

REMEDIATION SUMMARY AND SITE CLOSURE REQUEST

ETC FIELD SERVICES, LLC

(Formerly known as Southern Union Gas Services and Regency Field Services, LLC)
4 Inch Lateral (2/18/13)

Lea County, New Mexico

UNIT LTR "A" (NE 1/4 /NE 1/4), Section 17, Township 25 South, Range 37 East

Latitude 32° 08.142' North, Longitude 103° 10.729' West

NMOCD Reference # 1RP-2904

APPROVED

By Olivia Yu at 1:03 pm, Feb 19, 2018

Prepared For:

ETC Field Services, LLC

800 East Sonterra San Antonio, Texas 78258 NMOCD approves 1RP-2904 for closure.

Prepared By:

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March 2016

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INTRODUCTION

TRC Environmental Corporation (TRC), formerly NOVA Safety and Environmental (NOVA), on behalf of ETC Field Services, LLC (ETC), formerly known as Southern Union Gas Services (SUGS) and Regency Field Services, LLC (Regency), has prepared this Remediation Summary and Site Closure Request for the Release Site known as 4 Inch Lateral (2/18/13). The legal description of the Release Site is Unit Letter "A" (NE ¼ NE ¼), Section 17, Township 25 South, Range 37 East, in Lea County, New Mexico. The property affected by the release is owned by The Woolworth Trust. The Release Site GPS coordinates are 32° 08.142' North and 103° 10.729' West. Please reference Figure 1 for the Site Location Map and Figure 2 for the Site Details and Confirmation Soil Sample Location Map. The Release Notification and Corrective Action (Form C-141) is provided as Appendix D.

On February 18, 2013, SUGS discovered a crude oil, produced water, and natural gas release from a four (4)-inch steel pipeline. The released fluid flowed from the release point to the south approximately two hundred (200) feet and was reported to the New Mexico Oil Conservation Division (NMOCD) on February 18, 2013. During initial response activities, SUGS installed a temporary pipeline clamp on the pipeline to mitigate the release. Approximately twenty-five (25) barrels of fluid was released from the pipeline, with no recovery. Approximately sixty (60) cubic yards (cy) of heavily saturated soil was excavated from the release flowpath and placed on a plastic liner. On February 25, 2013, the heavily saturated stockpiled soil was transported to Sundance Services in Eunice, New Mexico. General photographs of the site are provided as Appendix B.

NMOCD SITE CLASSIFICATION

According to data obtained from the New Mexico Office of the State Engineer (NMOSE), one (1) water well is registered in Section 17, Township 25S, Range 37E. The water well, located in Unit Letter "M" of Section 17, was installed in 1920 and no information is available as to the depth to groundwater. A depth to groundwater reference map utilized by the NMOCD indicates groundwater should be encountered at approximately eighty (80) feet below ground surface (bgs). The depth to groundwater at the 4 Inch Lateral (2/18/13) Release Site results in ten (10) points being assigned to the site based on the NMOCD depth to groundwater criteria.

The water well database, maintained by the NMOSE, indicated there are no water wells less than 1,000 feet from the release, resulting in zero (0) points being assigned to this site as a result of this criteria.

There are no surface water bodies located within 1,000 feet of the site. Based on the NMOCD ranking system zero (0) points will be assigned to the site as a result of the criteria.

The NMOCD guidelines indicate the 4-Inch Lateral (2/18/13) Release Site has a ranking score of ten (10). Based on this score, the soil remediation levels for a site with a ranking score of ten (10) points are as follows:

- Benzene 10 mg/Kg (ppm)
- BTEX -50 mg/Kg (ppm)
- TPH -1,000 mg/Kg (ppm)

The NMOCD chloride cleanup level concentrations are site specific and will be determined by the NMOCD Hobbs District Office.

SUMMARY OF SOIL REMEDIATION ACTIVITIES

On March 19, 2013, following initial response activities, delineation and excavation of the impacted soil began at the Release Site. Soil samples were periodically collected, field screened for concentrations of chloride and selected soil samples were submitted to the laboratory for analysis. Please reference Figure 2 for site details and soil sampling locations.

On March 19, 2013, a soil sample (RP Baseline) was collected beneath the release point. The soil sample was submitted to the laboratory and was analyzed for concentrations of benzene, toluene, ethylbenzene, and xylene (BTEX) using EPA Method SW 846-8021B, Total Petroleum Hydrocarbons (TPH) using EPA Method SW 846-8015M and chloride using EPA Method E 300.0. The analytical results indicated the benzene concentration was less than the laboratory Method Detection Limit (MDL) of 0.00107 mg/Kg, the BTEX concentration was less than the laboratory MDL of 0.00214 mg/Kg, the TPH concentration was 297 mg/Kg and the chloride concentration was 2,140 mg/Kg. Table 1 summarizes the Concentrations of Benzene, BTEX, TPH, and Chlorides in Soil. Analytical reports are provided as Appendix A.

In addition, a five (5) point composite stockpile soil sample (SP Baseline) was collected from a soil stockpile adjacent to the release point. The analytical results indicated the benzene and BTEX concentrations of the stockpile were less than the laboratory MDL and NMOCD regulatory guidelines. The TPH concentration of the stockpiled soil was 264.7 mg/Kg and the chloride concentration was 265 mg/Kg.

On March 21, 2013, a trench was advanced adjacent to the release point to investigate the vertical depth of impact at the release point. Soil samples (RP-1 @ 8', RP-2 @ 10', RP-3 @ 15') were collected at eight (8) feet below ground surface (bgs), ten (10) feet bgs and fifteen (15) feet bgs as the trench was advanced. The soil samples were submitted to the laboratory and the analytical results indicated soil sample RP-1 @ 8' exhibited a benzene, BTEX and TPH concentration less than the laboratory MDL and NMOCD regulatory guidelines. Chloride analysis indicated soil samples RP-1 @ 8', RP-2 @ 10' and RP-3 @ 15' exhibited concentrations of 663 mg/Kg, 775 mg/Kg and 4,840 mg/Kg, respectively. Please refer to Figure 2 for soil sample locations.

Based on the analytical results of the investigation trench, vertical delineation of the Release Site could not be achieved using an excavator. Horizontal delineation of Release Site continued to the north, south and west of the release point. Impacted soil from the surface to four (4) feet bgs was excavated and stockpiled on site. An investigation trench was utilized to delineate impacted soil at depths greater than four (4) feet bgs. Soil adjacent to and northeast of the release point was left in-situ to allow for mobilization of a drilling rig to advance a soil boring. Soil investigation activities and results are discussed below.

On March 22, 2013, two (2) soil samples (WW-1 @ 3' and WW-1 @ 14') were collected from the west sidewall of the excavation and delineation trench. The soil samples were submitted to the laboratory and analytical results indicated benzene, BTEX, and TPH concentrations were less the laboratory MDL and NMOCD regulatory guidelines. The analytical results indicated chloride

concentrations for soil sample WW-1 @ 3' and WW-1 @ 14' were 437 mg/Kg and 193 mg/Kg, respectively. Based on the analytical results, soil represented by soil sample WW-1 @ 3' was excavated and stockpiled on site as the excavation progressed an additional five (5) feet to the west. Please refer to Figure 2 for soil sample locations.

An additional soil sample (WW-1A @ 3') was collected from the west sidewall of the excavation. The soil sample was submitted to the laboratory and analytical results indicated the benzene, BTEX, and TPH concentrations were less than the laboratory MDL and NMOCD regulatory guidelines. The chloride concentration was of the soil sample was 1,320 mg/Kg. Based on the analytical results, soil represented by soil sample WW-1A @ 3' was excavated and stockpiled on site as the excavation progressed an additional five (5) feet to the west.

An additional soil sample (WW-1B @ 3') was collected from the west sidewall of the excavation. The soil sample was submitted to the laboratory and analytical results indicated the benzene, BTEX, and TPH concentrations were less the laboratory MDL and NMOCD regulatory guidelines. The analytical results indicated the chloride concentration was 856 mg/Kg. Based on the analytical results, soil represented by soil sample WW-1B @ 3' was excavated and stockpiled on site as the excavation progressed an additional five (5) feet to the west. Please refer to Figure 2 for soil sample locations. Please refer to Figure 2 for soil sample locations.

On March 25, 2013, an additional soil sample (WW-1C @ 3') was collected from the west sidewall of the excavation. The soil sample was submitted to the laboratory and analytical results indicated the benzene, BTEX, and TPH concentrations were less the laboratory MDL and NMOCD regulatory guidelines The analytical results indicated the chloride concentration was 679 mg/Kg. Based on the analytical results, soil represented by soil sample WW-1C @ 3' was excavated and stockpiled on site as the excavation progressed an additional fifteen (15) feet to the west.

An additional soil sample (WW-1D @ 3') was collected from the west sidewall of the excavation. The soil sample was submitted to the laboratory and analytical results indicated the benzene, BTEX, and TPH concentrations was less than the laboratory MDL and NMOCD regulatory guidelines. The analytical results indicated the chloride concentration was 73.6 mg/Kg. Based on the analytical results, no additional excavation was warranted on the west sidewall of the excavation. Please refer to Figure 2 for soil sample locations.

The excavation and delineation trench progressed to the south; periodic soil sampling and chloride field screening indicated chloride concentrations exceeded the NMOCD regulatory guidelines for the Release Site.

On April 2, 2013, two (2) soil samples (SW-1 @ 3' and SW-1 @ 15') were collected from the south sidewall of the excavation. The soil samples were submitted to the laboratory and analytical results indicated benzene, BTEX, and TPH concentrations were less than the laboratory MDL and NMOCD regulatory guidelines. The analytical results indicated chloride concentrations for SW-1 @ 3' and SW-1 @ 15' were 441 mg/Kg and 340 mg/Kg, respectively. Based on the analytical results, the delineation trench was extended approximately ten (10) feet to the south and resampled. Soil excavated from the delineation trench was added to the existing soil stockpile.

Soil samples SW-1A @ 3' and SW-1A @ 15' were collected from the south sidewall of the excavation and submitted to the laboratory for analysis. The analytical results indicated soil

samples SW-1A @ 3' and SW-1A @ 15' exhibited chloride concentrations of 154 mg/Kg and 393 mg/Kg, respectively. Based on the analytical results the delineation trench was extended approximately ten (10) feet to the south and resampled. Soil excavated from the trench was added to the existing soil stockpile.

Soil samples SW-1B @ 3' and SW-1B @ 15' were collected from the south sidewall and submitted to the laboratory for analysis. The analytical results indicated soil samples SW-1B @ 3' and SW-1B @ 15' exhibited chloride concentrations of 236 mg/Kg and 119 mg/Kg, respectively. Based on the analytical results of soil samples submitted to the laboratory the southernmost horizontal extent of impact was delineated. Please refer to Figure 2 for soil sample locations.

On April 3, 2013, delineation of the northernmost extent of impact commenced, soil samples (NWW-1 @ 3' and NWW-1 @ 15') were collected from the northwest sidewall of the excavation. The soil samples were submitted to the laboratory and analytical results indicated benzene, BTEX and TPH concentrations were less the laboratory MDL. The analytical results indicated soil samples NWW-1 @ 3' and NWW-1 @ 15' exhibited chloride concentration of 120 mg/Kg and 760 mg/Kg, respectively. Based on the analytical results the delineation trench was extended approximately five (5) feet to the northwest and resampled. Soil excavated from the trench was added to the existing soil stockpile.

Soil sample NWW-1A @ 15' was collected from the northwest sidewall of the delineation trench and submitted to the laboratory for analysis. The analytical results indicated the soil sample (NNW-1A @ 15') exhibited a chloride concentration of 97.0 mg/Kg. Based on the analytical results, the delineation trench was terminated. Based on chloride field screening, it was determined chloride concentrations exceeding NMOCD regulatory guidelines were present at depths above four (4) feet bgs. Delineation and excavation continued approximately twenty (20) feet to the northwest. A soil sample (NWW-1B @ 3') was collected from the northwest sidewall of the excavation and submitted to the laboratory for chloride analysis. The analytical results the soil sample exhibited a chloride concentration of 1,220 mg/Kg. Based on the analytical results, delineation and excavation continued approximately fifteen (15) feet to the northwest. A soil sample (NWW-1C @ 3') was collected from the sidewall of the excavation and submitted to the laboratory. The analytical results indicated the soil sample exhibited a chloride concentration of 13.1 mg/Kg. Based on the analytical results of soil samples submitted to the laboratory the northwestern most horizontal extent of impact appears to be delineated. Please refer to Figure 2 for soil sample locations.

As stated above, the area adjacent to and east of the release point was not disturbed to allow a soil boring to be advanced at a future date. A delineation trench was advanced to the east of the undisturbed area to delineate the easternmost extent of horizontal impact.

On April 3, 2013, two (2) soil samples (EW-1 @ 3' and EW-1 @ 15') were collected from the east sidewall of the delineation trench. The analytical results indicated soil samples EW-1 @ 3' and EW-1 @ 15' exhibited benzene, BTEX, and TPH concentration less than the laboratory MDL and NMOCD regulatory guidelines. Chloride analysis indicated soil samples EW-1 @ 3' and EW-1 @ 15' exhibited chloride concentrations of 3,910 mg/Kg and 1,150 mg/Kg, respectively. Based on the analytical results, the delineation trench was advanced an additional five (5) feet to the east and excavated soil was added to the existing stockpile. A soil sample (EW-1A @ 15') was collected from the east sidewall of the delineation trench and submitted to the laboratory for

chloride analysis. The analytical results indicated the soil sample exhibited a chloride concentration of 1,070 mg/Kg. Based on the analytical results, the delineation trench was advanced an additional five (5) feet to the east. Following advancement of the delineation trench, two (2) soil samples (EW-1B3' and EW-1B @ 15') were collected from the east sidewall of the delineation trench and submitted to the laboratory for chloride analysis. The analytical results indicated soil samples EW-1B @ 3' and EW-1B @ 15' exhibited chloride concentrations of 221 mg/Kg and 165 mg/Kg, respectively. Based on the analytical results of soil samples submitted to the laboratory the easternmost extent of horizontal impact appears to be delineated. Please refer to Figure 2 for soil sample locations.

Following the delineation of the easternmost extent of impact adjacent to the release point, equipment was moved to the south end of the investigation trench to delineate the easternmost extent of impact at the south end of the Release Site. The delineation trench was advanced approximately ten (10) feet to the east of soil sample SW-1B @ 3'.

On April 5, 2013, two (2) soil samples (EW-2 @ 3' and EW-2 @ 15') were collected and submitted to the laboratory. The analytical results indicated benzene and BTEX concentrations were less than the laboratory MDL and NMOCD regulatory guidelines. TPH analysis indicated soil sample EW-2 @ 3' exhibited a TPH concentration of 34.5 mg/Kg and soil sample EW-2 @ 15' exhibited a TPH concentration less than the laboratory MDL and NMOCD regulatory guidelines. Chloride analysis indicated soil samples EW-2 @ 3' and EW-2 @ 15' exhibited chloride concentrations of 2,800 mg/Kg and 4,100 mg/Kg, respectively. Based on the analytical results the delineation trench was advanced approximately thirty (30) feet to the east.

On April 9, 2013, two (2) soil samples (EW-2A @ 3' and EW-2A @ 15') were collected and submitted to the laboratory. Chloride analysis indicated soil samples EW-2A @ 3' and EW-2A @ 15' exhibited chloride concentrations of 163 mg/Kg and less than the laboratory MDL, respectively. Based on the analytical results of soil samples submitted to the laboratory the easternmost extent of horizontal impact at the south end of the Release Site appears to be delineated. Please refer to Figure 2 for soil sample locations.

Approximately 1,600 cubic yards (cy) of impacted soil was excavated and stockpiled on-site, pending final disposition. The final dimensions of the excavation were approximately two hundred fifty (250) feet in length, ranged from approximately twenty five (25) to one hundred (100) feet in width, and varied in depth from three (3) feet to fifteen (15) feet bgs.

Following excavation and delineation activities, the delineation trenches were partially backfilled as a safety precaution.

On December 4, 2013, representatives of NOVA (TRC) and the NMOCD, met in the NMOCD Hobbs District Office and discussed a closure strategy for the Release Site. The NMOCD representative requested three (3) soil borings be advanced at the Release Site to adequately delineate the vertical extent of chloride impact.

On an unknown date, the existing excavation was inadvertently backfilled with soil by another contractor. The analytical status of the backfill soil is unknown, but likely included the approximately 1,600 cy of impacted soil stockpiled on-site, awaiting final disposition.

On February 19, 2014, three (3) soil borings (SB-1 through SB-3) were advanced at the Release Site. Please reference Figure 2 for the locations of the soil borings. The soil borings were advanced until chloride field testing and visual and olfactory evidence indicated benzene, BTEX, TPH, and chloride concentrations were less than NMOCD regulatory guidelines for the Release Site. Soil samples were collected at five (5) foot intervals and field screened using a Photo-Ionization Detector (PID) and a chloride field test kit. Selected soil samples were submitted to the laboratory for determination of concentrations of benzene, toluene, ethyl-benzene, and xylene (BTEX), total petroleum hydrocarbon (TPH), and chlorides using EPA SW-846 8021B, SW-846 8015M, and E 300.1, respectively.

Soil boring SB-1 was advanced immediately east of the release point to a depth of approximately thirty-five (35) feet bgs. Soil samples collected at ten (10) feet bgs, fifteen (15) feet bgs, twenty (20) feet bgs, twenty-five (25) feet bgs, thirty (30) feet bgs, and thirty-five (35) feet bgs were submitted to the laboratory for analysis. The analytical results indicated benzene, BTEX, and TPH concentrations were less than the laboratory MDL and NMOCD regulatory guidelines. Chloride concentrations ranged from 68.8 mg/Kg for soil sample SB-1 @ 35' to 1,900 mg/Kg for soil sample SB-1 @ 15'. Based on the analytical results, vertical delineation of chloride impact in soil boring SB-1 was achieved at approximately thirty (30) feet bgs with a chloride concentration of 127 mg/Kg. Soil boring logs are provided as Appendix C.

Soil boring SB-2 was advanced in the central area of the Release Site, to a depth of approximately forty (40) feet bgs. Soil samples were collected at ten (10) feet bgs, fifteen (15) feet bgs, twenty (20) feet bgs, twenty-five (25) feet bgs, thirty (30) feet bgs, thirty-five (35) feet bgs, and forty (40) feet bgs and submitted to the laboratory for analysis. The analytical results indicated benzene, BTEX, and TPH concentrations were less than the laboratory MDL. Chloride concentrations ranged from 85.6 mg/Kg for soil sample SB-2 @ 40' to 4,740 mg/Kg for soil sample SB-2 @ 10'. Based on the analytical results, vertical delineation of chloride impact in soil boring SB-2 was achieved at approximately forty (40) feet bgs with a chloride concentration of 85.6 mg/Kg.

Soil boring SB-3 was advanced in the southern area of the Release Site, to a depth of approximately thirty-five (35) feet bgs. Soil samples collected at five (5) feet bgs, ten (10) feet bgs, twenty (20) feet bgs, thirty (30) feet bgs, and thirty-five (35) feet bgs were submitted to the laboratory for analysis. The analytical results indicated benzene, BTEX, and TPH concentrations were less than the laboratory MDL and NMOCD regulatory guideline. Chloride concentrations ranged from 14.6 mg/Kg for soil sample SB-3 @ 30' to 204 mg/Kg for soil sample SB-3 @ 20'. Based on the analytical results, vertical delineation of chloride impact in soil boring SB-3 was achieved at approximately five (5) feet bgs with a chloride concentration of 25.0 mg/Kg. Please refer to Figure 2 for soil sample locations.

On March 18, 2014, representatives of NOVA (TRC) and the NMOCD, met in the NMOCD Hobbs District Office and discussed a closure strategy for the Release Site. The NMOCD representative reviewed the analytical results of the soil samples collected during the soil boring advancement and verbally approved Regency's request to utilize at Risk-Based closure strategy at the 4-Inch Lateral (2/18/13) Release Site. The NMOCD representative approved the excavation of the Release Site to approximately twelve (12) feet bgs. In addition, the NMOCD approved the installation of a twenty (20) millimeter (mil) polyethylene liner at approximately twelve (12) feet bgs.

On November 18, 2015, representatives of ETC (formerly SUGS and Regency) and TRC (formerly NOVA) met with a NMOCD representative and submitted the "Remediation Summary and Proposed Risk-Based Closure Strategy" (Workplan) for NMOCD consideration. The Workplan summarized remedial activities to date and detailed a closure strategy designed to progress the Release Site toward an NMOCD approved closure status. On November 23, 2015, ETC received written (email) NMOCD approval to proceed with the activities outlined in the Workplan.

On December 3, 2015, TRC mobilized heavy equipment to the Release Site and commenced excavation activities from the release point to the east and north. Chloride field screening was utilized to guide the excavation activities. Excavated soil was stockpiled to the south and north of the excavation, pending final disposition of the soil.

As excavation activities progressed to the north of the release point, chloride field screening results indicated chloride concentrations were not decreasing in concentration, as anticipated and the aerial extent of chloride impact had exceeded the scope of the approved NMOCD Workplan. Areas to the north of the release point were geographically upslope of the Release Site and chloride impact from the 4-Inch Lateral (2/18/13) Release Site was unlikely. The elevation above median sea level (MSL) of the 4-Inch Lateral (2/18/13) Release Site ranges from approximately 3,130 feet above MSL on the south side of the Release Site to approximately 3,135 feet above MSL on the north side of the Release Site.

On December 22 and 23, 2015, a backhoe was utilized to collect six (6) soil samples (Sample 1 @ 4', Sample 2 @ 12', Sample 3 @ 4', Sample 4 @ 6", Sample 5 @ 6", and Sample 6 @ 6"), to the north of the existing excavation. Soil samples were analyzed for concentrations of chlorides using EPA Method 300.0. Soil sample 1 @ 4' and Sample 2 @ 12' were located in the same trench approximately one-hundred (100) feet north of the north sidewall of the existing excavation. Soil samples Sample 1 @ 4' and Sample 2 @ 12' were collected at elevations of approximately 3,134 and 3,126 feet above MSL, respectively. The analytical results indicated the chloride concentration of the sample collected at approximately four (4) feet bgs was 3,320 mg/Kg and the chloride concentration of the soil sample collected at approximately twelve (12) feet bgs was 52.4 mg/Kg. Please reference Figure 3 (Site Vicinity and Soil Sample Location Map) for soil sample locations.

Soil sample 3 @ 4' was collected approximately two-hundred (200) feet north of the north sidewall of the existing excavation at a depth of approximately four (4) feet bgs. The soil sample was collected at an elevation of approximately 3,138 feet above MSL. The analytical results indicated the soil sample exhibited a chloride concentration of 4,010 mg/Kg.

Soil sample Sample 4 @ 6" was collected approximately eight hundred-seventy-five (875) feet north of the north sidewall of the existing excavation, at a depth of approximately six (6) inches bgs. The soil sample was collected adjacent to an exposed section of poly liner likely utilized in a risk-based closure strategy. The soil sample was collected at an elevation of approximately 3,153.5 feet above MSL. The analytical results indicated the soil sample exhibited a chloride concentration of 1,230 mg/Kg.

Soil sample Sample 5 @ 6" was collected approximately seven hundred-ten (710) feet north of the north sidewall of the existing excavation at a depth of approximately six (6) inches bgs. The soil sample was collected at an elevation of approximately 3,149.5 feet above MSL. The analytical results indicated the soil sample exhibited a chloride concentration of 2,780 mg/Kg.

Soil sample Sample 6 @ 6" was collected approximately four hundred seventy (470) feet north of the north sidewall of the existing excavation at a depth of approximately six (6) inches bgs. The soil sample was collected at an elevation of approximately 3,146.5 feet above MSL. The analytical results indicated the soil sample exhibited a chloride concentration of 2,300 mg/Kg.

On December 23, 2015, based on the above findings, ETC ceased further excavation activities at the Release Site and TRC reviewed NMOCD historical documents for potential off-site contributors associated with the likely risk-based closure strategy to the north and upslope of the 4-Inch Lateral (2/18/13) Release Site.

Utilizing the NMOCD imaging system, a potential off-site contributor was identified directly north and geographically upslope of the Release Site in Unit Letter "P", Section 8, Township 25 South, Range 37 East. Documents contained on the NMOCD imaging system indicated five (5) soil samples (TP1 @ 3', TP4 @ 3', TP6 @ 1', TP7 @ 1', and TP8 @ 1') were collected on behalf of the potential off-site contributor on January 18, 2007. The five (5) soil samples were submitted to the laboratory for analysis of concentrations of TPH and chloride using Method 8015M and EPA 300.0, respectively. The analytical results indicated all five (5) soil samples exhibited TPH concentrations less than the laboratory MDL of 10 mg/Kg. Chloride concentration ranged from 3,130 mg/Kg for soil sample TP8 @ 1' to 7,790 mg/Kg for soil sample TP7 @ 1'. The laboratory analytical results referenced above are available on the NMOCD imaging system and are not included in this report. Please refer to Figure 3 for the approximate locations of the off-site contributor soil samples and the approximate location of soil samples collected on behalf of ETC. Note, soil sample TP4 @ 3' cannot be accurately located with available data.

On January 13, 2016, representatives of ETC and TRC met with NMOCD representatives in the NMOCD Hobbs District Office and requested the NMOCD research and investigate the potential off-site contributions to the chloride impact at the 4-Inch Lateral (2/18/13) Release Site.

On March 7, 2016, the NMOCD granted ETC permission to backfill the existing excavation with the excavated soil without condition. On March 15, 2016, backfilling of the Release Site was completed.

SITE CLOSURE REQUEST

Based on the NMOCD permission to backfill the excavation without condition, ETC requests the NMOCD grant ETC Site Closure Status to the 4-Inch Lateral (2/18/13) incident of February 18, 2013.

LIMITATIONS

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

TRC has examined and relied upon documents referenced in the report and has relied on oral statements made by certain individuals. TRC has not conducted an independent examination of the facts contained in referenced materials and statements. We have presumed the genuineness of the documents and that the information provided in documents or statements is true and accurate.

TRC has prepared this report, in a professional manner, using the degree of skill and care exercised by similar environmental consultants. TRC also notes that the facts and conditions referenced in this report may change over time and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report.

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

DISTRIBUTION

Copy 1: Jamie Keyes

New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division (District 1)

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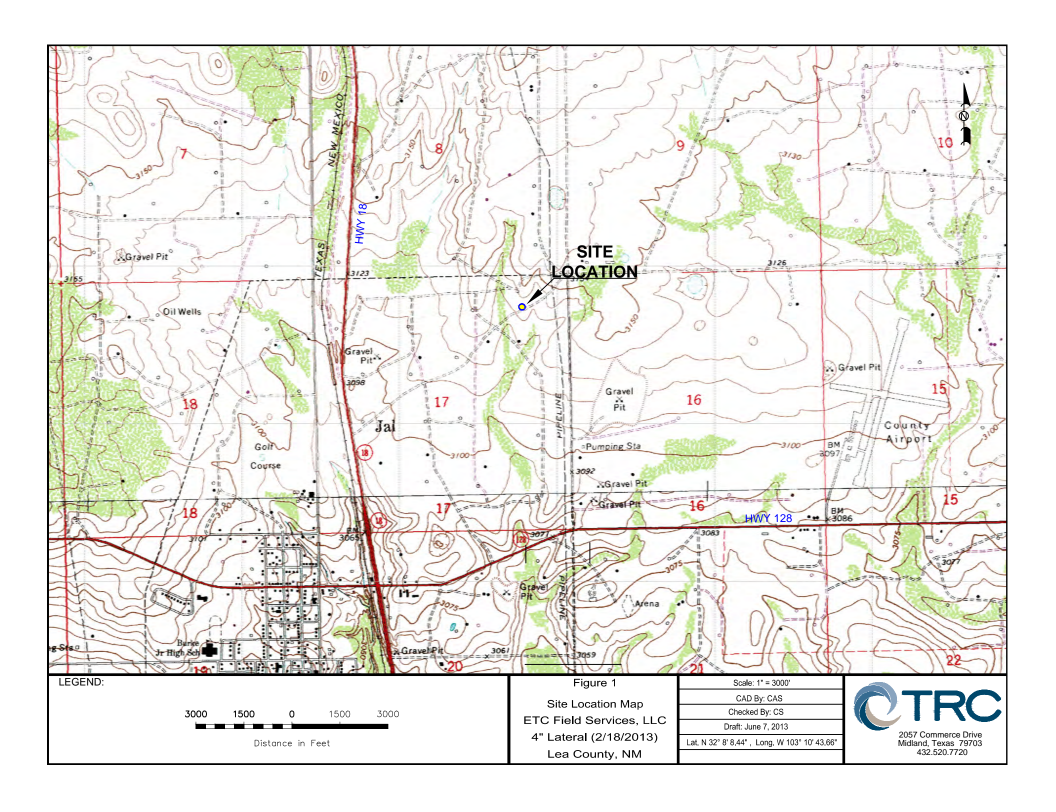
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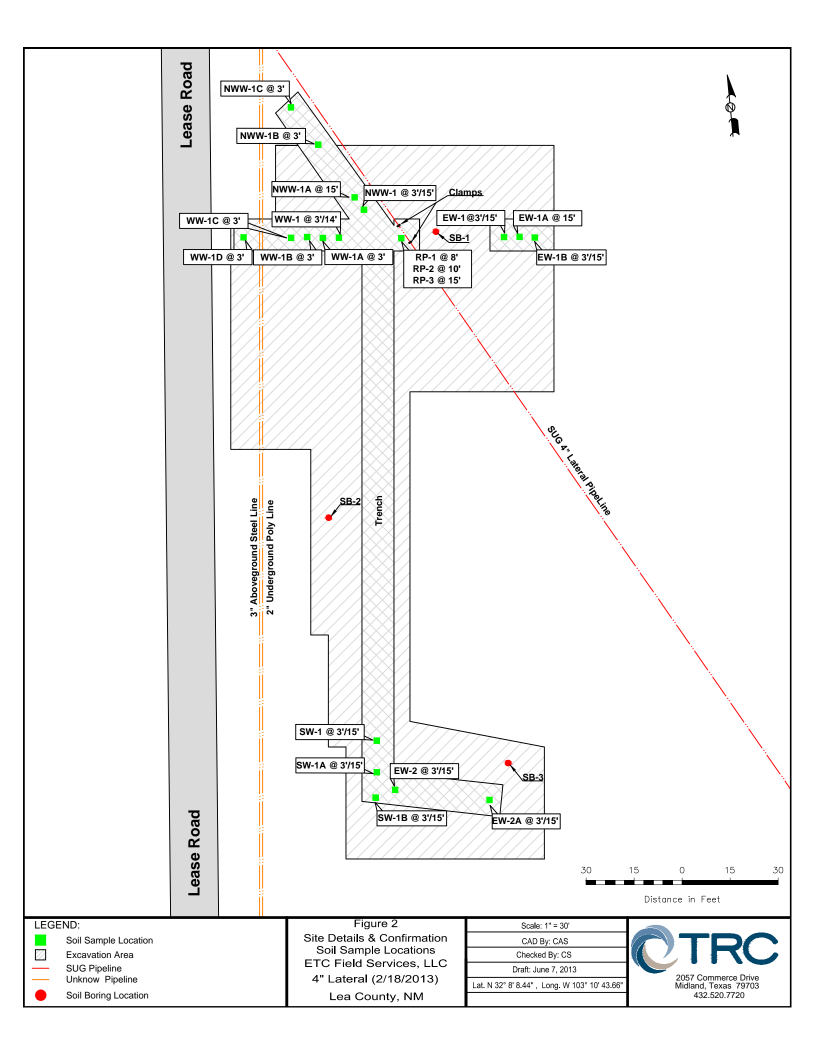




TABLE 1

CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

ETC FIELD SERVICES, LLC 4 INCH LATERAL 2-18-13 RELEASE SITE LEA COUNTY, NEW MEXICO 1RP-02-13-2904

All concentrations are reported in mg/Kg

				METHODS:	SW 846-8021b				METHOD: S	SW 8015M		E 300.1
SAMPLE LOCATION	SAMPLE DATE	BENZENE	TOI HENE	ETHYL-	m, p -	0 -	TOTAL	TPH GRO	TPH DRO	TPH ORO	TOTAL TPH	CHLORIDE
	DATE	DENZENE	IOLUENE	BENZENE	XYLENES	XYLENE	BTEX	C_6 - C_{12}	C_{12} - C_{28}	C_{28} - C_{35}	C_6 - C_{35}	CHLORIDE
RP Baseline	03/19/13	< 0.00107	< 0.00214	< 0.00107	< 0.00214	< 0.00107	< 0.00214	<16.1	297	<16.1	297	2,140
SP Baseline	03/19/13	< 0.00104	< 0.00209	< 0.00104	< 0.00209	< 0.00104	< 0.00209	26.7	238	<15.6	264.7	265
RP-1 @ 8'	03/21/13	< 0.00108	< 0.00216	< 0.00108	< 0.00216	< 0.00108	< 0.00216	<16.1	<16.1	<16.1	<16.1	663
RP-2 @ 10'	03/21/13	-	-	-	-	-	-	-	-	-	-	775
RP-3 @ 15'	03/21/13	-	-	-	-	-	-	-	-	-	-	4,840
												,
WW-1 @ 14'	03/22/13	< 0.00103	< 0.00206	< 0.00103	< 0.00206	< 0.00103	< 0.00206	<25.9	<25.9	<25.9	<25.9	193
WW-1 @ 3'	03/22/13	< 0.00110	< 0.00220	< 0.00110	< 0.00220	< 0.00110	< 0.00220	<16.5	<16.5	<16.5	<16.5	437
WW-1A @ 3'	03/22/13	< 0.00111	< 0.00223	< 0.00111	< 0.00223	< 0.00111	< 0.00223	<16.8	<16.8	<16.8	<16.8	1,320
WW-1B @ 3'	03/22/13	< 0.00108	< 0.00217	< 0.00108	< 0.00217	< 0.00108	< 0.00217	<16.3	<16.3	<16.3	<16.3	856
WW-1C @ 3'	03/25/13	< 0.00111	< 0.00222	< 0.00111	< 0.00222	< 0.00111	< 0.00222	<16.6	<16.6	<16.6	<16.6	679
WW-1D @ 3'	03/25/13	< 0.00104	< 0.00207	< 0.00104	< 0.00207	< 0.00104	< 0.00207	<15.6	<15.6	<15.6	<15.6	73.6
SW-1 @ 3'	04/02/13	< 0.00106	< 0.00213	< 0.00106	< 0.00213	< 0.00106	< 0.00213	<15.9	<15.9	<15.9	<15.9	441
SW-1 @ 15'	04/02/13	< 0.00106	< 0.00212	< 0.00106	< 0.00212	< 0.00106	< 0.00212	<16.1	<16.1	<16.1	<16.1	340
SW-1A @ 3'	04/02/13	-	-	-	-	-	-	-	-	-	-	154
SW-1A @ 15'	04/02/13	-	-	-	-	-	-	-	-	-	-	393
SW-1B @ 3'	04/02/13	-	-	-	-	-	-	-	-	-	-	236
SW-1B @ 15'	04/02/13	-	-	-	-	-	-	-	-	-	-	119
NWW-1 @ 3'	04/03/13	< 0.00106	< 0.00212	< 0.00106	< 0.00212	< 0.00106	< 0.00212	<15.8	<15.8	<15.8	<15.8	120
NWW-1 @15'	04/03/13	< 0.00104	< 0.00209	< 0.00104	< 0.00209	< 0.00104	< 0.00209	<15.7	<15.7	<15.7	<15.7	760
NWW-1A @ 15'	04/03/13	-	-	-	-	-	-	-	-	-	-	97.0
NWW-1B @ 3'	04/03/13	-	-	-	-	-	-	-	-	-	-	1,220
NWW-1C @ 3'	04/03/13	-	-	-	-	1	-	-	-	-	-	13.1
EW -1 @ 3'	04/03/13	< 0.00110	< 0.00221	< 0.00110	< 0.00221	< 0.00110	< 0.00221	<16.6	<16.6	<16.6	<16.6	3,910
EW -1 @ 15'	04/03/13	< 0.00102	< 0.00204	< 0.00102	< 0.00204	< 0.00102	< 0.00204	<15.5	<15.5	<15.5	<15.5	1,150
EW-1A @ 15'	04/03/13	-	-	-	-	-	-	-	-	-	-	1,070
EW-1B @ 3'	04/03/13	-	-	-	-	-	-	-	-	-	-	221
EW-1B @ 15'	04/03/13	-	-	-	-	-	-	-	-	-	-	165

TABLE 1

CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

ETC FIELD SERVICES, LLC 4 INCH LATERAL 2-18-13 RELEASE SITE LEA COUNTY, NEW MEXICO 1RP-02-13-2904

All concentrations are reported in mg/Kg

				METHODS:	SW 846-8021b				METHOD: S	SW 8015M		E 300.1
SAMPLE LOCATION	SAMPLE DATE	BENZENE	TOLUENE	ETHYL- BENZENE	m, p - XYLENES	o - XYLENE	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
EW-2 @ 3'	04/05/13	< 0.00107	< 0.00214	< 0.00107	< 0.00214	< 0.00107	< 0.00214	<15.9	34.5	<15.9	34.5	2,800
EW-2 @ 15'	04/05/13	< 0.00109	< 0.00218	< 0.00109	< 0.00218	< 0.00109	< 0.00218	<16.2	<16.2	<16.2	<16.2	4,110
EW-2A @ 3'	04/09/13	-	-	-	-	-	-	-	-	-	-	163
EW-2A @ 15'	04/09/13	-	-	-	-	-	-	-	-	-	-	<20.0
SB-1 @ 10'	02/19/14	< 0.00104	< 0.00209	< 0.00104	< 0.00209	< 0.00104	< 0.00209	<15.7	<15.7	<15.7	<15.7	1,190
SB-1 @ 15'	02/19/14	< 0.00104	< 0.00208	< 0.00104	< 0.00208	< 0.00104	< 0.00208	<15.6	<15.6	<15.6	<15.6	1,900
SB-1 @ 20'	02/19/14	< 0.00102	< 0.00205	< 0.00102	< 0.00205	< 0.00102	< 0.00205	<15.4	<15.4	<15.4	<15.4	1,840
SB-1 @ 25'	02/19/14	< 0.00104	< 0.00207	< 0.00104	< 0.00207	< 0.00104	< 0.00207	<15.7	<15.7	<15.7	<15.7	596
SB-1 @ 30'	02/19/14	< 0.00104	< 0.00207	< 0.00104	< 0.00207	< 0.00104	< 0.00207	<15.6	<15.6	<15.6	<15.6	127
SB-1 @ 35'	02/19/14	< 0.00103	< 0.00206	< 0.00103	< 0.00206	< 0.00103	< 0.00206	<15.5	<15.5	<15.5	<15.5	68.8
SB-2 @ 10'	02/19/14	< 0.00105	< 0.00210	< 0.00105	< 0.00210	< 0.00105	< 0.00210	<15.7	<15.7	<15.7	<15.7	4,740
SB-2 @ 15'	02/19/14	< 0.00103	< 0.00207	< 0.00103	< 0.00207	< 0.00103	< 0.00207	<15.6	<15.6	<15.6	<15.6	1,720
SB-2 @ 20'	02/19/14	< 0.00108	< 0.00216	< 0.00108	< 0.00216	< 0.00108	< 0.00216	<16.3	<16.3	<16.3	<16.3	824
SB-2 @ 25'	02/19/14	< 0.00104	< 0.00207	< 0.00104	< 0.00207	< 0.00104	< 0.00207	<15.5	<15.5	<15.5	<15.5	840
SB-2 @ 30'	02/19/14	< 0.00105	< 0.00211	< 0.00105	< 0.00211	< 0.00105	< 0.00211	<15.8	<15.8	<15.8	<15.8	268
SB-2 @ 35'	02/19/14	< 0.00110	< 0.00220	< 0.00110	< 0.00220	< 0.00110	< 0.00220	<16.5	<16.5	<16.5	<16.5	420
SB-2 @ 40'	02/19/14	< 0.00121	< 0.00243	< 0.00121	< 0.00243	< 0.00121	< 0.00243	<18.2	<18.2	<18.2	<18.2	85.6
SB-3 @ 5'	02/19/14	< 0.00104	< 0.00208	< 0.00104	< 0.00208	< 0.00104	< 0.00208	<15.7	<15.7	<15.7	<15.7	25.0
SB-3 @ 10'	02/19/14	< 0.00104	< 0.00208	< 0.00104	< 0.00208	< 0.00104	< 0.00208	<15.6	<15.6	<15.6	<15.6	152
SB-3 @ 20'	02/19/14	< 0.00104	< 0.00208	< 0.00104	< 0.00208	< 0.00104	< 0.00208	<15.7	<15.7	<15.7	<15.7	204
SB-3 @ 30'	02/19/14	< 0.00102	< 0.00204	< 0.00102	< 0.00204	< 0.00102	< 0.00204	<15.4	<15.4	<15.4	<15.4	14.6
SB-3 @ 35'	02/19/14	< 0.00113	< 0.00225	< 0.00113	< 0.00225	< 0.00113	< 0.00225	<16.9	<16.9	<16.9	<16.9	52.6
Sample 1 @ 4'	12/22/15	-	-	-	-	-	-	-	-	-	-	3,320
Sample 2 @ 12'	12/22/15	-	-	-	-	-	-	-	-	-	-	52.4
Sample 3 @ 4'	12/22/15	-	-	-	-	-	-	-	-	-	-	4,010
Sample 4 @ 6"	12/23/15	-	-	-	-	-	-	-	-	-	-	1,230
Sample 5 @ 6"	12/23/15	-	-	-	-	-	-	-	-	-	-	2,780
Sample 6 @ 6"	12/23/15		-	-	-	-	-	-	-	-	-	2,300

TABLE 1

CONCENTRATIONS OF BENZENE, BTEX, TPH AND CHLORIDE IN SOIL

ETC FIELD SERVICES, LLC 4 INCH LATERAL 2-18-13 RELEASE SITE LEA COUNTY, NEW MEXICO 1RP-02-13-2904

All concentrations are reported in mg/Kg

			METHODS: SW 846-8021b METHOD: SW 8015M					E 300.1				
SAMPLE LOCATION	SAMPLE DATE	BENZENE	TOLUENE	ETHYL- BENZENE	m, p - XYLENES	o - XYLENE	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
**TP1 @ 3'	01/18/07	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	4,220
**TP4 @ 3'	01/18/07	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	6,200
**TP6 @ 1'	01/18/07	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	4,030
**TP7 @ 1'	01/18/07	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	7,790
**TP8 @ 1'	01/18/07	-	-	-	-	-	-	<10.0	<10.0	<10.0	<10.0	3,130

^{** =} Sample collected by Off-Site Contributor Environmental Contractor

Analytical Report 459605

for

Southern Union Gas Services- Monahans

Project Manager: Becky Haskell SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

21-MAR-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

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Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757)

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

Xenco Tucson (EPA Lab code:AZ000989): Arizona (AZ0758)





21-MAR-13

Project Manager: Becky Haskell

Southern Union Gas Services- Monahans

801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): 459605

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Project Address: Lea County, NM

Becky Haskell:

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) 459605. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 459605 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully.

Nicholas Straccione

Project Manager

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Sample Cross Reference 459605



Southern Union Gas Services- Monahans, Monahans, TX

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
RP Baseline	S	03-19-13 13:00		459605-001
SP Baseline	S	03-19-13 13:30		459605-002

CASE NARRATIVE



Client Name: Southern Union Gas Services- Monahans Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project ID: Report Date: 21-MAR-13 Work Order Number(s): 459605 Date Received: 03/20/2013

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None



Certificate of Analysis Summary 459605

Southern Union Gas Services- Monahans, Monahans, TX

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

TNI LABORATOR

Project Id:

Contact: Becky Haskell

Project Location: Lea County, NM

Date Received in Lab: Wed Mar-20-13 09:14 am

Report Date: 21-MAR-13

Project Manager: Nicholas Straccione

						1 Toject Manager.	Tricholas Straccione	
Lab Id:	459605-0	01	459605-0	02				
Field Id:	RP Baseli	ine	SP Baseli	ne				
Depth:								
Matrix:	SOIL		SOIL					
Sampled:	Mar-19-13	13:00	Mar-19-13 1	13:30				
Extracted:	Mar-20-13	16:00	Mar-20-13 1	16:00				
Analyzed:	Mar-20-13	21:21	Mar-20-13 2	21:37				
Units/RL:	mg/kg	RL	mg/kg	RL				
1								
	ND	0.00214	ND	0.00209				
	ND	0.00107						
	ND	0.00214						
	ND	0.00107		0.00104				
	ND							
	ND	0.00107	ND	0.00104				
Extracted:	Mar-20-13	12:00	Mar-20-13 1	12:00				
Analyzed:	Mar-21-13	07:04	Mar-21-13 ()7:25				
Units/RL:	mg/kg	RL	mg/kg	RL				
	2140	40.0	265	10.0				
Extracted:								
Analyzed:	Mar-20-13	17:00	Mar-20-13 1	17:00				
Units/RL:	%	RL	%	RL				
	7.26	1.00	4.30	1.00				
Extracted:	Mar-20-13	15:00	Mar-20-13 1	15:00				
Analyzed:	Mar-21-13	01:33	Mar-21-13 (02:01				
Units/RL:	mg/kg	RL	mg/kg	RL				
	ND		26.7					
	297	16.1		15.6				
	ND	16.1	ND					
	297	16.1	265	15.6				
	Field Id: Depth: Matrix: Sampled: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Analyzed: Analyzed:	Field Id: RP Basel Depth: Matrix: SOIL Sampled: Mar-19-13 Mar-20-13 Extracted: Mar-20-13 Mar-20-13 Units/RL: mg/kg ND ND ND ND ND ND Extracted: Mar-20-13 Analyzed: Mar-21-13 Units/RL: % Extracted: Mar-20-13 Units/RL: % Extracted: Mar-21-13 Units/RL: mg/kg ND ND 297 ND	Field Id: RP Baseline Depth: Matrix: SOIL Sampled: Mar-19-13 13:00 Extracted: Mar-20-13 16:00 Analyzed: Mar-20-13 21:21 Units/RL: mg/kg RL ND 0.00107 ND 0.00214 ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 Extracted: Mar-20-13 12:00 Analyzed: Mar-21-13 07:04 Units/RL: mg/kg RL 7.26 1.00 Extracted: Mar-20-13 17:00 Units/RL: % RL 7.26 1.00 Extracted: Mar-21-13 01:33 Units/RL: mg/kg RL ND 16.1 297 16.1 ND 16.1	Field Id: RP Baseline SP Baseline Depth: Matrix: SOIL SOIL Sampled: Mar-19-13 13:00 Mar-19-13 13:00 Extracted: Mar-20-13 16:00 Mar-20-13 13:00 Analyzed: Mar-20-13 21:21 Mar-20-13 21:21 Units/RL: mg/kg RL mg/kg ND 0.00107 ND Extracted: Mar-20-13 12:00 Mar-20-13 13 Units/RL: mg/kg RL mg/kg Extracted: Mar-21-13 07:04 Mar-21-13 0 Mar-20-13 1 Extracted: Mar-20-13 17:00 Mar-20-13 1 Mar-20-13 1 Units/RL: % RL % Extracted: Mar-21-13 01:33 Mar-21-13 01:30 Analyzed: Mar-21-13 01:33	Field Id: RP Baseline SP Baseline Depth: Matrix: SOIL SOIL Sampled: Mar-19-13 13:00 Mar-19-13 13:30 Extracted: Mar-20-13 16:00 Mar-20-13 21:37 Units/RL: mg/kg RL mg/kg RL Units/RL: mg/kg RL mg/kg RL ND 0.00107 ND 0.00104 ND 0.00214 ND 0.00209 ND 0.00107 ND 0.00104 Extracted: Mar-20-13 12:00 Mar-20-13 12:00 Mar-21-13 07:25 Inits/RL: mg/kg RL Mg/kg RL Extracted: Mar-20-13 17:00 <t< th=""><th>Field Id: Depth: Matrix: SOIL SOIL Sampled: Mar-19-13 13:00 Mar-19-13 13:30 Extracted: Mar-20-13 16:00 Mar-20-13 21:37 Units/RL: mg/kg RL mg/kg RL Units/RL: mg/kg RL mg/kg RL ND 0.00107 ND 0.00104 ND 0.00214 ND 0.00209 ND 0.00107 ND 0.00104 Extracted: Mar-20-13 12:00 Mar-20-13 12:00 Mar-20-13 12:00 Analyzed: Mar-21-13 07:04 Mar-21-13 07:25 mg/kg RL Units/RL: % RL % RL Analyzed: Mar-20-13 17:00 Mar-20-13 17:00</th><th> Lab Id:</th><th> SP Baseline</th></t<>	Field Id: Depth: Matrix: SOIL SOIL Sampled: Mar-19-13 13:00 Mar-19-13 13:30 Extracted: Mar-20-13 16:00 Mar-20-13 21:37 Units/RL: mg/kg RL mg/kg RL Units/RL: mg/kg RL mg/kg RL ND 0.00107 ND 0.00104 ND 0.00214 ND 0.00209 ND 0.00107 ND 0.00104 Extracted: Mar-20-13 12:00 Mar-20-13 12:00 Mar-20-13 12:00 Analyzed: Mar-21-13 07:04 Mar-21-13 07:25 mg/kg RL Units/RL: % RL % RL Analyzed: Mar-20-13 17:00 Mar-20-13 17:00	Lab Id:	SP Baseline

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

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Nicholas Straccione Project Manager



Flagging Criteria

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

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

- + 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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^{*} Surrogate recovered outside laboratory control limit.



Form 2 - Surrogate Recoveries

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459605, Project ID:

 Lab Batch #: 909459
 Sample: 459605-001 / SMP
 Batch: 1
 Matrix: Soil

 Units: mg/kg
 Date Analyzed: 03/20/13 21:21
 SURROGATE RECOVERY STUDY

Units: mg/kg Date Analyzeu: 05/20/15 21:21	SOMMOGNIE MEGO (EMI SIGE)							
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
Analytes			[D]					
1,4-Difluorobenzene	0.0254	0.0300	85	80-120				
4-Bromofluorobenzene	0.0260	0.0300	87	80-120				

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/20/13 21:37 Amount True Control BTEX by EPA 8021B Found Amount Recovery Limits **Flags** [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0270 0.0300 90 80-120 4-Bromofluorobenzene 0.0285 0.0300 95 80-120

Units: mg/kg Date Analyzed: 03/21/13 01:33	ng/kg Date Analyzed: 03/21/13 01:33 SURROGATE RECOVERY STUDY						
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
•							
1-Chlorooctane	97.5	99.7	98	70-135			
o-Terphenyl	50.5	49.9	101	70-135			

Units: mg/kg Date Analyzed: 03/21/13 02:01	SU	RROGATE RI	ECOVERY S	STUDY	
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	102	99.6	102	70-135	
o-Terphenyl	51.3	49.8	103	70-135	

Lab Batch #: 909459 Sample: 635403-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/20/13 20:49	SURROGATE RECOVERY STUDY						
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes			[D]				
1,4-Difluorobenzene	0.0249	0.0300	83	80-120			
4-Bromofluorobenzene	0.0276	0.0300	92	80-120			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

All results are based on MDL and validated for QC purposes.

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Form 2 - Surrogate Recoveries

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459605, Project ID:

 Lab Batch #: 909470
 Sample: 635407-1-BLK / BLK
 Batch: 1
 Matrix: Solid

 Units: mg/kg
 Date Analyzed: 03/20/13 23:40
 SURROGATE RECOVERY STUDY

Units: mg/kg Date Analyzed: 03/20/13 23:40	SURROGATE RECOVERY STUDY						
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes			[D]				
1-Chlorooctane	103	99.9	103	70-135			
o-Terphenyl	51.9	50.0	104	70-135			

Lab Batch #: 909459 Sample: 635403-1-BKS / BKS Batch: 1 Matrix: Solid

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/20/13 20:16 Amount True Control BTEX by EPA 8021B Found Amount Recovery Limits **Flags** [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0344 0.0300 115 80-120 4-Bromofluorobenzene 0.0325 0.0300 108 80-120

Lab Batch #: 909470 Sample: 635407-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/20/13 22:44	SURROGATE RECOVERY STUDY						
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes			[D]				
1-Chlorooctane	94.5	99.7	95	70-135			
o-Terphenyl	57.6	49.9	115	70-135			

Lab Batch #: 909459 Sample: 635403-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg	Date Analyzed: 03/20/13 20:32	SURROGATE RECOVERY STUDY								
BTEX by EPA 8021B		Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
	Analytes			[D]						
1,4-Difluorobenzene		0.0283	0.0300	94	80-120					
4-Bromofluorobenzene		0.0292	0.0300	97	80-120					

Lab Batch #: 909470 Sample: 635407-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/20/13 23:12	SURROGATE RECOVERY STUDY								
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1-Chlorooctane	100	99.6	100	70-135					
o-Terphenyl	53.5	49.8	107	70-135					

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

All results are based on MDL and validated for QC purposes.

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Form 2 - Surrogate Recoveries

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459605, Project ID:

Units: mg/kg Date Analyzed: 03/20/13 21:54	SURROGATE RECOVERY STUDY								
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1,4-Difluorobenzene	0.0311	0.0300	104	80-120					
4-Bromofluorobenzene	0.0304	0.0300	101	80-120					

Units: mg/kg Date Analyzed: 03/21/13 00:36	SURROGATE RECOVERY STUDY								
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1-Chlorooctane	99.4	99.6	100	70-135					
o-Terphenyl	55.4	49.8	111	70-135					

Units: mg/kg Date Analyzed: 03/20/13 22:10	SURROGATE RECOVERY STUDY								
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1,4-Difluorobenzene	0.0266	0.0300	89	80-120					
4-Bromofluorobenzene	0.0327	0.0300	109	80-120					

Units: mg/kg Date Analyzed: 03/21/13 01:04	SURROGATE RECOVERY STUDY								
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags				
Analytes			[D]						
1-Chlorooctane	98.7	99.8	99	70-135					
o-Terphenyl	51.2	49.9	103	70-135					

Surrogate Recovery [D] = 100 * A / B

All results are based on MDL and validated for QC purposes.

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459605

Project ID:

Analyst: KEB

Date Prepared: 03/20/2013 **Batch #:** 1

Date Analyzed: 03/20/2013

Lab Batch ID: 909459

Sample: 635403-1-BKS

Matrix: Solid

II. 'A. ma/ka	BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY
Units: mg/kg	DEANN DEANN STIKE / DEANN STIKE DOTEICATE RECOVERT STODI

BTEX by EPA 8021B	Blank Sample Result	Spike Added	Blank Spike	Blank Spike	Spike Added	Blank Spike	Blk. Spk Dup.	RPD	Control Limits	Control Limits	Flag
Analytes	[A]	[B]	Result [C]	%R [D]	[E]	Duplicate Result [F]	%R [G]	%	%R	%RPD	
Benzene	<0.000992	0.0992	0.106	107	0.0998	0.0841	84	23	70-130	35	
Toluene	<0.00198	0.0992	0.102	103	0.0998	0.0831	83	20	70-130	35	
Ethylbenzene	<0.000992	0.0992	0.103	104	0.0998	0.0775	78	28	71-129	35	
m_p-Xylenes	<0.00198	0.198	0.196	99	0.200	0.148	74	28	70-135	35	
o-Xylene	<0.000992	0.0992	0.101	102	0.0998	0.0769	77	27	71-133	35	

Analyst: AMB Date Prepared: 03/20/2013 Date Analyzed: 03/21/2013

Lab Batch ID: 909477 Sample: 635411-1-BKS Batch #: 1 Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY Units: mg/kg Blk. Spk **Inorganic Anions by EPA 300/300.1** Blank Spike Blank Blank Blank Control Control Spike Sample Result Added Spike Spike Spike Dup. RPD Limits Limits Flag Added [A] Result %R Duplicate %R % %R %RPD Result [F] [B] [C] [D] [G] [E] **Analytes** Chloride < 2.00 50.0 50.8 102 50.0 51.9 104 2 80-120 20

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



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459605

Project ID:

Analyst: KEB

Date Prepared: 03/20/2013

Date Analyzed: 03/20/2013

Lab Batch ID: 909470

Sample: 635407-1-BKS **Batch #:** 1

Matrix: Solid

Units: mg/kg		BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY									
TPH By SW8015 Mod	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]				
C6-C12 Gasoline Range Hydrocarbons	<15.0	997	936	94	996	993	100	6	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	997	984	99	996	1040	104	6	70-135	35	

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 Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459605 **Lab Batch #:** 909477

Project ID:
Analyst: AMB

QC- Sample ID: 459439-001 S

Batch #: 1 Matrix: Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY							
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag		
Chloride	13.6	73.1	76.7	86	80-120			

Matrix Spike Percent Recovery [D] = 100*(C-A)/BRelative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



Form 3 - MS / MSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459605 Project ID:

Lab Batch ID: 909459 **QC- Sample ID:** 459606-001 S **Batch #:** 1 **Matrix:** Soil

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
BTEX by EPA 8021B	Parent Sample	Spike	Spiked Sample Result	Sample	-	Duplicate Spiked Sample	-	RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Benzene	< 0.00106	0.106	0.0864	82	0.106	0.0993	94	14	70-130	35	
Toluene	< 0.00211	0.106	0.0798	75	0.106	0.0913	86	13	70-130	35	
Ethylbenzene	< 0.00106	0.106	0.0758	72	0.106	0.0917	87	19	71-129	35	
m_p-Xylenes	< 0.00211	0.211	0.148	70	0.212	0.174	82	16	70-135	35	
o-Xylene	< 0.00106	0.106	0.0755	71	0.106	0.0907	86	18	71-133	35	

Lab Batch ID: 909470 **QC- Sample ID:** 459606-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 03/21/2013 Date Prepared: 03/20/2013 Analyst: KEB

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
TPH By SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Sample		Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
C6-C12 Gasoline Range Hydrocarbons	<15.8	1060	1010	95	1060	1010	95	0	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.8	1060	1090	103	1060	1080	102	1	70-135	35	

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



Sample Duplicate Recovery



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459605

 Lab Batch #:
 909473
 Project ID:

 Date Analyzed:
 03/20/2013 17:00
 Date Prepared:
 03/20/2013
 Analyst:
 WRU

 QC- Sample ID:
 459605-001 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE / SAMPLE DUPLICATE RECOVERY				
	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag
Analyte		[2]			
Percent Moisture	7.26	7.31	1	20	

Relinguished by:

Millia Duerr Special Instructions: (lab use only) ORDER #: 459(005 The Environmental Lab of Texas Relinquished by: Relinquished by: Xenco Laboratories LAB # (lab use only) Sampler Signature: Telephone No: City/State/Zip: Company Address: 2057 Commerce Company Name Project Manager: SP Baseline RP Baseline FIELD CODE Becky Haskell 432.520.7720 Midland, TX 79703 Nova Safety and Environmental Mille Gran 3/20 Date 7/*\O* Beginning Depth me Ime Ending Depth Received by ELOT Received by: Received by: 3/19/2013 3/19/2013 **Date Sampled** 1330 1300 Time Sampled Fax No: e-mail: Field Filtered Total #. of Containers 432.520.7701 Odessa, Texas 79765 12600 West I-20 East × × Ice maskell@novatraining.cc curt.stanley@sug.com ngreen@novatraining.cc HNO₃ HCI H₂SO₄ CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST NaOH $Na_2S_2O_3$ Date Other (Specify) Date Soil Report Format: Standard 17.50 Project Name: SUG 4 inch Lateral (2/18/13) 1RP-02-13-2904 Project Loc: Time Project #: **6**015M 8015B × 418,1 TX 1006 PO #: TPH: TX 1005 Custody seals on cooler(s)
Sample Hand Delivered
by Sampler/Client Rep. ?
by Courier? UPS DHL Temperature Upon Receipt: Labels on container(s)
Custody seals on container(s) Sample Containers Intact? Cations (Ca, Mg, Na, K) VOCs Free of Headspace? Laboratory Comments: Anions (CI, SO4, Alkalinity) SAR / ESP / CEC Phone: 432-563-1800 Fax: 432-563-1713 Aetals: As Ag Ba Cd Cr Pb Hg Se Analyze Volatiles Lea County, NM BTEX 8021B/9030 or BTEX 8260 ☐ TRRP × RCI N.O.R.M. Chlorides E 300.1 1.0 °C ☐ NPDES 24) 48, 72 hrs RUSH TAT (Pre-Sch Standard TAT



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Nova Safety & Environmental

Date/ Time Received: 03/20/2013 09:14:00 AM

Work Order #: 459605

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

Temperature Measuring device used:

	Sample Receipt Checklist	Comments	
#1 *Temperature of cooler(s)?		1	
#2 *Shipping container in good condition?		Yes	
#3 *Samples received on ice?		Yes	
#4 *Custody Seals intact on shipping conta	ainer/ cooler?	Yes	
#5 Custody Seals intact on sample bottles	?	Yes	
#6 *Custody Seals Signed and dated?		Yes	
#7 *Chain of Custody present?		Yes	
#8 Sample instructions complete on Chain	of Custody?	Yes	
#9 Any missing/extra samples?		No	
#10 Chain of Custody signed when relinqu	ished/ received?	Yes	
#11 Chain of Custody agrees with sample	label(s)?	Yes	
#12 Container label(s) legible and intact?		Yes	
#13 Sample matrix/ properties agree with 0	Chain of Custody?	Yes	
#14 Samples in proper container/ bottle?		Yes	
#15 Samples properly preserved?		Yes	
#16 Sample container(s) intact?		Yes	
#17 Sufficient sample amount for indicated	d test(s)?	Yes	
#18 All samples received within hold time?	>	Yes	
#19 Subcontract of sample(s)?		Yes	
#20 VOC samples have zero headspace (I	less than 1/4 inch bubble)?	Yes	
#21 <2 for all samples preserved with HNC	D3,HCL, H2SO4?	Yes	
#22 >10 for all samples preserved with Na	AsO2+NaOH, ZnAc+NaOH?	Yes	
Must be completed for after-hours delive	ery of samples prior to placing i	n the refrigerator	
Analyst: PH Device	e/Lot#:		
Checklist completed by:		Date:	
Checklist reviewed by:		Date:	

Analytical Report 459844

for Southern Union Gas Services- Monahans

Project Manager: Becky Haskell SUG 4"Lateral (2/18/13)

29-MAR-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

Xenco-Tampa Mobile (EPA Lab code: FL01212): Florida (E84900)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX) Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

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

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

Xenco Tucson (EPA Lab code:AZ000989): Arizona (AZ0758)





29-MAR-13

Project Manager: Becky Haskell

Southern Union Gas Services- Monahans

801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): 459844

SUG 4"Lateral (2/18/13)

Project Address: Lea County, NM

Becky Haskell:

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) 459844. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 459844 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully.

Nicholas Straccione

Project Manager

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Sample Cross Reference 459844



Southern Union Gas Services- Monahans, Monahans, TX

SUG 4"Lateral (2/18/13)

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
RP-1 @ 8'	S	03-21-13 15:00		459844-001
RP-2 @ 10'	S	03-21-13 15:05		459844-002
RP-3 @ 15'	S	03-21-13 15:10		459844-003

CASE NARRATIVE



Client Name: Southern Union Gas Services- Monahans

Project Name: SUG 4"Lateral (2/18/13)



Project ID: Report Date: 29-MAR-13 Work Order Number(s): 459844 Date Received: 03/22/2013

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-910129 BTEX by EPA 8021B

SW8021BM

Batch 910129, Ethylbenzene, m_p-Xylenes recovered below QC limits in the Matrix Spike Duplicate. Samples affected are: 459844-001.

The Laboratory Control Sample for Ethylbenzene, m_p-Xylenes is within laboratory Control Limits

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Certificate of Analysis Summary 459844

Southern Union Gas Services- Monahans, Monahans, TX



Project Id:

Project Location: Lea County, NM

Contact: Becky Haskell

Project Name: SUG 4"Lateral (2/18/13)

Date Received in Lab: Fri Mar-22-13 03:58 pm **Report Date:** 29-MAR-13

Project Manager: Nicholas Straccione

Lab Id:	
Depth: Matrix: SOIL SO	
Depth: Matrix: SOIL SOIL SOIL SOIL Mar-21-13 15:00 Mar-21-13 15:05 Mar-21-13 15:10	
Sampled: Mar-21-13 15:00 Mar-21-13 15:05 Mar-21-13 15:10 BTEX by EPA 8021B	
BTEX by EPA 8021B Extracted: Mar-28-13 15:10	
Analyzed: Mar-28-13 16:49	
Units/RL: mg/kg RL Benzene ND 0.00108	
Benzene ND 0.00108 Toluene ND 0.00216	
Benzene ND 0.00108 Toluene ND 0.00216	
Ethylbenzene ND 0.00108	
m_p-Xylenes	
o-Xylene ND 0.00108	
Total Xylenes ND 0.00108	
Total BTEX ND 0.00108	
Inorganic Anions by EPA 300/300.1 Extracted: Mar-27-13 10:00 Mar-27-13 10:00 Mar-27-13 10:00	
Analyzed: Mar-27-13 18:59 Mar-27-13 19:42 Mar-27-13 20:04	
Units/RL: mg/kg RL mg/kg RL mg/kg RL	
Chloride 663 20.0 775 20.0 4840 200	
Percent Moisture Extracted:	
Analyzed: Mar-26-13 17:00 Mar-26-13 17:00 Mar-26-13 17:00	
Units/RL: % RL % RL % RL	
Percent Moisture 7.07 1.00 3.48 1.00 7.94 1.00	
TPH By SW8015 Mod <i>Extracted:</i> Mar-27-13 08:00	
Analyzed: Mar-27-13 12:18	
Units/RL: mg/kg RL	
C6-C12 Gasoline Range Hydrocarbons ND 16.1	
C12-C28 Diesel Range Hydrocarbons ND 16.1	
C28-C35 Oil Range Hydrocarbons ND 16.1	
Total TPH ND 16.1	

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

Nicholas Straccione Project Manager



Flagging Criteria

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

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

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

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5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
2505 North Falkenburg Rd, Tampa, FL 33619	(813) 620-2000	(813) 620-2033
12600 West I-20 East, Odessa, TX 79765	(432) 563-1800	(432) 563-1713
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Final 1.001

^{*} Surrogate recovered outside laboratory control limit.



Project Name: SUG 4"Lateral (2/18/13)

 Work Orders: 459844,
 Project ID:

 Lab Batch #: 909973
 Sample: 459844-001 / SMP
 Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 03/27/13 12:18 SURROGATE RECOVERY STUDY

TPH By SW8015 Mod Amount Found [A] True Amount Recovery Limits [B] %R %R

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/28/13 16:49 Amount True Control BTEX by EPA 8021B **Found** Amount Recovery Limits **Flags** [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0270 0.0300 90 80-120 4-Bromofluorobenzene 0.0275 0.0300 92 80-120

Lab Batch #: 909973 Sample: 635722-1-BLK / BLK Batch: 1 Matrix: Solid

SURROGATE RECOVERY STUDY Date Analyzed: 03/27/13 09:43 Units: mg/kg Amount True Control TPH By SW8015 Mod Limits **Found** Amount Recovery **Flags** %R %R [A] [B] [D] **Analytes** 1-Chlorooctane 104 104 70-135 99.8 o-Terphenyl 55.9 49.9 112 70-135

Lab Batch #: 910129 Sample: 635830-1-BLK / BLK Batch: 1 Matrix: Solid

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/28/13 15:44 True Amount Control BTEX by EPA 8021B **Found** Amount Recovery Limits Flags [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0285 0.0300 95 80-120 4-Bromofluorobenzene 0.0297 0.0300 99 80-120

Lab Batch #: 909973 Sample: 635722-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/27/13 08:46	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	96.2	99.8	96	70-135	
o-Terphenyl	56.6	49.9	113	70-135	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4"Lateral (2/18/13)

Work Orders: 459844,

Lab Batch #: 910129

Sample: 635830-1-BKS / BKS

Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/28/13 14:38	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0285	0.0300	95	80-120		
4-Bromofluorobenzene	0.0322	0.0300	107	80-120		

Lab Batch #: 909973 Sample: 635722-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/27/13 09:16	SU	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	103	99.0	104	70-135		
o-Terphenyl	57.5	49.5	116	70-135		

Lab Batch #: 910129 Sample: 635830-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/28/13 14:55	Analyzed: 03/28/13 14:55 SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0323	0.0300	108	80-120		
4-Bromofluorobenzene	0.0300	0.0300	100	80-120		

Units: mg/kg Date Analyzed: 03/27/13 12:43	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	97.7	100	98	70-135	
o-Terphenyl	61.1	50.1	122	70-135	

Units: mg/kg Date Analyzed: 03/28/13 19:01	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0298	0.0300	99	80-120		
4-Bromofluorobenzene	0.0333	0.0300	111	80-120		

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4"Lateral (2/18/13)

Work Orders: 459844, Project ID:

Lab Batch #: 909973 Sample: 459844-001 SD / MSD Batch: 1 Matrix: Soil

Note: Application of the control of the

Units: mg/kg Date Analyzed: 03/27/13 13:09	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	97.1	99.9	97	70-135		
o-Terphenyl	61.3	50.0	123	70-135		

Units: mg/kg Date Analyzed: 03/28/13 19:17	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
•	0.0222	0.0200	100	00.120	
1,4-Difluorobenzene	0.0323	0.0300	108	80-120	
4-Bromofluorobenzene	0.0330	0.0300	110	80-120	

Surrogate Recovery [D] = 100 * A / B

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: SUG 4"Lateral (2/18/13)

Work Order #: 459844

Project ID:

Analyst: KEB

Date Prepared: 03/28/2013 **Batch #:** 1

Date Analyzed: 03/28/2013

Lab Batch ID: 910129

Sample: 635830-1-BKS

Matrix: Solid

Wittin. Bond

Units: mg/kg

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021B 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
Benzene	< 0.000994	0.0994	0.0899	90	0.101	0.0950	94	6	70-130	35	
Toluene	<0.00199	0.0994	0.0840	85	0.101	0.0939	93	11	70-130	35	
Ethylbenzene	< 0.000994	0.0994	0.0804	81	0.101	0.0873	86	8	71-129	35	
m_p-Xylenes	<0.00199	0.199	0.163	82	0.201	0.176	88	8	70-135	35	
o-Xylene	< 0.000994	0.0994	0.0877	88	0.101	0.0975	97	11	71-133	35	

Analyst: AMB **Date Prepared:** 03/27/2013 **Date Analyzed:** 03/27/2013

Lab Batch ID: 910042 Sample: 635789-1-BKS Batch #: 1 Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY Units: mg/kg Blk. Spk Blank Spike Blank Blank Blank Control Control **Inorganic Anions by EPA 300/300.1** Spike Sample Result Added Spike Spike Spike Dup. RPD Limits Limits Flag Added [A] Result %R Duplicate %R % %R %RPD Result [F] [B] [C] [D] [G] [E] **Analytes** Chloride < 2.00 50.0 52.4 105 50.0 52.8 106 1 80-120 20

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



BS / BSD Recoveries



Project Name: SUG 4"Lateral (2/18/13)

Work Order #: 459844 Analyst: KEB

Lab Batch ID: 909973

Date Prepared: 03/27/2013

Project ID:

Date Analyzed: 03/27/2013 Matrix: Solid

Batch #: 1 **Sample:** 635722-1-BKS

Units: mg/kg	BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY
Ullus: Mg Kg	

- · · · · · · · · · · · · · · · · · · ·											
TPH By SW8015 Mod 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
C6-C12 Gasoline Range Hydrocarbons	<15.0	998	931	93	990	978	99	5	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	998	1000	100	990	1080	109	8	70-135	35	

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 Recoveries

Project Name: SUG 4"Lateral (2/18/13)



Work Order #: 459844

Project ID: Lab Batch #: 910042

Date Prepared: 03/27/2013 Analyst: AMB **Date Analyzed:** 03/28/2013

QC- Sample ID: 459790-001 S Batch #: Matrix: Soil

Reporting Units: mg/kg MATRIX / MATRIX SPIKE RECOVERY STUDY **Parent Inorganic Anions by EPA 300** Spiked Sample Control Sample Spike Result %R Limits Flag Result Added [D] %R [C] [A] [B] **Analytes** Chloride < 4.02 100 107 107 80-120

Lab Batch #: 910042

Date Prepared: 03/27/2013 Analyst: AMB **Date Analyzed:** 03/27/2013

QC- Sample ID: 459844-001 S Batch #: Matrix: Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY								
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag			
Chloride	663	500	1220	111	80-120				

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



Form 3 - MS / MSD Recoveries



Project Name: SUG 4"Lateral (2/18/13)

Work Order #: 459844 Project ID:

Lab Batch ID: 910129 **QC- Sample ID:** 459879-003 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 03/28/2013 Date Prepared: 03/28/2013 Analyst: KEB

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
BTEX by EPA 8021B	Parent Sample Result	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits %R	Control Limits	Flag
Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%0K	%RPD	
Benzene	< 0.00110	0.110	0.0860	78	0.109	0.0852	78	1	70-130	35	
Toluene	< 0.00220	0.110	0.0869	79	0.109	0.0821	75	6	70-130	35	
Ethylbenzene	< 0.00110	0.110	0.0777	71	0.109	0.0719	66	8	71-129	35	X
m_p-Xylenes	< 0.00220	0.220	0.154	70	0.219	0.146	67	5	70-135	35	X
o-Xylene	< 0.00110	0.110	0.0868	79	0.109	0.0806	74	7	71-133	35	

Lab Batch ID: 909973 **QC- Sample ID:** 459844-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 03/27/2013 Date Prepared: 03/27/2013 KEB

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
TPH By SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Sample		Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	11uucu	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
C6-C12 Gasoline Range Hydrocarbons	<16.2	1080	1000	93	1080	1020	94	2	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<16.2	1080	1120	104	1080	1130	105	1	70-135	35	



Sample Duplicate Recovery



Project Name: SUG 4"Lateral (2/18/13)

Work Order #: 459844

 Lab Batch #:
 909946
 Project ID:

 Date Analyzed:
 03/26/2013 17:00
 Date Prepared:
 03/26/2013
 Analyst:
 WRU

 QC- Sample ID:
 459854-001 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE/SAMPLE DUPLICATE RECOVERY										
Percent Moisture Analyte	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag						
Percent Moisture	9.72	9.04	7	20							
i ercent worsture	9.12	2.04	/	20							

Xenco Laboratories

The Environmental Lab of Texas

12600 West I-20 East CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST Phone: 432-563-1800

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XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Southern Union Gas Services- Monahan

Date/ Time Received: 03/22/2013 03:58:00 PM

Work Order #: 459844

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

Temperature Measuring device used :

	Sample Receipt Checklist	Comments
#1 *Temperature of coo	er(s)?	4
#2 *Shipping container	in good condition?	Yes
#3 *Samples received of	on ice?	Yes
#4 *Custody Seals intac	ct on shipping container/ cooler?	Yes
#5 Custody Seals intac	t on sample bottles?	Yes
#6 *Custody Seals Sign	ned and dated?	Yes
#7 *Chain of Custody p	resent?	Yes
#8 Sample instructions	complete on Chain of Custody?	Yes
#9 Any missing/extra sa	amples?	No
#10 Chain of Custody s	igned when relinquished/ received?	Yes
#11 Chain of Custody a	grees with sample label(s)?	Yes
#12 Container label(s) I	egible and intact?	Yes
#13 Sample matrix/ pro	perties agree with Chain of Custody?	Yes
#14 Samples in proper	container/ bottle?	Yes
#15 Samples properly p	preserved?	Yes
#16 Sample container(s	s) intact?	Yes
#17 Sufficient sample a	mount for indicated test(s)?	Yes
#18 All samples receive	ed within hold time?	Yes
#19 Subcontract of sam	nple(s)?	Yes
#20 VOC samples have	e zero headspace (less than 1/4 inch bubble)?	Yes
#21 <2 for all samples p	preserved with HNO3,HCL, H2SO4?	Yes
#22 >10 for all samples	preserved with NaAsO2+NaOH, ZnAc+NaOH?	Yes
Must be completed for	after-hours delivery of samples prior to placing	g in the refrigerator
Analyst:	PH Device/Lot#:	
Checklist co	ompleted by:	Date:
Checklist i	reviewed by:	

Date:

Analytical Report 459989

for Southern Union Gas Services- Monahans

Project Manager: Becky Haskell SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

03-APR-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

Xenco-Tampa Mobile (EPA Lab code: FL01212): Florida (E84900)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX) Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

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

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

Xenco Tucson (EPA Lab code:AZ000989): Arizona (AZ0758)

Page 1 of 17

Final 1.000





03-APR-13

Project Manager: Becky Haskell

Southern Union Gas Services- Monahans

801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): **459989**

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Project Address: Lea County, NM

Becky Haskell:

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) 459989. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 459989 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully,

Nicholas Straccione

Project Manager

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

Certified and approved by numerous States and Agencies.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - Odessa - San Antonio - Tampa - Lakeland - Atlanta - Phoenix - Oklahoma - Latin America



Sample Cross Reference 459989



Southern Union Gas Services- Monahans, Monahans, TX

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
WW-1 @3'	S	03-22-13 13:30		459989-001
WW-1A @3'	S	03-22-13 14:30		459989-002
WW-1B @3'	S	03-22-13 15:00		459989-003
WW-1C @3'	S	03-25-13 11:00		459989-004
WW-1D @3'	S	03-25-13 16:30		459989-005

CASE NARRATIVE



Client Name: Southern Union Gas Services- Monahans Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project ID: Report Date: 03-APR-13 Work Order Number(s): 459989 Date Received: 03/26/2013

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-909979 BTEX by EPA 8021B

SW8021BM

Batch 909979, Ethylbenzene, Toluene, m_p-Xylenes, o-Xylene recovered below QC limits in the Matrix

Spike and Matrix Spike Duplicate.

Samples affected are: 459989-005, -003, -004, -001, -002.

The Laboratory Control Sample for Toluene, Ethylbenzene, m_p-Xylenes , o-Xylene is within laboratory

Control Limits



Certificate of Analysis Summary 459989

Southern Union Gas Services- Monahans, Monahans, TX

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Project Id:

Contact: Becky Haskell

Project Location: Lea County, NM

Date Received in Lab: Tue Mar-26-13 04:45 pm

Report Date: 03-APR-13

Project Manager: Nicholas Straccione

							1 Toject Ma	iiigei .	T TICITOTUS SITU		
Lab Id:	459989-0	001	459989-0	02	459989-0	003	459989-0	004	459989-0	05	
Field Id:	WW-1 @	93'	WW-1A (@3'	WW-1B	@3'	WW-1C	@3'	WW-1D	@3'	
Depth:											
Matrix:	SOIL		SOIL		SOIL	,	SOIL		SOIL		
Sampled:	Mar-22-13	13:30	Mar-22-13	4:30	Mar-22-13	15:00	Mar-25-13	11:00	Mar-25-13	16:30	
Extracted:	Mar-27-13	12:15	Mar-27-13	12:15	Mar-27-13	12:15	Mar-27-13	12:15	Mar-27-13	12:15	
Analyzed:	Mar-27-13	15:37	Mar-27-13	15:53	Mar-27-13	16:43	Mar-27-13	16:59	Mar-27-13	17:15	
Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	
	ND	0.00110		0.00111	ND	0.00108	ND	0.00111	ND	0.00104	
	ND	0.00220	ND	0.00223	ND	0.00217	ND	0.00222	ND	0.00207	
	ND	0.00110	ND	0.00111	ND	0.00108	ND	0.00111	ND	0.00104	
	ND	0.00220	ND	0.00223	ND	0.00217	ND	0.00222	ND	0.00207	
	ND	0.00110	ND		ND		ND	0.00111	ND	0.00104	
	ND	0.00110	ND		ND	0.00108	ND	0.00111	ND	0.00104	
	ND	0.00110	ND	0.00111	ND	0.00108	ND	0.00111	ND	0.00104	
Extracted:	Apr-01-13	10:00	Apr-01-13 1	0:00	Apr-01-13	10:00	Apr-01-13	10:00	Apr-01-13	10:00	
Analyzed:	Apr-01-13	22:11	Apr-01-13 2	22:55	Apr-01-13	23:16	Apr-01-13	23:38	Apr-02-13 (00:00	
Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	
	437	10.0	1320	20.0	856	20.0	679	20.0	73.6	10.0	
Extracted:											
Analyzed:	Mar-27-13	17:00	Mar-27-13	17:00	Mar-27-13	17:00	Mar-27-13	17:00	Mar-27-13	17:00	
Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	
	9.08	1.00	10.6	1.00	7.73	1.00	10.2	1.00	3.87	1.00	
Extracted:	Mar-28-13	08:20	Mar-28-13 (08:20	Mar-28-13	08:20	Mar-28-13	08:20	Mar-28-13 (08:20	
Analyzed:	Mar-28-13	15:55	Mar-28-13	16:20	Mar-28-13	16:45	Mar-28-13	17:12	Mar-28-13	17:37	
Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	
	ND	16.5	ND	16.8	ND	16.3	ND	16.6	ND	15.6	
	ND	16.5	ND	16.8	ND	16.3	ND	16.6	ND	15.6	
	ND	16.5	ND	16.8	ND	16.3	ND	16.6	ND	15.6	
	ND	16.5	1,12	16.8	ND	16.3	ND		ND	15.6	
	Field Id: Depth: Matrix: Sampled: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Analyzed: Analyzed:	Field Id: Depth: Matrix: SOIL Sampled: Mar-22-13 Extracted: Mar-27-13 Analyzed: Mar-27-13 Units/RL: mg/kg ND ND Extracted: Apr-01-13 Analyzed: Mar-27-13 Units/RL: % 9.08 Extracted: Mar-28-13 Analyzed: Mar-28-13 Units/RL: mg/kg ND	Field Id: WW-1 @3' Depth: Matrix: SOIL Sampled: Mar-22-13 13:30 Extracted: Mar-27-13 12:15 Analyzed: Mar-27-13 15:37 Units/RL: mg/kg RL ND 0.00110 ND 0.00220 ND 0.00110 ND 0.00110 ND 0.00110 ND 0.00110 Extracted: Apr-01-13 10:00 Analyzed: Mar-01-13 22:11 Units/RL: mg/kg RL 437 10.0 Extracted: Analyzed: Mar-27-13 17:00 Units/RL: % RL 9.08 1.00 Extracted: Mar-28-13 08:20 Analyzed: Mar-28-13 15:55 Units/RL: mg/kg RL ND 16.5 ND 16.5	Field Id: WW-1 @ 3' WW-1A @ 3' Depth: Matrix: SOIL SOIL Sampled: Mar-22-13 13:30 Mar-22-13 13:30 Mar-27-13 13:30 Extracted: Mar-27-13 12:15 Mar-27-13 13:37 Mar-27-13 13:37 Analyzed: Mar-27-13 15:37 Mar-27-13 13:37 Mar-27-13 13:37 Units/RL: mg/kg RL mg/kg ND 0.00110 ND Extracted: Apr-01-13 10:00 Apr-01-13 1 Analyzed: Apr-01-13 22:11 Apr-01-13 2 Units/RL: mg/kg RL mg/kg Lunits/RL: % RL % Po.08 1.00 Mar-28-13 15:55 Mar-28-13 15:55 Mar-28-13 08:20 Mar-28-13 08:20 Mar-28-13 15:55 Mar-28-13 15:55 Units/RL: mg/kg RL mg/kg ND	Field Id: WW-1 @ 3' WW-1A @ 3' Depth: Matrix: SOIL SOIL Sampled: Mar-22-13 13:30 Mar-22-13 14:30 Extracted: Mar-27-13 12:15 Mar-27-13 12:15 Analyzed: Mar-27-13 15:37 Mar-27-13 15:53 Units/RL: mg/kg RL mg/kg RL ND 0.00110 ND 0.00111 ND 0.00220 ND 0.00223 ND 0.00110 ND 0.00111 Extracted: Apr-01-13 10:00 Apr-01-13 22:11 Apr-01-13 22:55 Units/RL: mg/kg RL mg/kg RL Analyzed: Mar-27-13 17:00 Mar-27-13 17:00 Mar-27-13 17:00 Extracted: Mar-28-13 08:20 Mar-28-13 08:20 Mar-28-13 16:20 Analyzed:<	Field Id: WW-1 @ 3' WW-1A @ 3' WW-1B Depth: Matrix: SOIL Mar-22-13 12:15 Mar-22-13 14:30 Mar-27-13 Mar-27-13 12:15 Mar-27-13 12:10 ND 0.00111 ND ND	Field Id: WW-1 @ 3' WW-1A @ 3' WW-1B @ 3' Matrix: SOIL Mar-27-13 15:00 Mar-27-13 15:00 Mar-27-13 15:00 Mar-27-13 15:00 Mar-27-13 10:00 Apr-01-13 10:00 Apr-01-13 10:00 Apr-01-13 10:00 Apr-01-13 22:11 Apr-01-13 22:55 Apr-01-13 22:16 mg/kg RL mg/kg RL Mar-27-13 17:00 Mar-27-13 17:00 Mar-27-13 17:00	Lab Id: 459989-001 459989-002 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 459989-003 WW-1C WW-1C	Lab Id: 459989-001 459989-002 459989-003 459989-004 459989-004 Field Id: WW-1 @3' WW-1A @3' WW-1B @3' WW-1C @3' Depth: WW-1B @3' WW-1C @3' Marrix: SOIL SOIL SOIL SOIL SOIL Sampled: Mar-22-13 13:30 Mar-22-13 14:30 Mar-22-13 15:00 Mar-27-13 12:15 Analyzed: Mar-27-13 15:37 Mar-27-13 15:53 Mar-27-13 16:43 Mar-27-13 16:59 Units/RL: mg/kg RL mg/kg RL mg/kg RL mg/kg RL ND 0.00110 ND 0.00111 ND 0.00108 ND 0.00111 ND 0.00210 ND 0.00211 ND 0.00111 ND 0.00108 ND 0.00111 ND 0.00110 ND 0.00221 ND 0.00221 ND 0.00222 ND 0.00110 ND 0.00111 ND 0.00108 ND 0.00111 ND 0.00110 ND	Field Id: WW-1 @ 3' WW-1 A @ 3' WW-1 B @ 3' WW-1 C @ 3' WW-1 D Q Depth: Matrix: SOIL Mar-25-13 1::00 Mar-25-13 1::00 Mar-25-13 1::00 Mar-25-13 1::00 Mar-25-13 1::00 Mar-27-13 1::15 Mar-27-13 1::15	Lab Id:

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Nicholas Straccione Project Manager



Flagging Criteria

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

MDL Method Detection 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

- + 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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Final 1.000



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459989, Project ID:

Units: mg/kg Date Analyzed: 03/27/13 15:37	SURROGATE RECOVERY STUDY									
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags					
Analytes			[D]							
1,4-Difluorobenzene	0.0280	0.0300	93	80-120						
4-Bromofluorobenzene	0.0305	0.0300	102	80-120						

Units: mg/kg Date Analyzed: 03/27/13 15:53	SURROGATE RECOVERY STUDY									
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags					
Analytes			[D]							
1,4-Difluorobenzene	0.0277	0.0300	92	80-120						
4-Bromofluorobenzene	0.0250	0.0300	83	80-120						

Units: mg/kg Date Analyzed: 03/27/13 16:43	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0281	0.0300	94	80-120	
4-Bromofluorobenzene	0.0267	0.0300	89	80-120	

Units: mg/kg Date Analyzed: 03/27/13 16:59	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0254	0.0300	85	80-120	
4-Bromofluorobenzene	0.0280	0.0300	93	80-120	

Units: mg/kg Date Analyzed: 03/27/13 17:15	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0266	0.0300	89	80-120	
4-Bromofluorobenzene	0.0265	0.0300	88	80-120	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459989. **Project ID:** Lab Batch #: 910131 Batch: Matrix: Soil

Sample: 459989-001 / SMP SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/28/13 15:55

TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	99.0	99.9	99	70-135	
o-Terphenyl	52.7	50.0	105	70-135	

Sample: 459989-002 / SMP Lab Batch #: 910131 Matrix: Soil Batch: 1

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/28/13 16:20 Amount True Control TPH By SW8015 Mod Recovery Found Amount Limits **Flags** [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 99.6 100 100 70-135 o-Terphenyl 53.3 50.1 106 70-135

Lab Batch #: 910131 Sample: 459989-003 / SMP Matrix: Soil Batch: 1

Units: mg/kg Date Analyzed: 03/28/13 16:45	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	97.1	100	97	70-135	
o-Terphenyl	51.5	50.1	103	70-135	

Lab Batch #: 910131 Sample: 459989-004 / SMP Batch: Matrix: Soil

Units: mg/kg Date Analyzed: 03/28/13 17:12	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	95.4	99.7	96	70-135	
o-Terphenyl	50.6	49.9	101	70-135	

Lab Batch #: 910131 Sample: 459989-005 / SMP Matrix: Soil Batch: 1

Units: mg/kg Date Analyzed: 03/28/13 17:37	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	96.7	100	97	70-135	
o-Terphenyl	51.2	50.1	102	70-135	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459989,

Lab Batch #: 909979

Sample: 635736-1-BLK / BLK

Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/27/13 12:36 SURROGATE RECOVERY STUD				STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0275	0.0300	92	80-120	
4-Bromofluorobenzene	0.0259	0.0300	86	80-120	

Lab Batch #: 910131 Sample: 635832-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/28/13 09:50	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	98.3	99.9	98	70-135	
o-Terphenyl	52.2	50.0	104	70-135	

Lab Batch #: 909979 Sample: 635736-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/27/13 12:04	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0314	0.0300	105	80-120		
4-Bromofluorobenzene	0.0343	0.0300	114	80-120		

Lab Batch #: 910131 Sample: 635832-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/28/13 08:59	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	102	99.9	102	70-135	
o-Terphenyl	58.3	50.0	117	70-135	

Lab Batch #: 909979 Sample: 635736-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 03/27/13 12:20	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0298	0.0300	99	80-120	
4-Bromofluorobenzene	0.0284	0.0300	95	80-120	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 459989. **Project ID:**

Sample: 635832-1-BSD / BSD Lab Batch #: 910131 Batch: 1 Matrix: Solid SUPPOCATE DECOVERY STUDY

Units: mg/kg Date Analyzed: 03/28/13 09:25	SU	RROGATE RI	ECOVERY	STUDY	
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	101	100	101	70-135	
o-Terphenyl	58.3	50.1	116	70-135	

Sample: 459790-001 S / MS **Lab Batch #:** 909979 Matrix: Soil Batch: 1

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 03/27/13 13:26 Amount True Control BTEX by EPA 8021B Recovery Found Amount Limits **Flags** [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0301 0.0300 100 80-120 4-Bromofluorobenzene 0.0333 0.0300 111 80-120

Lab Batch #: 910131 Sample: 459989-001 S / MS 1 Matrix: Soil Batch:

Units: mg/kg Date Analyzed: 03/28/13 19:40	Su	RROGATE RI	ECOVERY	STUDY	
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	94.9	100	95	70-135	
o-Terphenyl	53.9	50.1	108	70-135	

Lab Batch #: 909979 **Sample:** 459790-001 SD / MSD Matrix: Soil Batch:

Units: mg/kg Date Analyzed: 03/27/13 13:42	SU	RROGATE RI	ECOVERY S	STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0255	0.0300	85	80-120	
4-Bromofluorobenzene	0.0271	0.0300	90	80-120	

Lab Batch #: 910131 **Sample:** 459989-001 SD / MSD Matrix: Soil Batch: 1

Units: mg/kg Date Analyzed: 03/28/13 20:06	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	95.0	99.8	95	70-135		
o-Terphenyl	57.7	49.9	116	70-135		

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459989

Project ID:

Analyst: KEB

Date Prepared: 03/27/2013

Date Analyzed: 03/27/2013

Lab Batch ID: 909979

Sample: 635736-1-BKS

Matrix: Solid

Units: mg/kg

Batch #: 1

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021B 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
Allalytes					[-]						
Benzene	< 0.00100	0.100	0.100	100	0.100	0.0946	95	6	70-130	35	
Toluene	< 0.00200	0.100	0.100	100	0.100	0.0889	89	12	70-130	35	
Ethylbenzene	< 0.00100	0.100	0.0963	96	0.100	0.0870	87	10	71-129	35	
m_p-Xylenes	< 0.00200	0.200	0.181	91	0.201	0.163	81	10	70-135	35	
o-Xylene	< 0.00100	0.100	0.0937	94	0.100	0.0880	88	6	71-133	35	

Date Analyzed: 04/01/2013 Analyst: AMB **Date Prepared:** 04/01/2013

Matrix: Solid **Lab Batch ID:** 910455 **Batch #:** 1 **Sample:** 636033-1-BKS

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY Units: mg/kg Blk. Spk **Inorganic Anions by EPA 300/300.1** Blank Spike Blank Blank Blank Control Control Spike Sample Result Added Spike Spike Spike Dup. RPD Limits Limits Flag Added [A] Result %R Duplicate %R % %R %RPD [B] [C] [D] Result [F] [G] [E] **Analytes** Chloride < 2.00 50.0 49.0 98 50.0 49.1 98 0 80-120 20

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



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459989

Date Prepared: 03/28/2013

Project ID: Date Analyzed: 03/28/2013

Analyst: KEB **Lab Batch ID:** 910131

Sample: 635832-1-BKS

Matrix: Solid

Batch #: 1

Units: mg/kg		BLAN	K/BLANK S	SPIKE / E	BLANK S	PIKE DUPI	ICATE 1	RECOVE	ERY STUD) Y	
TPH By SW8015 Mod	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]				
C6-C12 Gasoline Range Hydrocarbons	<15.0	999	949	95	1000	988	99	4	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	999	1030	103	1000	1080	108	5	70-135	35	



Form 3 - MS Recoveries



Project ID:

Analyst: AMB

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459989 **Lab Batch #:** 910455

Date Prepared: 04/01/2013 **Date Analyzed:** 04/01/2013

QC- Sample ID: 459989-001 S Batch #: Matrix: Soil

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

Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	437	250	689	101	80-120	

Lab Batch #: 910455

Date Prepared: 04/01/2013 Analyst: AMB **Date Analyzed:** 04/02/2013

QC- Sample ID: 460076-006 S Batch #: Matrix: Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY						
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag	
Chloride	736	1010	1730	98	80-120		

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



Form 3 - MS / MSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459989 Project ID:

Lab Batch ID: 909979 **QC- Sample ID:** 459790-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 03/27/2013 Date Prepared: 03/27/2013 KEB

Reporting Units: mg/kg		M	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
BTEX by EPA 8021B	Parent Sample Result	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample	Spiked Dup.	RPD	Control Limits	Control Limits	Flag
Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Benzene	< 0.000999	0.0999	0.0739	74	0.100	0.0727	73	2	70-130	35	
Toluene	< 0.00200	0.0999	0.0579	58	0.100	0.0623	62	7	70-130	35	X
Ethylbenzene	<0.000999	0.0999	0.0456	46	0.100	0.0528	53	15	71-129	35	X
m_p-Xylenes	< 0.00200	0.200	0.0804	40	0.201	0.0893	44	10	70-135	35	X
o-Xylene	< 0.000999	0.0999	0.0446	45	0.100	0.0514	51	14	71-133	35	X

Lab Batch ID: 910131 **QC- Sample ID:** 459989-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 03/28/2013 Date Prepared: 03/28/2013 KEB

Reporting Units: mg/kg		M	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY	STUDY		
TPH By SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Sample		Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
C6-C12 Gasoline Range Hydrocarbons	<16.5	1100	1010	92	1100	1070	97	6	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<16.5	1100	1130	103	1100	1180	107	4	70-135	35	

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



Sample Duplicate Recovery



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 459989

 Lab Batch #:
 910039
 Project ID:

 Date Analyzed:
 03/27/2013 17:00
 Date Prepared:
 03/27/2013
 Analyst:
 WRU

 QC- Sample ID:
 459879-001 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE / SAMPLE DUPLICATE RECOVER							
Percent Moisture Analyte	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag			
	0.00	7.1	_	20				
Percent Moisture	8.09	7.64	6	20				

The Environmental Lab of Texas Xenco Laboratories

12600 West I-20 East CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST Phone: 432-563-1800

ORDER #: 459989 Relinquished by Special Instructions: (lab use only) Sampler Signature: /////// City/State/Zip: Company Address: 2057 Commerce Company Name Project Manager: Telephone No: WW-1D @ 3 WW-1C @ 3' WW-1B@3' WW-1A @ 3' WW-1 @ 3' FIELD CODE Becky Haskell 432.520.7720 Midland, TX 79703 Nova Safety and Environmental 3/24/13 3/2/6/3/645 7 Date Time 030 Beginning Depth **Ending Depth** Received by ELOT: 3/25/2013 3/25/2013 3/22/2013 3/22/2013 3/22/2013 **Date Sampled** 1100 1630 1500 1430 1330 Fax No: Time Sampled e-mail: Field Filtered Total #. of Containers 432.520.7701 × Odessa, Texas 79765 × rhaskell@novatraining.cc ngreen@novatraining.cc reservation & # of Containers curt.stanley@sug.com HNO₃ HCI H₂SO₄ NaOH Na₂S₂O₃ None 900 Date Other (Specify) DW=Drinking Water SL=Studge Soil Soil Soil Soil Soi Report Format: Project Name: **Project Loc:** × \times × × 418.1 Project #: TX 1006 TX 1005 PO #: Temperature-Upon-Receipt: Sample Hand Delivered by Sampler/Client Rep. ?
by Courier? UPS Custody seals on cooler(s) Custody seals on container(s) Sample Containers Intact? VOCs Free of Headspace? Laboratory Comments: _abels on container(s) Cations (Ca, Mg, Na, K) Standard Anions (CI, SO4, Alkalinity) TOTAL: TCLP: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904 SAR / ESP / CEC Metals: As Ag Ba Cd Cr Pb Hg Se Fax: 432-563-1713 Analyze For: Volatiles Semivolatiles Lea County, NM × × × × BTEX 8021B/5030 or BTEX 8260 TRRP N.O.R.M. Chlorides E 300.1 × Lone Star NPDES zzzzzz RUSH TAT (Pre-Schedule) 24, 48, 72 hrs Standard TAT

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Final 1.000

LAB # (lab use only)

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XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Southern Union Gas Services- Monahan

Date/ Time Received: 03/26/2013 04:45:00 PM

Work Order #: 459989

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

Temperature Measuring device used :

	Sample Receipt Checklist	Comments
#1 *Temperature of cooler(s)?	0	
#2 *Shipping container in good	Yes	
#3 *Samples received on ice?	Yes	
#4 *Custody Seals intact on ship	Yes	
#5 Custody Seals intact on sam	ple bottles?	Yes
#6 *Custody Seals Signed and	dated?	Yes
#7 *Chain of Custody present?		Yes
#8 Sample instructions complet	e on Chain of Custody?	Yes
#9 Any missing/extra samples?		No
#10 Chain of Custody signed wl	nen relinquished/ received?	Yes
#11 Chain of Custody agrees w	ith sample label(s)?	Yes
#12 Container label(s) legible a	nd intact?	Yes
#13 Sample matrix/ properties a	gree with Chain of Custody?	Yes
#14 Samples in proper containe	Yes	
#15 Samples properly preserve	Yes	
#16 Sample container(s) intact?	Yes	
#17 Sufficient sample amount for	Yes	
#18 All samples received within	Yes	
#19 Subcontract of sample(s)?		Yes
#20 VOC samples have zero he	eadspace (less than 1/4 inch bubble)?	Yes
#21 <2 for all samples preserve	Yes	
#22 >10 for all samples preserv	Yes	
Must be completed for after-he	ours delivery of samples prior to placing	in the refrigerator
Analyst:	PH Device/Lot#:	
Checklist complete	d by:	Date:
Checklist reviewe		

Date:

Analytical Report 460525

for

Southern Union Gas Services- Monahans

Project Manager: Becky Haskell SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

11-APR-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

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Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757)

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

Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





11-APR-13

Project Manager: Becky Haskell

Southern Union Gas Services- Monahans

801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): **460525**

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Project Address: Lea County, NM

Becky Haskell:

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) 460525. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 460525 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully.

Nicholas Straccione

Project Manager

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Sample Cross Reference 460525



Southern Union Gas Services- Monahans, Monahans, TX

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
SW-1 @ 3'	S	04-02-13 09:00		460525-001
SW-1 @ 15'	S	04-02-13 10:00		460525-002
SW-1A @ 3'	S	04-02-13 11:00		460525-003
SW-1A @ 15'	S	04-02-13 14:20		460525-004
SW-1B @ 3'	S	04-02-13 15:15		460525-005
SW-1B @ 15'	S	04-02-13 16:40		460525-006

CASE NARRATIVE



Client Name: Southern Union Gas Services- Monahans Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project ID: Report Date: 11-APR-13 Work Order Number(s): 460525 Date Received: 04/03/2013

Sample receipt non conformances and comments:
None
Sample receipt non conformances and comments per sample:

None

Final 1.001



Certificate of Analysis Summary 460525

Southern Union Gas Services- Monahans, Monahans, TX

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project Id:

Project Location: Lea County, NM

Contact: Becky Haskell

Date Received in Lab: Wed Apr-03-13 04:55 pm

Report Date: 11-APR-13

Project Manager:	Nicholas	Straccione
	1 110110100	ou account

										I IIIIIIIIII			
Analysis Requested	Lab Id:	460525-	001	460525-0	02	460525-0	003	460525-0	004	460525-0	05	460525-0	06
	Field Id:	SW-1 @ 3'		SW-1 @ 15'		SW-1A @ 3'		SW-1A @ 15'		SW-1B @ 3'		SW-1B @ 15'	
	Depth:												
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	Sampled:	Apr-02-13 09:00		Apr-02-13 10:00		Apr-02-13	11:00	:00 Apr-02-13 14:20		Apr-02-13 15:15		Apr-02-13 16:40	
BTEX by EPA 8021B	Extracted:	Apr-08-13 09:20		Apr-08-13 09:20									
	Analyzed:	Apr-08-13 14:28		Apr-08-13 14:44									
	Units/RL:	mg/kg	RL	mg/kg	RL								
Benzene	'	ND 0.00106			0.00106								
Toluene		ND	0.00213	ND	0.00212								
Ethylbenzene		ND	0.00106	ND	0.00106								
m_p-Xylenes	ND 0.0021		0.00213	ND	0.00212								
o-Xylene		ND	0.00106	ND	0.00106								
Total Xylenes		ND	0.00106	ND	0.00106								
Total BTEX	Total BTEX ND 0.00106		0.00106	ND	0.00106								
Inorganic Anions by EPA 300/300.1	Extracted:	Apr-05-13 10:05		Apr-05-13 10:05		Apr-05-13	Apr-05-13 10:05 Apr-05-13 10:05		Apr-08-13 10:00		Apr-05-13 10:05		
	Analyzed:	Apr-06-13 12:06		Apr-06-13 12:49		Apr-06-13	06-13 13:11 Apr-06-13 13:33		13:33	Apr-08-13 17:17		Apr-06-13 13:54	
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		441	10.0	340	10.0	154	4.00	393	10.0	236	10.0	119	4.00
Percent Moisture	Extracted:												
	Analyzed:	Apr-04-13 17:00		Apr-04-13 17:00		Apr-04-13	Apr-04-13 17:00 Apr-04-13 17:00		17:00	Apr-04-13 17:00		Apr-04-13 17:00	
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		5.60	1.00	6.59	1.00	5.05	1.00	5.47	1.00	4.02	1.00	4.53	1.00
TPH By SW8015 Mod	Extracted:	Apr-04-13	11:40	Apr-04-13 1	1:40								
	Analyzed:	Apr-05-13 08:36		Apr-04-13 19:14									
	Units/RL:	mg/kg	RL	mg/kg	RL								
C6-C12 Gasoline Range Hydrocarbons		ND	15.9	ND	16.1								
8 7		15.9	ND	16.1									
C28-C35 Oil Range Hydrocarbons		ND	15.9	ND	16.1								
Total TPH ND 15.9		15.9	ND	16.1									

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

Nicholas Straccione Project Manager



Flagging Criteria

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

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

- 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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9701 Harry Hines Blvd, Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
2505 North Falkenburg Rd, Tampa, FL 33619	(813) 620-2000	(813) 620-2033
12600 West I-20 East, Odessa, TX 79765	(432) 563-1800	(432) 563-1713
6017 Financial Drive, Norcross, GA 30071	(770) 449-8800	(770) 449-5477
3725 E. Atlanta Ave, Phoenix, AZ 85040	(602) 437-0330	

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^{*} Surrogate recovered outside laboratory control limit.



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders : 460525, 460525 **Project ID:**

Lab Batch #: 910671 Sample: 460525-002 / SMP Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/04/13 19:14	4 SU	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
1-Chlorooctane	96.5	100	97	70-135		
o-Terphenyl	50.1	50.0	100	70-135		

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 04/05/13 08:36 Amount True Control TPH By SW8015 Mod Recovery Found Amount Limits Flags [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 100 100 100 70-135 o-Terphenyl 51.1 50.0 102 70-135

Lab Batch #: 910870 Sample: 460525-001 / SMP Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/08/13 14:28	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0281	0.0300	94	80-120	
4-Bromofluorobenzene	0.0270	0.0300	90	80-120	

Units: mg/kg Date Analyzed: 04/08/13 14:44	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0314	0.0300	105	80-120	
4-Bromofluorobenzene	0.0304	0.0300	101	80-120	

Lab Batch #: 910671 Sample: 636178-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/04/13 15:20	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	96.0	100	96	70-135	
o-Terphenyl	49.5	50.1	99	70-135	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 460525, 460525

Lab Batch #: 910870

Sample: 636306-1-BLK / BLK

Batch: 1 Matrix: Solid

SURROGATE RECOVERY STUDY Units: mg/kg **Date Analyzed:** 04/08/13 11:11 Amount True Control BTEX by EPA 8021B Amount Limits Flags **Found** Recovery %R [A] [B] %R [D] **Analytes** 1,4-Difluorobenzene 0.0258 0.0300 86 80-120 4-Bromofluorobenzene 0.0324 0.0300 108 80-120

Lab Batch #: 910671 Sample: 636178-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/04/13 14:20	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	90.4	99.7	91	70-135	
o-Terphenyl	55.2	49.9	111	70-135	

Lab Batch #: 910870 Sample: 636306-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 10:22	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0324	0.0300	108	80-120	
4-Bromofluorobenzene	0.0312	0.0300	104	80-120	

Lab Batch #: 910671 Sample: 636178-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/04/13 14:52	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	89.9	100	90	70-135	
o-Terphenyl	55.6	50.0	111	70-135	

Lab Batch #: 910870 Sample: 636306-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 10:55	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0305	0.0300	102	80-120	
4-Bromofluorobenzene	0.0328	0.0300	109	80-120	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 460525, 460525 **Project ID**:

Lab Batch #: 910671 Sample: 460525-001 S / MS Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/05/13 01:43 SURROGATE RECOVERY STUDY

Units: mg/kg Date Analyzed: 04/05/13 01:43	SCRROGATE RECOVERT STODI				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	87.5	99.7	88	70-135	
o-Terphenyl	53.2	49.9	107	70-135	

Lab Batch #: 910870 **Sample:** 460525-001 S / MS **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/08/13 16:06	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0320	0.0300	107	80-120	
4-Bromofluorobenzene	0.0313	0.0300	104	80-120	

Units: mg/kg Date Analyzed: 04/05/13 02:14	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	88.4	100	88	70-135	
o-Terphenyl	55.1	50.0	110	70-135	

Lab Batch #: 910870 **Sample:** 460525-001 SD / MSD **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/08/13 16:23	SU	RROGATE RI	ECOVERY S	STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0322	0.0300	107	80-120	
4-Bromofluorobenzene	0.0279	0.0300	93	80-120	

Surrogate Recovery [D] = 100 * A / B

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460525, 460525

Project ID:

Analyst: KEB

Date Prepared: 04/08/2013

Date Analyzed: 04/08/2013

Lab Batch ID: 910870

Sample: 636306-1-BKS **Batch #:** 1

Matrix: Solid

Units: mg/kg

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021B 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
Benzene	<0.00100	0.100	0.0923	92	0.0992	0.0953	96	3	70-130	35	
Toluene	<0.00200	0.100	0.0946	95	0.0992	0.0962	97	2	70-130	35	
Ethylbenzene	<0.00100	0.100	0.0820	82	0.0992	0.0902	85	3	71-129	35	
m_p-Xylenes	<0.00100	0.200	0.170	85	0.198	0.174	88	2	70-135	35	
* *											
o-Xylene	< 0.00100	0.100	0.0938	94	0.0992	0.0951	96	1	71-133	35	

Analyst: AMB Date Prepared: 04/05/2013 Date Analyzed: 04/06/2013

Lab Batch ID: 911028 Sample: 636376-1-BKS Batch #: 1 Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY Units: mg/kg Blk. Spk Blank Spike Blank Blank Blank Control Control **Inorganic Anions by EPA 300/300.1** Spike Sample Result Added Spike Spike Spike Dup. RPD Limits Limits Flag Added [A] Result %R Duplicate %R % %R %RPD Result [F] [B] [C] [D] [G] [E] **Analytes** Chloride < 2.00 50.0 47.7 95 50.0 48.8 98 2 80-120 20

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



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460525, 460525

Analyst: AMB

Date Prepared: 04/08/2013

Project ID: Date Analyzed: 04/08/2013

Lab Batch ID: 911048

Batch #: 1

Matrix: Solid

Units: mg/kg

5		BLAN	K/BLANK S	PIKE / B	SLANK S	PIKE DUPL	ICATE .	RECOVE	ERY STUD	<i>'</i> Y	
ons by EPA 300/300.1	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	Fla

Inorganic Anions by EPA 300/300.1	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	<2.00	50.0	49.3	99	50.0	49.2	98	0	80-120	20	

Analyst: KEB

Date Prepared: 04/04/2013

Date Analyzed: 04/04/2013

Lab Batch ID: 910671

Sample: 636178-1-BKS

Sample: 636424-1-BKS

Batch #: 1

Matrix: Solid

Units: mg/kg		BLAN	K /BLANK S	SPIKE / B	LANK S	PIKE DUPL	ICATE 1	RECOVE	ERY STUD	Y	
TPH By SW8015 Mod 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
C6-C12 Gasoline Range Hydrocarbons	<15.0	997	906	91	1000	893	89	1	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	997	999	100	1000	974	97	3	70-135	35	

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 Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

250

682



Work Order #: 460525

Lab Batch #: 911028 **Date Prepared:** 04/05/2013 **Date Analyzed:** 04/06/2013

Project ID: Analyst: AMB

80-120

QC- Sample ID: 460525-001 S Batch #: 1 Matrix: Soil

Reporting Units: mg/kg	MATI	RIX / MA	TRIX SPIKE	RECOV	VERY STU	DY
Inorganic Anions by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Analytes	[A]	[B]				

Lab Batch #: 911048

Chloride

Date Prepared: 04/08/2013 Analyst: AMB **Date Analyzed:** 04/08/2013

QC- Sample ID: 460525-005 S Batch #: Matrix: Soil Reporting Units: mg/kg MATRIX / MATRIX SPIKE RECOVERY STUDY

Reporting Omes. mg/kg	MATRIA / MATRIA SITRE RECOVERT STODI									
Inorganic Anions by EPA 300	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag				
Analytes	[]	[10]								
Chloride	236	250	484	99	80-120					

Lab Batch #: 911048

Date Prepared: 04/08/2013 Analyst: AMB **Date Analyzed:** 04/08/2013

QC- Sample ID: 460712-010 S Batch #: 1 Matrix: Soil

Reporting Units: mg/kg	MATE	RIX / MA'	TRIX SPIKE	RECOV	VERY STU	DY
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	165	500	658	99	80-120	

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit

Page 12 of 16

Final 1.001



Form 3 - MS / MSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460525 Project ID:

Lab Batch ID: 910870 **QC- Sample ID:** 460525-001 S **Batch #:** 1 **Matrix:** Soil

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY													
BTEX by EPA 8021B	Parent Sample	Spike	Spiked Sample Result	Sample	•	Duplicate Spiked Sample	-	RPD	Control Limits	Control Limits	Flag			
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD				
Benzene	< 0.00106	0.106	0.0958	90	0.106	0.0863	81	10	70-130	35				
Toluene	< 0.00212	0.106	0.0984	93	0.106	0.0827	78	17	70-130	35				
Ethylbenzene	< 0.00106	0.106	0.0884	83	0.106	0.0749	71	17	71-129	35				
m_p-Xylenes	< 0.00212	0.212	0.184	87	0.211	0.153	73	18	70-135	35				
o-Xylene	< 0.00106	0.106	0.0971	92	0.106	0.0787	74	21	71-133	35				

Lab Batch ID: 910671 **QC- Sample ID:** 460525-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 04/05/2013 Date Prepared: 04/04/2013 Analyst: KEB

Reporting Units: mg/kg		M	ATRIX SPIK	E / MAT	RIX SPI	KE DUPLICA	TE REC	OVERY S	STUDY		
TPH By SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Sample		Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
C6-C12 Gasoline Range Hydrocarbons	<15.8	1060	935	88	1060	955	90	2	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.8	1060	1020	96	1060	1030	97	1	70-135	35	

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



Sample Duplicate Recovery



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460525

 Lab Batch #:
 910654
 Project ID:

 Date Analyzed:
 04/04/2013 17:00
 Date Prepared:
 04/04/2013
 Analyst:
 WRU

 QC- Sample ID:
 460525-001 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE	SAMPLE	DUPLIC	ATE REC	OVERY
	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag
Analyte					
Percent Moisture	5.60	5.95	6	20	

Xenco Laboratories

The Environmental Lab of Texas

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

12600 West I-20 East

Phone: 432-563-1800 Fax: 432-563-1713

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XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Southern Union Gas Services- Monahan

Date/ Time Received: 04/03/2013 04:55:00 PM

Work Order #: 460525

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

Temperature Measuring device used :

	Sample Receipt Checklist	Comments
#1 *Temperature of cool	er(s)?	1
#2 *Shipping container	in good condition?	Yes
#3 *Samples received of	n ice?	Yes
#4 *Custody Seals intac	et on shipping container/ cooler?	Yes
#5 Custody Seals intact	on sample bottles?	Yes
#6 *Custody Seals Sign	ed and dated?	Yes
#7 *Chain of Custody pr	resent?	Yes
#8 Sample instructions	complete on Chain of Custody?	Yes
#9 Any missing/extra sa		No
#10 Chain of Custody s	igned when relinquished/ received?	Yes
#11 Chain of Custody a	grees with sample label(s)?	Yes
#12 Container label(s) le	egible and intact?	Yes
#13 Sample matrix/ proj	perties agree with Chain of Custody?	Yes
#14 Samples in proper	container/ bottle?	Yes
#15 Samples properly p	reserved?	Yes
#16 Sample container(s	intact?	Yes
#17 Sufficient sample a	mount for indicated test(s)?	Yes
#18 All samples receive	ed within hold time?	Yes
#19 Subcontract of sam	ple(s)?	Yes
#20 VOC samples have	zero headspace (less than 1/4 inch bubble)?	Yes
#21 <2 for all samples p	preserved with HNO3,HCL, H2SO4?	Yes
#22 >10 for all samples	preserved with NaAsO2+NaOH, ZnAc+NaOH?	Yes
Must be completed for	after-hours delivery of samples prior to placing	in the refrigerator
Analyst:	PH Device/Lot#:	
Checklist co	ompleted by:	Date:
Checklist r	eviewed by:	

Date:

Analytical Report 460712

for

Southern Union Gas Services- Monahans

Project Manager: Becky Haskell SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

11-APR-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

Xenco-Tampa Mobile (EPA Lab code: FL01212): Florida (E84900)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757)

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Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757) Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





11-APR-13

Project Manager: Becky Haskell

Southern Union Gas Services- Monahans

801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): 460712

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Project Address: Lea County, NM

Becky Haskell:

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) 460712. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 460712 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully,

Nicholas Straccione

Project Manager

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

Certified and approved by numerous States and Agencies.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - Odessa - San Antonio - Tampa - Lakeland - Atlanta - Phoenix - Oklahoma - Latin America



Sample Cross Reference 460712



Southern Union Gas Services- Monahans, Monahans, TX

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
NWW-1 @ 3'	S	04-03-13 09:30		460712-001
NWW-1 @ 15'	S	04-03-13 10:00		460712-002
NWW-1A @ 15'	S	04-03-13 11:45		460712-003
NWW-1B @ 3'	S	04-03-13 13:30		460712-004
NWW-1C @ 3'	S	04-03-13 14:30		460712-005
EW-1 @ 3'	S	04-03-13 15:00		460712-006
EW-1 @ 15'	S	04-03-13 15:20		460712-007
EW-1A @ 15'	S	04-03-13 16:00		460712-008
EW-1B @ 3'	S	04-03-13 16:30		460712-009
EW-1B @ 15'	S	04-03-13 18:00		460712-010

CASE NARRATIVE



Client Name: Southern Union Gas Services- Monahans Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project ID: Report Date: 11-APR-13
Work Order Number(s): 460712 Date Received: 04/05/2013

Sample receipt non conformances and comments:
None
Sample receipt non conformances and comments per sample:

None

Final 1.001



Certificate of Analysis Summary 460712

Southern Union Gas Services- Monahans, Monahans, TX

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project Id:

Contact: Becky Haskell

Project Location: Lea County, NM

Date Received in Lab: Fri Apr-05-13 02:20 pm

Report Date: 11-APR-13

Project Manager: Nicholas Straccione

								= = 5,500 11200					
	Lab Id:	460712-	001	460712-0	002	460712-0	003	460712-0	004	460712-0	005	460712-	006
Anglysis Paguastad	Field Id:	NWW-1	@ 3'	NWW-1 @	15'	NWW-1A	@ 15'	NWW-1B	@ 3'	NWW-1C	@ 3'	EW-1 @	@ 3'
Analysis Requested	Depth:												
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL	,	SOII	_
	Sampled:	Apr-03-13	09:30	Apr-03-13	10:00	Apr-03-13	11:45	Apr-03-13	13:30	Apr-03-13	14:30	Apr-03-13	15:00
BTEX by EPA 8021B	Extracted:	Apr-08-13	09:20	Apr-08-13 (09:20							Apr-08-13	09:20
	Analyzed:	Apr-08-13	pr-08-13 15:01 A		15:17							Apr-08-13	15:34
	Units/RL:	mg/kg	RL	mg/kg	RL							mg/kg	RL
Benzene	'	ND	0.00106	ND	0.00104							ND	0.00110
Toluene		ND	0.00212	ND	0.00209							ND	0.00221
Ethylbenzene		ND	0.00106	ND	0.00104							ND	0.00110
m_p-Xylenes		ND	0.00212	ND	0.00209							ND	0.00221
o-Xylene		ND	0.00106	ND	0.00104							ND	0.00110
Total Xylenes		ND	0.00106	ND	0.00104							ND	0.00110
Total BTEX		ND	0.00106	ND	0.00104							ND	0.00110
Inorganic Anions by EPA 300/300.1	Extracted:	Apr-08-13	10:00	Apr-08-13 10:00 Apr-08-13 10:00		Apr-08-13	10:00	Apr-08-13	10:00	Apr-08-13	10:00		
	Analyzed:	Apr-08-13	18:00	Apr-08-13	18:22	Apr-08-13	18:43	Apr-08-13	19:05	Apr-08-13	19:27	Apr-08-13	20:32
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		120	4.00	760	20.0	97.0	4.00	1220	20.0	13.1	4.00	3910	100
Percent Moisture	Extracted:												
	Analyzed:	Apr-08-13	09:30	Apr-08-13 (09:30	Apr-08-13 (09:30	Apr-08-13	09:30	Apr-08-13	09:30	Apr-08-13	09:30
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		5.69	1.00	4.91	1.00	2.83	1.00	8.57	1.00	5.80	1.00	9.92	1.00
TPH By SW8015 Mod	Extracted:	Apr-08-13	13:40	Apr-08-13	13:40							Apr-08-13	13:40
	Analyzed:	Apr-08-13	20:41	Apr-08-13	21:06							Apr-08-13	21:58
	Units/RL:	mg/kg	RL	mg/kg	RL							mg/kg	RL
C6-C12 Gasoline Range Hydrocarbons		ND	15.8	ND	15.7							ND	16.6
C12-C28 Diesel Range Hydrocarbons		ND	15.8	ND	15.7							ND	16.6
C28-C35 Oil Range Hydrocarbons		ND	15.8	ND	15.7							ND	16.6
Total TPH		ND	15.8	ND	15.7							ND	16.6

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Nicholas Straccione Project Manager



Certificate of Analysis Summary 460712

Southern Union Gas Services- Monahans, Monahans, TX

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project Id:

Contact: Becky Haskell

Project Location: Lea County, NM

Date Received in Lab: Fri Apr-05-13 02:20 pm

Report Date: 11-APR-13

Project Manager: Nicholas Straccione

							1 Toject Mana	·501.	1 TICHOIGS DIFACCIONC	
Lab Id:	460712-0	007	460712-0	08	460712-0	009	460712-010	0		
Field Id:	EW-1 @	15'	EW-1A @	15'	EW-1B @	9 3'	EW-1B @ 1	5'		
Depth:										
Matrix:	SOIL		SOIL		SOIL		SOIL			
Sampled:	Apr-03-13	15:20	Apr-03-13 1	6:00	Apr-03-13 1	16:30	Apr-03-13 18	3:00		
Extracted:	Apr-08-13	09:20								
Analyzed:	Apr-08-13	15:50								
Units/RL:	_	RL								
		0.00102								
	ND	0.00204								
	ND	0.00102								
	ND	0.00204								
	ND	0.00102								
	ND									
	ND	0.00102								
Extracted:	Apr-08-13	10:00	Apr-08-13 1	0:00	Apr-08-13 1	10:00	Apr-08-13 10	00:00		
Analyzed:	Apr-08-13	20:54	Apr-08-13 2	1:15	Apr-08-13 2	21:37	Apr-08-13 21	:59		
Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL		
	1150	20.0	1070	20.0	221	10.0	165	20.0		
Extracted:										
Analyzed:	Apr-08-13	09:30	Apr-08-13 0	9:30	Apr-08-13 (09:30	Apr-08-13 09	:30		
Units/RL:	%	RL	%	RL	%	RL	%	RL		
	3.06	1.00	2.43	1.00	3.95	1.00	2.63	1.00		
Extracted:	Apr-08-13	13:40								
Analyzed:	Apr-08-13	22:22								
Units/RL:	mg/kg	RL								
	ND	15.5								
	ND	15.5								
	ND	15.5								
	ND	15.5								
	Field Id: Depth: Matrix: Sampled: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Analyzed: Analyzed:	Field Id: Depth: Matrix: SOIL Sampled: Apr-03-13 Extracted: Apr-08-13 Analyzed: Apr-08-13 Units/RL: mg/kg	Field Id: EW-1 @ 15' Depth: Matrix: SOIL Sampled: Apr-03-13 15:20 Extracted: Apr-08-13 09:20 Analyzed: Apr-08-13 15:50 Units/RL: mg/kg RL ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 Extracted: Apr-08-13 10:00 Analyzed: Apr-08-13 20:54 Units/RL: mg/kg RL 3.06 1.00 Extracted: Apr-08-13 09:30 Units/RL: % RL 3.06 1.00 Extracted: Apr-08-13 13:40 Analyzed: Apr-08-13 22:22 Units/RL: mg/kg RL ND 15.5 ND 15.5 ND 15.5	Field Id: EW-1 @ 15' EW-1A @ Depth: Matrix: SOIL SOIL Sampled: Apr-03-13 15:20 Apr-03-13 1 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Units/RL: mg/kg RL ND 0.00102 ND 0.00102 ND 0.00204 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 Extracted: Apr-08-13 10:00 Apr-08-13 1 Analyzed: Apr-08-13 20:54 Apr-08-13 2 Units/RL: mg/kg RL mg/kg Lunits/RL: % RL % 3.06 1.00 2.43 Extracted: Apr-08-13 09:30 Apr-08-13 0 Analyzed: Apr-08-13 13:40 Analyzed: Analyzed: Apr-08-13 22:22 Units/RL: mg/kg ND 15.5 ND 15.5 ND 15.5	Field Id: EW-1 @ 15' EW-1A @ 15' Depth: Matrix: SOIL SOIL Sampled: Apr-03-13 15:20 Apr-03-13 16:00 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Units/RL: mg/kg RL ND 0.00102 ND ND 0.00102 Apr-08-13 10:00 Analyzed: Apr-08-13 20:54 Apr-08-13 21:15 mg/kg RL mg/kg RL Units/RL: mg/kg RL % RL Apr-08-13 09:30 Apr-08-13 09:30 Apr-08-13 09:30 Apr-08-13 10:00 Extracted: Apr-08-13 13:40 Apr-08-13 22:22 ND ND 15.5 ND 15.5 ND	Field Id: EW-1 @ 15' EW-1A @ 15' EW-1B @ Depth: Matrix: SOIL SOIL SOIL Sampled: Apr-03-13 15:20 Apr-03-13 16:00 Apr-03-13 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Apr-08-13 15:50 Units/RL: mg/kg RL ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 Extracted: Apr-08-13 10:00 Apr-08-13 10:00 Apr-08-13 21:15 Apr-08-13 32:15 Analyzed: Apr-08-13 20:54 Apr-08-13 21:15 Apr-08-13 32:15 Apr-08-13 32:15 Extracted: Analyzed: Apr-08-13 09:30 Apr-08-13 09:30 <th< td=""><td>Field Id: EW-1 @ 15' EW-1A @ 15' EW-1B @ 3' Depth: Matrix: SOIL SOIL SOIL Sampled: Apr-03-13 15:20 Apr-03-13 16:00 Apr-03-13 16:30 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Apr-08-13 15:50 Units/RL: mg/kg RL RL ND 0.00102 ND 0.00204 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 Extracted: Apr-08-13 10:00 Apr-08-13 10:00 Apr-08-13 10:00 Analyzed: Apr-08-13 20:54 Apr-08-13 21:15 Apr-08-13 21:37 Units/RL: mg/kg RL mg/kg RL Units/RL: mg/kg RL mg/kg RL Analyzed: Apr-08-13 09:30 Apr-08-13 09:30 Apr-08-13 09:30 Units/RL: % RL % RL Analyzed: Apr-08-13 13:40 Apr-08-13 13:40 Apr-08-13 15:5 ND 15.5 ND 15</td><td> Lab Id:</td><td>Lab Id: 460712-007 460712-008 460712-009 460712-010 Field Id: EW-1 @ 15' EW-1A @ 15' EW-1B @ 3' EW-1B @ 15' Matrix: SOIL SOIL SOIL SOIL SOIL Apr-03-13 16:30 Apr-03-13 18:00 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 16:00 Apr-03-13 16:30 Apr-03-13 18:00 Apr-03-13 18:00 Apr-03-13 16:00 Apr-03-13 16:30 Apr-03-13 18:00 Apr-03-13 16:00 Apr-03</td><td> Field Id:</td></th<>	Field Id: EW-1 @ 15' EW-1A @ 15' EW-1B @ 3' Depth: Matrix: SOIL SOIL SOIL Sampled: Apr-03-13 15:20 Apr-03-13 16:00 Apr-03-13 16:30 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Apr-08-13 15:50 Units/RL: mg/kg RL RL ND 0.00102 ND 0.00204 ND 0.00102 ND 0.00102 ND 0.00102 ND 0.00102 Extracted: Apr-08-13 10:00 Apr-08-13 10:00 Apr-08-13 10:00 Analyzed: Apr-08-13 20:54 Apr-08-13 21:15 Apr-08-13 21:37 Units/RL: mg/kg RL mg/kg RL Units/RL: mg/kg RL mg/kg RL Analyzed: Apr-08-13 09:30 Apr-08-13 09:30 Apr-08-13 09:30 Units/RL: % RL % RL Analyzed: Apr-08-13 13:40 Apr-08-13 13:40 Apr-08-13 15:5 ND 15.5 ND 15	Lab Id:	Lab Id: 460712-007 460712-008 460712-009 460712-010 Field Id: EW-1 @ 15' EW-1A @ 15' EW-1B @ 3' EW-1B @ 15' Matrix: SOIL SOIL SOIL SOIL SOIL Apr-03-13 16:30 Apr-03-13 18:00 Extracted: Apr-08-13 09:20 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 15:50 Apr-08-13 16:00 Apr-03-13 16:30 Apr-03-13 18:00 Apr-03-13 18:00 Apr-03-13 16:00 Apr-03-13 16:30 Apr-03-13 18:00 Apr-03-13 16:00 Apr-03	Field Id:

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Nicholas Straccione Project Manager



Flagging Criteria

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

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

- + 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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^{*} Surrogate recovered outside laboratory control limit.



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 460712, 460712 Project ID:

Units: mg/kg Date Analyzed: 04/08/13 15:01	Su	KKUGATE KI	ECOVERY	STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0290	0.0300	97	80-120	
4-Bromofluorobenzene	0.0272	0.0300	91	80-120	

Lab Batch #: 910870 **Sample:** 460712-002 / SMP **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/08/13 15:17	SU	RROGATE RI	ECOVERY S	STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0324	0.0300	108	80-120	
4-Bromofluorobenzene	0.0280	0.0300	93	80-120	

Lab Batch #: 910870 Sample: 460712-006 / SMP Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/08/13 15:34	SU	RROGATE RI	ECOVERY S	STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0303	0.0300	101	80-120	
4-Bromofluorobenzene	0.0278	0.0300	93	80-120	

Lab Batch #: 910870 **Sample:** 460712-007 / SMP **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/08/13 15:50	SU	RROGATE RI	ECOVERY S	STUDY	
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0298	0.0300	99	80-120	
4-Bromofluorobenzene	0.0311	0.0300	104	80-120	

Lab Batch #: 910882 Sample: 460712-001 / SMP Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/08/13 20:41	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	100	99.5	101	70-135		
o-Terphenyl	52.3	49.8	105	70-135		

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders : 460712, 460712 **Project ID:**

Units: mg/kg Da	nte Analyzed: 04/08/13 21:06	SU	RROGATE RI	ECOVERY S	STUDY	
TPH By SW		Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Anal	ytes			[D]		
1-Chlorooctane		101	99.8	101	70-135	
o-Terphenyl		52.6	49.9	105	70-135	

Lab Batch #: 910882 **Sample:** 460712-006 / SMP **Batch:** 1 **Matrix:** Soil

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 04/08/13 21:58 Amount True Control TPH By SW8015 Mod Found Amount Recovery Limits **Flags** [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 99.3 99.8 99 70-135 o-Terphenyl 53.1 49.9 106 70-135

Lab Batch #: 910882 Sample: 460712-007 / SMP Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/08/13 22:22	SU	RROGATE RI	ECOVERY S	STUDY	
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	101	100	101	70-135	
o-Terphenyl	52.3	50.0	105	70-135	

Lab Batch #: 910870 Sample: 636306-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 11:11	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0258	0.0300	86	80-120		
4-Bromofluorobenzene	0.0324	0.0300	108	80-120		

Lab Batch #: 910882 Sample: 636320-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 16:55	SURROGATE RECOVERY STUDY				
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1-Chlorooctane	99.6	99.9	100	70-135	
o-Terphenyl	53.3	50.0	107	70-135	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

 Work Orders:
 460712, 460712
 Project ID:

 Lab Batch #:
 910870
 Sample:
 636306-1-BKS / BKS
 Batch:
 1
 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 10:22	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0324	0.0300	108	80-120		
4-Bromofluorobenzene	0.0312	0.0300	104	80-120		

Lab Batch #: 910882 Sample: 636320-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 16:04	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
1-Chlorooctane	95.8	100	96	70-135		
o-Terphenyl	59.7	50.0	119	70-135		

Lab Batch #: 910870 Sample: 636306-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 10:55	SURROGATE RECOVERY STUDY				
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes			[D]		
1,4-Difluorobenzene	0.0305	0.0300	102	80-120	
4-Bromofluorobenzene	0.0328	0.0300	109	80-120	

Lab Batch #: 910882 Sample: 636320-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/08/13 16:30	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	96.9	100	97	70-135		
o-Terphenyl	60.1	50.1	120	70-135		

Units: mg/kg Date Analyzed: 04/08/13 16:06	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0320	0.0300	107	80-120		
4-Bromofluorobenzene	0.0313	0.0300	104	80-120		

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 460712, 460712 **Project ID:**

Lab Batch #: 910882 **Sample:** 460785-001 S / MS **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/09/13 02:08	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	102	100	102	70-135		
o-Terphenyl	57.6	50.1	115	70-135		

Lab Batch #: 910870 **Sample:** 460525-001 SD / MSD **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/08/13 16:23	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0322	0.0300	107	80-120		
4-Bromofluorobenzene	0.0279	0.0300	93	80-120		

Lab Batch #: 910882 **Sample:** 460785-001 SD / MSD **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/09/13 02:33	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	101	100	101	70-135		
o-Terphenyl	58.3	50.1	116	70-135		

Surrogate Recovery [D] = 100 * A / B

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460712, 460712

Project ID:

Analyst: KEB

Date Prepared: 04/08/2013

Date Analyzed: 04/08/2013

Lab Batch ID: 910870

Sample: 636306-1-BKS **Batch #:** 1

Matrix: Solid

Units: mg/kg

BLANK/BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Units. mg ng											
BTEX by EPA 8021B 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
Benzene	< 0.00100	0.100	0.0923	92	0.0992	0.0953	96	3	70-130	35	
Toluene	<0.00200	0.100	0.0946	95	0.0992	0.0962	97	2	70-130	35	
Ethylbenzene	< 0.00100	0.100	0.0820	82	0.0992	0.0844	85	3	71-129	35	
m_p-Xylenes	< 0.00200	0.200	0.170	85	0.198	0.174	88	2	70-135	35	
o-Xylene	<0.00100	0.100	0.0938	94	0.0992	0.0951	96	1	71-133	35	

Analyst: AMB **Date Prepared:** 04/08/2013 **Date Analyzed:** 04/08/2013

Lab Batch ID: 911048 Sample: 636424-1-BKS Batch #: 1 Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY Units: mg/kg Blank Spike Blank Blank Blank Blk. Spk Control Control **Inorganic Anions by EPA 300/300.1** Spike Sample Result Added Spike Spike Spike Dup. RPD Limits Limits Flag Added [A] Result %R Duplicate %R % %R %RPD Result [F] [B] [C] [D] [G] [E] **Analytes** Chloride < 2.00 50.0 49.3 99 50.0 49.2 98 0 80-120 20

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



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460712, 460712

Project ID:

Analyst: KEB

Date Prepared: 04/08/2013 **Batch #:** 1

Date Analyzed: 04/08/2013

Lab Batch ID: 910882

Sample: 636320-1-BKS

Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015 Mod	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]				
C6-C12 Gasoline Range Hydrocarbons	<15.0	1000	942	94	1000	944	94	0	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	1000	994	99	1000	981	98	1	70-135	35	

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 Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460712 **Lab Batch #:** 911048

Date Analyzed: 04/08/2013 **Date Prepared:** 04/08/2013 **Project ID:**

Analyst: AMB

QC- Sample ID: 460525-005 S

Batch #: Matrix: Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY					
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	236	250	484	99	80-120	

Lab Batch #: 911048

Date Prepared: 04/08/2013 Analyst: AMB **Date Analyzed:** 04/08/2013

QC- Sample ID: 460712-010 S Batch #: Matrix: Soil

Reporting Units: mg/kg MATRIX SPIKE RECOVERY STUDY						DY
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	165	500	658	99	80-120	

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



Form 3 - MS / MSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460712 Project ID:

Lab Batch ID: 910870 **QC- Sample ID:** 460525-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 04/08/2013 Date Prepared: 04/08/2013 Analyst: KEB

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
BTEX by EPA 8021B	Parent Sample Result	Spike	Spiked Sample Result	Sample	•	Duplicate Spiked Sample	-	RPD	Control Limits	Control Limits	Flag
Analytes	[A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
Benzene	< 0.00106	0.106	0.0958	90	0.106	0.0863	81	10	70-130	35	
Toluene	< 0.00212	0.106	0.0984	93	0.106	0.0827	78	17	70-130	35	
Ethylbenzene	< 0.00106	0.106	0.0884	83	0.106	0.0749	71	17	71-129	35	
m_p-Xylenes	< 0.00212	0.212	0.184	87	0.211	0.153	73	18	70-135	35	
o-Xylene	< 0.00106	0.106	0.0971	92	0.106	0.0787	74	21	71-133	35	

Lab Batch ID: 910882 **QC- Sample ID:** 460785-001 S **Batch #:** 1 **Matrix:** Soil

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY										
TPH By SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Sample		Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD	
C6-C12 Gasoline Range Hydrocarbons	<16.9	1130	1110	98	1120	1070	96	4	70-135	35	
C12-C28 Diesel Range Hydrocarbons	57.4	1130	1160	98	1120	1130	96	3	70-135	35	

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



Sample Duplicate Recovery



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460712

 Lab Batch #: 910789
 Project ID:

 Date Analyzed: 04/08/2013 09:30
 Date Prepared: 04/08/2013
 Analyst: WRU

 QC- Sample ID: 460679-007 D
 Batch #: 1
 Matrix: Soil

SAMPLE / SAMPLE DUPLICATE RECOVERY **Reporting Units:** % Sample Control **Percent Moisture** Parent Sample Duplicate RPD Limits Result Flag Result %RPD [A] [B] Analyte Percent Moisture 2.28 2.24 20

(lab use only) Special Instructions: Relinquished by Relinquished by: ORDER #: The Environmental Lab of Texas 03 Xenco Laboratories LAB # (lab use only) Sampler Signature: Telephone No: City/State/Zip: Company Name Project Manager: Company Address: 2057 Commerce Kenna NWW-1A @ 15 NWW- 1C @ 3 NWW-1B @ 3' NWW-1 @ 15' EW-1B @ 15' EW-1A @ 15 NWW-1 @ 3 EW-1B @ 3' EW-1 @ 15' EW-1 @ 3' FIELD CODE Becky Haskell Midland, TX 79703 Nova Safety and Environmental 432,520,7720 4/5/13 5/13 **Beginning Depth** 350 Time **Ending Depth** Received by ELOT Received by: Received by 4/3/2013 4/4/2013 4/4/2013 4/4/2013 4/4/2013 4/4/2013 4/3/2013 4/3/2013 4/3/2013 4/3/2013 **Date Sampled** 10:00 18:00 16:30 16:00 15:20 15:00 14:30 13:30 11:45 9:30 Fax No: Time Sampled Ø e-mail: 5.00 Field Filtered Total #. of Containers 432.520.7701 Odessa, Texas 79765 12600 West I-20 East rhaskell@novatraining.cc ngreen@novatraining.cc HNO₃ Rose.Slade@sug.com HCI H₂SO₄ CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST NaOH Na₂S₂O₃ None 4/5/13 Date Other (Specify) DW=Drinking Water SL=Sludge Soil Soil Soil Soil Soil Soil <u>Soi</u> Soil Soil Soil Report Format: Project Name: ___ 11.20 Temperature Upon Receipt: 13:50 **Project Loc:** Time 8015M 8015E 418.1 × Project #: TX 1006 PO #: TX 1005 Labels on container(s) Custody seals on container(s) Custody seals on cooler(s) Sample Hand Delivered VOCs Free of Headspace? Sample Containers Intact? **Laboratory Comments:** Cations (Ca, Mg, Na, K) by Sampler/Client Rep. ? by Courier? UPS X Standard Anions (CI, SO4, Alkalinity) TOTAL: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904 SAR / ESP / CEC Phone: 432-563-1800 Metals: As Ag Ba Cd Cr Pb Hg Se Analyze For: 432-563-1713 Lea County, NM BTEX 8021By5030 or BTEX 8260 × ☐ TRRP × N.O.R.M. Chlorides E 300.1 \times \times × × × × × \times . Lone Star NPDES റ് RUSH TAT (Pre-Schedule) 24, 48, 72 hrs Standard TAT Page 17 of 18 Final 1.001



XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Southern Union Gas Services- Monahan

Date/ Time Received: 04/05/2013 02:20:00 PM

Work Order #: 460712

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

Temperature Measuring device used :

	Sample Receipt Checklist	Comments
#1 *Temperature of cooler(s)?		0
#2 *Shipping container in good condition?		Yes
#3 *Samples received on ice?		Yes
#4 *Custody Seals intact on shipping conta	iner/ cooler?	Yes
#5 Custody Seals intact on sample bottles?	?	Yes
#6 *Custody Seals Signed and dated?		Yes
#7 *Chain of Custody present?		Yes
#8 Sample instructions complete on Chain	of Custody?	Yes
#9 Any missing/extra samples?		No
#10 Chain of Custody signed when relinqui	ished/ received?	Yes
#11 Chain of Custody agrees with sample	label(s)?	Yes
#12 Container label(s) legible and intact?		Yes
#13 Sample matrix/ properties agree with 0	Chain of Custody?	Yes
#14 Samples in proper container/ bottle?		Yes
#15 Samples properly preserved?		Yes
#16 Sample container(s) intact?		Yes
#17 Sufficient sample amount for indicated	test(s)?	Yes
#18 All samples received within hold time?		Yes
#19 Subcontract of sample(s)?		Yes
#20 VOC samples have zero headspace (le	ess than 1/4 inch bubble)?	Yes
#21 <2 for all samples preserved with HNC	3,HCL, H2SO4?	Yes
#22 >10 for all samples preserved with Na	AsO2+NaOH, ZnAc+NaOH?	Yes
Must be completed for after-hours delive	ery of samples prior to placing in	the refrigerator
Analyst: PH Device	e/Lot#:	
Checklist completed by:		Date:
Checklist reviewed by:		Date:

Analytical Report 460955

for

Southern Union Gas Services- Monahans

Project Manager: Becky Haskell SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

17-APR-13

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122):

Texas (T104704215-10-6-TX), Arizona (AZ0765), Arkansas (08-039-0), Connecticut (PH-0102), Florida (E871002) Illinois (002082), Indiana (C-TX-02), Iowa (392), Kansas (E-10380), Kentucky (45), Louisiana (03054) New Hampshire (297408), New Jersey (TX007), New York (11763), Oklahoma (9218), Pennsylvania (68-03610) Rhode Island (LAO00312), USDA (S-44102), DoD (L11-54)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

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Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX) Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

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

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

Xenco Tucson (EPA Lab code:AZ000989): Arizona (AZ0758)





17-APR-13

Project Manager: Becky Haskell

Southern Union Gas Services- Monahans

801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): 460955

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Project Address: Lea County, NM

Becky Haskell:

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) 460955. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 460955 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully.

Nicholas Straccione

Project Manager

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Sample Cross Reference 460955



Southern Union Gas Services- Monahans, Monahans, TX

SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
EW-2 @ 3'	S	04-05-13 13:21		460955-001
EW-2A @ 3'	S	04-09-13 11:32		460955-002
EW-2 @ 15'	S	04-05-13 13:40		460955-003
EW-2A @ 15'	S	04-09-13 11:50		460955-004

CASE NARRATIVE



Client Name: Southern Union Gas Services- Monahans Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project ID: Report Date: 17-APR-13
Work Order Number(s): 460955
Date Received: 04/10/2013

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-911503 TPH By SW8015 Mod

SW8015MOD_NM

Batch 911503, C12-C28 Diesel Range Hydrocarbons, C6-C12 Gasoline Range Hydrocarbons recovered below QC limits in the Matrix Spike and Matrix Spike Duplicate.

Samples affected are: 460955-003.

The Laboratory Control Sample for C12-C28 Diesel Range Hydrocarbons, C6-C12 Gasoline Range Hydrocarbons is within laboratory Control Limits



Certificate of Analysis Summary 460955

Southern Union Gas Services- Monahans, Monahans, TX

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904



Project Id:

Contact: Becky Haskell

Project Location: Lea County, NM

Date Received in Lab: Wed Apr-10-13 12:53 pm

Report Date: 17-APR-13

Project Manager: Nicholas Straccione

							I Toject Man	iagei.	Tricliolas Straccione	
Lab Id:	460955-0	001	460955-0	02	460955-0	003	460955-0	04		
Field Id:	EW-2 @	3'	EW-2A @	3'	EW-2 @	15'	EW-2A @	15'		
Depth:										
Matrix:	SOIL		SOIL		SOIL	,	SOIL			
Sampled:	Apr-05-13	13:21	Apr-09-13 1	1:32	Apr-05-13	13:40	Apr-09-13 1	1:50		
Extracted:	Apr-12-13	09:20			Apr-12-13	09:20				
Analyzed:	Apr-12-13	11:51			Apr-12-13	10:12				
Units/RL:	mg/kg	RL			mg/kg	RL				
	ND	0.00107			ND	0.00109				
	ND	0.00214			ND	0.00218				
	ND	0.00107			ND					
	ND				ND					
	ND				ND					
	ND	ND 0.00107		ND	0.00109					
Extracted:	Apr-17-13	Apr-17-13 10:00		Apr-17-13 10:00		10:00	Apr-17-13 1	0:00		
Analyzed:	Apr-17-13	13:31	Apr-17-13 1	4:14	Apr-17-13 14:36 Apr-17-13 15:41		5:41			
Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL		
	2800	100	163	10.0	4110	200	ND	20.0		
Extracted:										
Analyzed:	Apr-10-13	17:05	Apr-10-13 1	7:05	Apr-10-13	17:05	Apr-10-13 1	7:05		
Units/RL:	%	RL	%	RL	%	RL	%	RL		
	6.14	1.00	5.10	1.00	7.87	1.00	3.09	1.00		
Extracted:	Apr-16-13	15:15			Apr-16-13	15:15				
Analyzed:	Apr-17-13	01:25			Apr-17-13	01:57				
Units/RL:	mg/kg	RL			mg/kg	RL				
	ND	15.9			ND	16.2				
	34.5	15.9			ND	16.2				
	ND				ND					
	34.5	15.9			ND	16.2				
	Field Id: Depth: Matrix: Sampled: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Units/RL: Extracted: Analyzed: Analyzed: Analyzed:	Field Id: Depth: Matrix: SOIL Sampled: Apr-05-13 Apr-12-13 Apr-12-13 Units/RL: mg/kg	Field Id: EW-2 @ 3' Depth: Matrix: SOIL Sampled: Apr-05-13 13:21 Extracted: Apr-12-13 09:20 Analyzed: Apr-12-13 11:51 Units/RL: mg/kg RL ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 Extracted: Apr-17-13 10:00 Analyzed: Apr-17-13 13:31 Units/RL: mg/kg RL 2800 100 Extracted: Apr-10-13 17:05 Units/RL: % RL 6.14 1.00 Extracted: Apr-16-13 15:15 Analyzed: Apr-17-13 01:25 Units/RL: mg/kg RL ND 15.9 34.5 15.9 ND 15.9	Field Id: EW-2 @ 3' EW-2A @ Depth: Matrix: SOIL SOIL Sampled: Apr-05-13 13:21 Apr-09-13 1 Extracted: Apr-12-13 09:20 Analyzed: Apr-12-13 11:51 Units/RL: mg/kg RL ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 ND 0.00107 Extracted: Apr-17-13 10:00 Apr-17-13 1 Apr-17-13 1 Units/RL: mg/kg RL mg/kg Extracted: Apr-10-13 17:05 Apr-10-13 1 Units/RL: % RL % Extracted: Apr-16-13 15:15 Apr-10-13 1 Analyzed: Apr-16-13 15:15 Apr-17-13 01:25 Units/RL: mg/kg RL ND 15.9 ND 15.9 ND 15.9	Field Id: EW-2 @ 3' EW-2A @ 3' Depth: Matrix: SOIL SOIL Sampled: Apr-05-13 13:21 Apr-09-13 11:32 Extracted: Apr-12-13 09:20 Analyzed: Analyzed: Apr-12-13 11:51 Units/RL: MD 0.00107 ND ND 0.00107 ND ND 0.00107 ND ND 0.00107 ND Extracted: Apr-17-13 10:00 Apr-17-13 10:00 Analyzed: Apr-17-13 13:31 Apr-17-13 14:14 Units/RL: mg/kg RL mg/kg RL Analyzed: Apr-10-13 17:05 Apr-10-13 17:05 Apr-10-13 17:05 Units/RL: % RL % RL Analyzed: Apr-16-13 15:15 Analyzed: Apr-17-13 01:25 Units/RL: mg/kg RL ND 15.9 ND 15.9 ND 15.9	Field Id: EW-2 @ 3' EW-2A @ 3' EW-2 @ Matrix: SOIL Apr-05-13 Apr-05-13 Apr-05-13 Apr-05-13 Apr-05-13 Apr-05-13 Apr-10-13 Apr-12-13 Apr-12-13 Apr-12-13 Apr-12-13 Apr-12-13 Apr-12-13 Apr-12-13 Apr-12-13 Mpr ND Apr-17-13 10:00 Apr-17-13 Apr-17-13 Mpr-17-13 10:00 Apr-17-13 Apr-17-13	Field Id: EW-2 @ 3' EW-2A @ 3' EW-2 @ 15' Matrix: SOIL SOIL SOIL Sampled: Apr-05-13 13:21 Apr-09-13 11:32 Apr-05-13 13:40 Extracted: Apr-12-13 09:20 Apr-12-13 09:20 Apr-12-13 10:12 Analyzed: Apr-12-13 11:51 Apr-12-13 10:12 mg/kg RL Units/RL: mg/kg RL mg/kg RL ND 0.00107 ND 0.00109 ND 0.00214 ND 0.00109 ND 0.00107 ND 0.00109 ND 0.00107 ND 0.00109 ND 0.00107 ND 0.00109 ND 0.00107 ND 0.00109 Extracted: Apr-17-13 10:00 Apr-17-13 10:00 Apr-17-13 10:00 Analyzed: Apr-17-13 13:31 Apr-17-13 14:14 Apr-17-13 14:36 mg/kg RL Units/RL: mg/kg RL mg/kg RL mg/kg RL Units/RL: % <	Lab Id: 460955-001 460955-002 460955-003 460955-003 Field Id: EW-2 @ 3' EW-2A @ 3' EW-2 @ 15' EW-2A @ Matrix: SOIL Apr-09-13 11:32 Apr-09-13 13:40 Apr-09-13 11:34 Apr-09-13 11:32 Apr-12-13 09:20 Apr-12-13 10:12 Apr-09-13 11:32 Apr-12-13 10:12 Apr-12-13 10:12	Lab Id: 460955-001 460955-002 460955-003 460955-004 Field Id: EW-2 @ 3' EW-2A @ 3' EW-2 @ 15' EW-2A @ 15' Depth: Matrix: SOIL SOIL SOIL SOIL SOIL Apr-05-13 13:40 Apr-09-13 11:50 Extracted: Apr-12-13 09:20 Apr-12-13 10:12 Apr-09-13 11:50 Apr-12-13 10:12 Mpr-12-13 10:00 Apr-17-13 10:00 Apr-17-13 10:00 Apr-17-13 10:00 </td <td> Field Id: EW-2 @ 3' EW-2A @ 3' EW-2A @ 15' EW-2A @ 15' </td>	Field Id: EW-2 @ 3' EW-2A @ 3' EW-2A @ 15' EW-2A @ 15'

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

Nicholas Straccione Project Manager



Flagging Criteria

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

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

- + 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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Page 6 of 16 Final 1.000

^{*} Surrogate recovered outside laboratory control limit.



4-Bromofluorobenzene

Form 2 - Surrogate Recoveries

Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

0.0300

99

80-120

 Work Orders: 460955,
 Project ID:

 Lab Batch #: 911306
 Sample: 460955-003 / SMP
 Batch: 1 Matrix: Soil

SURROGATE RECOVERY STUDY Units: mg/kg **Date Analyzed:** 04/12/13 10:12 Amount True Control BTEX by EPA 8021B **Found** Amount Recovery Limits **Flags** %R [A] [B] %R [D] **Analytes** 1,4-Difluorobenzene 0.0281 0.0300 94 80-120

0.0297

Lab Batch #: 911306 Sample: 460955-001 / SMP Batch: 1 Matrix: Soil

SURROGATE RECOVERY STUDY Units: mg/kg Date Analyzed: 04/12/13 11:51 Amount True Control BTEX by EPA 8021B **Found** Amount Recovery Limits **Flags** [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0279 0.0300 93 80-120 4-Bromofluorobenzene 0.0282 0.0300 94 80-120

Units: mg/kg Date Analyzed: 04/17/13 01:25 SURROGATE RECOVERY STUDY						
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	93.7	99.7	94	70-135		
o-Terphenyl	48.4	49.9	97	70-135		

Lab Batch #: 911503 **Sample:** 460955-003 / SMP **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/17/13 01:57	g/kg Date Analyzed: 04/17/13 01:57 SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1-Chlorooctane	94.4	99.8	95	70-135		
o-Terphenyl	48.6	49.9	97	70-135		

Lab Batch #: 911306 Sample: 636550-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/12/13 09:39	SURROGATE RECOVERY STUDY						
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes			[D]				
1,4-Difluorobenzene	0.0258	0.0300	86	80-120			
4-Bromofluorobenzene	0.0321	0.0300	107	80-120			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 460955,

Lab Batch #: 911503

Sample: 636699-1-BLK / BLK

Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/16/13 22:41	SU	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1-Chlorooctane	109	99.6	109	70-135			
o-Terphenyl	57.3	49.8	115	70-135			

Lab Batch #: 911306 Sample: 636550-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/12/13 09:07	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0329	0.0300	110	80-120		
4-Bromofluorobenzene	0.0323	0.0300	108	80-120		

Lab Batch #: 911503 Sample: 636699-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/16/13 21:32	SURROGATE RECOVERY STUDY						
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
Anarytes			[-]				
1-Chlorooctane	114	99.8	114	70-135			
o-Terphenyl	50.2	49.9	101	70-135			

Lab Batch #: 911306 Sample: 636550-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/12/13 09:23	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0307	0.0300	102	80-120		
4-Bromofluorobenzene	0.0301	0.0300	100	80-120		

Lab Batch #: 911503 Sample: 636699-1-BSD / BSD Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 04/16/13 22:07	SURROGATE RECOVERY STUDY						
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes			[D]				
1-Chlorooctane	113	100	113	70-135			
o-Terphenyl	50.7	50.1	101	70-135			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Orders: 460955, Project ID:

Lab Batch #: 911306 Sample: 461087-002 S / MS Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 04/12/13 16:30	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes	[-2]	[2]	[D]	,,,,		
1,4-Difluorobenzene	0.0324	0.0300	108	80-120		
4-Bromofluorobenzene	0.0302	0.0300	101	80-120		

Lab Batch #: 911503 **Sample:** 460955-001 S / MS **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/17/13 02:31	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
Analytes			. ,			
1-Chlorooctane	122	100	122	70-135		
o-Terphenyl	51.5	50.1	103	70-135		

Units: mg/kg Date Analyzed: 04/12/13 16:47	SURROGATE RECOVERY STUDY					
BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
Analytes			[D]			
1,4-Difluorobenzene	0.0328	0.0300	109	80-120		
4-Bromofluorobenzene	0.0301	0.0300	100	80-120		

Lab Batch #: 911503 **Sample:** 460955-001 SD / MSD **Batch:** 1 **Matrix:** Soil

Units: mg/kg Date Analyzed: 04/17/13 03:04	SU	SURROGATE RECOVERY STUDY					
TPH By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes			[D]				
1-Chlorooctane	111	99.9	111	70-135			
o-Terphenyl	47.6	50.0	95	70-135			

Surrogate Recovery [D] = 100 * A / B

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460955

Analyst: DYV

Date Prepared: 04/12/2013

Project ID:

Date Analyzed: 04/12/2013

Lab Batch ID: 911306

Units mg/kg

Sample: 636550-1-BKS **Batch #:** 1

Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Units. mg ng											
BTEX by EPA 8021B 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
Benzene	<0.00100	0.100	0.0758	76	0.100	0.0865	87	13	70-130	35	
Toluene	<0.00200	0.100	0.0761	76	0.100	0.0877	88	14	70-130	35	
Ethylbenzene	< 0.00100	0.100	0.0839	84	0.100	0.0936	94	11	71-129	35	
m_p-Xylenes	< 0.00200	0.200	0.151	76	0.200	0.168	84	11	70-135	35	
o-Xylene	< 0.00100	0.100	0.0745	75	0.100	0.0872	87	16	71-133	35	

Analyst: AMB Date Prepared: 04/17/2013 Date Analyzed: 04/17/2013

Lab Batch ID: 911595 Sample: 636746-1-BKS Batch #: 1 Matrix: Solid

BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY Units: mg/kg Blk. Spk Blank Spike Blank Blank Blank Control Control **Inorganic Anions by EPA 300/300.1** Spike Sample Result Added Spike Spike Spike Dup. RPD Limits Limits Flag Added [A] Result %R Duplicate %R % %R %RPD Result [F] [B] [C] [D] [G] [E] **Analytes** Chloride < 2.00 50.0 51.1 102 50.0 50.8 102 1 80-120 20

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



BS / BSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460955

Project ID:

Analyst: KEB

Date Prepared: 04/16/2013

Batch #: 1

Date Analyzed: 04/16/2013

Lab Batch ID: 911503

Sample: 636699-1-BKS

Matrix: Solid

Units: mg/kg		BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY									
TPH By SW8015 Mod	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]				
C6-C12 Gasoline Range Hydrocarbons	<15.0	998	940	94	1000	941	94	0	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	998	1050	105	1000	1060	106	1	70-135	35	

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 Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460955

 Lab Batch #: 911595
 Project ID:

 Date Analyzed: 04/17/2013
 Date Prepared: 04/17/2013
 Analyst: AMB

QC- Sample ID: 460955-001 S **Batch #:** 1 **Matrix:** Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY					DY
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	2800	2500	5640	114	80-120	

Matrix Spike Percent Recovery [D] = 100*(C-A)/BRelative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



Form 3 - MS / MSD Recoveries



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460955

Lab Batch ID: 911306 **QC- Sample ID:** 461087-002 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 04/12/2013 Date Prepared: 04/12/2013 Analyst: DYV

Reporting Units: mg/kg		MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY													
BTEX by EPA 8021B	Parent Sample	Spike	Spiked Sample Result	Sample	Spike	Duplicate Spiked Sample	-	RPD	Control Limits	Control Limits	Flag				
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD					
Benzene	< 0.00103	0.103	0.0860	83	0.103	0.0848	82	1	70-130	35					
Toluene	< 0.00205	0.103	0.0887	86	0.103	0.0931	90	5	70-130	35					
Ethylbenzene	< 0.00103	0.103	0.0955	93	0.103	0.0982	95	3	71-129	35					
m_p-Xylenes	< 0.00205	0.205	0.173	84	0.207	0.179	86	3	70-135	35					
o-Xylene	< 0.00103	0.103	0.0890	86	0.103	0.0976	95	9	71-133	35					

Lab Batch ID: 911503 **QC- Sample ID:** 460955-001 S **Batch #:** 1 **Matrix:** Soil

Reporting Units: mg/kg	MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY STUDY												
TPH By SW8015 Mod	Parent Sample	Spike	Spiked Sample Result	Sample		Duplicate Spiked Sample		RPD	Control Limits	Control Limits	Flag		
Analytes	Result [A]	Added [B]	[C]	%R [D]	Added [E]	Result [F]	%R [G]	%	%R	%RPD			
C6-C12 Gasoline Range Hydrocarbons	<16.0	1070	1000	93	1060	1030	97	3	70-135	35			
C12-C28 Diesel Range Hydrocarbons	34.5	1070	1160	105	1060	1180	108	2	70-135	35			

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



Sample Duplicate Recovery



Project Name: SUG 4 Inch Lateral (2/18/13) 1RP-02-13-2904

Work Order #: 460955

 Lab Batch #:
 911058
 Project ID:

 Date Analyzed:
 04/10/2013 17:05
 Date Prepared:
 04/10/2013
 Analyst:
 WRU

 QC- Sample ID:
 460897-001 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE A	SAMPLE	DUPLIC	ATE REC	OVERY
Percent Moisture	Parent Sample Result [A]	Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Percent Moisture	16.6	16.9	2	20	

Xenco Laboratories

The Environmental Lab of Texas

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

 12600 West I-20 East
 Phone: 432-563-1800

 Odessa, Texas 79765
 Fax: 432-563-1713

Relinquished by:	Relinquished by	Relinquished by	opecial	2000							20	C C	00	2	LAB # (lab use only)	CKUEK #)]]	(lab use only)							
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XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Southern Union Gas Services- Monahan

Date/ Time Received: 04/10/2013 12:53:00 PM

Work Order #: 460955

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

Temperature Measuring device used:

	Sample Receipt Checklis	t Comments
#1 *Temperature of cod	pler(s)?	1.5
#2 *Shipping container	in good condition?	Yes
#3 *Samples received	on ice?	Yes
#4 *Custody Seals inta	act on shipping container/ cooler?	Yes
#5 Custody Seals intac	ct on sample bottles?	Yes
#6 *Custody Seals Sig	ned and dated?	Yes
#7 *Chain of Custody p	present?	Yes
#8 Sample instructions	s complete on Chain of Custody?	Yes
#9 Any missing/extra s	amples?	No
#10 Chain of Custody	signed when relinquished/ received?	Yes
#11 Chain of Custody	agrees with sample label(s)?	Yes
#12 Container label(s)	legible and intact?	Yes
#13 Sample matrix/ pro	operties agree with Chain of Custody?	Yes
#14 Samples in proper	container/ bottle?	Yes
#15 Samples properly	preserved?	Yes
#16 Sample container((s) intact?	Yes
#17 Sufficient sample a	amount for indicated test(s)?	Yes
#18 All samples receiv	ed within hold time?	Yes
#19 Subcontract of sar	mple(s)?	Yes
#20 VOC samples hav	e zero headspace (less than 1/4 inch bubble)?	Yes
#21 <2 for all samples	preserved with HNO3,HCL, H2SO4?	Yes
#22 >10 for all samples	s preserved with NaAsO2+NaOH, ZnAc+NaOH?	Yes
Must be completed fo	or after-hours delivery of samples prior to placin	ng in the refrigerator
Analyst:	PH Device/Lot#:	
		-
Checklist o	completed by:	Date:
Checklist	reviewed by:	-

Date:

Analytical Report 479905

for Regency Gas

Project Manager: Curt Stanley
4" Lateral 2/18/13

27-FEB-14

Collected By: Client





12600 West I-20 East Odessa, Texas 79765

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215-14-16-TX), Arizona (AZ0765), Florida (E871002), Louisiana (03054) New Jersey (TX007), North Carolina(681), Oklahoma (9218), Pennsylvania (68-03610)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Louisiana (04176), USDA (P330-07-00105)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

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

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

Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





27-FEB-14

Project Manager: Curt Stanley

Regency Gas 801 South Loop 464 Monahans, TX 79756

Reference: XENCO Report No(s): 479905

4" Lateral 2/18/13

Project Address: Lea County, NM

Curt Stanley:

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) 479905. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 479905 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully, Hoah

Kelsey Brooks

Project Manager

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

Certified and approved by numerous States and Agencies.

Rusings and Minority Status Company that delivers SERVICE and

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Sample Cross Reference 479905



Regency Gas, Monahans, TX

4" Lateral 2/18/13

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
SB-1 @10'	S	02-19-14 10:10	- 10 ft	479905-001
SB-1 @15'	S	02-19-14 10:20	- 15 ft	479905-002
SB-1 @20'	S	02-19-14 10:30	- 20 ft	479905-003
SB-1 @25'	S	02-19-14 10:45	- 25 ft	479905-004
SB-1 @30'	S	02-19-14 11:00	- 30 ft	479905-005
SB-1 @35'	S	02-19-14 11:15	- 35 ft	479905-006
SB-2 @10'	S	02-19-14 11:55	- 10 ft	479905-007
SB-2 @15'	S	02-19-14 12:05	- 15 ft	479905-008
SB-2 @20'	S	02-19-14 12:15	- 20 ft	479905-009
SB-2 @25'	S	02-19-14 12:25	- 25 ft	479905-010
SB-2 @30'	S	02-19-14 12:35	- 30 ft	479905-011
SB-2 @35'	S	02-19-14 12:45	- 35 ft	479905-012
SB-2 @40'	S	02-19-14 12:55	- 40 ft	479905-013
SB-3 @5'	S	02-19-14 13:00	- 5 ft	479905-014
SB-3 @10'	S	02-19-14 13:10	- 10 ft	479905-015
SB-3 @20'	S	02-19-14 13:30	- 20 ft	479905-016
SB-3 @30	S	02-19-14 13:50	- 30 ft	479905-017
SB-3 @35'	S	02-19-14 14:10	- 35 ft	479905-018



CASE NARRATIVE



Client Name: Regency Gas Project Name: 4" Lateral 2/18/13

Project ID: Report Date: 27-FEB-14 Work Order Number(s): 479905 Date Received: 02/24/2014

,	Sample receipt non conformances and comments:
-	Sample receipt non conformances and comments per sample:
]	None



Certificate of Analysis Summary 479905

Regency Gas, Monahans, TX

TNI CABORATOR

Project Id:

Contact: Curt Stanley

Project Location: Lea County, NM

Id: Project Name: 4" Lateral 2/18/13

Date Received in Lab: Mon Feb-24-14 09:10 am **Report Date:** 27-FEB-14

Project Manager: Kelsey Brooks

								= 10,000 1114		icise, brook			
	Lab Id:	479905-0	001	479905-0	02	479905-0	003	479905-0	004	479905-0	005	479905-	006
Analysis Requested	Field Id:	SB-1 @	10'	SB-1 @1	5'	SB-1 @	20'	SB-1 @2	25'	SB-1 @	30'	SB-1 @	35'
Anuiysis Nequesieu	Depth:	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL	,	SOIL	_
	Sampled:	Feb-19-14	10:10	Feb-19-14 1	0:20	Feb-19-14	10:30	Feb-19-14	10:45	Feb-19-14 11:00		Feb-19-14	11:15
BTEX by EPA 8021B	Extracted:	Feb-25-14	14:00	Feb-25-14 1	4:00	Feb-25-14	14:00	Feb-25-14	14:00	Feb-25-14	14:00	Feb-25-14	14:00
	Analyzed:	Feb-25-14	19:56	Feb-25-14 2	20:12	Feb-25-14	20:28	Feb-25-14	20:44	Feb-25-14	21:00	Feb-25-14	21:16
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Benzene		ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00104	ND	0.00104	ND	0.00103
Toluene		ND	0.00209	ND	0.00208	ND	0.00205	ND	0.00207	ND	0.00207	ND	0.00206
Ethylbenzene		ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00104	ND	0.00104	ND	0.00103
m_p-Xylenes		ND	0.00209		0.00208	ND	0.00205	ND	0.00207	ND	0.00207	ND	0.00206
o-Xylene		ND	0.00104		0.00104	ND	0.00102	ND	0.00104	ND	0.00104	ND	0.00103
Total Xylenes		ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00104	ND	0.00104	ND	0.00103
Total BTEX		ND	0.00104	ND 0.00104		ND	0.00102	ND	0.00104	ND	0.00104	ND	0.00103
Inorganic Anions by EPA 300/300.1	Extracted:	Feb-25-14	09:00	Feb-25-14 (Feb-25-14 09:00		09:00	Feb-25-14	09:00	Feb-25-14	09:00	Feb-25-14	09:00
	Analyzed:	Feb-25-14	13:01	Feb-25-14 1	3:46	Feb-25-14	14:09	Feb-25-14	14:32	Feb-25-14	14:54	Feb-25-14	15:17
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		1190	42.0	1900	41.7	1840	41.0	596	20.9	127	10.4	68.8	4.13
Percent Moisture	Extracted:												
	Analyzed:	Feb-25-14	10:34	Feb-25-14 1	0:34	Feb-25-14	10:34	Feb-25-14	10:34	Feb-25-14	10:34	Feb-25-14	10:34
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		4.74	1.00	4.15	1.00	2.51	1.00	4.35	1.00	3.85	1.00	3.13	1.00
TPH By SW8015 Mod	Extracted:	Feb-24-14	16:00	Feb-24-14 1	6:00	Feb-24-14	16:00	Feb-24-14	16:00	Feb-24-14	16:00	Feb-24-14	16:00
	Analyzed:	Feb-26-14	10:58	Feb-26-14 1	2:17	Feb-26-14	12:44	Feb-26-14	13:11	Feb-26-14	13:37	Feb-26-14	14:05
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
C6-C12 Gasoline Range Hydrocarbons		ND	15.7	ND	15.6	ND	15.4	ND	15.7	ND	15.6	ND	15.5
C12-C28 Diesel Range Hydrocarbons		ND	15.7	ND	15.6	ND	15.4	ND	15.7	ND	15.6	ND	15.5
C28-C35 Oil Range Hydrocarbons		ND	15.7	ND	15.6	ND	15.4	ND	15.7	ND	15.6	ND	15.5
Total TPH		ND	15.7	ND	15.6	ND	15.4	ND	15.7	ND	15.6	ND	15.5

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Kelsey Brooks Project Manager



Certificate of Analysis Summary 479905

Regency Gas, Monahans, TX

Project Name: 4" Lateral 2/18/13



Date Received in Lab: Mon Feb-24-14 09:10 am

Project Id:

Contact: Curt Stanley

Report Date: 27-FEB-14 Project Location: Lea County, NM Project Manager: Kelsey Brooks

	Lab Id:	479905-0	007	479905-0	08	479905-0	009	479905-0	010	479905-0	011	479905-0	012
A sa mlassis Domesoute d	Field Id:	SB-2 @	10'	SB-2 @1	.5'	SB-2 @	20'	SB-2 @2	25'	SB-2 @	30'	SB-2 @	35'
Analysis Requested	Depth:	10 ft		15 ft		20 ft		25 ft		30 ft		35 ft	
	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL	,	SOIL	
	Sampled:	Feb-19-14	11:55	Feb-19-14	2:05	Feb-19-14	12:15	Feb-19-14	12:25	Feb-19-14	12:35	Feb-19-14	12:45
BTEX by EPA 8021B	Extracted:	Feb-25-14	14:00	Feb-25-14	4:00	Feb-25-14	14:00	Feb-25-14	14:00	Feb-25-14	14:00	Feb-25-14	14:00
	Analyzed:	Feb-25-14	21:31	Feb-25-14 2	21:47	Feb-25-14	22:03	Feb-25-14	22:19	Feb-25-14	23:06	Feb-25-14	23:22
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Benzene		ND	0.00105	ND	0.00103	ND	0.00108	ND	0.00104	ND	0.00105	ND	0.00110
Toluene		ND	0.00210	ND	0.00207	ND	0.00216	ND	0.00207	ND	0.00211	ND	0.00220
Ethylbenzene		ND	0.00105	ND	0.00103	ND	0.00108	ND	0.00104	ND	0.00105	ND	0.00110
m_p-Xylenes		ND	0.00210	ND	0.00207	ND	0.00216	ND	0.00207	ND	0.00211	ND	0.00220
o-Xylene		ND	0.00105	ND	0.00103	ND	0.00108	ND	0.00104	ND	0.00105	ND	0.00110
Total Xylenes		ND	0.00105	ND	0.00103	ND	0.00108	ND	0.00104	ND	0.00105	ND	0.00110
Total BTEX		ND	0.00105	ND 0.00103		ND	0.00108	ND	0.00104	ND	0.00105	ND	0.00110
Inorganic Anions by EPA 300/300.1	Extracted:	Feb-25-14	09:00	Feb-25-14 09:00		Feb-25-14 09:00		Feb-25-14	09:00	Feb-25-14	09:00	Feb-25-14	09:00
	Analyzed:	Feb-25-14	16:25	Feb-25-14	6:48	Feb-25-14	17:10	Feb-25-14	17:33	Feb-25-14	17:56	Feb-25-14	18:41
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		4740	105	1720	41.5	824	21.8	840	20.7	268	10.6	420	11.0
Percent Moisture	Extracted:												
	Analyzed:	Feb-25-14	10:34	Feb-25-14	0:34	Feb-25-14	10:34	Feb-25-14	10:34	Feb-25-14	10:34	Feb-25-14	10:34
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		4.81	1.00	3.71	1.00	8.25	1.00	3.42	1.00	5.25	1.00	9.09	1.00
TPH By SW8015 Mod	Extracted:	Feb-24-14	16:00	Feb-24-14	6:00	Feb-24-14	16:00	Feb-24-14	16:00	Feb-24-14	16:00	Feb-24-14	16:00
	Analyzed:	Feb-26-14	14:34	Feb-26-14	4:59	Feb-26-14	15:24	Feb-26-14	15:49	Feb-26-14	17:11	Feb-27-14	09:26
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
	Chus/RL.							3.75) III	150	ND	1
C6-C12 Gasoline Range Hydrocarbons	Chus/RL.	ND	15.7	ND	15.6	ND	16.3	ND	15.5	ND	15.8		16.5
C12-C28 Diesel Range Hydrocarbons	Unus/RE.	ND	15.7	ND	15.6	ND	16.3	ND	15.5	ND	15.8	ND	16.5
• •	Chus/KL.												

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Kelsey Brooks Project Manager



Certificate of Analysis Summary 479905

Regency Gas, Monahans, TX Project Name: 4" Lateral 2/18/13



Project Id:

Contact: Curt Stanley

Project Location: Lea County, NM

Date Received in Lab: Mon Feb-24-14 09:10 am

Report Date: 27-FEB-14

Project Manager: Kelsey Brooks

								Project Ma	nager: 1	Kelsey Brook	S		
	Lab Id:	479905-0	013	479905-0	14	479905-0)15	479905-0)16	479905-0)17	479905-	018
Analysis Requested	Field Id:	SB-2 @	40'	SB-3 @:	5'	SB-3 @	10'	SB-3 @2	20'	SB-3 @	30	SB-3 @	35'
Anaiysis Requesieu	Depth:	40 ft		5 ft		10 ft		20 ft		30 ft		35 ft	
	Matrix:	SOIL	,	SOIL		SOIL		SOIL		SOIL		SOIL	_
	Sampled:	Feb-19-14	12:55	Feb-19-14 1	3:00	Feb-19-14	13:10	Feb-19-14	13:30	Feb-19-14 13:50		Feb-19-14	14:10
BTEX by EPA 8021B	Extracted:	Feb-25-14	14:00	Feb-25-14 1	4:00	Feb-25-14	14:00	Feb-25-14	14:00	Feb-25-14	14:00	Feb-25-14	14:00
	Analyzed:	Feb-25-14	23:37	Feb-25-14 2	23:53	Feb-26-14	00:09	Feb-26-14	00:25	Feb-26-14	00:41	Feb-26-14	00:57
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Benzene		ND	0.00121	ND	0.00104	ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00113
Toluene		ND	0.00243	ND	0.00208	ND	0.00208	ND	0.00208	ND	0.00204	ND	0.00225
Ethylbenzene		ND	0.00121	ND	0.00104	ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00113
m_p-Xylenes		ND	0.00243	ND	0.00208	ND	0.00208	ND	0.00208	ND	0.00204	ND	0.00225
o-Xylene		ND	0.00121	ND	0.00104	ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00113
Total Xylenes		ND	0.00121	ND	0.00104	ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00113
Total BTEX		ND	0.00121	ND	0.00104	ND	0.00104	ND	0.00104	ND	0.00102	ND	0.00113
Inorganic Anions by EPA 300/300.1	Extracted:	Feb-25-14	09:00	Feb-25-14 09:00		Feb-25-14	09:00	Feb-25-14	09:00	Feb-25-14	09:00	Feb-25-14	09:00
	Analyzed:	Feb-25-14	19:04	Feb-25-14 1	9:26	Feb-25-14	19:49	Feb-25-14	20:57	Feb-25-14	21:19	Feb-25-14	21:42
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		85.6	4.87	25.0	2.09	152	20.9	204	10.4	14.6	2.05	52.6	4.53
Percent Moisture	Extracted:												
	Analyzed:	Feb-25-14	10:34	Feb-25-14 1	0:34	Feb-25-14	10:34	Feb-25-14	10:34	Feb-25-14	10:34	Feb-25-14	10:34
	Units/RL:	%	RL	%	RL	%	RL	%	RL	%	RL	%	RL
Percent Moisture		17.8	1.00	4.33	1.00	4.10	1.00	4.28	1.00	2.55	1.00	11.6	1.00
TPH By SW8015 Mod	Extracted:	Feb-24-14	16:00	Feb-24-14 1	6:00	Feb-24-14	16:00	Feb-24-14	16:00	Feb-24-14	16:00	Feb-24-14	16:00
	Analyzed:	Feb-27-14	09:50	Feb-26-14 1	8:30	Feb-26-14	18:55	Feb-26-14	19:21	Feb-26-14	19:46	Feb-27-14	10:14
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
C6-C12 Gasoline Range Hydrocarbons		ND	18.2	ND	15.7	ND	15.6	ND	15.7	ND	15.4	ND	16.9
C12-C28 Diesel Range Hydrocarbons		ND	18.2	ND	15.7	ND	15.6	ND	15.7	ND	15.4	ND	16.9
C28-C35 Oil Range Hydrocarbons		ND	18.2	ND	15.7	ND	15.6	ND	15.7	ND	15.4	ND	16.9
Total TPH		ND	18.2	ND	15.7	ND	15.6	ND	15.7	ND	15.4	ND	16.9

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Kelsey Brooks Project Manager



Flagging Criteria



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

MDL Method Detection 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

- + 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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9701 Harry Hines Blvd , Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
2505 North Falkenburg Rd, Tampa, FL 33619	(813) 620-2000	(813) 620-2033
12600 West I-20 East, Odessa, TX 79765	(432) 563-1800	(432) 563-1713
6017 Financial Drive, Norcross, GA 30071	(770) 449-8800	(770) 449-5477
3725 E. Atlanta Ave, Phoenix, AZ 85040	(602) 437-0330	



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934876
 Sample: 479905-001 / SMP
 Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed	1: 02/25/14 19:56	SU	RROGATE RE	ECOVERY S	STUDY	
BTEX by EPA 80211	3	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
Analytes				[D]		
1,4-Difluorobenzene		0.0274	0.0300	91	80-120	
4-Bromofluorobenzene		0.0258	0.0300	86	80-120	

Units: mg/kg **Date Analyzed:** 02/25/14 20:12 SURROGATE RECOVERY STUDY **Amount** True Control BTEX by EPA 8021B Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0281 0.0300 94 80-120 4-Bromofluorobenzene 0.0258 0.0300 80-120 86

Units: mg/kg Date Analyzed: 02/25/14 20:28 SURROGATE RECOVERY STUDY

BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0273	0.0300	91	80-120	
4-Bromofluorobenzene	0.0267	0.0300	89	80-120	

Units:	mg/kg	Date Analyzed: 02/25/14 20:44	SURROGATE RECOVERY STUDY						
	ВТЕ	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1,4-Difluor	robenzene	Analytes	0.0274	0.0300	91	80-120			
4-Bromofluorobenzene			0.0258	0.0300	86	80-120			

Units:	mg/kg	Date Analyzed: 02/25/14 21:00	SURROGATE RECOVERY STUDY						
	ВТЕ	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1,4-Difluoro	benzene	Amary to	0.0275	0.0300	92	80-120			
4-Bromofluorobenzene			0.0262	0.0300	87	80-120			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934876
 Sample: 479905-006 / SMP
 Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 02/25/14 21:16 SURROGATE RECOVERY STUDY						
	BTEX by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
	Analytes			[D]		
1,4-Difluorobenzene		0.0276	0.0300	92	80-120	
4-Bromofluorobenze	ne	0.0264	0.0300	88	80-120	

Units: mg/kg Date Analyzed: 02/25/14 21:31 SURROGATE RECOVERY STUDY BTEX by EPA 8021B **Amount** True Control Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0280 0.0300 93 80-120 4-Bromofluorobenzene 0.0257 0.0300 80-120 86

Units: mg/kg Date Analyzed: 02/25/14 21:47 SURROGATE RECOVERY STUDY

BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0275	0.0300	92	80-120	
4-Bromofluorobenzene	0.0263	0.0300	88	80-120	

Lab Batch #: 934876 Sample: 479905-009 / SMP Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 02/25/14 22:03 SURROGATE RECOVERY STUDY							
	ВТЕ	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1,4-Difluor	robenzene		0.0276	0.0300	92	80-120	
4-Bromoflu	ıorobenzene		0.0265	0.0300	88	80-120	

Units:	mg/kg	Date Analyzed: 02/25/14 22:19	SURROGATE RECOVERY STUDY						
	ВТЕ	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1,4-Difluoro	benzene	Marytes	0.0272	0.0300	91	80-120			
4-Bromofluorobenzene			0.0259	0.0300	86	80-120			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934876
 Sample: 479905-011 / SMP
 Batch: 1 Matrix: Soil

Units: mg/kg Date Anal	yzed: 02/25/14 23:06	SURROGATE RECOVERY STUDY						
BTEX by EPA 8021B		Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
Analytes				[D]				
1,4-Difluorobenzene		0.0277	0.0300	92	80-120			
4-Bromofluorobenzene	0.0255	0.0300	85	80-120				

Lab Batch #: 934876Sample: 479905-012 / SMPBatch: 1Matrix: Soil

Date Analyzed: 02/25/14 23:22 **Units:** mg/kg SURROGATE RECOVERY STUDY **Amount** True Control BTEX by EPA 8021B Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0280 0.0300 93 80-120 4-Bromofluorobenzene 0.0261 0.0300 80-120 87

Units: mg/kg Date Analyzed: 02/25/14 23:37 SURROGATE RECOVERY STUDY

BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0280	0.0300	93	80-120	
4-Bromofluorobenzene	0.0256	0.0300	85	80-120	

Units:	mg/kg	Date Analyzed: 02/25/14 23:53	SURROGATE RECOVERY STUDY						
	ВТЕ	X by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1,4-Difluor	robenzene		0.0279	0.0300	93	80-120			
4-Bromofluorobenzene			0.0260	0.0300	87	80-120			

Units:	mg/kg	Date Analyzed: 02/26/14 00:09	SURROGATE RECOVERY STUDY						
	ВТЕ	X by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1.1.7.7		Analytes							
1,4-Difluorob	enzene		0.0275	0.0300	92	80-120			
4-Bromofluorobenzene			0.0260	0.0300	87	80-120			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934876
 Sample: 479905-016 / SMP
 Batch: 1 Matrix: Soil

Units:	mg/kg Date Analyzed: 02/26/14 0	0:25 S	SURROGATE RECOVERY STUDY						
BTEX by EPA 8021B		Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags			
	Analytes			[D]					
1,4-Difluor	obenzene	0.0276	0.0300	92	80-120				
4-Bromoflu	orobenzene	0.0258	0.0300	86	80-120				

Units: mg/kg Date Analyzed: 02/26/14 00:41 SURROGATE RECOVERY STUDY **Amount** True Control BTEX by EPA 8021B Found Limits Amount Recovery Flags [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0278 0.0300 93 80-120 4-Bromofluorobenzene 0.0263 0.0300 80-120 88

Units: mg/kg Date Analyzed: 02/26/14 00:57 SURROGATE RECOVERY STUDY

BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0278	0.0300	93	80-120	
4-Bromofluorobenzene	0.0265	0.0300	88	80-120	

Units:	mg/kg	Date Analyzed: 02/26/14 10:58	SURROGATE RECOVERY STUDY						
	ТРН	By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1-Chlorooc	ctane		108	99.7	108	70-135			
o-Terpheny	yl		52.4	49.9	105	70-135			

Units:	mg/kg	Date Analyzed: 02/26/14 12:17	SURROGATE RECOVERY STUDY						
	ТРН	By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1-Chlorooct	tane		75.7	99.6	76	70-135			
o-Terpheny	1		36.9	49.8	74	70-135			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934993
 Sample: 479905-003 / SMP
 Batch: 1 Matrix: Soil

Units:	mg/kg	Date Analyzed: 02/26/14 12:44	4 SURROGATE RECOVERY STUDY						
	ТРН	By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
		Analytes			[D]				
1-Chlorooc	tane		81.8	99.9	82	70-135			
o-Terpheny	ıl		39.0	50.0	78	70-135			

Units: mg/kg Date Analyzed: 02/26/14 13:11 SURROGATE RECOVERY STUDY **Amount** True Control TPH By SW8015 Mod Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 87.4 99.9 87 70-135 o-Terphenyl 70-135 42.6 50.0 85

Units: mg/kg Date Analyzed: 02/26/14 13:37 SURROGATE RECOVERY STUDY

TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	88.1	99.8	88	70-135	
o-Terphenyl	42.6	49.9	85	70-135	

Lab Batch #: 934993 **Sample:** 479905-006 / SMP **Batch:** 1 **Matrix:** Soil

Units:	mg/kg	Date Analyzed: 02/26/14 14:05	SURROGATE RECOVERY STUDY					
	ТРН	By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags	
		Analytes			[D]			
1-Chlorooc	ctane		82.5	100	83	70-135		
o-Terpheny	yl		39.8	50.0	80	70-135		

Units:	mg/kg	Date Analyzed: 02/26/14 14:34	SURROGATE RECOVERY STUDY						
	ТРН	By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1-Chlorooc	tane		78.4	99.8	79	70-135			
o-Terpheny	·1		37.4	49.9	75	70-135			

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934993
 Sample: 479905-008 / SMP
 Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 02/26/14 14:59 SURROGATE RECOVERY STUDY							
	ТРН	By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chlorooc	tane		83.0	99.9	83	70-135	
o-Terpheny	<i>i</i> 1		39.3	50.0	79	70-135	

Lab Batch #: 934993Sample: 479905-009 / SMPBatch: 1Matrix: Soil

Units: mg/kg Date Analyzed: 02/26/14 15:24 SURROGATE RECOVERY STUDY **Amount** True Control TPH By SW8015 Mod Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 97.3 99.6 98 70-135 o-Terphenyl 46.4 49.8 70-135 93

Units: mg/kg Date Analyzed: 02/26/14 15:49 SURROGATE RECOVERY STUDY

TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	93.9	99.7	94	70-135	
o-Terphenyl	45.6	49.9	91	70-135	

Lab Batch #: 934993Sample: 479905-011 / SMPBatch: 1Matrix: Soil

Units:	mg/kg	Date Analyzed: 02/26/14 17:11	SURROGATE RECOVERY STUDY						
	ТРН	By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags		
1-Chlorooct	ane		79.0	99.7	79	70-135			
o-Terphenyl			36.3	49.9	73	70-135			

Lab Batch #: 934993 **Sample:** 479905-014 / SMP **Batch:** 1 **Matrix:** Soil

Units:	mg/kg	Date Analyzed: 02/26/14 18:30	SURROGATE RECOVERY STUDY					
	ТРН	By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags	
1-Chlorooc	etane		88.7	99.9	89	70-135		
o-Terpheny	/1		40.9	50.0	82	70-135		

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934993
 Sample: 479905-015 / SMP
 Batch: 1 Matrix: Soil

Units: mg/kg Date Analyzed: 02/26/14 18:55 SURROGATE R						RECOVERY STUDY			
	ТРН	By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags		
		Analytes			[D]				
1-Chlorooct	ane		82.3	99.8	82	70-135			
o-Terphenyl			38.1	49.9	76	70-135			

Units: mg/kg Date Analyzed: 02/26/14 19:21 SURROGATE RECOVERY STUDY **Amount** True Control TPH By SW8015 Mod Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 79.0 99.9 79 70-135 o-Terphenyl 37.5 75 70-135 50.0

Units: mg/kg Date Analyzed: 02/26/14 19:46 SURROGATE RECOVERY STUDY

TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	83.5	99.9	84	70-135	
o-Terphenyl	39.2	50.0	78	70-135	

Units:	mg/kg	Date Analyzed: 02/27/14 09:26	SU	RROGATE RI	ECOVERY S	STUDY	
	ТРН	By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chlorooc	tane		98.5	99.8	99	70-135	
o-Terpheny	1		47.7	49.9	96	70-135	

Units:	mg/kg	Date Analyzed: 02/27/14 09:50	SURROGATE RECOVERY STUDY									
	ТРН	By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags					
1-Chlorooct	ane	Time y ees	95.1	99.6	95	70-135						
o-Terphenyl		47.5	49.8	95	70-135							

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934993
 Sample: 479905-018 / SMP
 Batch: 1 Matrix: Soil

Units:	mg/kg	Date Analyzed: 02/27/14 10:14	SU	RROGATE RI	ECOVERY S	STUDY	
	TPH :	By SW8015 Mod	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1-Chlorooct	tane		93.2	99.8	93	70-135	
o-Terpheny	1		44.1	49.9	88	70-135	

Lab Batch #: 934876 Sample: 651606-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 02/25/14 18:20 SURROGATE RECOVERY STUDY **Amount** True Control BTEX by EPA 8021B Found Limits Amount Recovery Flags [A] [B] %R %R [D] **Analytes** 1,4-Difluorobenzene 0.0279 0.0300 93 80-120 4-Bromofluorobenzene 0.0252 0.0300 84 80-120

Lab Batch #: 934993 Sample: 651498-1-BLK / BLK Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 02/26/14 09:42 SURROGATE RECOVERY STUDY

TPH By SW8015 Mod Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1-Chlorooctane	98.7	100	99	70-135	
o-Terphenyl	48.5	50.0	97	70-135	

Lab Batch #: 934876 Sample: 651606-1-BKS / BKS Batch: 1 Matrix: Solid

Units: Date Analyzed: 02/25/14 18:36 mg/kg SURROGATE RECOVERY STUDY Amount True Control BTEX by EPA 8021B Found Amount Recovery Limits **Flags** [B] %R %R [A] [D] **Analytes** 1,4-Difluorobenzene 0.0305 0.0300 102 80-120 4-Bromofluorobenzene 0.0293 0.0300 98 80-120

Lab Batch #: 934993 Sample: 651498-1-BKS / BKS Batch: 1 Matrix: Solid

Units: mg/kg Date Analyzed: 02/26/14 10:07 SURROGATE RECOVERY STUDY Amount True Control TPH By SW8015 Mod **Found** Amount Recovery Limits Flags [A] [B] %R %R [D]**Analytes** 1-Chlorooctane 104 100 104 70-135 o-Terphenyl 58.9 50.0 118 70-135

Surrogate Recovery [D] = 100 * A / B

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934876
 Sample: 651606-1-BSD / BSD
 Batch: 1 Matrix: Solid

Date Analyzed: 02/25/14 18:52 Units: mg/kg SURROGATE RECOVERY STUDY Amount True Control BTEX by EPA 8021B **Found** Amount Recovery Limits Flags [A] [B] %R %R [D]**Analytes** 1,4-Difluorobenzene 0.0307 0.0300 102 80-120 4-Bromofluorobenzene 100 0.0301 0.0300 80-120

Lab Batch #: 934993Sample: 651498-1-BSD / BSDBatch: 1Matrix: Solid

Units: mg/kg **Date Analyzed:** 02/26/14 10:32 SURROGATE RECOVERY STUDY **Amount** True Control TPH By SW8015 Mod Found Limits Flags Amount Recovery [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 111 100 111 70-135 o-Terphenyl 64.0 50.0 128 70-135

Units: mg/kg Date Analyzed: 02/25/14 19:08 SURROGATE RECOVERY STUDY

BTEX by EPA 8021B Analytes	Amount Found [A]	True Amount [B]	Recovery %R [D]	Control Limits %R	Flags
1,4-Difluorobenzene	0.0303	0.0300	101	80-120	
4-Bromofluorobenzene	0.0301	0.0300	100	80-120	

Units: mg/kg Date Analyzed: 02/26/14 11:24 SURROGATE RECOVERY STUDY Amount True Control TPH By SW8015 Mod Found Amount Recovery Limits **Flags** [B] %R %R [A] [D] **Analytes** 1-Chlorooctane 120 70-135 120 99.8 o-Terphenyl 49.9 127 70-135 63.6

Units:	mg/kg	Date Analyzed: 02/25/14 19:24	SU	RROGATE RI	ECOVERY S	STUDY	
	BTE	K by EPA 8021B	Amount Found [A]	True Amount [B]	Recovery %R	Control Limits %R	Flags
		Analytes			[D]		
1,4-Difluorobe	enzene		0.0306	0.0300	102	80-120	
4-Bromofluoro	benzene		0.0303	0.0300	101	80-120	

^{*} Surrogate outside of Laboratory QC limits

Surrogate Recovery [D] = 100 * A / B

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



Project Name: 4" Lateral 2/18/13

 Work Orders: 479905,
 Project ID:

 Lab Batch #: 934993
 Sample: 479905-001 SD / MSD
 Batch:
 1
 Matrix: Soil

Units: Date Analyzed: 02/26/14 11:50 mg/kg SURROGATE RECOVERY STUDY Amount True Control TPH By SW8015 Mod Recovery Found Amount Limits Flags [A] [B] %R %R [D] **Analytes** 1-Chlorooctane 104 99.8 104 70-135 o-Terphenyl 58.2 49.9 117 70-135

Surrogate Recovery [D] = 100 * A / B

^{*} Surrogate outside of Laboratory QC limits

^{**} Surrogates outside limits; data and surrogates confirmed by reanalysis

^{***} Poor recoveries due to dilution



BS / BSD Recoveries



Project Name: 4" Lateral 2/18/13

Work Order #: 479905 Project ID:

Analyst: ARM Date Prepared: 02/25/2014 Date Analyzed: 02/25/2014

Lab Batch ID: 934876 **Sample:** 651606-1-BKS **Batch #:** 1 **Matrix:** Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021B	Blank Sample Result [A]	Spike Added	Blank Spike Result	Blank Spike %R	Spike Added	Blank Spike Duplicate	Blk. Spk Dup. %R	RPD %	Control Limits %R	Control Limits %RPD	Flag
Analytes		[B]	[C]	[D]	[E]	Result [F]	[G]				
Benzene	< 0.00100	0.100	0.104	104	0.100	0.105	105	1	70-130	35	
Toluene	< 0.00200	0.100	0.107	107	0.100	0.108	108	1	70-130	35	
Ethylbenzene	< 0.00100	0.100	0.107	107	0.100	0.108	108	1	71-129	35	
m_p-Xylenes	< 0.00200	0.200	0.212	106	0.200	0.214	107	1	70-135	35	
o-Xylene	< 0.00100	0.100	0.108	108	0.100	0.110	110	2	71-133	35	

Analyst: AMB **Date Prepared:** 02/25/2014 **Date Analyzed:** 02/25/2014

Lab Batch ID: 935041 **Sample:** 651664-1-BKS **Batch #:** 1 **Matrix:** Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1	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	<2.00	50.0	46.9	94	50.0	47.2	94	1	80-120	20	

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



BS / BSD Recoveries



Project Name: 4" Lateral 2/18/13

Work Order #: 479905 Project ID:

Analyst: ARM Date Prepared: 02/24/2014 Date Analyzed: 02/26/2014

 Lab Batch ID: 934993
 Sample: 651498-1-BKS
 Batch #: 1
 Matrix: Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015 Mod 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
C6-C12 Gasoline Range Hydrocarbons	<15.0	1000	907	91	1000	988	99	9	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.0	1000	925	93	1000	1040	104	12	70-135	35	

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 Recoveries

Project Name: 4" Lateral 2/18/13



Work Order #: 479905

Lab Batch #: 935041 Project ID:

 Date Analyzed:
 02/25/2014
 Date Prepared:
 02/25/2014
 Analyst:
 AMB

 QC- Sample ID:
 479905-001 S
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: mg/kg

MATRIX / MATRIX SPIKE RECOVERY STUDY

	MAIRIA / MAIRIA SPIKE RECOVERY STUDY						
Inorganic Anions by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag	
Analytes	[A]	[B]					
Chloride	1190	1050	2380	113	80-120		

Lab Batch #: 935041

 Date Analyzed:
 02/25/2014
 Date Prepared:
 02/25/2014
 Analyst:
 AMB

 QC- Sample ID:
 479905-011 S
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: mg/kg MATRIX / MATRIX SPIKE RECOVERY STUDY **Parent** Spiked Sample Control **Inorganic Anions by EPA 300** Sample Spike Result %R Limits Flag Result Added [D] %R [C] [A] [B] **Analytes** Chloride 268 264 553 108 80-120

Matrix Spike Percent Recovery [D] = 100*(C-A)/BRelative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit



Form 3 - MS / MSD Recoveries



Project Name: 4" Lateral 2/18/13

Work Order #: 479905 Project ID:

Lab Batch ID: 934876 **QC- Sample ID:** 479905-001 S **Batch #:** 1 **Matrix:** Soil

Date Analyzed: 02/25/2014 **Date Prepared:** 02/25/2014 **Analyst:** ARM

Reporting Units: mg/kg MATRIX SPIKE DUPLICATE RECOVERY STUDY

BTEX by EPA 8021B 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
Tinuiyees	[]	[10]		رق	[12]		[0]				
Benzene	< 0.00105	0.105	0.102	97	0.104	0.101	97	1	70-130	35	
Toluene	< 0.00209	0.105	0.105	100	0.104	0.103	99	2	70-130	35	
Ethylbenzene	< 0.00105	0.105	0.105	100	0.104	0.103	99	2	71-129	35	
m_p-Xylenes	< 0.00209	0.209	0.208	100	0.209	0.204	98	2	70-135	35	
o-Xylene	< 0.00105	0.105	0.105	100	0.104	0.104	100	1	71-133	35	

Lab Batch ID: 934993 **QC- Sample ID:** 479905-001 S **Batch #:** 1 **Matrix:** Soil

Reporting Units: mg/kg MATRIX SPIKE DUPLICATE RECOVERY STUDY

TPH By SW8015 Mod 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
C6-C12 Gasoline Range Hydrocarbons	<15.7	1050	1020	97	1050	949	90	7	70-135	35	
C12-C28 Diesel Range Hydrocarbons	<15.7	1050	1060	101	1050	1010	96	5	70-135	35	



Sample Duplicate Recovery



Project Name: 4" Lateral 2/18/13

Work Order #: 479905

 Lab Batch #:
 934733
 Project ID:

 Date Analyzed:
 02/25/2014 10:34
 Date Prepared:
 02/25/2014
 Analyst:
 WRU

 QC- Sample ID:
 479816-004 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE	SAMPLE / SAMPLE DUPLICATE RECOVERY							
Percent Moisture	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag				
Analyte		[B]							
Percent Moisture	2.65	2.70	2	20					

Lab Batch #: 934733

 Date Analyzed:
 02/25/2014 10:34
 Date Prepared:
 02/25/2014
 Analyst:
 WRU

 QC- Sample ID:
 479905-010 D
 Batch #:
 1
 Matrix:
 Soil

Reporting Units: %	SAMPLE / SAMPLE DUPLICATE RECOVERY								
Percent Moisture Analyte	Parent Sample Result [A]	Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag				
Percent Moisture	3.42	3.42	0	20					

Xenco Laboratories

The Environmental Lab of Texas

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

12600 West I-20 East Phone: 432-563-1800 Odessa, Texas 79765 Fax: 432-563-1713

Relinquish	Relinquish) opecial	0										LAB # (lab use only)	ORDER		(lab use o							
Wather ores		Bill to Regency	SB-2 @ 25'	SB-2 @ 20'	SB-2 @ 15'	SB-2 @ 10'	SB-1 @ 35'	SB-1 @ 30'	SB-1 @ 25'	SB-1 @ 20'	SB-1 @ 15'	SB-1 @ 10'	FIELD CODE	7	7	only)		Sampler Signature:	Telephone No: #32.520.7	ia	ress:	Company Name Nova Safe	Project Manager: Curt Stanley
14	Date Date													-		1	1	TO THE PROPERTY OF THE PROPERT	020	X 79703	merce	ty and Environm	еу
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	ne one												Ending Depth	1		C	-	7					1
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6	Time		×	×	×	×	×	×	×	×	×	×	TPH: 418.1 8015M 80	15B	T	1	7		t Fo		roje	P	Project Name:
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Xenco Laboratories

The Environmental Lab of Texas

12600 West I-20 East Odessa, Texas 79765 CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

Phone: 432-563-1800 Fax: 432-563-1713

	Relinqu	Reind	Relinquished	Specia			T	T	T	T	T	I	LAB # (lab use only)	S		(lab u							
	Relinquished by:	Reimadrished by:	uished by:	Special Instructions:	SB-3 @ 35	(8)	SB-3 @ 20'	SB-3 @ 10'	SB-3 @ 5'	SB-2 @ 40'	SB-2 @ 35'	SB-2 @ 30'	FIELD	ORDER#:	70000	(lab use only)	Sampler Signature:	Telephone No: 432,520,7720	City/State/Zip: Midland, TX 79703	Company Address: 2057 Commerce		Company Name Now Safet	Project Manager: Camille Bryant
	K196	the 1	Date Cogov										Beginning Depth Ending Depth	-			1-1	20	(79703	nerce	Nova Salety and Environmental		/ant
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	Julian Martinez	Mon			1410	1350	1330	1310	1300	1255	1245	1235	Time Sampled				e-mail:	Fax No:					
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dme	amp by	usto usto	amp OCs		-				-				Cations (Ca, Mg, Na, K)			П			PO #:	00:	#	į	ne.
Temperature Upon Receipt:	Sample Hand Delivered by Sampler/Client Rep. ? by Courier? UPS	Labels on container(s) Custody seals on container Custody seals on cooler(s)	Laboratory Comments: Sample Containers Intact? VOCs Free of Headspace?		+		\dashv		-	\dashv	-	-	Anions (CI, SO4, Alkalinity) SAR / ESP / CEC	5	TOTAL:				1				
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XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Client: Regency Gas

Work Order #: 479905

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

Date/ Time Received: 02/24/2014 09:10:00 AM

Temperature Measuring device used :

s	ample Receipt Checklist	Comments
#1 *Temperature of cooler(s)?		
#2 *Shipping container in good condition?	Yes	
#3 *Samples received on ice?	Yes	
#4 *Custody Seals intact on shipping contained	er/ 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 Sample instructions complete on Chain of	Custody? Yes	
#9 Any missing/extra samples?	No	
#10 Chain of Custody signed when relinquish	ed/ received? Yes	
#11 Chain of Custody agrees with sample lab	el(s)? Yes	
#12 Container label(s) legible and intact?	Yes	
#13 Sample matrix/ properties agree with Cha	in of Custody? Yes	
#14 Samples in proper container/ bottle?	Yes	
#15 Samples properly preserved?	Yes	
#16 Sample container(s) intact?	Yes	
#17 Sufficient sample amount for indicated te	st(s)? Yes	
#18 All samples received within hold time?	Yes	
#19 Subcontract of sample(s)?	Yes	
#20 VOC samples have zero headspace (less	than 1/4 inch bubble)? N/A	
#21 <2 for all samples preserved with HNO3,I	HCL, H2SO4? N/A	
#22 >10 for all samples preserved with NaAso	D2+NaOH, ZnAc+NaOH? N/A	

Must be o	completed for after-hours	delivery of samples prior to placino	រ in the refrigerator
Analyst:	PH Dev	ice/Lot#:	
	Checklist completed by	: Mmy Hoah Kelsey Brooks	Date: <u>02/24/2014</u>
	Checklist reviewed by	: Mmy Moah Kelsey Brooks	Date: 02/24/2014

Analytical Report 522063

for TRC Solutions, Inc

Project Manager: Nikki Green ETC 4" Lateral (2/18/13)

07-JAN-16

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215-15-19), Arizona (AZ0765), Florida (E871002), Louisiana (03054) Oklahoma (9218)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Texas (T104704477), Louisiana (04176), USDA (P330-07-00105)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

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

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

Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





07-JAN-16

Project Manager: Nikki Green

TRC Solutions, Inc 2057 Commerce Midland, TX 79703

Reference: XENCO Report No(s): 522063

ETC 4" Lateral (2/18/13)
Project Address: Lea County, NM

Nikki Green:

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) 522063. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 522063 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully,

Kelsey Brooks

Knus Hoah

Project Manager

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Houston - Dallas - Odessa - San Antonio - Tampa - Lakeland - Atlanta - Phoenix - Oklahoma - Latin America



Sample Cross Reference 522063



$TRC\ Solutions, Inc,\ Midland, TX$

ETC 4" Lateral (2/18/13)

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
Sample-1 @ 4'	S	12-22-15 14:05	- 4 ft	522063-001
Sample-2 @ 12'	S	12-22-15 14:20	- 12 ft	522063-002
Sample-3 @ 4'	S	12-22-15 14:50	- 4 ft	522063-003



CASE NARRATIVE



Client Name: TRC Solutions, Inc Project Name: ETC 4" Lateral (2/18/13)

Project ID: Report Date: 07-JAN-16
Work Order Number(s): 522063 Date Received: 12/30/2015

Sample receipt non conformances and comments:	
Sample receipt non conformances and comments per sample: None	



Certificate of Analysis Summary 522063

TRC Solutions, Inc, Midland, TX

Project Name: ETC 4" Lateral (2/18/13)



Project Id: Contact:

Project Location:

Nikki Green

Lea County, NM

Date Received in Lab: Wed Dec-30-15 11:05 am

Report Date: 07-JAN-16 **Project Manager:** Kelsey Brooks

	Lab Id:	522063-0	01	522063-0	02	522063-00	03		
Analysis Requested	Field Id:	Sample-1	Sample-1 @ 4'		Sample-2 @ 12'		9 4'		
	Depth:	4 ft	4 ft		12 ft				
	Matrix:	SOIL	SOIL		SOIL				
	Sampled:	ed: Dec-22-15 14:05 De		Dec-22-15 1	Dec-22-15 14:20		4:50		
Inorganic Anions by EPA 300/300.1	Extracted:	Jan-05-16 1	Jan-05-16 18:00		Jan-05-16 18:00		8:00		
	Analyzed:	Jan-06-16 0	2:18	Jan-06-16 02:36		Jan-06-16 02:54			
Unit		mg/kg	RL	mg/kg	RL	mg/kg	RL		
Chloride		3320	200	52.4	10.0	4010	400		

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

Knis Roah



Flagging Criteria



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

MDL Method Detection 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

- + 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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 Phone
 Fax

 4147 Greenbriar Dr, Stafford, TX 77477
 (281) 240-4200
 (281) 240-4280

 9701 Harry Hines Blvd , Dallas, TX 75220
 (214) 902 0300
 (214) 351-9139

 5332 Blackberry Drive, San Antonio TX 78238
 (210) 509-3334
 (210) 509-3335

 1211 W Florida Ave, Midland, TX 79701
 (432) 563-1800
 (432) 563-1713

 2525 W. Huntington Dr. - Suite 102, Tempe AZ 85282
 (602) 437-0330



BS / BSD Recoveries



Project Name: ETC 4" Lateral (2/18/13)

Work Order #: 522063 Project ID:

Analyst: MNR Date Prepared: 01/05/2016 Date Analyzed: 01/06/2016

 Lab Batch ID:
 984944
 Sample:
 702994-1-BKS
 Batch #:
 1
 Matrix:
 Solid

Units: mg/kg BLANK /BLANK SPIKE / BLANK SPIKE DUPLICATE RECOVERY STUDY

Inorganic Anions by EPA 300/300.1	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	<2.00	50.0	49.9	100	50.0	49.8	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 Recoveries

Project Name: ETC 4" Lateral (2/18/13)



Work Order #: 522063

Lab Batch #:

Chloride

984944

Date Analyzed: 01/06/2016

Project ID:

Date Prepared: 01/05/2016

Analyst: MNR

Batch #:

Matrix: Soil

101

80-120

Reporting Units: mg/kg

QC- Sample ID: 522052-001 S

MATRIX	/ MATRIX SPIKE	RECOVERY STUDY

14100

Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	577	500	1130	111	80-120	

Lab Batch #: 984944

Date Analyzed: 01/06/2016 **Date Prepared:** 01/05/2016 Analyst: MNR **QC- Sample ID:** 522063-003 S Batch #: Matrix: Soil

Reporting Units: mg/kg MATRIX / MATRIX SPIKE RECOVERY STUDY Parent Spiked Sample Control **Inorganic Anions by EPA 300** Sample Spike Result %R Limits Flag Result Added [D] %R [C] [A] [B] **Analytes**

4010

10000

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit

Xenco Laboratories

The Environmental Lab of Texas

12600 West I-: CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

100 100		as /9/65
one: 432-563-	Ph	-ZO EAST

	Relinquished by:	Bill to ROSE at ETC	Special in						Ī		LAB # (lab use only)	0.00	(lab use only)							
	tel vance m	SE at ETC	Special instructions:					Sample-3 @ 4'	Sample-2 @ 12'	Sample-1 @ 4'	FIELD CODE	- 1980 WJ	(lab use only) OBDIES #. SOO OLSO	sampler Signature:	Telephone No: 432.520.7720	City/State/Zip: Midland, TX 79703	Company Address: 2057 Commerce	Company Name TRC Solutions, Inc.		
	Date Date	Date							-					iles 1		703	Ce	, Inc		
	Time	Time	+							-	Beginning Depth Ending Depth	-		the	3,				1	
+			-	-	+	+	-	-			Ending Depth			7			4			
	Received by:	Received by:						12/22/2015	12/22/2015	12/22/2015	Date Sampled									
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	M						of L				Field Filtered	1		7		1				
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U.S.											TPH: TX 1005 TX 1006		11		Report Format:	_	Project Loc:	Project #:	Project Name:	
[em	Cust	Sam VOC			4						Cations (Ca, Mg, Na, K)		11		2	PO #:	Loc	ect #	lame	
Temperature Upon Receipt:	Custody seals on container(s) Custody seals on cooler(s) Sample Hand Delivered by Sampler/Client Rep. ? by Courier? UPS DH	Laboratory Comments: Sample Containers Intact? VOCs Free of Headspace?						22			Anions (CI, SO4, Alkalinity)	7	7 -			Ι .	ľ	ľ	1"	
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XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Client: TRC Solutions, Inc

Date/ Time Received: 12/30/2015 11:05:00 AM

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

Work Order #: 522063

Temperature Measuring device used: r8

	Sample Receipt Checklist	Comments
#1 *Temperature of cooler(s)?		6.2
#2 *Shipping container in good condition	?	Yes
#3 *Samples received on ice?		Yes
#4 *Custody Seals intact on shipping cor	ntainer/ cooler?	N/A
#5 Custody Seals intact on sample bottle	es?	N/A
#6 *Custody Seals Signed and dated?		N/A
#7 *Chain of Custody present?		Yes
#8 Sample instructions complete on Cha	in of Custody?	Yes
#9 Any missing/extra samples?		No
#10 Chain of Custody signed when reline	quished/ received?	Yes
#11 Chain of Custody agrees with sample	e label(s)?	Yes
#12 Container label(s) legible and intact	?	Yes
#13 Sample matrix/ properties agree with	n Chain of Custody?	Yes
#14 Samples in proper container/ bottle?		Yes
#15 Samples properly preserved?		Yes
#16 Sample container(s) intact?		Yes
#17 Sufficient sample amount for indicat	* *	Yes
#18 All samples received within hold time	e?	Yes
#19 Subcontract of sample(s)?		No
#20 VOC samples have zero headspace	,	N/A
#21 <2 for all samples preserved with HI samples for the analysis of HEM or HEM-analysts.		N/A
#22 >10 for all samples preserved with N	laAsO2+NaOH, ZnAc+NaOH?	N/A
* Must be completed for after-hours de Analyst:	livery of samples prior to placing in a	the refrigerator
Checklist completed by: Checklist reviewed by:	Carley Owens Carley Owens Kelsey Brooks	Date: 12/30/2015 Date: 12/30/2015
	•	

Analytical Report 522237

for TRC Solutions, Inc

Project Manager: Nikki Green ETC 4" Lateral (2/18/13)

07-JAN-16

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215-15-19), Arizona (AZ0765), Florida (E871002), Louisiana (03054) Oklahoma (9218)

Xenco-Atlanta (EPA Lab Code: GA00046): Florida (E87429), North Carolina (483), South Carolina (98015), Kentucky (85), DoD (L10-135) Texas (T104704477), Louisiana (04176), USDA (P330-07-00105)

Xenco-Lakeland: Florida (E84098)

Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400-TX)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295-TX)

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

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

Xenco Tucson (EPA Lab code: AZ000989): Arizona (AZ0758)





07-JAN-16

Project Manager: Nikki Green

TRC Solutions, Inc 2057 Commerce Midland, TX 79703

Reference: XENCO Report No(s): 522237

ETC 4" Lateral (2/18/13)
Project Address: Lea County, NM

Nikki Green:

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) 522237. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

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

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 522237 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

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

Respectfully,

Kelsey Brooks

Knus Hoah

Project Manager

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Houston - Dallas - Odessa - San Antonio - Tampa - Lakeland - Atlanta - Phoenix - Oklahoma - Latin America



Sample Cross Reference 522237



$TRC\ Solutions, Inc,\ Midland, TX$

ETC 4" Lateral (2/18/13)

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
Sample-4 @ 6"	S	12-23-15 11:00	- 6 In	522237-001
Sample-5 @ 6"	S	12-23-15 11:05	- 6 In	522237-002
Sample-6 @ 6"	S	12-23-15 11:10	- 6 In	522237-003



CASE NARRATIVE



Client Name: TRC Solutions, Inc Project Name: ETC 4" Lateral (2/18/13)

Project ID: Report Date: 07-JAN-16
Work Order Number(s): 522237
Date Received: 01/05/2016

Sample receipt	Sample receipt non conformances and comments:										
г											
Sample receipt	non conformance	es and commen	ts per sample:								
None											



Certificate of Analysis Summary 522237

TRC Solutions, Inc, Midland, TX

Project Name: ETC 4" Lateral (2/18/13)



Project Id: Contact:

Nikki Green

Project Location: Lea County, NM

Date Received in Lab: Tue Jan-05-16 09:55 am

Report Date: 07-JAN-16 **Project Manager:** Kelsey Brooks

	Lab Id:	522237-00)1	522237-00)2	522237-00)3		
Analysis Requested	Field Id:	Sample-4 @	Sample-4 @ 6"		Sample-5 @ 6"		6"		
	Depth:	6 In	6 In		6 In				
	Matrix:	SOIL		SOIL		SOIL			
	Sampled:	Dec-23-15 1	Dec-23-15 11:00		Dec-23-15 11:05		1:10		
Inorganic Anions by EPA 300/300.1	Extracted:	Jan-06-16 15	Jan-06-16 15:00		Jan-06-16 15:00		5:00		
	Analyzed:	Jan-06-16 2	1:05	Jan-06-16 21:42		Jan-06-16 22:00			
	Units/RL:	mg/kg	RL	mg/kg	RL	mg/kg	RL		
Chloride		1230	100	2780	200	2300	200		

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



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

MDL Method Detection 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

- + 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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Houston - Dallas - San Antonio - Atlanta - Midland/Odessa - Tampa/Lakeland - Phoenix - Latin America

 Phone
 Fax

 4147 Greenbriar Dr, Stafford, TX 77477
 (281) 240-4200
 (281) 240-4280

 9701 Harry Hines Blvd , Dallas, TX 75220
 (214) 902 0300
 (214) 351-9139

 5332 Blackberry Drive, San Antonio TX 78238
 (210) 509-3334
 (210) 509-3335

 1211 W Florida Ave, Midland, TX 79701
 (432) 563-1800
 (432) 563-1713

 2525 W. Huntington Dr. - Suite 102, Tempe AZ 85282
 (602) 437-0330



BS / BSD Recoveries



Project Name: ETC 4" Lateral (2/18/13)

Work Order #: 522237 Project ID:

Analyst: MNR Date Prepared: 01/06/2016 Date Analyzed: 01/06/2016

 Lab Batch ID: 984992
 Sample: 703051-1-BKS
 Batch #: 1
 Matrix: Solid

Units: mg/kg		BLAN	K/BLANK S	SPIKE / 1	BLANK S	SPIKE DUPI	LICATE	RECOVI	ERY STUD	ΟY	
Inorganic Anions by EPA 300/300.1	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	<2.00	50.0	49.4	99	50.0	49.4	99	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 Recoveries

Project Name: ETC 4" Lateral (2/18/13)



Work Order #: 522237

Project ID: Lab Batch #: 984992

Date Analyzed: 01/06/2016 **Date Prepared:** 01/06/2016 Analyst: MNR **QC- Sample ID:** 522237-001 S **Batch #:** 1 Matrix: Soil

Reporting Units: mg/kg	MATI	RIX / MA	TRIX SPIKE	RECO	VERY STU	DY
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Chloride	1230	2500	3920	108	80-120	

Matrix Spike Percent Recovery [D] = 100*(C-A)/BRelative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes

BRL - Below Reporting Limit

Xenco Laboratories

The Environmental Lab of Texas

12600 West I-20 East CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

		0	Odessa, Texas 79765		Phone: 43 Fax: 43	Phone: 432-563-1800 Fax: 432-563-1713	
Project Manager:	Nikki Green			Project Name:	ETC 4	ETC 4" Lateral (2/18/13)	
Company Name TRC Solutions, Inc.	TRC Solutions, Inc			Droin: +			
Company Address: 2057 Commerce	2057 Commerce			Project Loc:		De la contraction de la contra	J.
City/State/Zip:	Midland, TX 79703			P0 #		on County, I wan	
Telephone No:	432.520,7720	Fax No: 432.5	432.520.7701	Report Format:	Standard	Teen	

Fax No:

432.520.7701

Report Format:

☐ Standard

☐ TRRP

Relinquished by:	Relinquished by	Bill to ROSE at ETC	Special Instructions									LAB#(lab use only)		ORDER #:	(into age only)	(lah use only)
	1 Deam	RETC	Ctions:					Campio-0 (6) 0	Sample & & S	Sample-5 @ 6"	Sample-4 @ 6"	FIELD CODE		ORDER #: 500007	1	
Date	Date Date	2														J
=	1-0-	A								1		Beginning Depth				
Time	Time								1		a,	Ending Depth	1			
Received by ELOT:	Received by:							12/23/2015	ADDODOG O	12/23/2015	12/23/2015	Date Sampled				\
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												Field Filtered	1			
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				+								HNO ₃	rese			.Sla
V	7		-									HCI	Preservation			rose.slade@e
			+				-	+	-	4		H ₂ SO ₄				<i>p</i> en
			-				-4	+	+	-		NaOH	& # of Containers			erg
+								+	+	+	- 4	Na ₂ S ₂ O ₃	ontai			tra
Ö	30.0		+	+-			-	+	t	+		None Other (Specify)	ers			nste
Date Tir	Date 71							Soil	SOI	2 9	Soil	DW=Drinking Water SL=Sludge GW = Groundwater S=Soil/Solid NP=Non-Potable Specify Other	Matrix			energytransfer.com
Time	Time Time	1 4 1		+			-	=	+	+	-	DATE:	15B			Ī
	8 C C E	Sala						+	+	+	-	TPH: TX 1005 TX 1006 Cations (Ca, Mg, Na, K)	-		77	
Ŋ	stoc stoc	a por						+	-	+	-	Anions (Cl, SO4, Alkalinity)		3		
Cour	on o	e con							+	+	\rightarrow	SAR / ESP / CEC		TOTAL:	TCLP:	
ier?	Custody seals on container(s) Custody seals on cooler(s) Custody seals on cooler(s) Sample Hand Delivered by Sampler/Client Rep. ?	Laboratory Comments: Sample Containers Intact? VOCs Free of Headenace?							1	+	-	Metals: As Ag Ba Cd Cr Pb Hg	Se	1.		5
	aine on c on c Oeliv	mers				1			+	1	-	Volatiles	oc	\vdash	-	Ana
QP.	onts onts one erec	Int	4						1	+	+	Semivolatiles				yze
S), (s) e	s:						1	1	1	-	BTEX 8021B/5030 or BTEX 826	0	1	-	Analyze For:
모	(S)						Y			+	-+	RCI				
								1	T	+	1	N.O.R.M.				
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×	~~~~	< < [335						_		1	
Lone								ili)					_		1	
Sta	ZZZZZZ	. 2								T	F	RUSH TAT (Pre-Schedule) 24,	48,	72 hr	s	
- 3								×	×	×	_	Standard TAT	T			

NPDES



XENCO Laboratories Prelogin/Nonconformance Report- Sample Log-In



Client: TRC Solutions, Inc

Work Order #: 522237

Date/ Time Received: 01/05/2016 09:55:00 AM

Checklist completed by:

Checklist reviewed by:

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

Temperature Measuring device used: r8

	Sample Receipt Checklist		Comments
#1 *Temperature of cooler(s)?		8.9	
#2 *Shipping container in good condition?		Yes	
#3 *Samples received on ice?		Yes	
#4 *Custody Seals intact on shipping conta	iner/ 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 Sample instructions complete on Chain	of Custody?	Yes	
#9 Any missing/extra samples?		No	
#10 Chain of Custody signed when relinqui	shed/ received?	Yes	
#11 Chain of Custody agrees with sample	abel(s)?	Yes	
#12 Container label(s) legible and intact?		Yes	
#13 Sample matrix/ properties agree with 0	Chain of Custody?	Yes	
#14 Samples in proper container/ bottle?		Yes	
#15 Samples properly preserved?		Yes	
#16 Sample container(s) intact?		Yes	
#17 Sufficient sample amount for indicated	test(s)?	Yes	
#18 All samples received within hold time?		Yes	
#19 Subcontract of sample(s)?		No	
#20 VOC samples have zero headspace (le	ess than 1/4 inch bubble)?	N/A	
#21 <2 for all samples preserved with HNC samples for the analysis of HEM or HEM-SC analysts.		N/A	
#22 >10 for all samples preserved with Na/	AsO2+NaOH, ZnAc+NaOH?	N/A	
* Must be completed for after-hours deliv	ery of samples prior to placing in	the refriger	ator
Analyst:	PH Device/Lot#:		
0	aulus Ourens		

Carley Owens

Julian Martinez

Date: 01/05/2016

Date: 01/05/2016



Photographic Documentation

Client: ETC Field Services, LLC Project Name: 4 Inch Lateral (2/18/13)

Prepared by: TRC Environmental Corporation

Location: Lea County, NM

Photograph No. 1

Date:

December 23, 2015

Description: Looking north

Exposed polyliner north of ETC Release Site.



Photograph No. 2

Date:

December 23, 2015

Description: Looking north

Exposed polyliner north of ETC Release Site.





Photographic Documentation

Client: ETC Field Services, LLC Project Name: 4 Inch Lateral (2/18/13)

Prepared by: TRC Environmental Corporation

Location: Lea County, NM

Photograph No. 3

Date:

December 23, 2015

Description:

Looking southwest

ETC Field Services 4" Lateral 2/18/13 Release Site at left of center. Note difference in elevation of approximately 35 feet.



Photograph No. 4

Date:

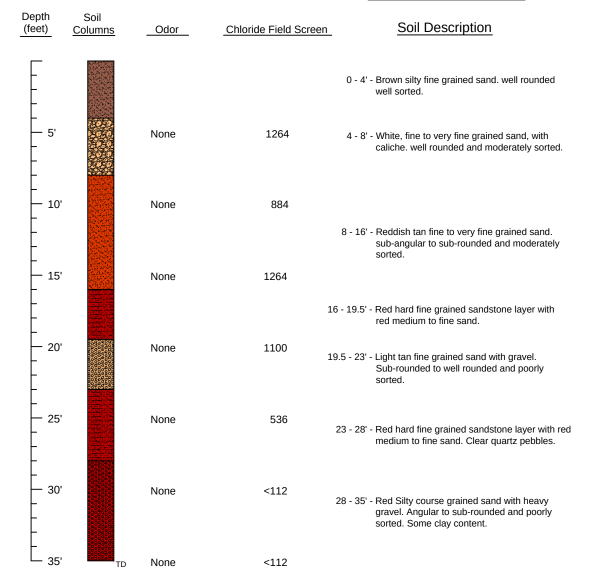
December 23, 2015

Description: Looking south

ETC Field Services
4" Lateral at Photo
Center. Note
Exposed 20 mil
Liner in
Foreground. Note
difference in
elevation of
approximately 35
feet.



Soil Boring Log SB-1



Soil Boring Details

Date Drilled	2-18-14
Depth of Exploratory Well	35 ft
Depth to Water	N/A

Completion Notes

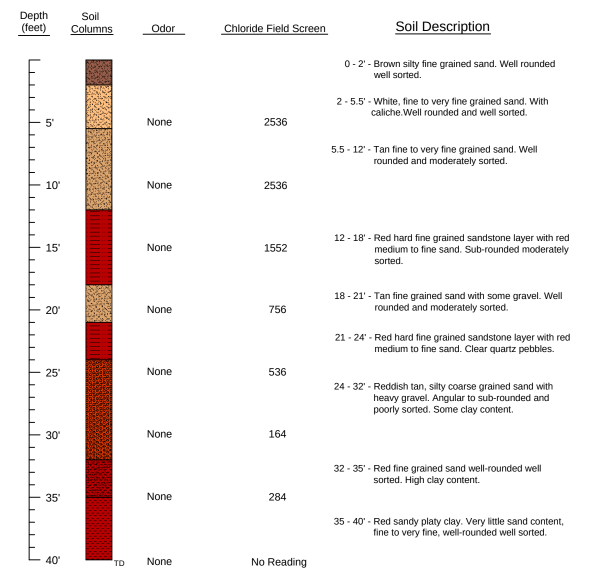
- 1. Soil boring was plugged same day. Using Air Rotary drilling Technique.
- 2. 8 bags of Bentonite and 1 bag of Cement.
- 3. 2' Concrete seal at top.

Soil Boring Log Details
SB - 1
ETC Field Services, LLC
4 Inch Lateral 2/18/13
Lea County, NM

Scale: NTS
CAD By: TA
Checked By: CS
Draft: March 14,2014



Soil Boring Log SB-2



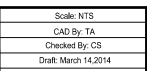
Soil Boring Details

Date Drilled	2-19-14
Depth of Exploratory Well_	40 ft
Depth to Water	N/A

Completion Notes

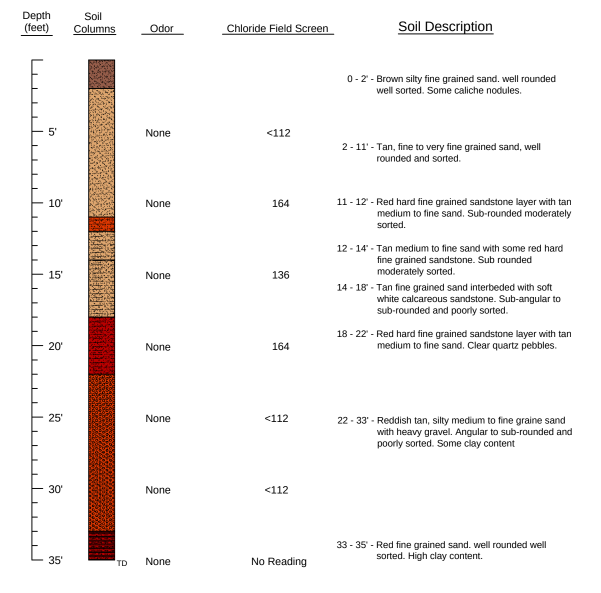
- 1. Soil boring was plugged same day. Using Air Rotary drilling Technique.
- 2. 8 bags of Bentonite and 1 bag of Cement.
- 3. 2' Concrete seal at top.

Soil Boring Log Details
SB - 2
ETC Field Services, LLC
4 Inch Lateral 2/18/13
Lea County, NM





Soil Boring Log SB-3



Soil Boring Details

Date Drilled	2-19-14
Depth of Exploratory Well	35 ft
Depth to Water	N/A

Completion Notes

- 1. Soil boring was plugged same day. Using Air Rotary drilling Technique.
- 2. 8 bags of Bentonite and 1 bag of Cement.
- 3. 2' Concrete seal at top.

Soil Boring Log Details
SB - 3
ETC Field Services, LLC
4 Inch Lateral 2/18/13
Lea County, NM

Scale: NTS
CAD By: TA
Checked By: CS
Draft: March 14,2014



District I 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

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

HOBBS OCD

Form C-141 Revised October 10, 2003

FEB 2 6 2013
Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

			Rel	ease Notifi	catio	n and C	orrective A			
Name of C	ompany	Southern 1	Inion Ga	s Services		Contact Ci		⊠ Init	ial Report	Final Repo
Address				mahans, TX 79	756		No. 575-390-75	95		
Facility Na		4 Inch La					pe Natural Gas			
Surface Ov	mar Was	Iworth Trust								
Surface Ov	viier woo	iworth Trust	_	37.2707	era. Karol	A DOLLAR STORY	V7/17/2015	Lease	No. 30-025-	38822
** ** *	10.4	I				N OF RE				
Unit Letter F	Section 17	Township 25S	Range 37E	Feet from the	North	/South Line	Feet from the	East/West Line	County Eddy	
		Lati	tude 32	degrees 08.142		Longite	ide 103 degree	s 10.729' West		
Type of Rele				roduced Water		Volume of		ols Volume	Recovered N	lone
Source of Re		ch Natural Ga			-	Date and I	lour of Occurrence	e Date and	Hour of Disc	covery
Was Immedi	ata Matias	2inano				Unknown	W. C	February	18,2013-1	108 hours
was inimedi	ate Notice (Yes [No 🗆 Not R	equired	If YES, To Geoff Lek	o Whom? ing (NMOCD Dis	trict 1)		
By Whom?						Date and I	Hour February 1	8, 2013 - 1531 ho	urs	
Was a Water	course Read	hed?	Yes 🗵	No		If YES, Ve	olume Impacting t	he Watercourse.		
If a Water	Control To	pacted, Descr		1 11/11						
A four (4)-in response acti service.	ch low pres	em and Remer sure steel nature peline was cla and Cleanup A	ral gas pip imped to r	peline developed nitigate the releas	a leak, rese. The a	esulting in a r ffected steel p	release of natural population of the cu	gas, crude oil and at and capped and	produced wat permanently	er. During initial aken out of
An irregular scraped from	area measur the ground	ing approxima	ately 60 fe d on 6 mil	et in width and 2	00 feet i	n length was il was transpo	impacted by the re rted to Sundance	elease. On Februa Services on Febru	ry 18, 2013, s ary 22, 2013.	aturated soil was The release will be
public health should their or or the enviro	Il operators or the envir operations h nment. In a	are required to conment. The ave failed to a	report an acceptance dequately CD accep	d/or file certain r te of a C-141 repo investigate and r	release no ort by the remediate	otifications a e NMOCD m e contaminati	nd perform correct arked as "Final Re on that pose a thre	nderstand that pur tive actions for rel eport" does not rel eat to ground wate esponsibility for c	leases which r lieve the opera r. surface wat	may endanger ator of liability er, human health
Signature:	CH	20	2			Approved by	OIL CONS	SERVATION Decialist:	. Yer	My
Printed Name	e: Curt Stan	ley			parts			Environmen	al Special	at 💛
Title: Enviro	nmental Spe	cialist				Approval Dat	e:2/261/3	Expiration	Date: 4/2	4/13
E-mail Addre		lley@sug.com	1			Conditions of	Approval: SUBI	MIT FINAL	Attached	
Date: Februa Attach Addi		ts If Necessa	Phor	ne: 575-390-759:	5	-14/18	(4/26/13		186-0	2-13-2904