS %Rec	0.0818	0.162	0.0806	0.0852	0.0868	MS Result	MS Sample Id:
7	99	Rec .	82	81	81	86	87	MS %Rec	ıple Id:
		MS Flag		0.165	0.0824	0.0865	0.0896	MSD Result	573116-003 S
111	117	MSD %Rec	83	83	83	87	90	MSD %Rec)3 S
	7	D MSD	71-133	70-135	83 71-129	70-130	70-130	Limits	
~~			1	2	2	2	₃	%RPI	ĭ
80-120	80-120	Limits	35	35	35	35	35	%RPD RPD Limit	MSD Sample
%	%	Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	t Units	
01.12.18 18:09	01.12.18 18:09	Analysis Date	01.12.18 18:09	01.12.18 18:09	01.12.18 18:09	01.12.18 18:09	01.12.18 18:09	Analysis Date	d: 573116-003 SD
								Flag	

MS/MSD Percent Recovery Relative Percent Difference LCS/LCSD Recovery

[D] = 100*(C-A) / BRPD = 200* | (C-E) / (C+E) |[D] = 100* (C) / (B)

LCS = Laboratory Control Sample
A = Parent Result
C = MS/LCS Result
E = MSD/LCSD Result

MS = Matrix Spike B = Spike Added D = MSD/LCSD % Rec

Released to Imaging: 12/21/2022 11:15:43 AM

Received by OCD: 12/21/2022 11:14:24 AM

CHAIN OF CUSTODY

Phoenix, Arizona (480-355-0900)

Page 1 Of 1

San Antonio, Texas (210-509-3334)



Cooler Temp. Received By: Thermo. Corr. Factor On Ice Preserved where applicable Custody Seal # Date Time: Relinquished by: 0016 Received By: Relinquished By: Received By: Relinquished by: Date Time: Date Time: Date Time: Relinquished by Sampler: 81-6--amor Relinduished By: MM Received By: pate Time: SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COUNTER DELIVERY FED-EX / UPS: Tracking # TAT Starts Day received by Lab, if received by 5:00 pm TRRP Checklist 3 Day EMERGENCY TAT fontract TAT UST / RG -411 Level 3 (CLP Forms) 2 Day EMERGENCY (6-23: +0.2°C) CF:(0-6: -0.2°C) VI level IV Level III Std QC+ Forms TAT V&G Y Next Day EMERGENCY Temp: 2,2 8-A:01 A1 Level IV (Full Data Pkg /raw data) Level II Std QC TAT ysd 3 Same Day TAT Data Deliverable Information Turnaround Time (Business days) 10 S 6 8 L S 1 S 2 50,2 L S Page 00:2 0 L S 22 ohil L S of 25 961 S dil 21/5/21 L S 0 H2SO4 bottles Matrix Depth Field Comments CHLORIDES HNO3 Sample .oN EXTENDED Field ID / Point of Collection Number of preserved bottles Collection IIA = AWW= Waste Water Samplers's Name: Sheldon Hitchcock 110 = 0 MI = WipeMidland Tx, 79701 Project Contact: Sheldon Hitchcock .evA sionIII .W 008 OW =Ocean/Sea Water Attn: Robert McNeill queel2@concho.com; cgray@concho.com; rhaskell@concho.com SF = SIndge SW = Surface water Phone No: 575-703-6475 Email: slhitchcock@concho.com Final 1.000 P = Product DW = Drinking Water 2407 Pecos Ave. Artesia NM 88210 GW =Ground Water ompany Address: COG Operating, LLC S = Soil/Sed/Solidсотрапу Мате / Вгалсћ: W = WaterProject Information Client / Reporting Information Matrix Codes Analytical Information www.xenco.com Xenco Quote # Midland, Texas (432-704-5251) Dallas Texas (214-902-0300)

losses or expenses incurred by the Client if such loses are due to circumstances beyond the control of Xenco. A minimum charge of \$75 will be applied to each project. Xenco's liability will be imited to the cost of samples received by Xenco but not analyzed will be invoiced at \$5 per sample. These terming Molice: Signature of this document and reinquishment of samples constitutes a valid purchase order from client company to Xenco, its affiliates and subcontractors. It assignate terms and conditions of service. Senco will be liable only for the cost of samples and shall purchase order from client company to Xenco, its affiliates and subcontractors. It assignates the contractor of this document of the cost of samples and shall purchase order from client company to Xenco.

will be enforced unless previously negotiated under a fully executed client contract.

Page 23 of 25

CHYIN OF CUSTODY

(0080-335-08A) anoshA ,ximeoff

T 10 T alled

(F2S-A0T-SCA) saxeT ,bnslbiM

San Antonio, Texas (210-509-325)

Dalles Texes (214-902-0300) (0054-045-185) saxeT,broffst8

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Cilent / Reporting Information					lorq	nohri ka	пофил	-										otismoln				N	

Interes or expenses incurred by The Client III such loses are the officendationes are the total file control of Xenco bull not analyzed will be invoiced as \$50 per sample. These farms to allow and the control by Xenco bull not analyzed will be invoiced as \$50 per sample. These farms to answer the control by any associated client contract.

Received by OCD: 12/21/2022 11:14:24 AM

Inter-Office Shipment

Air Bill No.:

Page 1 of 1

IOS Number 1054383

Date/Time: 01/10/18 12:32

Houston

Created by: Shawnee Smith Please send report to: Kelsey Brooks

Lab# From: Midland

Lab# To:

Delivery Priority:

Address: 1211 W. Florida Ave, Midland TX 79701

Phone:

E-Mail: kelsey.brooks@xenco.com

Sample Id	Matrix	Client Sample Id	Sample Collection	Method	Method Name	Lab Due	HT Due	PM	Analytes	Sign
573116-001	S	AH-1 0'	12/05/17 13:30	TX1005	TPH by Texas1005	01/15/18	12/19/17	KEB	PHCC12C28 PHCC28C35 I	
573116-002	S	AH-1 1'	12/05/17 13:35	TX1005	TPH by Texas1005	01/15/18	12/19/17	KEB	PHCC12C28 PHCC28C35 I	
573116-003	S	AH-1 2'	12/05/17 13:40	TX1005	TPH by Texas1005	01/15/18	12/19/17	KEB	PHCC12C28 PHCC28C35 I	
573116-004	S	AH-2 0'	12/05/17 14:00	TX1005	TPH by Texas1005	01/15/18	12/19/17	KEB	PHCC12C28 PHCC28C35 I	
573116-005	S	AH-2 1'	12/05/17 14:05	TX1005	TPH by Texas1005	01/15/18	12/19/17	KEB	PHCC12C28 PHCC28C35 I	
573116-006	S	AH-2 2'	12/05/17 14:10	TX1005	TPH by Texas1005	01/15/18	12/19/17	KEB	PHCC12C28 PHCC28C35 I	

Inter Office Shipment or Sample Comments:

Relinguished By	

Shawnee Smith

Received By: -

Date Relinquished: 01/10/2018

Date Received:

Cooler Temperature: _



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Date/ Time Received: 01/09/2018 12:30:00 PM Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient

Client: COG Operating LLC

Work Order #: 573116 Temperature Measuring device used: R8

Sample Receipt Checklist		Comments
#1 *Temperature of cooler(s)?	10.2	
#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?	N _o	
#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?	No	
#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#:

Checklist completed by:

Mauree Emitio Shawnee Smith

Date: 01/10/2018

Checklist reviewed by: Mmn

Kelsey Brooks

Date: 01/11/2018



Certificate of Analysis Summary 579821

${\bf 2M\;Enviromental\;Services\;LLC,\;Odessa,\,TX}$

Project Name: COG SRO State COM #002

TNI

Project Id:

Contact: Matt Green

Project Location:

Eddy County, NM

Date Received in Lab: Tue Mar-20-18 03:00 pm

Report Date: 27-MAR-18 **Project Manager:** Holly Taylor

	Lab Id:	579821-0	001	579821-0	002	579821-0	003	579821-	004	579821-0	005	
Analysis Requested	Field Id:	T-1 @ 6	5"	T-1 @	1'	T-1 @ 2	2'	T-1 @	3'	T-1 @	4'	
Anuiysis Kequesieu	Depth:											
	Matrix:	SOIL		SOIL		SOIL		SOIL	,	SOIL	,	
	Sampled:	Mar-13-18	10:16	Mar-13-18	10:20	Mar-13-18	10:26	Mar-13-18	10:32	Mar-13-18	10:40	
BTEX by EPA 8021B	Extracted:	Mar-22-18	17:15									
	Analyzed:	Mar-23-18	08:37	Mar-23-18	12:29	Mar-23-18	12:49	Mar-23-18	13:08	Mar-23-18	13:27	
	Units/RL:	mg/kg	RL									
Benzene		< 0.00202	0.00202	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00202	0.00202	< 0.00198	0.00198	
Toluene		< 0.00202	0.00202	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00202	0.00202	< 0.00198	0.00198	
Ethylbenzene		< 0.00202	0.00202	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00202	0.00202	< 0.00198	0.00198	
m,p-Xylenes		< 0.00403	0.00403	< 0.00398	0.00398	< 0.00401	0.00401	< 0.00404	0.00404	< 0.00397	0.00397	
o-Xylene		< 0.00202	0.00202	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00202	0.00202	< 0.00198	0.00198	
Total Xylenes		< 0.00202	0.00202	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00202	0.00202	< 0.00198	0.00198	
Total BTEX		< 0.00202	0.00202	< 0.00199	0.00199	< 0.00200	0.00200	< 0.00202	0.00202	< 0.00198	0.00198	
Chloride by EPA 300	Extracted:	Mar-22-18	13:30									
	Analyzed:	Mar-22-18	18:14	Mar-22-18	18:19	Mar-22-18	18:35	Mar-22-18	18:41	Mar-22-18	18:46	
	Units/RL:	mg/kg	RL									
Chloride		286	5.00	291	49.7	200	49.8	86.8	49.9	132	4.95	
TPH By SW8015 Mod	Extracted:	Mar-22-18	15:00									
	Analyzed:	Mar-23-18	03:14	Mar-23-18	03:41	Mar-23-18	04:09	Mar-23-18	04:36	Mar-23-18	05:04	
	Units/RL:	mg/kg	RL									
Gasoline Range Hydrocarbons (GRO)	·	<14.9	14.9	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	
Diesel Range Organics (DRO)		<14.9	14.9	61.2	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	
Oil Range Hydrocarbons (ORO)		<14.9	14.9	<15.0	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	
Total TPH		<14.9	14.9	133	15.0	<15.0	15.0	<15.0	15.0	<15.0	15.0	

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.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi



Analytical Report 579821

or E

2M Environmental Services LLC

Project Manager: Matt Green COG SRO State COM #002

27-MAR-18

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

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

Xenco-Dallas (EPA Lab code: TX01468): xas (T104704295-17-16), Arizona (AZ0809), Arkansas (17-0

Texas (T104704295-17-16), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-17-3) Xenco-Lubbock (EPA Lab code: TX00139): Texas (T104704219-17-16) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-18-14) Xenco-El Paso (EPA Lab code: TX00127): Texas (T104704221-17-12) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Atlanta (LELAP Lab ID #04176)





27-MAR-18

Project Manager: Matt Green
2M Enviromental Services LLC
1219 W University Blvd
Odessa, TX 79764

Reference: XENCO Report No(s): 579821 COG SRO State COM #002

Project Address: Eddy County, NM

Matt Green:

subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report. Subcontracted analyses are identified in this report with either the NELAC certification number of the this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. referenced above and identified with the XENCO Report Number(s) 579821. All results being reported under We are reporting to you the results of the analyses performed on the samples received under the project name

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

practices, controlled substances under regulated protocols, etc). consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged arranged with you. The samples received, and described as recorded in Report No. 579821 will be filed for least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at The validity and integrity of this report will remain intact as long as it is accompanied by this letter and

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

Respectfully,

Holly Taylor

Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994

A Small Business and Minority Status Company that delivers SERVICE and QUALITY Certified and approved by numerous States and Agencies.

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

Final 1.000



Sample Cross Reference 579821



2M Enviromental Services LLC, Odessa, TX

COG SRO State COM #002

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
T-1 @ 6"	S	03-13-18 10:16		579821-001
T-1 @ 1'	S	03-13-18 10:20		579821-002
T-1 @ 2'	S	03-13-18 10:26		579821-003
T-1 @ 3'	S	03-13-18 10:32		579821-004
T-1 @ 4'	S	03-13-18 10:40		579821-005

CASE NARRATIVE

Page 77 of 144

Client Name: 2M Environmental Services LLC

Project Name: COG SRO State COM #002

Project ID:
Work Order Number(s): 579821

Report Date: 27-MAR-18
Date Received: 03/20/2018

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-3044699 BTEX by EPA 8021B

Soil samples were not received in Terracore kits and therefore were prepared by method 5030.





2M Enviromental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 6"

Lab Sample Id: 579821-001 Date Collected: 03.13.18 10.16

Analytical Method: Chloride by EPA 300 SCM % Moisture: Prep Method: E300P

Analyst:

SCM

Seq Number: 3044697

Date Prep:

03.22.18 13.30

Basis:

Wet Weight

Chloride Parameter 16887-00-6 Cas Number Result 286 RL 5.00 mg/kg Units 03.27.18 15.16 **Analysis Date** Flag Dil

Tech: Analytical Method: TPH By SW8015 Mod ARM % Moisture: Prep Method: TX1005P

Analyst: 3044591 ARM Date Prep: 03.22.18 15.00 Wet Weight

Seq Number:

Total TPH Oil Range Hydrocarbons (ORO) Diesel Range Organics (DRO) Gasoline Range Hydrocarbons (GRO) **Parameter** Surrogate o-Terphenyl 1-Chlorooctane C10C28DRO PHC635 PHCG2835 PHC610 Cas Number 84-15-1 111-85-3 Cas Number Result <14.9 <14.9 <14.9 <14.9 Recovery RL 14.9 14.9 14.9 14.9 Units % % mg/kg mg/kg mg/kg 70-135 Limits mg/kg Units 70-135 03.23.18 03.14 03.23.18 03.14 03.23.18 03.14 03.23.18 03.14 **Analysis Date** 03.23.18 03.14 03.23.18 03.14 **Analysis Date** Flag Flag Dil _ _ _ _





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 6"

Lab Sample Id: 579821-001 Date Collected: 03.13.18 10.16

Analytical Method: BTEX by EPA 8021B ALJ% Moisture: Prep Method: SW5030B

Date Prep:

03.22.18 17.15

Basis:

Wet Weight

Seq Number: 3044699

Analyst:

ALJ

,							
ameter	Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
ızene	71-43-2	< 0.00202	0.00202	mg/kg	03.23.18 08.37	U	1
uene	108-88-3	< 0.00202	0.00202	mg/kg	03.23.18 08.37	U	1

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00202	0.00202		mg/kg	03.23.18 08.37	U	1
Toluene	108-88-3	< 0.00202	0.00202		mg/kg	03.23.18 08.37	U	1
Ethylbenzene	100-41-4	< 0.00202	0.00202		mg/kg	03.23.18 08.37	U	1
m,p-Xylenes	179601-23-1	< 0.00403	0.00403		mg/kg	03.23.18 08.37	U	1
o-Xylene	95-47-6	< 0.00202	0.00202		mg/kg	03.23.18 08.37	U	1
Total Xylenes	1330-20-7	< 0.00202	0.00202		mg/kg	03.23.18 08.37	U	1
Total BTEX		< 0.00202	0.00202		mg/kg	03.23.18 08.37	U	_
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
4-Bromofluorobenzene	4	460-00-4	93	%	70-130	03.23.18 08.37		
1,4-Difluorobenzene	5	540-36-3	98	%	70-130	03.23.18 08.37		





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix: Date Received:03.20.18 15.00

Lab Sample Id: 579821-002 Date Collected: 03.13.18 10.20

Analytical Method: Chloride by EPA 300

SCM

Sample Id:

T-1 @ 1'

% Moisture: Prep Method: E300P

Seq Number: 3044697 Analyst: SCM Date Prep: 03.22.18 13.30 Basis: Wet Weight

Chloride Parameter 16887-00-6 Cas Number Result 291 49.7 mg/kg Units 03.22.18 18.19 **Analysis Date** Flag Dil 10

Analytical Method: TPH By SW8015 Mod Prep Method: TX1005P

Tech: Analyst: ARM ARM Date Prep: 03.22.18 15.00 Basis: % Moisture: Wet Weight

Seq Number: 3044591

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	03.23.18 03.41	U	_
Diesel Range Organics (DRO)	C10C28DRO	61.2	15.0		mg/kg	03.23.18 03.41		1
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	03.23.18 03.41	U	1
Total TPH	PHC635	133	15.0		mg/kg	03.23.18 03.41		1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane	1	111-85-3	91	%	70-135	03.23.18 03.41		
o-Terphenyl	œ.	84-15-1	92	%	70-135	03.23.18 03.41		





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 1'

Lab Sample Id: 579821-002 Date Collected: 03.13.18 10.20

Analytical Method: BTEX by EPA 8021B ALJ % Moisture: Prep Method: SW5030B

Seq Number: 3044699 Analyst: ALJDate Prep: 03.22.18 17.15 Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Benzene	71-43-2	< 0.00199	0.00199		mg/kg	03.23.18 12.29	U	-
Toluene	108-88-3	< 0.00199	0.00199		mg/kg	03.23.18 12.29	U	1
Ethylbenzene	100-41-4	< 0.00199	0.00199		mg/kg	03.23.18 12.29	U	_
m,p-Xylenes	179601-23-1	< 0.00398	0.00398		mg/kg	03.23.18 12.29	U	_
o-Xylene	95-47-6	< 0.00199	0.00199		mg/kg	03.23.18 12.29	U	1
Total Xylenes	1330-20-7	< 0.00199	0.00199		mg/kg	03.23.18 12.29	U	_
Total BTEX		< 0.00199	0.00199		mg/kg	03.23.18 12.29	U	1
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1,4-Difluorobenzene	5	540-36-3	98	%	70-130	03.23.18 12.29		
4-Bromofluorobenzene	4	460-00-4	97	%	70-130	03.23.18 12.29		

Final 1.000





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 2'

Lab Sample Id: 579821-003 Date Collected: 03.13.18 10.26

Prep Method: E300P

Analytical Method: Chloride by EPA 300 SCM % Moisture:

Seq Number: 3044697 Analyst: SCM Date Prep: 03.22.18 13.30 Basis: Wet Weight

Chloride	Parameter
16887-00-6	Cas Number
200	Result
49.8	RL
mg/kg	Units
03.22.18 18.35	Analysis Date
	Flag
10	Dil

Analytical Method: TPH By SW8015 Mod

Tech: ARM % Moisture: Prep Method: TX1005P

Seq Number: 3044591 ARM Date Prep: 03.22.18 15.00 Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date	Flag	Dil
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	03.23.18 04.09	U	1
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	03.23.18 04.09	U	1
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	03.23.18 04.09	U	1
Total TPH	PHC635	<15.0	15.0		mg/kg	03.23.18 04.09	U	_
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane	1	111-85-3	103	%	70-135	03.23.18 04.09		
o-Terphenyl	∞	84-15-1	103	%	70-135	03.23.18 04.09		





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Date Collected: 03.13.18 10.26

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 2'

Lab Sample Id: 579821-003

Analytical Method: BTEX by EPA 8021B Prep Method: SW5030B

Seq Number: 3044699 Analyst: ALJDate Prep: 03.22.18 17.15 Basis: % Moisture: Wet Weight

ALJ

4-Bromofluorobenzene 1,4-Difluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
5. 4			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
460-00-4 540-36-3	Cas Number	< 0.00200	< 0.00200	< 0.00200	< 0.00401	< 0.00200	< 0.00200	< 0.00200	Result
89 94	% Recovery	0.00200	0.00200	0.00200	0.00401	0.00200	0.00200	0.00200	RL
% %	Units								
70-130 70-130	Limits	mg/kg	Units						
03.23.18 12.49 03.23.18 12.49	Analysis Date	03.23.18 12.49	03.23.18 12.49	03.23.18 12.49	03.23.18 12.49	03.23.18 12.49	03.23.18 12.49	03.23.18 12.49	Analysis Date
	Fla	U	U	U	U	U	U	U	Flag
	ūā								





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 3'

Lab Sample Id: 579821-004 Date Collected: 03.13.18 10.32

Analytical Method: Chloride by EPA 300 Prep Method: E300P

% Moisture:

Seq Number: 3044697 Analyst: SCM Date Prep: 03.22.18 13.30 Basis: Wet Weight

SCM

Chloride Parameter 16887-00-6 Cas Number Result 86.8 49.9 mg/kg Units 03.22.18 18.41 **Analysis Date** Flag Dil 10

Analytical Method: TPH By SW8015 Mod Prep Method: TX1005P

Tech: Analyst: ARM ARM Date Prep: 03.22.18 15.00 Basis: % Moisture: Wet Weight

Seq Number: 3044591

Parameter Gasoline Range Hydrocarbons (GRO) Diesel Range Organics (DRO) Oil Range Hydrocarbons (ORO) Total TPH	Cas Number PHC610 C10C28DRO PHCG2835 PHC635	Result	RL 15.0 15.0 15.0 15.0 15.0 %		Units mg/kg mg/kg mg/kg mg/kg mg/kg	nits Analysis Date Flag y/kg 03.23.18 04.36 U y/kg 03.23.18 04.36 U y/kg 03.23.18 04.36 U y/kg 03.23.18 04.36 U y/kg 03.23.18 04.36 U
drocarbons (GRO) uics (DRO) tbons (ORO)	PHC610 C10C28DRO PHCG2835 PHC635	<15.0 <15.0 <15.0 <15.0	15.0 15.0 15.0 15.0		mg/kg mg/kg mg/kg mg/kg	03.23.18 0 03.23.18 0 03.23.18 0 03.23.18 0 03.23.18 0
	PHC635	<15.0	15.0 %	:	mg/kg	03.23.18 (
;ate		Cas Number	% Recovery	Units	Limits	Analysis
1-Chlorooctane		111-85-3	100	%	70-135	03.23.18 04.36
o-Terphenyl		84-15-1	100	0/	70 135	02 22 18 04





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Sample Id:

T-1 @ 3'

Analytical Method: BTEX by EPA 8021B

Lab Sample Id: 579821-004

Date Collected: 03.13.18 10.32

Prep Method: SW5030B

Date Received:03.20.18 15.00

Analyst: ALJALJ Date Prep: 03.22.18 17.15 Basis: % Moisture: Wet Weight

Seq Number: 3044699

1,4-Difluorobenzene	4-Bromofluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
1.6	4			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
540-36-3	460-00-4	Cas Number	< 0.00202	< 0.00202	< 0.00202	< 0.00404	< 0.00202	< 0.00202	< 0.00202	Result
102	93	% Recovery	0.00202	0.00202	0.00202	0.00404	0.00202	0.00202	0.00202	RL
%	%	Units								
70-130	70-130	Limits	mg/kg	Units						
03.23.18 13.08	03.23.18 13.08	Analysis Date	03.23.18 13.08	03.23.18 13.08	03.23.18 13.08	03.23.18 13.08	03.23.18 13.08	03.23.18 13.08	03.23.18 13.08	Analysis Date
		Flag	U	U	U	U	U	U	U	Flag
			_	_	_	_	_	_	_	Dil





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Date Received:03.20.18 15.00

Sample Id:

T-1 @ 4'

Lab Sample Id: 579821-005 Date Collected: 03.13.18 10.40

Analytical Method: Chloride by EPA 300 SCM % Moisture: Prep Method: E300P

Seq Number: 3044697 Analyst: SCM Date Prep: 03.22.18 13.30 Basis: Wet Weight

Parameter Chloride 16887-00-6 Cas Number Result 132 RL 4.95 mg/kg Units 03.22.18 18.46 **Analysis Date** Flag Dil _

Tech: Analytical Method: TPH By SW8015 Mod ARM % Moisture: Prep Method: TX1005P

Seq Number: 3044591 Analyst: ARM Date Prep: 03.22.18 15.00 Basis: Wet Weight

Parameter	Cas Number	Result	RL		Units	Analysis Date Flag	Flag	Ι
Gasoline Range Hydrocarbons (GRO)	PHC610	<15.0	15.0		mg/kg	03.23.18 05.04	U	
Diesel Range Organics (DRO)	C10C28DRO	<15.0	15.0		mg/kg	03.23.18 05.04	U	
Oil Range Hydrocarbons (ORO)	PHCG2835	<15.0	15.0		mg/kg	03.23.18 05.04	U	
Total TPH	PHC635	<15.0	15.0		mg/kg	03.23.18 05.04 U	U	
Surrogate		Cas Number	% Recovery	Units	Limits	Analysis Date	Flag	
1-Chlorooctane		111-85-3	92	%	70-135	03.23.18 05.04		
o-Terphenyl		84-15-1	92	%		03.23.18 05.04		





2M Environmental Services LLC, Odessa, TX

COG SRO State COM #002

Matrix:

Sample Id:

T-1 @ 4'

Analytical Method: BTEX by EPA 8021B

Lab Sample Id: 579821-005

Prep Method: SW5030B

Date Received:03.20.18 15.00

Date Collected: 03.13.18 10.40

ALJ % Moisture:

Seq Number: 3044699 Analyst: ALJDate Prep: 03.22.18 17.15 Basis: Wet Weight

4-Bromofluorobenzene 1,4-Difluorobenzene	Surrogate	Total BTEX	Total Xylenes	o-Xylene	m,p-Xylenes	Ethylbenzene	Toluene	Benzene	Parameter
			1330-20-7	95-47-6	179601-23-1	100-41-4	108-88-3	71-43-2	Cas Number
460-00-4 540-36-3	Cas Number	< 0.00198	< 0.00198	< 0.00198	< 0.00397	< 0.00198	< 0.00198	< 0.00198	Result
102 103	% Recovery	0.00198	0.00198	0.00198	0.00397	0.00198	0.00198	0.00198	RL
% %	Units								
70-130 70-130	Limits	mg/kg	Units						
03.23.18 13.27 03.23.18 13.27	Analysis Date	03.23.18 13.27	03.23.18 13.27	03.23.18 13.27	03.23.18 13.27	03.23.18 13.27	03.23.18 13.27	03.23.18 13.27	Analysis Date
	Flag	U	U	U	U	U	U	U	Flag
		1	1	1	_	1	1	1	Dil

Flagging Criteria





- × 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.
- \mathbf{B} laboratory contamination. A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or
- 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.
- \pm The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated
- F RPD exceeded lab control limits.
- The target analyte was positively identified below the quantitation limit and above the detection limit
- U Analyte was not detected.
- 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.
- Ξ 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.
- Ξ numerical value may not be consistent with the amount actually present in the environmental sample. A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated
- ** Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection Limit
- **SDL** Sample Detection Limit **LOD** Limit of Detection
- PQL **Practical Quantitation Limit** MQL Method Quantitation Limit LOQ Limit of Quantitation
- **DL** Method Detection Limit
- NC Non-Calculable
- SMP Client Sample BLK Method Blank
- **BKS/LCS** Blank Spike/Laboratory Control Sample BKSD/LCSD Blank Spike Duplicate/Laboratory Control Sample Duplicate
- MD/SD Method Duplicate/Sample Duplicate SE Matrix Spike MSD: Matrix Spike Duplicate
- + NELAC certification not offered for this compound.
- (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

QC Summary 579821

2M Environmental Services LLC COG SRO State COM #002

Analytical Method: Chloride by EPA 300

Seq Number: 3044697

MB Sample Id: 7641290-1-BLK

LCS Sample Id:

7641290-1-BKS

Matrix:

Solid

Result MB Amount Spike

< 5.00

250

261

104

260

104

90-110

0

20

mg/kg

Result

%Rec

Result LCSD

LCS

LCS

Chloride

Parameter

Prep Method:

Date Prep: 03.22.18

E300P

LCSD Sample Id: 7641290-1-BSD

%Rec LCSD Limits %RPD RPD Limit Units 03.22.18 17:37 Flag

Prep Method: Date Prep: E300P 03.22.18

579820-001 S

MSD Sample Id: 579820-001 SD

%Rec \mathbf{S} 99 Result MSD 317 %Rec MSD 102 90-110 Limits %RPD RPD Limit Units ω 20 mg/kg 03.22.18 17:53 Analysis Flag

Analytical Method: Chloride by EPA 300

Chloride

Parameter

Parent Sample Id: Seq Number: **Analytical Method:**

579820-001

MS Sample Id:

Matrix:

Soil

Parent

Spike

SM

Result

Amount

Result

62.9

249

309

3044697

Chloride by EPA 300

Seq Number: 3044697

Parent Sample Id: 579822-002

Parent Result 164 Amount Spike 250

Result

%Rec

390

90

 \mathbf{S}

S

Parameter

MS Sample Id: Matrix: Soil 579822-002 S

Result MSD 391 %Rec MSD 91 90-110 Limits

> MSD Sample Id: Date Prep: 03.22.18

Prep Method:

E300P

%RPD RPD Limit Units 579822-002 SD Analysis

20 mg/kg 03.22.18 19:07 Date

Flag

0

Analytical Method: TPH By SW8015 Mod

Seq Number: 3044591

MB Sample Id: 7641316-1-BLK $\frac{1}{8}$

Parameter

Result

Amount

Result

%Rec

Result

%Rec

Spike

LCS Sample Id: LCS LCS 7641316-1-BKS LCSD LCSD

Matrix:

Solid

Prep Method:

Date Prep:

03.22.18 TX1005P

7641316-1-BSD

Analysis

Flag

Date

Limits %RPD RPD Limit Units LCSD Sample Id:

<15.0 %Rec <15.0 MB98 Flag MB 1000 1000 1110 1050 %Rec 115 105 Flag LCS 1150 1090 %Rec LCSD 115 109 70-135 70-135 LCSD Flag 4 4 Limits 70-135 35 35 Units mg/kg mg/kg % % 03.22.18 23:38 03.22.18 23:38 03.22.18 23:38 Analysis Date

o-Terphenyl

100

109

70-135

03.22.18 23:38

1-Chlorooctane

Surrogate

Diesel Range Organics (DRO) Gasoline Range Hydrocarbons (GRO)

MS/MSD Percent Recovery Relative Percent Difference LCS/LCSD Recovery

[D] = 100*(C-A)/BRPD = 200*|(C-E)/(C+E)|[D] = 100*(C)/[B]

LCS = Laboratory Control Sample
A = Parent Result
C = MS/LCS Result
E = MSD/LCSD Result

MS = Matrix Spike B = Spike Added D = MSD/LCSD % Rec

Released to Imaging: 12/21/2022 11:15:43 AM

QC Summary 579821

2M Environmental Services LLC COG SRO State COM #002

Analytical Method: TPH By SW8015 Mod

Seq Number: 3044591

Parent Sample Id: 579708-001

MS Sample Id:

579708-001 S

 \mathbf{S}

MSD

MSD

Limits

%RPD RPD Limit Units

Analysis

Flag

Matrix:

Soil

Surrogate 1-Chlorooctane Diesel Range Organics (DRO) Gasoline Range Hydrocarbons (GRO) **Parameter** Result <15.0 <15.0 Amount Spike 998 998 Result 1030 1080 \mathbf{S}

> Prep Method: Date Prep: TX1005P

MSD Sample Id: 579708-001 SD 03.22.18

%Rec 108 103 Result 1140 1090 %Rec 114 109 70-135 70-135 S 6 35 mg/kg mg/kg 03.23.18 00:57 03.23.18 00:57 Date

MS %Rec 105 109 Flag MS %Rec MSD 111 113 MSD Flag 70-135 70-135 Limits Units % % 03.23.18 00:57 03.23.18 00:57 Analysis Date

Analytical Method: BTEX by EPA 8021B

Matrix:

Solid

7641383-1-BKS

Result LCSD

%Rec

LCSD

0.115

114

70-130

35

mg/kg

03.23.18 06:23

Flag

o-Terphenyl

MB Sample Id: Seq Number: 3044699

7641383-1-BLK

< 0.00199 < 0.00199 < 0.00199 Result Amount 0.09960.09960.0996Spike LCS Sample Id: Result 0.111 0.111 0.113 LCS %Rec LCS 111 111 113

o-Xylene

< 0.00199

0.0996

0.1130.227

113 114

< 0.00398

0.199

m,p-Xylenes Ethylbenzene Toluene Benzene **Parameter**

Surrogate

%RPD RPD Limit Units Date Prep: 03.22.18

Prep Method:

SW5030B

Limits LCSD Sample Id: 7641383-1-BSD Analysis

0.228 0.115 0.112 0.113114 112 113 111 70-130 70-130 70-130 70-130 2 22 35 35 35 mg/kg mg/kg mg/kg mg/kg 03.23.18 06:23 03.23.18 06:23 03.23.18 06:23 03.23.18 06:23

4-Bromofluorobenzene 1,4-Difluorobenzene %Rec \mathbb{A} 101 85 Flag MB %Rec LCS 107 97 Flag LCS %Rec LCSD 107 92 LCSD Flag 70-130 Limits 70-130 Units % % 03.23.18 06:23 03.23.18 06:23 Analysis Date

Analytical Method: BTEX by EPA 8021B

Seq Number: 3044699

Parent Sample Id:

579821-001

MS Sample Id:

579821-001 S

Matrix:

Soil

Prep Method: Date Prep: SW5030B

MSD Sample Id: 579821-001 SD 03.22.18

Flag

Surrogate o-Xylene 4-Bromofluorobenzene m,p-Xylenes Ethylbenzene Benzene **Parameter** 1,4-Difluorobenzene < 0.00201 < 0.00201 < 0.00201 < 0.00201 < 0.00402 Result Parent Amount Spike 0.100 0.2010.1000.1000.100 0.0845Result 0.08290.08820.09500.169SK %Rec SM 107 98 %Rec \mathbf{S} 95 82 83 88 Flag MS 0.08950.08680.0950Result 0.0909MSD 0.177 %Rec MSD %Rec MSD 95 103 95 90 89 87 91 Limits 70-130 70-130 70-130 70-130 70-130 MSD Flag %RPD RPD Limit Units 6 5 S 0 Limits 70-130 70-130 35 35 35 35 mg/kg Units mg/kg mg/kg mg/kg mg/kg % % 03.23.18 07:02 03.23.18 07:02 03.23.18 07:02 03.23.18 07:02 03.23.18 07:02 03.23.18 07:02 03.23.18 07:02 Analysis Analysis

LCS = Laboratory Control Sample
A = Parent Result
C = MS/LCS Result
E = MSD/LCSD Result

MS = Matrix Spike B = Spike Added D = MSD/LCSD % Rec

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

Phone: 432-661-4184

Permian Basin Environmental Lab, LP 10014 S. County Road 1213 Midland, Texas 79706

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Page 19 of 20	AT	RUSH TAT (Pre-Schedule) 24,		Chlorides E 300	N.O.R.M.	RCI	BTEX 8021B/5030 or BTEX 8260	Semivolatiles	Volatiles	Metals: As Ag Ba Cd Cr Pb Hg Se	SAR / ESP / CEC	Anions (Cl, SO4, Alkalinity)	Cations (Ca, Mg, Na, K)	TPH: TX 1005 Ext TX 1006	TPH: 418.1 8015M 80		DW=Drinking Water SL=Sludge GW = Groundwater S=Soil/Solid		None	Na ₂ S ₂ O ₃	NaOH	H ₂ SO ₄	HCI	HNO ₃	Ice	Total #. of Containers	Field Filtered	I ime Sampled		Date Sampled	Ending Depth	Beginning Depth		CODE	FIELD	ı		LAB # (lab use only)	
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XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: 2M Enviromental Services LLC

Date/ Time Received: 03/20/2018 03:00:00 PM Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient

Work Order #: 579821

Temperature Measuring device used: R8

Sample Receipt Checklist		Comments
#1 *Temperature of cooler(s)?	4.4	
#2 *Shipping container in good condition?	Yes	
#3 *Samples received on ice?	Yes	
#4 *Custody Seals intact on shipping container/ cooler?	N/A	
#5 Custody Seals intact on sample bottles?	N/A	
#6*Custody Seals Signed and dated?	NA	
#7 *Chain of Custody present?	Yes	
#8 Any missing/extra samples?	N _o	
#9 Chain of Custody signed when relinquished/ received?	Yes	
#10 Chain of Custody agrees with sample labels/matrix?	Yes	
#11 Container label(s) legible and intact?	Yes	
#12 Samples in proper container/ bottle?	Yes	
#13 Samples properly preserved?	Yes	
#14 Sample container(s) intact?	Yes	
#15 Sufficient sample amount for indicated test(s)?	Yes	
#16 All samples received within hold time?	Yes	
#17 Subcontract of sample(s)?	N _o	
#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#:

Checklist completed by: Connie Hernandez

Date: 03/21/2018

Checklist reviewed by:

Holly Taylor

Date: 03/21/2018

Operator/Responsible Party,

The OCD has received the form C-141 you provided on 12/01/17 regarding an unauthorized release. The information contained on that form has been entered into our incident database and remediation case number 200 - 450 has been assigned. Please refer to this case number in all future correspondence.

health and the environment. Our regulations (19.15.29.11 NMAC) state the following, It is the Division's obligation under both the Oil & Gas Act and Water Quality Act to provide for the protection of public

plan submitted to and approved by the division or with an abatement plan submitted in accordance with health or the environment. The responsible person shall address releases in accordance with a remediation 19.15.30 NMAC. [emphasis added] The responsible person shall complete division-approved corrective action for releases that endanger public

with this release be submitted to the OCD District II office in Artesia on or before 1/01/18. If and when the release upon the efforts it oversees. As such, the Division is requiring a workplan for the characterization of impacts associated characterization of the impacts of any release. Furthermore, the Division has the ability to impose reasonable conditions impacts can be immediately addressed. Proper and cost-effective remediation typically cannot occur without adequate report. Modest extensions of time to these deadlines may be granted, but only with acceptable justification. characterization workplan is approved, there will be an associated deadline for submittal of the resultant investigation Release characterization is the first phase of corrective action unless the release is ongoing or is of limited volume and all

of soil contamination. 2) determine if groundwater or surface waters have been impacted. 3) If groundwater or surface release characterization workplan and subsequent reporting: property, etc.). To meet these goals as quickly as possible, the following items must, at a minimum, be addressed in the adverse impacts that may have occurred (examples: impacts on vegetation, impacts on wildlife, air quality, loss of use of waters have been impacted, what are the extents and magnitude of that impact. 4) The characterization of any other The goals of a characterization effort are: 1) determination of the lateral and vertical extents along with the magnitude

- within the impacted area and beyond. Analyzed parameters should be modified based on the nature of the released substance(s). Soil sampling must be both (GRO+DRO+MRO; C_6 thru C_{36}), and for chloride by Method 300. This is not an exclusive list of potential contaminants. and total xylenes by either Method 8260 or 8021, total petroleum hydrocarbons by Method 8015 extended range be characterized for the following constituents using the associated laboratory methods: benzene, toluene, ethylbenzene, • Horizontal delineation of soil impacts in each of the four cardinal compass directions. Adsorbed soil contamination must
- these values must be demonstrated as existing above the water table. encountered soils must also be provided. At least ten vertical feet of soils with contaminant concentrations at or below characterization samples should be taken at depth intervals no greater than five feet apart. Lithologic description of 8021, total petroleum hydrocarbons by Method 8015 extended range (GRO+DRO+MRO; C6 thru C36), and for chloride by using the associated laboratory methods: benzene, toluene, ethylbenzene, and total xylenes by either Method 8260 or Vertical delineation of soil impacts. Adsorbed soil contamination must be characterized for the following constituents As above, this is not an exclusive list of potential contaminants and can be modified.
- Nominal detection limits for field and laboratory analyses must be provided
- Composite sampling is not generally allowed
- desirable. A statistically significant set of split samples must be submitted for confirmatory laboratory analysis, including purposes], EM, etc.), but the sampling and assay procedures must be clearly defined. Copies of field notes are highly • Field screening and assessment techniques are acceptable (headspace, titration, EC [include algorithm for validation the laterally farthest and vertically deepest sets of soil samples. Make sure there are at least two soil samples submitted

Copies of the actual laboratory results must be provided including chain of custody documentation. for laboratory analysis from each borehole or test pit (highest observed contamination and deepest depth investigated).

- least one groundwater monitoring well to be installed in the area of likely maximum contamination. assumption that the depth to protectable water is 50 feet or less, the responsible party should anticipate the need for at estimate of groundwater depth, the information used to arrive at that estimate must be provided. If there is a reasonable • Probable depth to shallowest protectable groundwater and lateral distance to nearest surface water. If there is an
- results must be provided including chain of custody documentation. must be undertaken using nominal method detection limits. As with the soil analyses, copies of the actual laboratory the groundwater sampling method(s) and sample handling protocols. To the fullest extent possible, aqueous analyses cations including chloride and sulfate, dissolved iron, and dissolved manganese. The investigation workplan must provide laboratory for volatile organic hydrocarbons (typically Method 8260 full list), total dissolved solids, pH, major anions and extents of that contamination. Groundwater and/or surface water samples, if any, must be analyzed by a competent • If groundwater contamination is encountered, an additional investigation workplan may be required to determine the
- and fieldwork is recommended, especially if unusual circumstances are encountered. not be considered stand-alone documentation of the site's layout. Digital photographic documentation of the location either the release characterization or remedial efforts. Field sketches may be included in subsequent reporting, but should wells, potentially impacted areas, and significant surface features including roads and site infrastructure that might limit Accurately scaled and well-drafted site maps must be provided providing the location of borings, test pits, monitoring

of remedial efforts must still be provided to the OCD before any release incident will be closed. Nothing herein should be interpreted to preclude emergency response actions or to imply immediate remediation by removal cannot proceed as warranted. Nonetheless, characterization of impacts and confirmation of the effectiveness

Jim Griswold

OCD Environmental Bureau Chief 1220 South St. Francis Drive Santa Fe, New Mexico 87505 505-476-3465 jim.griswold@state.nm.us

Weaver, Crystal, EMNRD

Sent: From: Christopher Gray < CGray@concho.com >

Friday, December 1, 2017 2:38 PM

70: Weaver, Crystal, EMNRD; Bratcher, Mike, EMNRD; agroves@slo.state.nm.us

Rebecca Haskell; Robert McNeill; Sheldon Hitchcock; Dakota Neel

Subject: (C-141 Initial) SRO State Com #002H (30-015-37141) 11-30-2017

(C-141 Initial)SRO State Com #002H (30-015-37141) 11-30-2017.pdf

Ms. Weaver / Ms. Groves,

Attachments:

Attached is a C-141 for your consideration. If you have any additional questions please feel free to contact me.

Thank You,

cgray@concho.com 432-557-8032 (cell) 575-748-0235 (direct) 575-748-6940 (main) Artesia, NM 88210 COG Operating, LLC **HSE Coordinator Christopher Gray**



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Weaver, Crystal, EMNRD

Sent: From: Thursday, November 30, 2017 2:34 PM Rebecca Haskell <RHaskell@concho.com>

<u></u> Weaver, Crystal, EMNRD; Amber Groves (agroves@SLO.state.nm.us)

Subject: Bratcher, Mike, EMNRD; Sheldon Hitchcock; Dakota Neel; Christopher Gray (Notification) SRO State Com #002H 11/30/17 (30-015-37141)

Ms. Weaver / Ms. Groves,

Unit P Section 32 Township 25S Range 28E GPS 32.080101, -104.1018906. COG Operating LLC is reporting a release at the SRO State Com #002H (30-015-37141)

OGRID# [229137]

The release occurred on November 30, 2017 at 8:00 am.

Estimated Released: Approximately: >25 bbl. of Produced Water

Estimated Recovered: Approximately: Currently ongoing.

questions please don't hesitate to contact me the adjacent pad. The site is being evaluated and an Initial C-141 will be submitted. If you have any additional The release was due to a swedge failure on the water transfer pump. The release is within a lined facility and on

Thank You,

Becky Haskell
Senior HSE Coordinator
COG Operating LLC
600 W Illinois Avenue | Midland, TX 79701
Direct: 432-818-2372 | Main: 432.683.7443
Cell: 432-556-5130
rhaskell@concho.com



system. Thank you. received this email in error, please immediately notify the sender by return email and delete this email from your dissemination or copying of this email and its attachments, if any, or the information herein, is prohibited. If you intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, CONFIDENTIALITY NOTICE: The information in this email may be confidential and/or privileged. If you are not the

authorized representative of COG Operating LLC or its affiliates final approval as memorialized in a separate written instrument, excluding electronic correspondence, executed by an any contract terms proposed or purportedly accepted in this email are not binding and are subject to management's email in error, please immediately notify the sender by return email and delete this email from your system. Further, of this email and its attachments, if any, or the information contained herein, is prohibited. If you have received this authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying NOTICE: The information in this email may be confidential and/or privileged. If you are not the intended recipient or an



PHONE (575) 397-6388 • FAX (575) 397- 0397 • 1324 W. MARLAND • P.O. E-MAIL: cbrunson@bbcinternational.com • 1324 W. MARLAND • P.O. BOX 805 • HOBBS, NM 88241-0805

DELINEATION WORKPLAN

- SRO STATE COM #002H (Leak Date: 7/15/18)

RP # 2RP-4862

RP # 2RP-4862 This delineation workplan and remediation proposal addresses the release associated with

The following information includes:

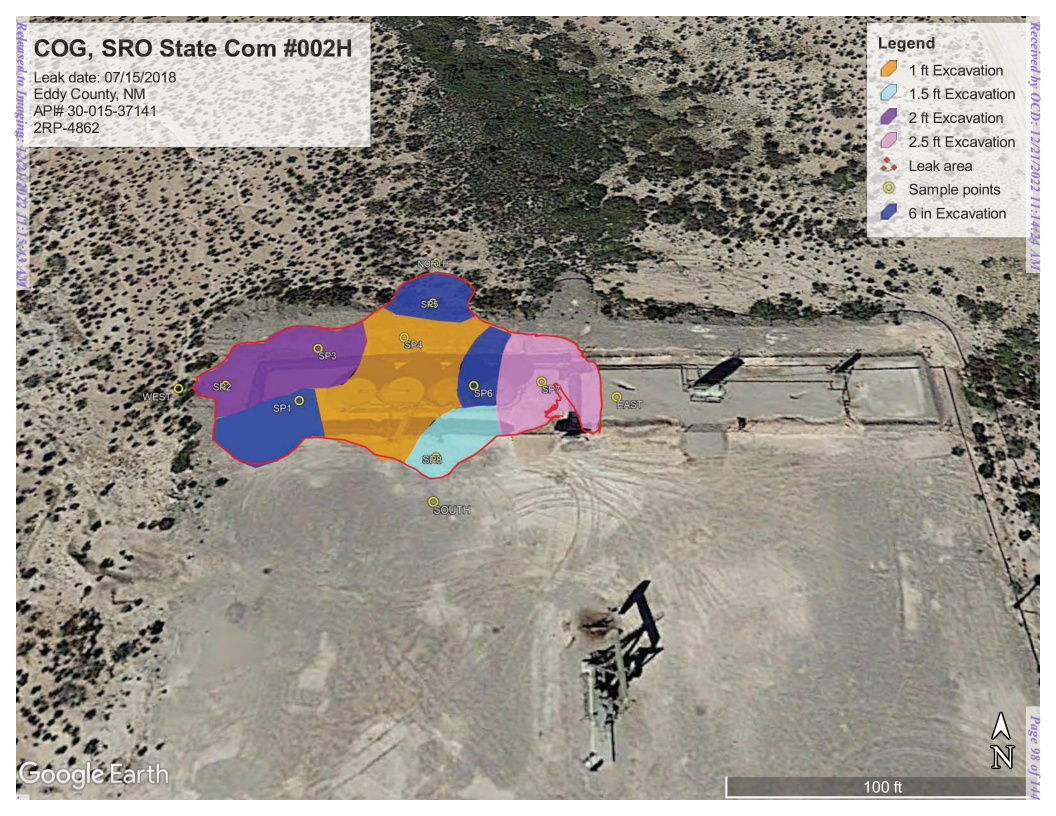
- Scaled digital site map with spill area demarcated and leak point identified along with sample point locations and areas of remediation at appropriate depths
- $\dot{\omega}$ $\dot{\nu}$ GPS information for sample points and sample methodology
- Depth to groundwater information (i.e., pdf of OSE search results and/or copy of Chevron groundwater trend map).
- 4 Laboratory analysis results summary table and original laboratory analysis reports
- A copy of the initial C-141
- Potentially other pertinent information as necessary for site specific purposes

Based on the information included in this package and the NMOCD guidelines, the following remediation is proposed:

shade on diagram) will be excavated to a depth of 2.5 feet. shade on diagram) will be excavated to a depth of 1 foot. The leak area near SP7 (PINK diagram) will be excavated to a depth of 2 feet. The leak area near SP4 (ORANGE excavated to a depth of 6 inches. The leak area near SP2 and SP3 (PURPLE shade on conducted. The leak area near SP1, SP5, and SP6 (BLUE shade on diagram) will be was destroyed in the fire and was dismantled so the delineation activities could be COG will excavate the spill area as depicted on the following site diagram. The battery

standards of the appropriate regulatory agency or private surface owner. The entire site will then be backfilled with clean soil and revegetated (if warranted) to the

All excavated materials will be disposed of at an NMOCD-approved disposal facility



WORLD-WIDE ENVIRONMENTAL SPECIALISTS



PHONE (575) 397-6388 • FAX (575) 397-0397 • 1324 W. MARLAND • P.O. BOX 805 • HOBBS, NM 88241-0805

Revegetation and Noxious Weed Management Plan New Mexico State Land Office COG – SRO State Com #002H

Revegetation Plan

broadcast, the pounds per acre will be double over the amount used by drill planting tractor-mounted broadcaster and the area will be raked or dragged to cover the seed. If the seed will be determined by the State Land Office. The seed will be spread by either using a hand-held broadcaster or vegetation has not taken hold, seeding may need to be repeated until revegetation is successful, as Disturbed areas associated with the remediation efforts will be reseeded. If after one growing season, the

contain primary or secondary noxious weeds. pounds pure live seed (PLS) per acre. Commercially sold seed will be either certified or registered and will not The seed mixture will be the appropriate mixture for the specific site and planted in the required amounts of

<u>Shrubs:</u> Fourwing saltbush Common winterfat	<u>Forbs:</u> Firewheel (<i>Gaillardia</i>)	Grasses: Sideoats grama Blue grama Little bluestem Green sprangletop Plains bristlegrass
Marana, Santa Rita VNS, Southern	VNS, Southern	Vaughn, El Reno Lovington, Hachita Pastura, Cimmaron VNS, Southern VNS, Southern
1.0 0.5	1.0	4.0 3.0 1.5 1.0
F D	D	יי ס יי ט ס
	Marana, Santa Rita VNS, Southern	eel (<i>Gaillardia</i>) VNS, Southern :: ing saltbush Marana, Santa Rita on winterfat VNS, Southern

Noxious Weed Management Plan

will also look for the presence of noxious weeds at the site as indicated on the New Mexico Noxious Weeds The site will be visited to assess the establishment of vegetative growth. Personnel performing the site visit site, the NMSLO will be contacted to determine the most effective manner to eradicate it. List specified on the United States Department of Agriculture website. If a noxious weed is observed at the

ENVIRONMENTAL CONSULTING AND REMEDIATION SERVICES HOBBS, NEW MEXICO • WEBSITE: www.bbcinternational.com • HOUSTON, TEXAS

COG, SRO State Com #002H

Sample points

SP1, N 32.08039 W-104.10226

SP2, N 32.08041 W-104.10236

SP3, N 32.08046 W-104.10224

SP4, N 32.08048 W-104.10212

SP5, N 32.08054 W-104.10209

SP6, N 32.08040 W-104.10203

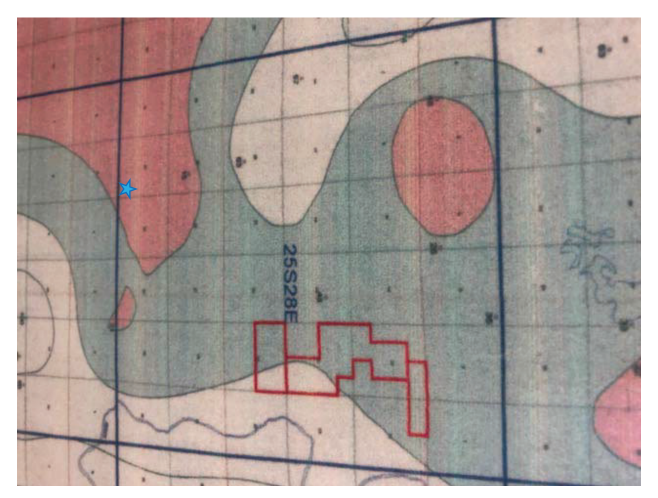
SP7, N 32.08041 W-104.10207

NORTH, N 32.08031 W-104.10207

SOUTH, N 32.08039 W-104.10184

WEST, N 32.08041 W-104.10242

COG, SRO State Com #002H U/L P, Section 32, T25S, R28E Groundwater: <50'





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

D83 UTM in meters) (In feet)

C 02478 CUB ED 2 1 05 26S 28E 583848 3549325*	POD Number Code basin County 64 16 4 Sec Tws Rng X Y Dista	Sub- QQQ	
	×		
906	Distance		
100	nce Well Water Colum	Depth Depth Water	

Average Depth to Water: -

Minimum Depth: --

Maximum Depth: --

Record Count: 1

UTMNAD83 Radius Search (in meters):

Easting (X): 584657

Northing (Y):

3549735

Radius: 1700

*UTM location was derived from PLSS - see Help

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

7/25/18 9:38 AM

Page 1 of 1

WATER COLUMN/ AVERAGE DEPTH TO WATER

~~ Pleas	All Conversion Easting (X): 584657.0		O Easting (X):	Congitude (X): Latitude (Y):	O x: 0 m	O x: 0 m	• Q64: \ \ \ Q16: \SE
$\sim\sim$ Please keep screen open to copy UTM values for Reports. $\sim\sim$	All Conversion Results are displayed as NAD 1983 UTM Zone 13 asting (X): 584657.0 mtrs Northing (Y): 3549735.0 mtrs	SUBMIT	UTM - NAD27 O mtrs Northing (Y): 0 mtrs Zone:	Degrees/Minutes/Seconds Degrees: 0 • Minutes: 0 ' Seconds: 0 "	State Plane Coordinate System - NAD83 Y: 0 ft Zone:	State Plane Coordinate System - NAD27 Y: 0 ft Zone:	Public Land Survey System (PLSS) : SE ∨ Q4: SE ∨ sec: 32 ∨ Tws: 25S ∨ Rng: 28E ∨

Laboratory Analytical Results Summary SRO State Com #002H

	1		SP1 @		
		Sample ID	SURFACE	SP1 @ 1'	SP1 @ 2'
Analyte	Method	Date	8/15/18	8/15/18	8/15/18
			mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	<0.050
Toluene	BTEX 8021B		n/a	<0.050	<0.050
Ethylbenzene	BTEX 8021B		n/a	<0.050	<0.050
Total Xylenes	BTEX 8021B		n/a	<0.150	<0.150
Total BTEX	BTEX 8021B		n/a	< 0.300	<0.300
Chloride	SM4500CI-B		4040	80	48
GRO	TPH 8015M		n/a	10.2	<10.0
DRO	TPH 8015M		n/a	2220	56.4
EXT DRO	TPH 8015M		n/a	487	27.1

			SP2 @			
		Sample ID	SURFACE	SP2 @ 1'	SP2 @ 2'	SP2 @ 3'
Analyte	Method	Date	8/15/18	8/15/18	8/15/18	8/15/18
			mg/kg	mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	<0.050	n/a
Toluene	BTEX 8021B		n/a	<0.050	<0.050	n/a
Ethylbenzene	BTEX 8021B		n/a	<0.050	<0.050	n/a
Total Xylenes	BTEX 8021B		n/a	<0.150	<0.150	n/a
Total BTEX	BTEX 8021B		n/a	<0.300	< 0.300	n/a
Chloride	SM4500CI-B		7120	5040	608	80
GRO	TPH 8015M		n/a	<10.0	<10.0	n/a
DRO	TPH 8015M		n/a	<10.0	<10.0	n/a
EXT DRO	TPH 8015M		n/a	<10.0	<10.0	n/a

			SP3 @			
		Sample ID	SURFACE	SP3 @ 1'	SP3 @ 2'	SP3 @ 3'
Analyte	Method	Date	8/15/18	8/15/18	8/15/18	8/15/18
			mg/kg	mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	<0.050	n/a
Toluene	BTEX 8021B		n/a	<0.050	< 0.050	n/a
Ethylbenzene	BTEX 8021B		n/a	<0.050	<0.050	n/a
Total Xylenes	BTEX 8021B		n/a	<0.150	<0.150	n/a
Total BTEX	BTEX 8021B		n/a	<0.300	<0.300	n/a
Chloride	SM4500CI-B		3800	5200	432	48
GRO	TPH 8015M		n/a	<10.0	<10.0	n/a
DRO	TPH 8015M		n/a	90.5	<10.0	n/a
EXT DRO	TPH 8015M	·	n/a	16.2	<10.0	n/a

	1		SP4 @		
		Sample ID	SURFACE	SP4 @ 1'	SP4 @ 2'
Analyte	Method	Date	8/15/18	8/15/18	8/15/18
			mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	<0.050
Toluene	BTEX 8021B		n/a	<0.050	<0.050
Ethylbenzene	BTEX 8021B		n/a	<0.050	<0.050
Total Xylenes	BTEX 8021B		n/a	<0.150	<0.150
Total BTEX	BTEX 8021B		n/a	<0.300	<0.300
Chloride	SM4500CI-B		6960	496	32
GRO	TPH 8015M		n/a	<10.0	<10.0
DRO	TPH 8015M		n/a	12.3	<10.0
EXT DRO	TPH 8015M		n/a	<10.0	<10.0

		Sample ID	SP5 @ SURFACE	SP5 @ 1'	SP5 @ 2'
Analyte	Method	Date	8/15/18	8/15/18	8/15/18
			mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	<0.050
Toluene	BTEX 8021B		n/a	<0.050	<0.050
Ethylbenzene	BTEX 8021B		n/a	<0.050	<0.050
Total Xylenes	BTEX 8021B		n/a	<0.150	<0.150
Total BTEX	BTEX 8021B		n/a	<0.300	<0.300
Chloride	SM4500CI-B		5200	176	48
GRO	TPH 8015M		n/a	<10.0	<10.0
DRO	TPH 8015M		n/a	<10.0	<10.0
EXT DRO	TPH 8015M		n/a	<10.0	<10.0

			SP6 @	
		Sample ID	SURFACE	SP6 @ 1'
Analyte	Method	Date	8/15/18	8/16/18
			mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050
Toluene	BTEX 8021B		n/a	<0.050
Ethylbenzene	BTEX 8021B		n/a	<0.050
Total Xylenes	BTEX 8021B		n/a	<0.150
Total BTEX	BTEX 8021B		n/a	<0.300
Chloride	SM4500CI-B		208	176
GRO	TPH 8015M		n/a	<10.0
DRO	TPH 8015M		n/a	<10.0
EXT DRO	TPH 8015M		n/a	<10.0

		Sample ID	SP7 @ SURFACE	SP7 @ 1'	SP7 @ 2'	SP7 @ 3'	SP7 @ 4'
Analyte	Method	Date	8/16/18	8/16/18	8/16/18	8/16/18	8/16/18
			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	n/a	n/a	n/a
Toluene	BTEX 8021B		n/a	<0.050	n/a	n/a	n/a
Ethylbenzene	BTEX 8021B		n/a	<0.050	n/a	n/a	n/a
Total Xylenes	BTEX 8021B		n/a	<0.150	n/a	n/a	n/a
Total BTEX	BTEX 8021B		n/a	<0.300	n/a	n/a	n/a
Chloride	SM4500CI-B		2960	4000	3040	336	464
GRO	TPH 8015M		n/a	<10.0	n/a	n/a	n/a
DRO	TPH 8015M		n/a	<10.0	n/a	n/a	n/a
EXT DRO	TPH 8015M		n/a	<10.0	n/a	n/a	n/a

			SP8 @		
		Sample ID	_	SP8 @ 1'	SP8 @ 2'
Analyte	Method	Date	8/16/18	8/16/18	8/16/18
			mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		n/a	<0.050	n/a
Toluene	BTEX 8021B		n/a	<0.050	n/a
Ethylbenzene	BTEX 8021B		n/a	<0.050	n/a
Total Xylenes	BTEX 8021B		n/a	<0.150	n/a
Total BTEX	BTEX 8021B		n/a	<0.300	n/a
Chloride	SM4500CI-B		1300	1400	80
GRO	TPH 8015M		n/a	<10.0	n/a
DRO	TPH 8015M		n/a	<10.0	n/a
EXT DRO	TPH 8015M		n/a	<10.0	n/a

Laboratory Analytical Results Summary
SRO State Com #002H

			NORTH @	EAST @	WEST @	SOUTH @
		Sample ID	SURFACE	SURFACE	SURFACE	SURFACE
Analyte	Method	Date	8/16/18	8/16/18	8/16/18	8/16/18
			mg/kg	mg/kg	mg/kg	mg/kg
Benzene	BTEX 8021B		<0.050	<0.050	<0.050	<0.050
Toluene	BTEX 8021B		<0.050	<0.050	<0.050	<0.050
Ethylbenzene	BTEX 8021B		<0.050	<0.050	<0.050	<0.050
Total Xylenes	BTEX 8021B		<0.150	<0.150	<0.150	<0.150
Total BTEX	BTEX 8021B		<0.300	< 0.300	<0.300	<0.300
Chloride	SM4500CI-B		208	240	224	240
GRO	TPH 8015M		<10.0	<10.0	<10.0	<10.0
DRO	TPH 8015M		<10.0	<10.0	<10.0	<10.0
EXT DRO	TPH 8015M		<10.0	<10.0	<10.0	<10.0



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

August 24, 2018

Cliff Brunson

BBC International, Inc.

P.O. Box 805

Hobbs, NM 88241

RE: SRO STATE COM #2H

Enclosed are the results of analyses for samples received by the laboratory on 08/17/18 15:55.

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

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

Method EPA 552.2 Haloacetic Acids (HAA-5)

Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

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

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

BBC International, Inc. P.O. Box 805 Hobbs NM, 88241 Cliff Brunson

Fax To: (575) 397-0397

Project Location: Project Number: Project Name: Reported: Received: 08/24/2018 COG - MALAGA 07/15/18 SRO STATE COM #2H 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date:

> Tamara Oldaker Cool & Intact

08/15/2018

Sample ID: SP 1 @ SURFACE (H802315-01)	(Н802315	-01)							
Chloride, SM4500CI-B	mg/kg	'kg	Analyzed By: AC	l By: AC					
Analyte	Result	Result Reporting Limit Analyzed Method Blank BS % Recovery True V	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	4040	16.0	08/21/2018	ND	416	104	400	3.77	

Sample ID: SP 1 @ 1 (H802315-02)	-02)	5	Analyzed Ry: ms	Ry:					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.2 %	% 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	kg	Analyzed By: AC	By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	kg	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	10.2	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	2220	10.0	08/20/2018	ND	200	100	200	1.84	QM-07
EXT DRO >C28-C36	487	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	71.7%	% 41-142							

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Celey D. Keene, Lab Director/Quality Manager

and and



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

Fax To: Hobbs NM, 88241 (575) 397-0397

Received: 08/17/2018 Sampling Date: 08/15/2018

Project Name: Project Number: Reported: 08/24/2018 SRO STATE COM #2H 07/15/18 Sampling Type: Sample Received By: Sampling Condition: Tamara Oldaker Cool & Intact

Project Location: COG - MALAGA

Sample ID: SP 1 @ 1 (H802315-02)

Surrogate: 1-Chlorooctadecane

131 %

37.6-147

TPH 8015M Result Reporting Limit Analyzed Analyzed By: MS Method Blank ВS % Recovery True Value QC Qualifier

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Project Name: Project Number: 08/24/2018 SRO STATE COM #2H 08/17/2018 Fax To: (575) 397-0397 Sampling Type: Sampling Date:

08/15/2018

07/15/18 COG - MALAGA Sample Received By: Sampling Condition: Tamara Oldaker Cool & Intact

Sample ID: SP 1 @ 2 (H802315-03)

Project Location:

Reported: Received:

Sample ID: SP I @ Z (H8UZSIS-US)	-03)								
BTEX 8021B	mg/kg	kg	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.4%	6 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	kg	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	kg	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	56.4	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	27.1	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	101 %	6 41-142							
Surrogate: 1-Chlorooctadecane	96.8%	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager and and



Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

Fax To: Hobbs NM, 88241 (575) 397-0397

Project Name: Reported: Received: 08/24/2018 SRO STATE COM #2H 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: 08/15/2018 Cool & Intact

Tamara Oldaker

Project Location: Project Number: 07/15/18 COG - MALAGA

Sample ID: SP 2 @ SURFACE (H802315-04)

	(
Chloride, SM4500CI-B	mg/	mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Result Reporting Limit	Analyzed		BS	Method Blank BS % Recovery True	True Value QC	RPD	Qualifier
Chloride	7120	16.0	08/21/2018	ND	400	100	400	7.69	

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and and

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

P.O. Box 805 BBC International, Inc. Hobbs NM, 88241 Cliff Brunson

Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker Cool & Intact 08/15/2018

Sample ID: SP 2 @ 1 (H802315-05)	<u>-05</u>)								
BTEX 8021B	mg/kg	G	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.4 %	6 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	G	Analyzed By: AC	l By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	5040	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	G	Analyzed By: MS	i By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	92.1%	6 41-142							
Surrogate: 1-Chlorooctadecane	89.4 %	6 37.6-147	7						

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and and

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Hobbs NM, 88241 Cliff Brunson

08/24/2018 SRO STATE COM #2H 08/17/2018 Fax To: (575) 397-0397 Sampling Type: Sampling Date:

Reported: Received:

Project Name: Project Location: Project Number: 07/15/18 COG - MALAGA Sampling Condition:

Sample Received By:

Tamara Oldaker Cool & Intact 08/15/2018

Sample ID: SP 2 @ 2 (H802315-06)	-06)								
BTEX 8021B	mg/kg	Ğ	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.9 %	69.8-142	2						
Chloride, SM4500CI-B	mg/kg	Ğ	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	808	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	Ğ	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	91.4%	6 41-142							
Surrogate: 1-Chlorooctadecane	83.2 %	37.6-147	7						

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and and

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

P.O. Box 805 BBC International, Inc. Hobbs NM, 88241 Cliff Brunson

Fax To: (575) 397-0397

Project Name: Project Number: Reported: Received: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker Cool & Intact 08/15/2018

Project Location: COG - MALAGA

ple ID: SP 2 @ 3 (H802315-07)

Sample 1D: SP 2 @ 3 (H802315-07)	315-0/)								
Chloride, SM4500CI-B	mg/kg	/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery True	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	08/21/2018	ND	400	100	400	7.69	
Sample ID: SP 3 @ SURFACE (H802315-08) Chloride, SM4500Cl-B mg/kg	: (H802315	315-08) mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery True	True Value QC	RPD	Qualifier
Chloride	3800	16.0	08/21/2018	ND	400	100	400	7.69	

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Celey D. Keene, Lab Director/Quality Manager and and



Analytical Results For:

BBC International, Inc. P.O. Box 805 Hobbs NM, 88241 Cliff Brunson

Reported: Project Name: 07/15/18 08/24/2018 SRO STATE COM #2H 08/17/2018 Fax To: (575) 397-0397 Sampling Type: Sampling Condition: Sampling Date:

Received:

Project Location: Project Number:

COG - MALAGA

Sample Received By:

Tamara Oldaker

Cool & Intact

08/15/2018

Sample ID: SP 3 @ 1 (H802315-09)	-09)								
BTEX 8021B	mg/kg	(g	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	94.5 %	6 69.8-142							
Chloride, SM4500Cl-B	mg/kg	G	Analyzed By: AC	l By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	5200	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	G	Analyzed By: MS	1 By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	90.5	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	16.2	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	99.2 %	6 41-142							
Surrogate: 1-Chlorooctadecane	98.6%	6 37.6-147	7						

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Page 9 of 32



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/15/2018 Cool & Intact

Sample ID: SP 3 @ 2 (H802315-10)	-10)								
BTEX 8021B	mg/kg	(g	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.6%	6 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	(g	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	432	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	(g	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	96.6 %	6 41-142							
Surrogate: 1-Chlorooctadecane	90.3 %	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager and and



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/15/2018 Cool & Intact

Sample ID: SP 3 @ 3 (H802315-11)

Sample ID: SP 5 @ 5 (H802315-11)	(TT-CT)								
Chloride, SM4500CI-B	mg,	mg/kg	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery True	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	08/21/2018	ND	400	100	400	7.69	
Sample ID: SP 4 @ SURFACE (H802315-12) Chloride, SM4500Cl-B mg/kg	(H802315	315-12) mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery True	True Value QC	RPD	Qualifier
Chloride	6960	16.0	08/21/2018	ND	400	100	400	7.69	

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Celey D. Keene, Lab Director/Quality Manager and and



Analytical Results For:

BBC International, Inc.
Cliff Brunson
P.O. Box 805
Hobbs NM. 88241

Hobbs NM, 88241 Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 COG - MALAGA Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/15/2018 Cool & Intact

Sample ID: SP 4 @ 1 (H802315-13)

	TO								
BTEX 8021B	mg/kg	9	Analyzed By: ms	By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.2%	69.8-142	2						
Chloride, SM4500CI-B	mg/kg	g	Analyzed By: AC	By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	496	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	g	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	12.3	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	99.6%	41-142							
Surrogate: 1-Chlorooctadecane	94.1%	37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Hobbs NM, 88241 Cliff Brunson

Fax To: (575) 397-0397

Reported: Project Name: Project Number: Received: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker Cool & Intact 08/15/2018

Project Location: COG - MALAGA

Sample ID: SP 4 @ 2 (H802315-14)	-14)								
BTEX 8021B	mg/kg	g	Analyzed By: ms	By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.9%	69.8-142							
Chloride, SM4500CI-B	mg/kg	g	Analyzed By: AC	By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	32.0	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	g	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	93.9 %	41-142							
Surrogate: 1-Chlorooctadecane	85.9 %	37.6-147	7						

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and and

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Cliff Brunson P.O. Box 805

Hobbs NM, 88241 Fax To: (575) 397-0397

Received: 08/17/2018 Sampling Date: 08/15/2018

Project Name: Project Location: Project Number: Reported: 08/24/2018 SRO STATE COM #2H 07/15/18 COG - MALAGA Sampling Type: Sample Received By: Sampling Condition: Tamara Oldaker Cool & Intact

Sample ID: SP 5 @ SURFACE (H802315-15)

Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC Chloride 5200 16.0 08/21/2018 ND 400 100 400	Chloride, SM4500CI-B	mg,	mg/kg	Analyze	Analyzed By: AC					
5200 16.0 08/21/2018 ND 400 100 400	Analyte	Result	Reporting Limit	Analyzed		BS	% Recovery	True Value QC	RPD	
	Chloride	5200	16.0	08/21/2018	ND	400	100	400	7.69	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Fax To:

(575) 397-0397

Project Number: Project Name: Reported: Received: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/15/2018 Cool & Intact

Project Location: COG - MALAGA

Sample ID: SP 5 @ 1 (H802315-16)

() () () () () () () () () ()	-0)								
BTEX 8021B	mg/kg	G	Analyzed By: ms	By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PIL	95.2 %	6 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	(g	Analyzed By: AC	l By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	(g	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	102 %	41-142							
Surrogate: 1-Chlorooctadecane	94.9%	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

Fax To: Hobbs NM, 88241 (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/15/2018 Cool & Intact

S ID: SP 5 @ 2

Sample ID: SP 5 @ 2 (H802315-17)	-17)								
BTEX 8021B	mg/kg	kg	Analyze	Analyzed By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.4 %	6 69.8-142	2						
Chloride, SM4500Cl-B	mg/kg	kg	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	kg	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO > C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	96.3 %	6 41-142							
Surrogate: 1-Chlorooctadecane	90.4 %	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Cliff Brunson P.O. Box 805

Hobbs NM, 88241 Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 COG - MALAGA Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/15/2018 Cool & Intact

Sample ID: SP 6 @ SURFACE (H802315-18)

Chloride, SM4500CI-B	mg,	mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Result Reporting Limit	Analyzed	Method Blank BS	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	08/21/2018	N D	400	100	400	7.69	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

P.O. Box 805 BBC International, Inc. Hobbs NM, 88241 Cliff Brunson

Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H 08/17/2018 COG - MALAGA Sampling Type: Sample Received By: Sampling Condition: Sampling Date:

> Tamara Oldaker Cool & Intact

08/16/2018

Sample ID: SP 6 @ 1 (H802315-19)	-19)								
BTEX 8021B	mg/kg	G	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.3 %	6 69.8-142	.9						
Chloride, SM4500CI-B	mg/kg	kg	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	176	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	kg	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DR0 > C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	91.9%	6 41-142							
Surrogate: 1-Chlorooctadecane	86.0 %	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

Fax To: (575) 397-0397

Hobbs NM, 88241

Project Name: Reported: Received: 08/24/2018 SRO STATE COM #2H 08/17/2018 Sampling Type: Sampling Condition: Sampling Date: 08/16/2018 Cool & Intact

Project Location: Project Number: 07/15/18 COG - MALAGA Sample Received By: Tamara Oldaker

Sample ID: SP 7 @ SURFACE (H802315-20)

Sample ID. St. / @ SON ACE (110025113-20)	- (1100 FO FO)-20)							
Chloride, SM4500CI-B	mg,	mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2960	16.0	08/21/2018	N D	400	100	400	7.69	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

P.O. Box 805 BBC International, Inc. Cliff Brunson

Fax To: Hobbs NM, 88241 (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker Cool & Intact 08/16/2018

Sample ID: SP 7 @ 1 (H802315-21)	-21)								
BTEX 8021B	mg/kg	g	Analyzed By: ms	By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	95.0%	69.8-142							
Chloride, SM4500CI-B	mg/kg	g	Analyzed By: AC	By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	4000	16.0	08/21/2018	ND	400	100	400	7.69	
TPH 8015M	mg/kg	g	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	91.3 %	41-142							
Surrogate: 1-Chlorooctadecane	85.4%	37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Fax To: (575) 397-0397

Reported: Project Name: Project Number: Project Location: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker Cool & Intact 08/16/2018

Choride 3040 16.0 08/21/2018 ND 432 108 400	Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD	Chloride, SM4500Cl-B mg/kg Analyzed By: AC	Sample ID: SP 7 @ 2 (H802315-22)
400	True Value QC		
0.00 OM-07	RPD Qualifier		

Sample ID: SP 7 @ 3 (H802315-23)	15-23)								
Chloride, SM4500CI-B	mg,	mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Result Reporting Limit Analyzed Method Blank BS % Recovery True	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	336	336 16.0	08/21/2018	ND 432 108	432	108	400	0.00	

Sample ID: SP 7 @ 4 (H802315-24)

Chloride, SM4500Cl-B	ma/ka	/ka	Analyzed By: AC	Bv: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery True	True Value QC	RPD	Qualifier
Chloride	464	16.0	08/21/2018	ND	432	108	400	0.00	
Sample ID: SP 8 @ SURFACE (H802315-25) Chloride, SM4500CI-B mg/kg	H802315-2	;-25) /kg	Analyzed By: AC	By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery True	True Value QC	RPD	Qualifier
Chloride	1300	16.0	08/21/2018	ND	432	108	400	0.00	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

Project Name: 08/24/2018 SRO STATE COM #2H 08/17/2018 Fax To: Hobbs NM, 88241 (575) 397-0397 Sampling Type: Sampling Condition: Sampling Date:

100 Sample ID: SP 8 @ 1 (H802315-26)

Project Location: Project Number:

07/15/18

Sample Received By:

Tamara Oldaker

Cool & Intact

08/16/2018

COG - MALAGA

Reported: Received:

		•	•	i					
BIEX 8021B	mg/kg	kg	Analyzed By: ms	By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	92.6%	% 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	kg	Analyzed By: AC	By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1400	16.0	08/21/2018	ND	432	108	400	0.00	
TPH 8015M	mg/kg	kg	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	89.9 %	% 41-142							
Surrogate: 1-Chlorooctadecane	85.1%	% 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

Fax To: (575) 397-0397

Hobbs NM, 88241

Project Name: Project Number: Reported: Received: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/16/2018 Cool & Intact

Project Location: COG - MALAGA

Sa ple ID: SP 8 @ 2 (H802315-27)

Sample ID: SP 6 @ 2 (nou2313-2/)	(/7-CT								
Chloride, SM4500CI-B	mg/	mg/kg	Analyze	Analyzed By: AC					
Analyte	Result	Result Reporting Limit Analyzed Method Blank BS % Recovery True Va	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	80.0	16.0	08/21/2018	N D	432	108	400	0.00	

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Analytical Results For:

BBC International, Inc. P.O. Box 805 Hobbs NM, 88241 Cliff Brunson

Reported: Project Name: Project Number: 07/15/18 08/24/2018 SRO STATE COM #2H 08/17/2018 Fax To: (575) 397-0397 Sampling Type: Sample Received By: Sampling Condition: Sampling Date:

Received:

Project Location:

COG - MALAGA

Tamara Oldaker Cool & Intact 08/16/2018

Sample ID: N @ SURFACE (H802315-28)	2315-28	_							
BTEX 8021B	mg/kg	(g	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/21/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.1%	6 69.8-142							
Chloride, SM4500CI-B	mg/kg	(g	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	208	16.0	08/21/2018	ND	432	108	400	0.00	
TPH 8015M	mg/kg	(g	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/20/2018	ND	196	98.0	200	0.403	
DRO >C10-C28*	<10.0	10.0	08/20/2018	ND	200	100	200	1.84	
EXT DRO >C28-C36	<10.0	10.0	08/20/2018	ND					
Surrogate: 1-Chlorooctane	96.5 %	6 41-142							
Surrogate: 1-Chlorooctadecane	90.1%	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Fax To: (575) 397-0397

Project Name: Project Location: Project Number: Reported: Received: 07/15/18 08/24/2018 SRO STATE COM #2H COG - MALAGA 08/17/2018 Sampling Type: Sample Received By: Sampling Condition: Sampling Date: Tamara Oldaker 08/16/2018 Cool & Intact

Sample ID: E @ SURFACE (H802315-29) BTEX 8021B mg/kg	2315-29) mg/kg	G)	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/22/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/22/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/22/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/22/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/22/2018	ND					
Surrogate: 4-Bromofluorobenzene (PID	96.2 %	6 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	ξg	Analyzed By: AC	1 By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	08/21/2018	ND	432	108	400	0.00	
TPH 8015M	mg/kg	(g	Analyzed By: MS	By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/21/2018	ND	205	103	200	0.866	
DRO >C10-C28*	<10.0	10.0	08/21/2018	ND	208	104	200	3.67	
EXT DRO >C28-C36	<10.0	10.0	08/21/2018	ND					
Surrogate: 1-Chlorooctane	94.6%	6 41-142							
Surrogate: 1-Chlorooctadecane	88.5 %	6 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. P.O. Box 805 Cliff Brunson

08/24/2018 SRO STATE COM #2H 08/17/2018 Fax To: Hobbs NM, 88241 (575) 397-0397 Sampling Type: Sampling Condition: Sampling Date:

100 Sample ID: W @ SURFACE (H802315-30)

Project Name:

Reported: Received:

Project Location: Project Number:

07/15/18

Sample Received By:

Tamara Oldaker

Cool & Intact

08/16/2018

COG - MALAGA

Sample 1D: W @ SURFACE (H802315-30) BTEX 8021B mg/kg	mg/kg	kg S	Analyze	Analyzed By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/22/2018	ND	1.93	96.6	2.00	1.14	
Toluene*	<0.050	0.050	08/22/2018	ND	1.84	91.9	2.00	1.79	
Ethylbenzene*	<0.050	0.050	08/22/2018	ND	1.87	93.3	2.00	1.13	
Total Xylenes*	<0.150	0.150	08/22/2018	ND	5.60	93.3	6.00	1.11	
Total BTEX	<0.300	0.300	08/22/2018	N D					
Surrogate: 4-Bromofluorobenzene (PIL	96.7%	% 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	kg	Analyze	Analyzed By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	224	16.0	08/21/2018	ND	432	108	400	0.00	
TPH 8015M	mg/kg	kg	Analyze	Analyzed By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/21/2018	ND	205	103	200	0.866	
DRO >C10-C28*	<10.0	10.0	08/21/2018	ND	208	104	200	3.67	
EXT DRO >C28-C36	<10.0	10.0	08/21/2018	N D					
Surrogate: 1-Chlorooctane	87.2 %	% 41-142							
Surrogate: 1-Chlorooctadecane	80.5 %	% 37.6-147	7						

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BBC International, Inc. Hobbs NM, 88241 P.O. Box 805 Cliff Brunson

Project Name: 08/24/2018 SRO STATE COM #2H 07/15/18 08/17/2018 Fax To: (575) 397-0397 Sampling Type: Sample Received By: Sampling Condition: Sampling Date:

Tamara Oldaker

Cool & Intact

08/16/2018

Reported: Received:

Project Location: Project Number: COG - MALAGA

Sample ID: S @ SURFACE (H802315-31)

	1000	•							
BTEX 8021B	mg/kg	kg	Analyzed By: ms	d By: ms					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	08/21/2018	ND	1.85	92.6	2.00	3.01	
Toluene*	<0.050	0.050	08/21/2018	ND	1.74	87.0	2.00	2.88	
Ethylbenzene*	<0.050	0.050	08/21/2018	ND	1.72	86.1	2.00	3.27	
Total Xylenes*	<0.150	0.150	08/21/2018	ND	5.21	86.8	6.00	3.16	
Total BTEX	<0.300	0.300	08/21/2018	ND					
Surrogate: 4-Bromofluorobenzene (PIL)	94.0%	% 69.8-142	2						
Chloride, SM4500CI-B	mg/kg	kg	Analyzed By: AC	d By: AC					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	240	16.0	08/21/2018	ND	432	108	400	0.00	
TPH 8015M	mg/kg	kg	Analyzed By: MS	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10*	<10.0	10.0	08/21/2018	ND	205	103	200	0.866	
DRO >C10-C28*	<10.0	10.0	08/21/2018	ND	208	104	200	3.67	
EXT DRO >C28-C36	<10.0	10.0	08/21/2018	ND					
Surrogate: 1-Chlorooctane	88.4 %	% 41-142							
Surrogate: 1-Chlorooctadecane	81.7%	% 37.6-147	7						

Cardinal Laboratories

*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such dain is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

- QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS
- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference
- ** Samples not received at proper temperature of 6°C or below.
- ***
 Insufficient time to reach temperature.
- Chloride by SM4500Cl-B does not require samples be received at or below 6°C
- Samples reported on an as received basis (wet) unless otherwise noted on report

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Cher Distribution in

Celey D. Keene, Lab Director/Quality Manager

Page 29 of 32

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

RA	RDINAL LABORATORIES
17	101 East Marland, Hobbs, NM 88240
	(FOE) 000 0000 FAV (FOE) 202 2476

,	505) 393-2326 FAX (505) 393-2470		PU	L TO			ANALYSIS	REQUES	ST	
	BBC International, Inc.			LIU			ANALISIC	, itedoed		
	Cliff Brunson		P.O. #:							
Address: P.O.			Company:		10					
city: Hobbs	State: NM	Zip: 88241	Attn:		10					
Phone #: 575-3	97-6388 Fax #: 575-	397-0397	Address:		1	. 1				
Project #:	Project Owner	COG.	City:		10	X				
Project Name:	SPO State Con	~ -2 H (7/15/18	State:	Zip:	3	41				
Project Location:	Me692		Phone #:		11/1	1				
Sampler Name:	10		Fax #:		1	U				
FOR LAB USE ONLY		MATRIX	PRESERV.	SAMPLING	1	11			1	
Lab I.D. H802315	Sample I.D.	#CONTAINERS #CONTAINERS GROUNDWATER WASTEWATER SOIL OIL	OTHER: ACID/BASE: ICE / COOL OTHER:	DATE TIME	at					
1	Sp/QSUR	C 7 X	V	645 /00/		X				
2	7,0	G1 1	X	10/6	X ;	X X				
2345	Ź	G-16 X	1	1029	X	17				
4	Spresyk		1	10.45	1	17	\perp			
5	7009	G1 6	X	1049		XX				
4	Z	GII	1	1111	14	7 8				
7	5930 SVK	G11 5	X	1728		7				
8	5030 SUK	G1 7	1 %	112		14			\vdash	
9	1	GIL	1	1////190	X	5 7				
10	7	Ctil 7	1	V 1150	X 7	47				
PLEASE NOTE: Liability an	d Damages. Cardinal's liability and client's exclusive remedy for	any claim arising whether based in contract	ot or tort, shall be limited?	o the amount paid by the client is other 30 days after completion of	the applicable					

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising whether based in contract or fort, shall be limited to the amount paid by the client for the analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicability and contract the property of the applicability of the property of the

Relinquished By:	Date:	Received By:	noni:	Phone Result: Fax Result:	☐ Yes	□ No	Add'l Phone #: Add'l Fax #:
44	Time: - 55	Jamara &	West &	REMARKS:			
Relinquished By:	Date:	Received By:					
	Time:						
Delivered By: (Circle One)	-9.7°	Sample Condition	CHECKED BY:				
Sampler - UPS - Bus - Other:	Corrected	-9.65 Yes Yes	TO #18				

[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

RDINAL LABORATORIES 101 East Marland, Hobbs, NM 88240 (EDE) 202 2226 EAY (EDE) 393-2476

,	DDC International Inc		BILL TO		ANALYSIS REQ	UEST
	BBC International, Inc.		P.O. #:			
CONTRACTOR OF THE PARTY OF THE	Cliff Brunson					
Address: P.O.		22227	Company:	10		
city: Hobbs		Zip: 88241	Attn:		4	
Phone #: 575-3	97-6388 Fax #: 575	-397-0397	Address:	3,		
Project #:	Project Owne	(06	City:	No X		
Project Name:	SRO-2H	(7/15/18	State: Zip:	(1)		
Project Location			Phone #:	- 12 W	<u> </u>	
Sampler Name:	VU		Fax #:	1/2	O	
FOR LAB USE ONLY		MATRIX	PRESERV. SAMP	LING	γ	
Lab I.D. H302315	Sample I.D.	(G)RAB OR (C)OM # CONTAINERS GROUNDWATER WASTEWATER SOIL OIL	OTHER: OTHER: OTHER:	E TIME		
11	5030 3	GIIV	1 6.19	72/2	X	
12	2648. SUR	C 1 2	X	1239	X	
13	11 100	61 8	X	1258 XX	$X \cup X \cup X \cup X$	
14	2	- 1 K	X	111 1	\times	
15	505P SUR	E 1 2	X	130	X	
	de contra	C-1 1	1	190 X X	\times	
17	7-	E I X	X	157 × T	\$	
16 17 18	5060 Sel	GIA	X	215	×	
19	7 . 6 - 7	GIB	1 2	6 931 X X	4	
20	50705UR	any flairn arising whether based in contr	A 8.16	t paid by the client for the	7	

analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,

affiliates or successors arising out of or related to the performance Relinquished By: Relinquished By:	Date:	Received By: Received By:		Yes □ No Yes □ No	Add'I Phone #: Add'I Fax #:
Delivered By: (Circle One) Sampler - UPS - Bus - Other:	Time:	The state of the s	ECKED BY:		

[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

AF	RDINAL LABORATORIES
-	101 East Marland, Hobbs, NM 88240
	(FAE) 000 0000 FAV (FAE) 202 2476

(505) 393-2326 FAX (505) 393-2476	BILL TO	ANALYSIS REQUEST
Company Name: BBC International, Inc.		AIRETOI REGES
Project Manager: Cliff Brunson	P.O. #:	1 1
Address: P.O. Box 805	Company:	
City: Hobbs State: NM Zip: 88241	Attn:	
Phone #: 575-397-6388 Fax #: 575-397-0397	Address:	
Project Owner: (66	City:	
Project Name: 5 PO - 211 (7/15/18)	State: Zip:	1 (3) (3)
Project Location:	Phone #:	
Sampler Name:	Fax #:	1 0 0 0
FOR LAB USE ONLY MATRI	PRESERV. SAMPLING	
Tap I.D. (G)RAB OR (C)OMP # CONTAINERS GROUNDWATER WASTEWATER SOIL	SLUDGE OTHER: ACIDIBASE: ICE / COOL OTHER:	
	1 8-11 102	7 × × × × × × × × × × × × × × × × × × ×
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23 3 CI X	1 //0/	
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25 Sp805UR CI	× //30	1 , <u>-</u> 5
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26 NO Sertan G! X	1 /0/	
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PLEASE NOTE: Liability and Damages. Cardina's flability and client's exclusive remedy for any claim arising whether based in	contract or tort, shall be limited to the amount paid by the client	for the

analyses. All claims including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within 30 days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries,

Relinquished By Relinquished By	2	Date:	Received By:	adatop	Phone Result: Fax Result: REMARKS:	□ Yes	□ No	Add'l Phone #: Add'l Fax #:
Delivered By Sampler - UPS	(Circle One) - Bus - Other:	-9.7e	Sample Condition Cool Intact Yes Yes No No	(Initials)				

[†] Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

Page 32 of 32

Page 137 of 144

RDINAL LABORATORIES CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

	505) 393-2326 FAX (505) 393-247 BBC International, Inc.									ı	3 <i>1L</i>	L TO					ANALYSIS	REQ	UEST			
Project Manager:								P.	0. #:													
Address: P.O.	TO SECURITION OF							Co	mpa	any:				1							- 1	
city: Hobbs	State: NM	Zip	: 8	882	41			At	tn:					1)						1 1	- 1	
Phone #: 575-3								Ad	ldre	ss:				1								
Project #:	Project Owne	r:	(0	E	-		Ci	ty:			0-91	100	2	,							
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Sampler Name:								Fa	x #:		_			Y	1	1				1 1		
FOR LAB USE ONLY		0.	Г	L		MATR	IX	_	PR	ESE	RV.	SAMPLI	NG	4	Ou	0						
Lab I.D.	Sample I.D.	(G)RAB OR (C)OMP	# CONTAINERS	GROUNDWATER	WASTEWATER	SOIL	SLIDGE	OTHER:	ACID/BASE:	ICE / COOL	OTHER:	DATE	TIME	A								
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	d Damages. Cardinal's liability and client's exclusive remedy for	1																				

□ No Phone Result: ☐ Yes Add'l Phone #: Relinquished By: Received By: Add'I Fax #: Fax Result: REMARKS: Date: Relinquished By Time: CHECKED BY: Sample Condition Delivered By: (Circle One) Cool Intact
Yes Yes
No No (Initials)/ Sampler - UPS - Bus - Other:

101 East Marland, Hobbs, NM 88240

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District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Arlesia, NM 88210 District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

> **Energy Minerals and Natural Resources** State of New Mexico

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-141 Revised April 3, 2017

DISTRIGUINITARD SINA APPROPRIATE DISTRICT Office in accordance with 19.15.29 NMAC.

Name of Company: COG Operating, LLC (OGRID #229137) Address: 600 West Illinois Avenue, Midland, TX 79701 Facility Name: SRO State Com #002H Release Notification and Corrective Action Contact: Facility Type: Tank Battery Telephone No. OPERATOR Robert McNeill 432-683-7443 Initial Report

Final Report

Unit Letter P Surface Owner: State Section 32 Township 25S Range 28E Feet from the 430 Mineral Owner: COCATION OF RELEASE
om the North/South Line Feet from the South 30 State East/West Line API No. 30-015-37141 County Eddy

NATURE OF RELEASE

Latitude 32.080101 Longitude -104.1018906 NAD83

Type of Release Produced Water	Volume of Release	Volume Recovered 180 bbl.
Source of Release Lightning Strike	Date and Hour of Occurrence July 15, 2018 6:30pm	Date and Hour of Discovery July 15, 2018 6:30pm
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required	If YES, To Whom? Mike Bratcher - NMOCD Ryan Mann - SLO	
By Whom? DeAnn Grant Was a Watercourse Reached? Yes No	Date and Hour July 16, 2018 9:03am If YES, Volume Impacting the Watercourse	n ercourse.
If a Watercourse was Impacted, Describe Fully.*		
Describe Cause of Problem and Remedial Action Taken.*		
The release was caused by a lightning strike to the overflow water tank. The damaged tanks will be replaced.	he damaged tanks will be replaced.	
Describe Area Affected and Cleanup Action Taken.* The release occurred within the lined facility. A vacuum truck was dispatched to remove all freestanding fluids. Concho will have the spill area evalua for any possible impact from the release and we will present a remediation work plan to the NMOCD for approval prior to any significant remediation activities.	ched to remove all freestanding fluids.	Concho will have the spill area evaluated val prior to any significant remediation
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.	he best of my knowledge and understa otifications and perform corrective act e NMOCD marked as "Final Report" of e contamination that pose a threat to goes not relieve the operator of respons	nd that pursuant to NMOCD rules and ions for releases which may endanger loes not relieve the operator of liability round water, surface water, human health ibility for compliance with any other
Signature: Dellun Operant	OIL CONSERVA	CONSERVATION DIVISION Output Specialists
Title: HSE Administrative Assistant	Approval Date: 7/19/18	Expiration Date: NIA
agrant@concho.com	Conditions of Appraval:	Allached BD 1062
Date: Indy 16 2018 Phone: (432) 253-4513	CULTURAL FOR	

Attach Additional Sheets If Necessary

Operator/Responsible Party,

health and the environment. Our regulations (19.15.29.11 NMAC) state the following, It is the Division's obligation under both the Oil & Gas Act and Water Quality Act to provide for the protection of public

plan submitted to and approved by the division or with an abatement plan submitted in accordance with health or the environment. The responsible person shall address releases in accordance with a remediation The responsible person shall complete division-approved corrective action for releases that endanger public 19.15.30 NMAC. [emphasis added]

investigation report. Modest extensions of time to these deadlines may be granted, but only with acceptable release characterization workplan is approved, there will be an associated deadline for submittal of the resultant with this release be submitted to the OCD District 2 office in Practice on or before 8 115 18. If and when the upon the efforts it oversees. As such, the Division is requiring a workplan for the characterization of impacts associated impacts can be immediately addressed. Proper and cost-effective remediation typically cannot occur without adequate Release characterization is the first phase of corrective action unless the release is ongoing or is of limited volume and all characterization of the impacts of any release. Furthermore, the Division has the ability to impose reasonable conditions

property, etc.). To meet these goals as quickly as possible, the following items must, at a minimum, be addressed in the waters have been impacted, what are the extents and magnitude of that impact. 4) The characterization of any other of soil contamination. 2) determine if groundwater or surface waters have been impacted. 3) If groundwater or surface The goals of a characterization effort are: 1) determination of the lateral and vertical extents along with the magnitude adverse impacts that may have occurred (examples: impacts on vegetation, impacts on wildlife, air quality, loss of use of release characterization workplan and subsequent reporting:

- and total xylenes by either Method 8260 or 8021, total petroleum hydrocarbons by Method 8015 extended range be characterized for the following constituents using the associated laboratory methods: benzene, toluene, ethylbenzene, Analyzed parameters should be modified based on the nature of the released substance(s). Soil sampling must be both (GRO+DRO+MRO; C6 thru C36), and for chloride by Method 300. This is not an exclusive list of potential contaminants. within the impacted area and beyond. Horizontal delineation of soil impacts in each of the four cardinal compass directions. Adsorbed soil contamination must
- Method 300. As above, this is not an exclusive list of potential contaminants and can be modified. Vertical 8021, total petroleum hydrocarbons by Method 8015 extended range (GRO+DRO+MRO; C₆ thru C₃₆), and for chloride by these values must be demonstrated as existing above the water table. encountered soils must also be provided. At least ten vertical feet of soils with contaminant concentrations at or below characterization samples should be taken at depth intervals no greater than five feet apart. Lithologic description of using the associated laboratory methods: benzene, toluene, ethylbenzene, and total xylenes by either Method 8260 or Vertical delineation of soil impacts. Adsorbed soil contamination must be characterized for the following constituents
- Nominal detection limits for field and laboratory analyses must be provided
- Composite sampling is not generally allowed
- desirable. A statistically significant set of split samples must be submitted for confirmatory laboratory analysis, including purposes], EM, etc.), but the sampling and assay procedures must be clearly defined. Copies of field notes are highly Field screening and assessment techniques are acceptable (headspace, titration, EC [include algorithm for validation the laterally farthest and vertically deepest sets of soil samples. Make sure there are at least two soil samples submitted

Copies of the actual laboratory results must be provided including chain of custody documentation. for laboratory analysis from each borehole or test pit (highest observed contamination and deepest depth investigated).

- estimate of groundwater depth, the information used to arrive at that estimate must be provided. If there is a reasonable least one groundwater monitoring well to be installed in the area of likely maximum contamination assumption that the depth to protectable water is 50 feet or less, the responsible party should anticipate the need for at Probable depth to shallowest protectable groundwater and lateral distance to nearest surface water. If there is an
- the groundwater sampling method(s) and sample handling protocols. To the fullest extent possible, aqueous analyses extents of that contamination. Groundwater and/or surface water samples, if any, must be analyzed by a competent must be undertaken using nominal method detection limits. As with the soil analyses, copies of the actual laboratory cations including chloride and sulfate, dissolved iron, and dissolved manganese. The investigation workplan must provide laboratory for volatile organic hydrocarbons (typically Method 8260 full list), total dissolved solids, pH, major anions and If groundwater contamination is encountered, an additional investigation workplan may be required to determine the results must be provided including chain of custody documentation.
- either the release characterization or remedial efforts. Field sketches may be included in subsequent reporting, but should wells, potentially impacted areas, and significant surface features including roads and site infrastructure that might limit and fieldwork is recommended, especially if unusual circumstances are encountered not be considered stand-alone documentation of the site's layout. Digital photographic documentation of the location Accurately scaled and well-drafted site maps must be provided providing the location of borings, test pits, monitoring

of remedial efforts must still be provided to the OCD before any release incident will be closed removal cannot proceed as warranted. Nonetheless, characterization of impacts and confirmation of the effectiveness Nothing herein should be interpreted to preclude emergency response actions or to imply immediate remediation by

im Griswold

OCD Environmental Bureau Chief 1220 South St. Francis Drive Santa Fe, New Mexico 87505 505-476-3465 jim.griswold@state.nm.us

Pruett, Maria, EMNRD

From: Bratcher, Mike, EMNRD

Sent: Tuesday, July 17, 2018 11:10 AM

Pruett, Maria, EMNRD

<u></u>

Subject: FW: (Initial C-141) SRO State Com #002H Battery (30-015-37141) 07-15-2018

Attachments: (Initial C-141) SRO State Com #002H Battery (30-015-37141) 07-15-2018.pdf

From: DeAnn Grant <agrant@concho.com>

Sent: Monday, July 16, 2018 3:03 PM

To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Mann, Ryan <rmann@slo.state.nm.us>

<SLHitchcock@concho.com>; Dakota Neel <DNeel2@concho.com>; Rebecca Haskell <RHaskell@concho.com>; DeAnn Cc: Weaver, Crystal, EMNRD < Crystal. Weaver@state.nm.us>; Ike Tavarez < itavarez@concho.com>; Sheldon Hitchcock

Grant <agrant@concho.com>

Subject: (Initial C-141) SRO State Com #002H Battery (30-015-37141) 07-15-2018

Mr. Bratcher/Mr. Mann,

Please find the attached Initial C-141 for your consideration. If you have any questions or concerns please contact me

Thank you,

DeAnn Grant

HSE Administrative Assistant

agrant@concho.com COG Operating LLC

600 W Illinois Avenue | Midland, TX 79701

Direct: 432-253-4513 | Main: 432.683.7443

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Bratcher, Mike, **EMNRD**

From: DeAnn Grant <agrant@concho.com>

Sent: Monday, July 16, 2018 8:03 AM

5 Bratcher, Mike, EMNRD; Mann, Ryan

ဂ္ဂ Weaver, Crystal, EMNRD; Sheldon Hitchcock; Dakota Neel; Rebecca Haskell; DeAnn

Grant

Subject: (Notification) (SRO STATE COTT 10000年 (30-1015-37141) 07-15-2018

COG Operating, LIC (OGRID# 229137) is reporting a produced water release at the SRO State Com #002H (30-015-37141).

Release Location:

ULSTR: P-32-25S-28E

Lat/Long: 32.080101, -104.1018906

Date of Release: July 15, 2018

Release Volume: >25bbls

Recovery Volume: On going

hesitate to contact me. COG will have the release evaluated and will submit an initial C-141. If you have any questions or concerns please do not

Thank you,

DeAnn Grant

HSE Administrative Assistant

agrant@concho.com COG Operating LLC

600 W Illinois Avenue | Midland, TX 79701

Direct: 432-253-4513 | Main: 432.683.7443

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Oil Conservation Division

District RP 2RP-4862 Facility ID 2RP-4862 Application ID	Incident ID	nAB1819932369
Facility ID Application ID	District RP	2RP-4862
Application ID	Facility ID	
	Application ID	

Closure

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

A scaled site and sampling diagram as described in 19.15.29.11 NMAC Photographs of the remediated site prior to backfill or photos of the liner integrily if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection) Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling) Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling) Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities Description of remediation activities and period and activities and period ac
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District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

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

CONDITIONS

Action 169332

CONDITIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	169332
	Action Type:
	[IM-SD] Incident File Support Doc (ENV) (IM-BNF)

CONDITIONS

Create By	d Condition	Condition Date
bhal	None	12/21/2022