

5309 Wurzbach, Suite 100 San Antonio, Texas 78238 (210) 680-3767 (210) 680-3763 FAX

April 1, 1999

Mr. Tony Savoie TEXAS - NEW MEXICO PIPE LINE COMPANY P.O. Box 1030 Jal, New Mexico 88252

Re: Closure Report TNM-98-04 Lot 15, Section 6, Township 16 South, Range 36 East Lea County, New Mexico Job No. 810059-1

Dear Mr. Savoie:

Transmitted with this letter is the Closure Report for the Texas-New Mexico Pipe Line (TNMPL) site TNM-98-04 located approximately 2.5 miles west of Lovington in Lea County, New Mexico.

Please contact me at (210) 680-3767 if you have any questions or need additional information.

Respectfully,

Therera Nic

Theresa Nix Project Manager

Enclosure

cc: Marc Oler; Equilon William C. Olson, OCD Santa Fe Chris Williams, OCD Hobbs

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CLOSURE REPORT

TEXAS - NEW MEXICO PIPE LINE COMPANY TNM-98-04 LOT 15, SECTION 6, TOWNSHIP 16 SOUTH, RANGE 36 EAST LEA COUNTY, NEW MEXICO



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CLOSURE REPORT

TEXAS - NEW MEXICO PIPE LINE COMPANY TNM-98-04 LOT 15, SECTION 6, TOWNSHIP 16 SOUTH, RANGE 36 EAST LEA COUNTY, NEW MEXICO

PREPARED FOR:

TEXAS - NEW MEXICO PIPE LINE COMPANY P. O. Box 1030 Jal, New Mexico 88252

Mr. Tony Savoie

PREPARED BY:

KEI

M. Kay Hawthorne, REM

Theresa Nix

Theresa Nix Project Manager

Michael

KEI Job No. 810059-1-0

April 1, 1999

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PURPOSE AND SCOPE

The objective of the reported site closure activities is to obtain closure for site TNM-98-04 based on New Mexico Oil Conservation Division (OCD) regulations. The following activities were performed to achieve this objective:

- determination of site specific closure standards
- removal of impacted soil
- characterization of removed impacted soil
- confirmation sampling in excavation
- off-site landfarming of impacted soil

SITE LOCATION AND BACKGROUND

The Texas - New Mexico Pipe Line Company (TNMPL) release site TNM-98-04 is located approximately 2.5 miles west of Lovington, bea County, New Mexico in Lot 15, Section 6, Township 16 South, Range 36 East (latitude 32° 57' 15" N, longitude 103° 23' 36" W) . A site location map is presented as FIG. 1. The site is located on property owned by Mr. Dan Field. Site details are presented on FIG. 2.

The release was discovered and reported to the New Mexico OCD on January 31, 1998. According to TNMPL estimates, approximately 30 barrels were released from a 4-inch-crude oil pipeline due to external corrosion, and approximately 25 barrels were recovered during initial abatement activities. Apparent hydrocarbon impact to soils was identified at the subject site and the leak was excavated and repaired at the time of discovery. Affected soils were excavated and placed on plastic pending transport to the landfarm facility.

CLOSURE ACTIVITIES

WATER WELL SURVEY

A survey of registered water wells was conducted for the area within a 1 mile radius of the site. According to water well information provided by the New Mexico Office of the State Engineer (OSE), 123 registered water wells are possibly located within a 1 mile radius of the site. The most recent water level reported for this section was taken in 1986 at well number 112414, which is within 1 mile of the site. This well had a measured depth to water of approximately <u>55 feet</u> below ground surface and a total well depth of 102 feet. Water well information provided by OSE is presented as APPENDIX A.

CLOSURE STANDARDS

The New Mexico OCD Guidelines for Remediation of Leaks, Spills, and Releases contains standard criteria for remediation activities. A ranking analysis for the site was performed to determine appropriate soil remediation levels. The ranking analysis is as follows:

Depth to Ground Water	Greater than 50 Feet	10 Points
Well Head Protection	Greater Than 1000 Feet to Water Source	
	Greater Than 200 Feet to Private Water Source	0 Points
Surface Water Body	Greater Than 1000 Feet	0 Points
	_	

Total Ranking Score 10 Points

Based on the total ranking score, the closure objectives for this site for concentrations of benzene, toluene, ethylbenzene, and xylene (BTEX), and total petroleum hydrocarbons (TPH) are summarized below.

CONSTITUENT	CLOSURE CONCENTRATIONS (mg/kg)
BENZENE	10
BTEX	50
ТРН	1000 + Background Concentration

SOIL INVESTIGATION

During the subsurface investigation, 1 soil boring (designated SB-1) was installed utilizing air rotary drilling. Soil samples were collected at selected intervals from the ground surface to the bottom of the boring. The soils were classified in the field, soil samples were field screened, and selected samples were prepared and shipped to the laboratory for analysis.

SOIL DESCRIPTION

The subsurface soil profile was classified in general accordance with the Unified Soil Classification System by visually observing the soil samples obtained during the investigation. In general, 3 soil types were encountered. A general description, approximate thickness, and head-space sample results for each soil type are as follows:

<u>Soil Type I</u>

This soil type was encountered at the ground surface and consisted of dark brown clay. The clay was medium stiff and very moist. The observed thickness of this soil type was approximately 6 inches. Samples of this soil type were not collected.

<u>Soil Type II</u>

This soil type consisted of tan sand and was encountered below Soil Type I. The sand was fine to medium grained, slightly clayey with depth, very calcareous, loose, and moist. The observed thickness of this soil type was approximately 9 feet. Head-space readings from samples of this soil type ranged from not detected (ND) to 138 ppm.

<u>Soil Type III</u>

This soil type consisted of light pink sandstone and was encountered below Soil Type II. The sandstone was fine to medium grained, hard, and dry. The observed thickness of this soil type was approximately 6 inches to the bottom of the boring. Head-space readings from the sample of this soil type were ND.

The boring log indicating the subsurface soil profile, depths at which soil samples were obtained, head-space results, laboratory results, and generalized geologic profile is presented on FIG. 3.

SOIL SAMPLING AND ANALYTICAL RESULTS

Two soil samples were selected from the boring based on the following criteria:

- the sample collected from 0 to 2 feet below ground surface (highest PID reading)
- the sample collected from the bottom of the soil boring

Soil samples selected for analytical testing consisted of the following:

- two soil samples from the soil boring were tested for benzene, toluene, ethylbenzene, and xylenes (BTEX), and total petroleum hydrocarbons diesel range organics (TPH-DRO)
- the soil sample exhibiting the highest concentration of TPH was also tested for synthetic precipitate leaching procedure (SPLP) volatile organic compounds (VOC), SPLP semi volatile organic compounds (SVOC), and SPLP TPH
- laboratory results for the selected soil samples indicated the following concentration ranges:

CONSTITUENT	CONCENTRATION RANGE
BENZENE	ND to 0.780 mg/kg
BTEX	ND to 14.050 mg/kg
ТРН	52.6 to 516 ppm
SPLP SVOC	ND
SPLP VOC	ND to 0.005 mg/l
SPLP TPH	ND

SOIL EXCAVATION, CHARACTERIZATION, LANDFARMING, AND BACKFILLING

Hydrocarbon impact to soil was visually determined on site. Impacted soil was excavated and stockpiled on plastic. Stockpile soil samples were collected and submitted for analysis. The measurements of the excavation and soils removed are summarized below:

APPROXIMATE MEASUREMENTS	VALUE
Length	180 to 200 feet
Width	20 to 25 feet
Area	4,500 square feet
Depth	3 to 4 feet
Volume Landfarmed	382 cubic yards
Approximate Depth to Water (based on well records within a 1 mile radius of the site)	55 feet

Soils from the Initial Stockpile and Stockpiles SP-1 through SP-4 were hauled to C&C Landfarm in New Mexico on January 12, 1999. Disposal documentation is included in APPENDIX D. Analytical results from composite samples of the stockpile indicated the following concentration ranges:

CONSTITUENT	CONCENTRATION RANGE (mg/kg)
BENZENE	ND
BTEX	3.318
ТРН	712 to 4,730

During investigations performed by KEI, composite soil samples from the sides and bottom of the excavated area were submitted for determination of BTEX and TPH concentrations. For sampling purposes, the excavated area was divided into 4 sections: Section A, Section B, Section C, and Section D. Two trenches were installed adjacent to the pipeline to determine the approximate lateral and vertical extent of the hydrocarbon impact in proximity to the pipeline. Soil samples were collected and submitted for determination of TPH concentrations. KEI began excavation at the site on December 15, 1998. Excavation samples collected on December 16, 1998, revealed TPH concentrations above closure limits. Additional excavation and sampling activities were conducted on December 22, 23, and 28, 1998. Final concentration ranges representing soil remaining in the excavation are summarized below:

CONSTITUENT	SECTION A (mg/kg)	SECTION B (mg/kg)	SECTION C (mg/kg)	SECTION D (mg/kg)	TRENCH 1 (mg/kg)	TRENCH 2 (mg/kg)
BENZENE	0.283	ND	ND	ND		
BTEX	8.196	1.567	ND	3.474		
ТРН	ND to 565	ND to 337	67	337	ND to 200	ND

Approximately 168 cubic yards of caliche and 96 cubic yards of top soil were used to backfill the excavation. Samples of backfill materials were analyzed for BTEX and TPH concentrations. Laboratory results were ND for all constituents. The project site was graded and closure activities completed on January 8, 1999.

Soil analytical results are summarized in TABLE I. The laboratory reports and chain-ofcustody documentation are provided in APPENDIX B. Sampling locations at the subject site are shown on FIG. 2.

CLOSURE SUMMARY

The following can be summarized from field and laboratory data:

- site specific closure criteria were determined using OCD regulations
- a soil investigation was conducted to evaluate site conditions and estimate required soil excavation area
- previously impacted soil was excavated, stockpiled, and landfarmed off-site
- samples obtained from the excavated area of the site indicated BTEX and TPH concentrations below OCD site specific closure standards

Based on activities completed at the site and analytical results from selected soil samples, we request the site be closed under OCD regulations.



1 A.







LEGEND



Clay (CL), medium stiff, dark brown, very moist.

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Sand (SM), fine to medium grained, slightly clayey with depth, very calcareous, loose, tan, moist.

Sandstone, fine to medium grained, hard, light pink, dry.

Indicates the depth interval from which a soil sample was selected and prepared for field head-space and/or laboratory analysis. The soil samples were obtained using a split-spoon sampler.

) Indicates sample selected for laboratory analysis.

B = Benzene Concentration (mg/kg)

- BTEX = Total BTEX Concentration (mg/kg)
- TPH = Total Petroleum Hydrocarbon Concentration (mg/kg)
- PID = Head-space readings in ppm obtained with a photo-ionization detector.
- ND = Indicates the concentration was below laboratory detection limits.

NOTES:

- 1. The soil boring was advanced utilizing an air rotary rig on November 5, 1998.
- 2. The lines between material types shown on the profile log represent approximate boundaries. Actual transitions may be gradual.
- 3. The depths indicated are referenced from the ground surface.
- 4. The soil boring was grouted to the ground surface with a cement and bentonite grout.



LOG AND DETAILS OF SOIL BORING SB-1

TNM-98-04

810059-1-0

TEXAS - NEW MEXICO PIPE LINE CO.

LEA COUNTY, NEW MEXICO

GENERAL NOTES

- --- Indicates constituent was not analyzed.
- ND Indicates constituent was not detected above the method detection or reporting limit.

Method reporting/detection limits:

 TPH
 - 10.0 to 400 mg/kg

 BTEX
 - 0.050 to 0.100 mg/kg

 SPLP SVOC
 - 0.005 to 0.013 mg/l

 SPLP VOC
 - 0.005 to 0.010 mg/l

 SPLP TPH
 - 1.3 ppm

Laboratory test methods:

BTEX	- EPA Method SW846-8020
TPH	- Modified EPA Method 8015 Diesel Range Organics
SPLP SVOC	- EPA Method 1312/8270
SPLP VOC	- EPA Method 1312/8260
SPLP TPH	- EPA Method 1312/418.1
SPLP VOC	- EPA Method 1312/8260

TABLE I

SUMMARY OF SOIL RESULTS - BTEX AND TPH TEXAS - NEW MEXICO PIPE LINE COMPANY TNM-98-04 LEA COUNTY, NEW MEXICO

SAMPLE LOCATION	SAMPLE DATE	DEPTH (feet)	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL- BENZENE (mg/kg)	XYLENES (mg/kg)	TOTAL BTEX (mg/kg)	TPH (mg/kg)
SB-1	11/5/98	0 - 2	0.780	3.320	1.250	8.700	14.050	516
SB-1	11/5/98	8 - 9.5	ND	ND	ND	ND	ND	52.6
Section A	12/16/98	Excavation Surface	0.283	0.298	0.800	6.815	8.196	1,670
Section B	12/16/98	Excavation Surface	ND	0.071	0.268	1.228	1.567	2,090
Section C	12/16/98	Excavation Surface	ND	ND	ND	ND	ND	133
Section D	12/16/98	Excavation Surface	ND	ND	0.354	3.120	3.474	6,440
Initial Stockpile	12/16/98	Surface	ND	0.244	0.434	2.640	3.318	4,730
Section A Bottom	12/28/98	4						565
Section A E. Wall	12/28/98	Composite						ND
Section A W. Wall	12/28/98	Composite						15
Section B Bottom	12/28/98	3						337
Section B E. Wall	12/28/98	Composite						ND
Section B W. Wall	12/28/98	Composite						12
Section C Bottom	12/28/98	3 - 4						67
Section D Bottom	12/28/98	3 - 4						337
T-1 N. Wall	12/28/98	Composite						ND
T-1 S. Wall	12/28/98	Composite						ND
T-1 E. Wall	12/28/98	Composite						200
T-1 W. Wall	12/28/98	Composite						ND

TABLE I

SUMMARY OF SOIL RESULTS - BTEX AND TPH TEXAS - NEW MEXICO PIPE LINE COMPANY TNM-98-04 LEA COUNTY, NEW MEXICO

SAMPLE LOCATION	SAMPLE DATE	DEPTH (feet)	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYL- BENZENE (mg/kg)	XYLENES (mg/kg)	TOTAL BTEX (mg/kg)	TPH (mg/kg)
T-1 Bottom	12/28/98	2						ND
T-2 N. Wall	12/28/98	Composite						ND
T-2 S. Wall	12/28/98	Composite						ND
T-2 E. Wall	12/28/98	Composite						ND
T-2 W. Wall	12/28/98	Composite						ND
T-2 Bottom	12/28/98	2						ND
SP-1	12/28/98	Composite						2,637
SP-2	12/28/98	Composite						1,245
SP-3	12/28/98	Composite		<u></u>				712
SP-4	12/28/98	Composite						929
*Bottom	1/5/99	3	ND	ND	ND	ND	ND	ND
*North Wall	1/5/99	Composite	ND	ND	ND	ND	ND	ND
*South Wall	1/5/99	Composite	ND	ND	ND	ND	ND	ND
*East Wall	1/5/99	Composite	ND	ND	ND	ND	ND	ND
*West Wall	1/5/99	Composite	ND	ND	ND	ND	ND	ND

NOTES:

1. T = Trench

2. SP = Stockpile

3. *Backfill material - samples were collected and analyzed from the source area prior to closure.

4. The samples collected on 12/16/98 were obtained from the excavation surface (approximately 1 - 2 feet below ground surface.)

12-22-98 10:43AM FROM NM STATE ENGINEERS

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Subdivision

Section - Twinshp Range

· ,		•
- 5273 in	SEVY SWY4	6-165-368.
6204 Dom	NY2WY2 EV2SWY4	6-165- 362
-6322 in	SWYY NE. 14 SWHY	6-165 - 36E.
- 1110 Dom	52/450/4	6-165-362.
-7187 Dom	50/450/4	6-165-362
-7313 Don	5E14 SW/4	6-165- 36E.
-7497 Dom + Stk	Lot 12, nw/24	6-165-368
-196-A-BA in	NE111 Lot 12	6.165-36E.
- 8466 DongDrc	nwhyselfy swhy	6-145-368
. 9500 exp test.		6.145 - 368.
· 9962 Dom	N/2 Lat 13	6.165 - 34E.
-10,024 100m	n/2 W/2 5/2 Lat 12	6-145-368.
-10,577. Dom.	W1/2 Etz 5W/4	6-165-368
-10,628 Dom	EY2 EY2 SW/14	6-165-362
,-10,657 DWD	NE114 SW/14	6-165-362
-10,705 OWD	AW/4 SW/4	6.165-342
-10,733 OWD	NE1/4 5 W/4	6.165-362
-10,752 OWD	nwhanwhy swhy	6-165-362
	nwły	7-165-368
- 153 W	nwly	7-145-34 8
.153-Enlgd in	netunetunety	7-165-342.
-4154 Dom	nully	7-165-368
-6226 sth -10,606 OWD	nwk45W/45w/110w/45	
	nwly nwly nwly	8-165.36E
-140 m	nw/4 nw/4 nely	8.165-342
-184 in	MWH4 SWHY MERG	8-165 36E.
-194 Ms	nwhy nwhy Swhy	8 165 - 36E -
-247 LM	nwhy nwhy	8-165-362
-1423 Dom	n w/4 nw/452 14	8-165-362
-340 UN	nw/4 11 E/4	F-165-36 E.
- 8294 Dom	nwly nelop	8-165-36E
-196-C-4 in 10,139 Dom	81 W/4 5 W/4	8.165-368

P06

Well No.

Subdivision

5-165- 36E. 5W14 NE14 SE14 -3212 Dom 5- 165- 36E. nwyy Swyy Swyy - 3385 Oom 5 - 165 · 36 E. SW/U Lot 16 -3700 Dom 5-165. 36E. SWY4 SWY4 - 2465 . OLS 5 - 165 - 368 NWY45WY4 - 97 in -4659 Dom SW/4 SW/4 SE/14 5 - 165 - 368 SW Pt. Lat 14 5 - 165 - 36E. - 5798 ... in SWY4 SEY4 SEY4 5- 165-348 .-5835 Dom 5 - 165.362 nwru swry - 7430 : Dom nwly nelly 5- 165- 368. .- 8665 Donusik nwkinwki neku 5-165 - 36 8. -8715 Dom SWK4 SWK4 5.165-368. - 8852 Dom nulla SWYANEKY 5-165-362. · 8926 Dom nuky nukysuky ·5- · 165 - 368. - 9262 Dom 5-165-36E nw445WH45WH4 -9346 Dom 5-165-368 SWK4 NWK4 - 9354 Dom nwr4 ner4 5.165.36E. - 9387 Dom. SWKUNWYY NWYY -9532 OWD 5-165-368. SWYY NWYYSWYY 5.165.368 .- 9579 OWD 5-165-368 nuly sully - 6969 Dom. Wha & SEMASEMASSMASWH4 5-165-36E - 7182 Dom SWY NEKYNWKY SEVY 5-165-368 . 7500 Stb. nwily nwily nwilly SEV4 5-165-362. - 7632 Dom NW/14 SEX4 5- 165-368 . 7709 Dom. nuther a catig 5 - 165 - 368 - 7832 Dom. -7993 Dom W1/2 of lat 15 5- 165- 368. nwhy nwhy nwhy 5-165-362 .8478 Dom. 6-165-362 nuly Laty - 3104 OWQ. 6-165-362. NE145 E/4 NW14 - 3549 Dom. 6. -165 - 362 - 3697 Lot 9UWD 6-165-362 . - 3773 Let 14 OWD 6-165-362 Lot 1 - 3797 Don 6-165-362 -3842 OWD

Section - Twishp-Range

Section - Twishp-Range Jell no. Subdivision 31- 155- 362. SElly NWILY NELLY - 6243 Stk. SE 14 SE 14 SE 14 31 - 155- 362 - 6554 ... iom 31 - 155 - 368. 50/145/14 - 6841 . Dom - 6924 Drinking San+Pur SEY4 SE145E14 31- 155 - 368 31 - 155- 362 5844 5844 - 8276 . Dom & Stk SE'ly NW/4 SW/4 - 8480 . Dome Stk 31 - 155 - 362. -6847 SW14 Lot 13 1- 165 - 352 - 3164 ...OWD 1 - 165 - 358 SE 14 SW14 OWA -3214 SE Corner Lot 14 1- 165- 358. - 3309 OWD SEKINE /4 NWKI 1 - 165 - 358. .OWD -10,272 SW14 SW14 11W/4 1- 165-358. 10,594 DWD 1-145-358. - 5573 n12 58/4 Dom 1- 165.35E. N12 5E/14 -6508 Dom NEKY NEKYSEKY 12-165-358. -153-Enlads IR NEVA NEVA SEVA 12 165.358. -10,801 OWD 5-165.-362. SW/4 SW/4 SW/4 -- 2910 Dom 5-165. - 36E. SW44 NW 44SEY4 · 53 in. 5-165-362 - 53-A in nwkynwkyseky nully Latly 5-165-362 ·54 m. 5-165-368 nully Latio .- 55 in 5-165 - 368. · 57 in NW14 NE14 5W14 nw 14 MEXUSW14 5-165.362. :57-5 in nwky Swhi 5-165-368. in .97 5.165-368. WZSWKISWKI -97-A in 5-165-36E nw/# 51/2 Lot/6 in - 141 NWYY SEHA 5-165-368 in -240 5-165-36E 5w/4ne/452/4 - 240.5 in 5WK4SWX4SWX4 5-165-36E. -967 m

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Well No.	Subdivision	Section - Twishp - Range	•
10,670 Dom.	SEVY NEXY	36 - 155 - 35E	
- 10, 843 . Dom	SEX4 NEX4	36- 155 - 35E	
		31 - 15S 36 E.	
- 3582 . Dom.	SE 14 5W14 5E14		
- 2608 Dom.	SEV4 Lot 3		
- 3069Dom	SEWSWK LOT 3		
· 3070 Dom.	SWH LOT4		
1152 Dom.	SEV45WV45EK1	31- 155 36E.	
- 3154 Dom	5W145E145E14	31-155 368.	
-1601 Dom.	SEMY Corner Lot 3	31 15S 36E.	
-3328 Dom	SEVA LOT 3	31 15S 36E	
-3446 Dom	SW14 Lot 3	31 15S 36E.	
- 3491 Dom.	5214 Sw14 514	31 155 36E	
- 3242 Dom.	5214 Lat 3	31 15 S 36 E	
- 3250 Dom	SE 1/4 SW 1/4 SE 1/1	3) 155 368	
·3256 Dom	SEVY BEVY SEVY	31 155. 342	
-633 IRR	5W14 NEV45E14	31 155 36E	
-1895 Dom	3W14 Lot4	31 155 368	
-14/16 Dom	SE1/4 Corner Lot4	31 15S 34E	
2544 Dom	SWY4 LOt3	31 135 362	
· 26.24 Dom	SW1/4 SE1/4 SE1/4	31 155 36E	
-2505 Dom	SW4 Lot 3	31 15 36 E	
-3848 Dom	SE 14	31 155 362	
-3883 Dom	SE V4	31 15S 36E.	
-3917 Dom	512512 Lot4	31 155 36E.	
-4248 Dom	SWY4 Lat 1	31 155 362.	
- 4286 Dom	SE 1/4 Lat 3	31 155 362	
-4608 Dom.	SEHY Lot 3	31 15.5 368.	
-4761 Dom	5 E/14 lot 3	3/ 155 36 8.	
- 4908 Dom	SW14 Lit3	31 155 36E.	
-5223 0m	51/2 lot 1	31 155 362	
- 5658 Dom	5(4)4	31 155 34 2	
- 5831 Dom	SWWY SWYY SEVY	<u>31 155 36E</u>	
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ANALYTICAL REPORT 1-84320

for

K.E.I. Consultants, Inc.

Project Manager: Theresa Nix Project Name: TNM-98-04 Project Id: 810059-1-0

December 8, 1998



 11381 Meadowglen Lane
 Suite L * Houston, Texas 77082-2647

 Phone (281) 589-0692
 Fax (281) 589-0695



11381 Meadowglen Suite L Houston, Texas 77082-2647 (281) 589-0692 Fax: (281) 589-0695 Houston - Dallas - San Antonio - Latin America

December 8, 1998

Project Manager: Theresa Nix K.E.I. Consultants, Inc. 5309 Wurzbach Rd. Suite 100 San Antonio, TX 78238

Reference: XENCO Report No.: 1-84320 Project Name: TNM-98-04 Project ID: 810059-1-0 Project Address: Lea County, NM.

Dear Theresa Nix:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with XENCO Chain of Custody Number 1-84320. All results being reported to you apply only to the samples analyzed, properly identified with a Laboratory ID number. This letter documents the official transmission of the contents of the report and validates the information contained within.

All the results for the quality control samples passed thorough examination. Also, all parameters for data reduction and validation checked satisfactorily. In view of this, we are able to release the analytical data for this report within acceptance criteria for accuracy, precision, completeness or properly flagged.

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 3 years in our archives and after that time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in COC No. 1-84320 will be filed for 60 days, and after that time they will be properly disposed of 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).

XENCO operates under the A2LA guidelines. Our Quality System meets ISO/IEC Guide 25 requirements which is strictly implemented and enforced through our standard QA/QC procedures.

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.

Sincerely,

ddie L. Clemons.

QA/QC 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!



ANALYTICAL CHAIN OF CUSTODY REPORT CHRONOLOGY OF SAMPLES

K.E.I. Consultants, Inc.

Project Name: TNM-98-04

XENCO COC#: 1-84320

1 (1 a) (1 a) (1 a) (1 a) (1 a) (1 a)

Project ID: 810059-1-0 Project Manager: Theresa Nix Project Location: Lea County, NM.

Date Received in Lab: Nov 9, 1998 09:55 by JO xenco contact : Carlos Castro/Karen Olson

								Dat	e and Time	This days the
	Field ID	Lab. ID	Method Name	Method ID	Units	Turn Around	Sample Collected	Addition Requested	Extraction	Analysis
1 SB-1		184320-001	BTEX	SW-846	ppm	10 days	Nov 5, 1998 13:45		Nov 12, 1998 by HL	Nov 12, 1998 18:35 by HL
2			TPH8015M-D	SW-846 8015 M	mg/kg	10 days	Nov 5, 1998 13:45		Nov 16, 1998 by JM	Nov 19, 1998 12:30 by LC
3			VOA (8260)	EPA1312/8260	mg/kg	24 hours	Nov 5, 1998 13:45	Dec 1,1998 11:00	Dec 1, 1998 by CCE	Dec 1, 1998 16:28 by CCE
4			SPLP TPH	EPA	ppm	24 hours	Nov 5, 1998 13:45	Dec 1,1998 11:00	Dec 1, 1998 by EZ	Dec 1, 1998 16:40 by EZ
5			SPLP-SV(TCL)	SW846-1312/82	ug/L	24 hours	Nov 5, 1998 13:45	Dec 1,1998 11:00	Dec 1, 1998 by SS	Dec 3, 1998 02:11 by MM
6	· · · · · · · · · · · · · · · · · · ·	184320-002	BTEX	SW-846	ppm	10 days	Nov 5, 1998 14:15		Nov 12, 1998 by HL	Nov 12, 1998 18:53 by HL
7			TPH8015M-D	SW-846 8015 M	mg/kg	10 days	Nov 5, 1998 14:15		Nov 16, 1998 by JM	Nov 19, 1998 12:50 by LC



بالمستعقدة والأراب

CERTIFICATE OF ANALYSIS SUMMARY 1-84320

K.E.I. Consultants, Inc. Project Name: TNM-98-04

Project ID: 810059-1-0 Project Manager: Theresa Nix Project Location: Lea County, NM.

Date Received in Lab: Nov 9, 1998 09:55 Date Report Faxed: Dec 8, 1998 **XENCO CONTACT :** Carlos Castro/Karen Olson

	Lab ID:	184	1320 00	1	184320 0	02		
	Field ID:		SB-1		SB-1			
Analysis Requested	Depth:		0-2'		8-9.5'			
	Matrix:		Solid 5/98 13:	•45	Solid 11/05/98 14	4.15		
	Sampled:							
TPH-DRO (Diesel)		11/19/98		R.L.	11/19/98	R.L.		
EPA 8015 M	Units:	mg/kg			mg/kg			
Total Petroleum Hydrocarbons	•		516	(10.0)	52.6	i (10.0)		
BTEX	Analyzed:	11/12/98		R.L.	11/12/98	R.L.		
EPA 8021B	Units:	ppm			ppm			
Benzene			0.780	(0.050)		(0.050)		
Toluene			3.320	(0.050)		(0.050)		
Ethylbenzene			1.250	(0.050)		(0.050)		
m,p-Xylene			6.100	(0.100)		(0.100)		
o-Xylene			2.600	(0.050)	< 0.050	(0.050)		
Total BTEX				14.050		N.D.		
SPLP-Semivolatiles	Analyzed:	12/03/98		R.L.				
EPA1312/8270	Únits:			1 .				
Acenaphthene		<	0.005	(0.005)				
Acenaphthylene		<	0.005	(0.005)				
Anthracene		<	0.005	(0.005)				· · · · · · · · · · · · · · · · · · ·
Benz(a)anthracene		<	0.005	(0.005)				<u></u>
Benzo(a)pyrene		<	0.005	(0.005)			·····	
Benzo(b)fluoranthene		<	0.005 ((0.005)				
Benzo(g,h,i)perylene		<	0.005 ((0.005)				<u>_</u>
Benzo(k)fluoranthene		<	0.005 ((0.005)				
4-Bromophenyl-phenylether		<	0.005 ((0.005)				
Butyl benzyl phthalate		<	0.005 ((0.005)			······································	_
Carbazole		<	0.005 ((0.005)			······································	
4-Chloro-3-methylphenol		<	0.005 ((0.005)				
4-Chloroaniline		<	0.005 ((0.005)				
2-Chloronaphthalene		<	0.005 ((0.005)				
2-Chlorophenol			0.005 (1		
4-Chlorophenyl-phenyl ether		<	0.005 ((0.005)				
Chrysene		<	0.005 ((0.005)				
Di-n-butyl phthalate			0.005 (
Di-n-octylphthalate			0.005 (
Dibenz(a,h)anthracene			0.005 (
Dibenzofuran			0.005 (
1,2-Dichlorobenzene			0.005 (
1,3-Dichlorobenzene			0.005 (
1,4-Dichlorobenzene		<	0.005 (0.005)				

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CEddle L. Clemons, II QA/QC Manager



K.E.I. Consultants, Inc. Project Name: TNM-98-04

Project ID: 810059-1-0 Project Manager: Theresa Nix

Project Location: Lea County, NM.

Date Received in Lab : Nov 9, 1998 09:55 Date Report Faxed: Dec 8, 1998 xenco contact : Carlos Castro/Karen Olson

······································	Lab ID:	184320 001	184320 002		
	Field ID:	SB-1	SB-1		
	Depth:	0-2'	8-9.5		
Analysis Requested	Matrix:	Solid	Solid		
	Sampled:	11/05/98 13:45	11/05/98 14:15		
SPLP-Semivolatiles	Analyzed:	12/03/98 R.L.			
EPA1312/8270	Units:	mg/L			
3,3'-Dichlorobenzidine		< 0.005 (0.005)			
2,4-Dichlorophenol		< 0.005 (0.005)			
Diethyl phthalate		< 0.005 (0.005)			
2,4-Dimethylphenol		< 0.005 (0.005)			
Dimethyl phthalate		< 0.005 (0.005)			
4,6-Dinitro-2-methylphenol		< 0.013 (0.013)			
2,4-Dinitrophenol		< 0.013 (0.013)			
2,4-Dinitrotoluene		< 0.005 (0.005)			
2,6-Dinitrotoluene		< 0.005 (0.005)			
Fluoranthene		< 0.005 (0.005)			
Fluorene		< 0.005 (0.005)			
Hexachlorobenzene		< 0.005 (0.005)			
Hexachlorobutadiene		< 0.005 (0.005)			
Hexachlorocyclopentadiene		< 0.005 (0.005)			
Hexachloroethane		< 0.005 (0.005)			
Indeno(1,2,3-cd)pyrene		< 0.005 (0.005)			
Isophorone		< 0.005 (0.005)			
2-Methylnaphthalene		< 0.005 (0.005)			
2-Methylphenol		< 0.005 (0.005)			
4-Methylphenol		< 0.005 (0.005)			
N-Nitrosodi-n-propylamine		< 0.005 (0.005)			
N-Nitrosodiphenylamine		< 0.005 (0.005)			
Naphthalene		< 0.005 (0.005)			
2-Nitroaniline		< 0.013 (0.013)			
3-Nitroaniline		< 0.013 (0.013)	<u></u>		
4-Nitroaniline		< 0.013 (0.013)			
Nitrobenzene		< 0.005 (0.005)			
2-Nitrophenol		< 0.005 (0.005)			
4-Nitrophenol		< 0.005 (0.005)			
Pentachlorophenol		< 0.013 (0.013)			
Phenanthrene		< 0.005 (0.005)			
Phenol	· · ·	< 0.005 (0.005)			
Pyrene		< 0.005 (0.005)			
1,2,4-Trichlorobenzene		< 0.005 (0.005)			
2,4,5-Trichlorophenol		< 0.013 (0.013)			

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Eddie L. Clemons, II QA/QC Manager



K.E.I. Consultants, Inc. Project Name: TNM-98-04

Project ID: 810059-1-0

Project Manager: Theresa Nix

Project Location: Lea County, NM.

Date Received in Lab: Nov 9, 1998 09:55 Date Report Faxed: Dec 8, 1998 xenco contact: Carlos Castro/Karen Olson

Analysis Requested	Lab ID: Field ID: Depth: Matrix: Sampled:	184320 001 SB-1 0-2' Solid 11/05/98 13:45	184320 002 SB-1 8-9.5' Solid 11/05/98 14:15		
SPLP-Semivolatiles	Analyzed:	12/03/98 R.L.			
EPA1312/8270	Units:				
2,4,6-Trichlorophenol		< 0.005 (0.005)			
bis(2-Chloroethoxy) methane		< 0.005 (0.005)			
bis(2-Chloroethyl) ether		< 0.005 (0.005)	······································		1
bis(2-Chloroisopropyl) ether		< 0.005 (0.005)			
bis(2-Ethylhexyl) phthalate		< 0.005 (0.005)			
SPLP Volatiles	Analyzed:	12/01/98 R.L.	<u></u>		
EPA 8260	Únits:				
Benzene		< 0.005 (0.005)			
Bromobenzene		< 0.005 (0.005)			
Bromochloromethane		< 0.005 (0.005)	<u> </u>		
Bromodichloromethane		< 0.005 (0.005)			
Bromoform		< 0.005 (0.005)	<u> </u>		
Bromomethane		< 0.005 (0.005)			
Carbon tetrachloride		< 0.005 (0.005)			
Chlorobenzene		< 0.005 (0.005)			
Chlorodibromomethane		< 0.005 (0.005)		T	
Chloroethane		< 0.010 (0.010)			
Chloroform		< 0.005 (0.005)			
Chloromethane		< 0.010 (0.010)			
2-Chlorotoluene		< 0.005 (0.005)	· · · · · ·		
4-Chlorotoluene		< 0.005 (0.005)			-
1,2-Dibromo-3-chloropropane		< 0.005 (0.005)			
1,2-Dibromoethane		< 0.005 (0.005)			
Dibromomethane		< 0.005 (0.005)			
1,2-Dichlorobenzene		< 0.005 (0.005)			
1,3-Dichlorobenzene		< 0.005 (0.005)			
1,4-Dichlorobenzene		< 0.005 (0.005)			
Dichlorodifluoromethane		< 0.005 (0.005)			
1,1-Dichloroethane		< 0.005 (0.005)	·····		
1,2-Dichloroethane		< 0.005 (0.005)			
1,1-Dichloroethene		< 0.005 (0.005)			
1,2-Dichloropropane		< 0.005 (0.005)			1
1,3-Dichloropropane		< 0.005 (0.005)			
2,2-Dichloropropane	Ì	< 0.005 (0.005)			1

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Eddle L. Clemons, II QA/QC Manager



K.E.I. Consultants, Inc. Project Name: TNM-98-04

Project ID: 810059-1-0 Project Manager: Theresa Nix

.

Project Location: Lea County, NM.

Date Received in Lab: Nov 9, 1998 09:55 Date Report Faxed: Dec 8, 1998 xenco contact: Carlos Castro/Karen Olson

			101200.000		1
Analysia Domostad	Lab ID: Field ID: Depth:	184320 001 SB-1 0-2'	184320 002 SB-1 8-9.5'		
Analysis Requested	Matrix:	Solid	Solid		
	Sampled:	11/05/98 13:45	11/05/98 14:15		
SPLP Volatiles	Analyzed:				
EPA 8260	Units:	mg/L			
1,1-Dichloropropene		< 0.005 (0.005)			
Ethylbenzene		< 0.005 (0.005)			
Hexachlorobutadiene		< 0.005 (0.005)			
Isopropylbenzene (Cumene)		< 0.005 (0.005)			
MTBE		< 0.010 (0.010)			
Methylene chloride		< 0.010 (0.010)			
Naphthalene		< 0.005 (0.005)			
Styrene		< 0.005 (0.005)			
1,1,1,2-Tetrachloroethane		< 0.005 (0.005)			
1,1,2,2-Tetrachloroethane		< 0.005 (0.005)			
Tetrachloroethene		< 0.005 (0.005)			
Toluene		< 0.005 (0.005)			
1,2,3-Trichlorobenzene		< 0.005 (0.005)			
1,2,4-Trichlorobenzene		< 0.005 (0.005)			
1,1,1-Trichloroethane		< 0.005 (0.005)			
1,1,2-Trichloroethane		< 0.005 (0.005)			······
Trichloroethene		< 0.005 (0.005)			
Trichlorofluoromethane		< 0.005 (0.005)			
1,2,3-Trichloropropane		< 0.005 (0.005)			
1,2,4-Trimethylbenzene		< 0.005 (0.005)			
1,3,5-Trimethylbenzene		0.005 (0.005)			
Vinyl chloride		< 0.005 (0.005)			
cis-1,2-Dichloroethene		< 0.005 (0.005)		•	
cis-1,3-Dichloropropene		< 0.005 (0.005)			
m,p-Xylene		< 0.005 (0.005)			
n-Butylbenzene		< 0.005 (0.005)	· · · · ·		
n-Propylbenzene		< 0.005 (0.005)			
o-Xylene		< 0.005 (0.005)	· · · · · · · · · · · · · · · · · · ·		
p-Isopropyltoluene (p-Cymene)		< 0.005 (0.005)			······
sec-Butylbenzene		< 0.005 (0.005)			······································
tert-Butylbenzene		< 0.005 (0.005)			······
trans-1,2-Dichloroethene	1	< 0.005 (0.005)			
trans-1,3-Dichloropropene		< 0.005 (0.005)			
		< 0.005 (0.005)			

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Et Eddie L. Clemons, II QA/QC Manager



K.E.I. Consultants, Inc. Project Name: TNM-98-04

Project ID: 810059-1-0

Project Manager: Theresa Nix Project Location: Lea County, NM. Date Received in Lab : Nov 9, 1998 09:55 Date Report Faxed: Dec 8, 1998 xenco contact : Carlos Castro/Karen Olson

Analysis Requested	Lab ID: Field ID: Depth: Matrix: Sampled:	184320 001 SB-1 0-2' Solid 11/05/98 13:45	184320 002 SB-1 8-9.5' Solid 11/05/98 14:15	
SPLP TPH	Analyzed:	12/01/98 R.L.		
1312/418.1	Units:			
Total Petroleum Hydrocarbons		< 1.3 (1.3)		

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Eddie L. Clemons, II

QA/QC Manager



Certificate Of Quality Control for Batch: 18A40100

SW- 846 8015 M TPH- DRO (Diesel)

 Date Validated:
 Nov 23, 1998
 12:45

 Date Analyzed:
 Nov 20, 1998
 16:05

Analyst: AM

Matrix: Solid

			MATI	RIX SPIKE /	MATRIX	PIKE DUP		RECOVERY			
Q.C. Sample ID	[A] Sample	[B] Matrix Spike	[C] Matrix Spike	[D] Matrix	[E]	Matrix Limit	[F] QC	[G] QC	[H] QC	[l] Matrix Spike	ហ
184298- 011	Result	Result	Duplicate	Spike	Detection	Relative	Spike Relative	Matrix Spike	M.S.D.		Qualifier
Parameter	mg/kg	mg/kg	Result mg/kg	Amount mg/kg	Limit mg/kg	Difference %	Difference %	Recovery %	Recovery %	Range %	
Total Petroleum Hydrocarbons	25.37	228	239	200	10.00	30.0	4.7	101.3	106.8	65-135	5

Spike Relative Difference [F] = 200*(B-C)/(B+C) Matrix Spike Recovery [G] = 100*(B-A)/[D] M.S.D. = Matrix Spike Duplicate M.S.D. Recovery [H] = 100*(C-A)/[D] N.D. = Below detection limit or not detected All results are based on MDL and validated for QC purposes

dale L. Clemons.

QA/QC Manager

Houston - Dallas - San Antonio

1



Certificate Of Quality Control for Batch :: 18A40100

SW- 846 8015 M TPH- DRO (Diesel)

Date Validated: Nov 23, 1998 12:45 Date Analyzed: Nov 20, 1998 18:14

. . .

Analyst: AM Matrix: Solid

			BLANK SPII	(E ANALYS			·
	[A] Blank	[B] Blank Spike	[C] Blank	[D]	(E) QC	(F) Limits	[G]
Parameter	Result	Result	Spike Amount	Detection Limit	Blank Spike Recovery	Recovery Range	Qualifie
	mg/kg	mg/kg	mg/kg	mg/kg	%	%	
Total Petroleum Hydrocarbons	< 10.00	211	200	10.00	105.5	65-135	

Blank Spike Recovery [E] = 100*(B-A)/(C) N.C. = Not calculated, data below detection limit N.D. = Below detection limit All results are based on MDL and validated for QC purposes only

dule L. Clemons, II

QA/QC Manager

Houston - Dallas - San Antonio



Certificate Of Quality Control for Batch :: 18A25E03

SW- 846 5030/8021B BTEX

Date Validated: Nov 13, 1998 13:00 Date Analyzed: Nov 12, 1998 16:06 Analyst: HL Matrix: Solid

				BLANK SPIKE ANALYSIS						
	## <u></u>	[A]	(B)	[C]	[D]	[E]	(F)	[G]		
•		Blank	Blank Spike	Blank		QC	LIMITS	0		
٦	Parameter	Result	Result	Spike Amount	Detection Limit	Blank Spike Recovery	Recovery Range	Qualifier		
		ppm	ppm	ppm	ppm	%	%			
٥j	Benzene	< 0.0010	0.1010	0.1000	0.0010	101.0	65-135			
	Toluene .	< 0.0010	0.1000	0.1000	0.0010	100.0	65-135			
BÍ	Ethylbenzene	< 0.0010	0.1000	0.1000	0.0010	100.0	65-135			
	m,p-Xylene	< 0.0020	0.2030	0.2000	0.0020	101.5	65-135			
	o-Xylene	< 0.0010	0.0992	0.1000	0.0010	99.2	65-135			

Blank Spike Recovery [E] = 100*(B-A)/(C) N.C. = Not calculated, data below detection limit N.D. = Below detection limit All results are based on MDL and validated for QC purposes only

Eddie L. Clemons, II QA/QC Manager



Certificate Of Quality Control for Batch: 18A25E03

SW- 846 5030/8021B BTEX

 Date Validated:
 Nov 13, 1998
 13:00

 Date Analyzed:
 Nov 12, 1998
 16:43

Analyst: HL

Matrix: Solid

			MATI	RIX SPIKE /	MATRIX S	PIKE DUP	LICATE AND F				
Q.C. Sample ID 184324- 001	[A] Sample Result	[B] Matrix Spike Result	[Ĉ] Matrix Spike Duplicate	[D] Matrix Spike	[E] Detection	Matrix Limit Relative	[F] QC Spike Relative	[G] QC Matrix Spike	[H] QC M.S.D.	[l] Matrix Spike	[J] Qualifier
Parameter	ppm	ppm	Result ppm	Amount ppm	Limit ppm	Difference %	Difference %	Recovery %	Recovery %	Range %	
Benzene	< 0.020	1.996	1.932	2.000	0.020	25.0	3.3	99.8	96.6	65-135	× · · · · · · · · · · · · · · · · · · ·
Toluene	< 0.020	1.976	1.944	2.000	0.020	25.0	1.6	98.8	97.2	65-135	5
Ethylbenzene	< 0.020	1.958	1.934	2.000	0.020	25.0	1.2	97.9	96.7	65-135	5
m,p-Xylene	< 0.040	4.000	3.940	4.000	0.040	25.0	1.5	100.0	98.5	65-13	5
o-Xylene	< 0.020	1.994	1.952	2.000	0.020	25.0	2.1	99.7	97.6	65-13	5

Spike Relative Difference [F] = 200*(B-C)/(B+C) Matrix Spike Recovery [G] = 100*(B-A)/[D] M.S.D. = Matrix Spike Duplicate M.S.D. Recovery [H] = 100*(C-A)/[D] N.D. = Below detection limit or not detected All results are based on MDL and validated for QC purposes

Idie L.

QA/QC Manager

Houston Dallas San Antonio



Certificate Of Quality Control for Batch :: 18A23E79

EPA1312/8260 SPLP Volatiles

 Date Validated:
 Dec 3, 1998
 12:00

 Date Analyzed:
 Dec 1, 1998
 19:45

Analyst: CCE Matrix: Solid

			BLANK SPIKE ANALYSIS							
		[A] Blank	[B] Blank Spike	[C] Blank	[D]		[F]	[G]		
	Parameter	Result	Result	Spike Amount	Detection Limit	Blank Spike Recovery	Recovery Range	Qualifier		
		mg/kg	mg/kg	mg/kg	mg/kg	%	%			
	Benzene	< 0.0010	0.0383	0.0500	0.0010	76.6	66-142			
	Chlorobenzene	< 0.0010	0.0400	0.0500	0.0010	80.0	60-133			
7	1,1-Dichloroethene	< 0.0040	0.0358	0.0500	0.0040	71.6	59-172			
	Toluene	< 0.0010	0.0395	0.0500	0.0010	79.0	59-139			
	Trichloroethene	< 0.0030	0.0372	0.0500	0.0030	74.4	62-137			

Blank Spike Recovery [E] = 100*(B-A)/(C) N.C. = Not calculated, data below detection limit N.D. = Below detection limit All results are based on MDL and validated for QC purposes only

Eddie L. Clemons, II

QA/QC Manager



Certificate Of Quality Control for Batch: 18A23E79

EPA1312/8260 SPLP Volatiles

 Date Validated:
 Dec 3, 1998
 12:00

 Date Analyzed:
 Dec 1, 1998
 14:45

Analyst: CCE

Matrix: Solid

			MATI	RIX SPIKE /	MATRIX S	PIKE DUPI	LICATE AND I	RECOVERY			ġ.,
Q.C. Sample ID 184388- 001 Parameter	[A] Sample Result	[B] Matrix Spike Result	[C] Matrix Spike Duplicate	[D] Matrix Spike	[E] Detection	Matrix Limit Relative	[F] QC Spike Relative	[G] QC Matrix Spike	[H] QC M.S.D.	[1] Matrix Spike	ហ្រ
	 mg/kg	mg/kg	Result mg/kg	Amount mg/kg	Limit mg/kg	Difference *	Difference %	Recovery %	Recovery %	Range %	
Benzene	< 0.0010	0.0531	0.0486	0.0500	0.0010	20.0	8.8	106.2	97.2	66-142	2
Chlorobenzene	< 0.0010	0.0482	0.0460	0.0500	0.0010	20.0	4.7	96.4	92.0	60-133	3
1,1-Dichloroethene	< 0.0040	0.0582	0.0527	0.0500	0.0040	25.0	9.9	116.4	105.4	59-172	2
Toluene	0.0095	0.0543	0.0505	0.0500	0.0010	20.0	7.3	89.6	82.0	59-139	9
Trichloroethene	< 0.0030	0.0533	0.0482	0.0500	0.0030	20.0	10.0	106.6	96.4	62-137	7

Spike Relative Difference [F] = 200*(B-C)/(B+C) Matrix Spike Recovery [G] = 100*(B-A)/[D] M.S.D. = Matrix Spike Duplicate M.S.D. Recovery [H] = 100*(C-A)/[D] N.D. = Below detection limit or not detected All results are based on MDL and validated for QC purposes

Eddie L. Clemons, II

QA/QC Manager



Certificate Of Quality Control for Batch: 18A02D69

SW846-1312/8270MOD SPLP- Semivolatiles

 Date Validated:
 Dec 8, 1998
 12:30

 Date Analyzed:
 Dec 2, 1998
 23:53

Analyst: MM

Matrix: Solid

		BLANK SPIKE / BLANK SPIKE DUPLICATE AND RECOVERY														
	[A]	[B]	[C]	{D}	[E]	Blank	(F]	[G]	[H]	[1]	[J]					
	Blank	Blank Spike	Blank Spike	Blank		Limit	QC	QC	QC	Blank Spike	Ì					
Parameter	Result	Result	Duplicate	Spike	Detection	Relative	Spike Relative	Blank Spike	B.S.D.	Recovery	Qualifier					
			Result	Amount	Limit	Difference	Difference	Recovery	Recovery	Range	,					
	ug/L	ug/L	ug/L	ug/L	ug/L	%	%	%	%	%						
Acenaphthene	< 0.0025	0.0329	0.0365	0.0500	0.0025	19.0	10.4	65.8	73.0	31-137	7					
4-Chloro-3-methylphenol	< 0.0038	0.0326	0.0345	0.0500	0.0038	33.0	5.7	65.2	69.0	26-103	*					
2-Chlorophenol	< 0.0050	0.0276	0.0307	0.0500	0.0050	28.7	10.6	55.2	61.4	25-102	2					
1,4-Dichlorobenzene	< 0.0042	0.0285	0.0332	0.0500	0.0042	32.1	15.2	57.0	66.4	28-104	4					
2,4-Dinitrotoluene	< 0.0050	0.0321	0.0349	0.0500	0.0050	21.8	8.4	64.2	69.8	28-89	9					
N-Nitrosodi-n-propylamine	< 0.0040	0.0333	0.0372	0.0500	0.0040	55.4	11.1	66.6	74.4	41-12	6					
4-Nitrophenol	< 0.0040	0.0095	0.0092	0.0500	0.0040	47.2	3.2	19.0	18.4	11-11	4					
Pentachiorophenol	< 0.0086	0.0246	0.0251	0.0500	0.0086	48.9	2.0	49.2	50.2	17-10	9					
Phenol	< 0.0037	0.0112	0.0120	0.0500	0.0037	22.6	6.9	22.4	24.0	26-9	0					
Pyrene	< 0.0020	0.0403	0.0434	0.0500	0.0020	25.2	7.4	80.6	86.8	3 35-14	2					
1,2,4-Trichlorobenzene	< 0.0054	0.0309	0.0349	0.0500	0.0054	23.0	12.2	61.8	69.	3 38-10	7					

(A) BKS/BSD recoveries were below laboratory acceptance limits. Associated samples were N.D.

Spike Relative Difference [F] = 200*(B-C)/(B+C)

Blank Spike Recovery [G] = 100*(B-A)/[D]

B.S.D. = Blank Spike Duplicate

B.S.D. Recovery [H] = 100*(C-A)/[D]

N.D. = Below detection limit or not detected

All results are based on MDL and validated for QC purposes

Eddie L. Clemons, II QA/QC Manager

Houston - Dallas - San Antonio

Blank Spike Recovery [G] = 100*(B-A)/[D] B.S.D. = Blank Spike Duplicate B.S.D. Recovery [H] = 100*(C-A)/[D] N.D. = Below detection limit or not detected All results are based on MDL and validated for QC purposes

Spike Relative Difference [F] = 200*(B-C)/(B+C)

1

Page

Certificate Of Quality Control for Batch : 18A07E40

EPA 1312/418.1 SPLP TPH

 Date Validated:
 Dec 2, 1998 09:37

 Date Analyzed:
 Dec 1, 1998 14:55

			BLA	NK SPIKE /	BLANK SI		ICATE AND R				
	[A]	[B]	[C]	[D]	[E]	Blank	(F)	[G]	[H]	n	[J]
	Blank	Blank Spike	Blank Spike	Blank		Limit	QC	QC	QC	Blank Spike	
Parameter	Result	Result	Duplicate	Spike	Detection	Relative	Spike Relative	Blank Spike	B.S.D.	Recovery	Qualifier
			Result	Amount	Limit	Difference	Difference	Recovery	Recovery	Range	
	ppm	ppm	ppm	ppm	ppm	%	%	%	%	%	
Total Petroleum Hydrocarbons	< 0.50	3.59	3.71	4.01	0.50	20.0	3.3	89.5	92.5	65-135	

ddie L. Clemons, II

QA/QC Manager

Houston Dallas San Antonio



Analyst: EZ

Matrix: Solid

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eld ID	Date	Time	D S E C	BUN BW DA TE R	С О М Р	R	contair ze Ty P	ner	Other	Waste Oil PTT No:		No:	R S Total	BIEX ISA		HU 80%	CO TRAINER		Spiel	H H		/	Please LL	48 hrs Standard Remarks	ID #
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								Rec		poratory by	>(Yr	una	nk	1/18		१:5	5	$\frac{1}{2}$	sut	<u>ts</u>	10	57	The	resa Nix	at
nik (Contrac	tor), Yelio	w & Whi	te (Lab).					I			e-sched				mm	end	led	(512		36	<u> </u>	35	56	Precision Analytic	al Servic

ANALYTICAL REPORT 1-84915

for

K.E.I. Consultants, Inc.

Project Manager: Theresa Nix Project Name: Dan Fields Project Id: 810059

December 24, 1998



 11381
 Meadowglen Lane
 Suite L * Houston, Texas 77082-2647

 Phone (281) 589-0692
 Fax (281) 589-0695


11381 Meadowglen Suite L Houston, Texas 77082-2647 (281) 589-0692 Fax: (281) 589-0695 Houston - Dallas - San Antonio - Latin America

December 24, 1998

Project Manager: Theresa Nix K.E.I. Consultants, Inc. 5309 Wurzbach Rd. Suite 100 San Antonio, TX 78238

Reference: XENCO Report No.: 1-84915 Project Name: Dan Fields Project ID: 810059 Project Address: Lovington, NM

Dear Theresa Nix:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with XENCO Chain of Custody Number 1-84915. All results being reported to you apply only to the samples analyzed, properly identified with a Laboratory ID number. This letter documents the official transmission of the contents of the report and validates the information contained within.

All the results for the quality control samples passed thorough examination. Also, all parameters for data reduction and validation checked satisfactorily. In view of this, we are able to release the analytical data for this report within acceptance criteria for accuracy, precision, completeness or properly flagged.

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 3 years in our archives and after that time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in COC No. 1-84915 will be filed for 60 days, and after that time they will be properly disposed of 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).

XENCO operates under the A2LA guidelines. Our Quality System meets ISO/IEC Guide 25 requirements which is strictly implemented and enforced through our standard QA/QC procedures.

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.

Sincerely,

Eddie L. Clemons, II QA/QC 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!





K.E.I. Consultants, Inc.

Project Name: Dan Fields

XENCO COC#: 1-84915

Project ID: 810059 Project Manager: Theresa Nix Project Location: Lovington, NM

Date Received in Lab: Dec 17, 1998 10:15 by JO

XENCO CONTACT : Carlos Castro/Karen Olson

								्रिस् अप्रिय	əanq i ime 👘	
	Field ID	Lab. ID	Method Name	Method ID	Units	Turn Around	Sample Collected	Addition Requested	Extraction	Analysis.
1	S-A	184915-001	BTEX	SW-846	ppm	24 hours	Dec 16, 1998 12:43		Dec 17, 1998 by HL	Dec 17, 1998 16:11 by HL
2			TPH8015M-D	SW-846 8015 M	mg/kg	24 hours	Dec 16, 1998 12:43		Dec 18, 1998 by SS	Dec 22, 1998 12:30 by CG
3	S-B	184915-002	BTEX	SW-846	ppm	24 hours	Dec 16, 1998 12:55		Dec 17, 1998 by HL	Dec 17, 1998 16:30 by HL
4			TPH8015M-D	SW-846 8015 M	mg/kg	24 hours	Dec 16, 1998 12:55		Dec 18, 1998 by SS	Dec 22, 1998 01:03 by CG
5	S-C	184915-003	BTEX	SW-846	ppm	24 hours	Dec 16, 1998 13:10	•	Dec 17, 1998 by HL	Dec 17, 1998 16:48 by HL
6			TPH8015M-D	SW-846 8015 M	mg/kg	24 hours	Dec 16, 1998 13:10		Dec 18, 1998 by SS	Dec 21, 1998 23:57 by CG
7	\$-D	184915-004	BTEX	SW-846	ppm	24 hours	Dec 16, 1998 13:25		Dec 17, 1998 by HL	Dec 17, 1998 17:07 by HL
8			TPH8015M-D	SW-846 8015 M	mg/kg	24 hours	Dec 16, 1998 13:25		Dec 18, 1998 by SS	Dec 22, 1998 01:36 by CG
9	Stockpile	184915-005	BTEX	SW-846	ppm	24 hours	Dec 16, 1998 13:40		Dec 17, 1998 by HL	Dec 17, 1998 17:26 by HL
10			TPH8015M-D	SW-846 8015 M	mg/kg	24 hours	Dec 16, 1998 13:40		Dec 18, 1998 by SS	Dec 22, 1998 02:08 by CG



CERTIFICATE OF ANALYSIS SUMMARY 1-84915

KEI Consultants, Inc.

Project Name: Dan Fields

Date Received in Lab : Dec 17, 1998 10:15 Date Report Faxed: Dec 24, 1998

Project ID: 810059 Project Manager: Theresa Nix

Project Location: Lovington, NM

XENCO contact : Carlos Castro/Karen Olson

Analysis Requested	Lab ID: Field ID: Depth: Matrix: Sampled:	SI	915 00 S-A urface Solid 5/98 12:		S	915 002 S-B urface Solid 5/98 12:		SI	915 00: S-C urface Solid 5/98 13:		SL	915 00 S-D Irface Solid /98 13:		St	915 00 ockpile urface Solid 5/98 13:		
TPH-DRO (Diesel) EPA 8015 M	Analyzed: Units:	12/22/98 mg/kg	\$	R.L.	12/22/98 mg/kg	+	R.L.	12/21/98 mg/kg	*	R.L.	12/22/98 mg/kg	*	R.L.	12/22/98 mg/kg	*	R.L.	
Total Petroleum Hydrocarbons			1670	(20.0)		2090	(50.0)	•	133	(10.0)		6440	(400)		4730	(400)	
TPH-DRO (Diesel), Rerun EPA 8015 M	Analyzed: Units:	01/11/99 mg/kg	*	R.L.	01/11/99 mg/kg	*	R.L.	01/11/99 mg/kg	*	R.L.	01/12/99 mg/kg	*	R.L.	01/12/99 mg/kg	*	R.L.	
Total Petroleum Hydrocarbons			1650	(100)		2280	(100)		214	(50)		6180	(100)		6840	(100)	
BTEX EPA 8021B	Analyzed: Units:	12/17/98 ppm		R.L.	12/17/98 ppm		R.L.	12/17/98 ppm		R.L.	12/17/98 ppm		R.L.	12/17/98 ppm		R.L.	
Benzene			0.283	(0.050)	<	0.050	(0.050)	<	0.050	(0.050)	<	0.050	(0.050)		0.050	(0.050)	
Toluene			0.298	(0.050)		0.071	(0.050)	<	0.050	(0.050)	<	0.050	(0.050)		0.244	(0.050)	
Ethylbenzene			0.800	(0.050)		0.268	(0.050)	<	0.050	(0.050)		0.354	(0.050)		0.434	(0.050)	
m,p-Xylene			4.375	(0.100)		0.770	(0.100)	<	0.100	(0.100)		2.005	(0.100))	1.505	(0.100)	· .
o-Xylene			2.440	(0.050)		0.458	(0.050)	<	0.050	(0.050		1.115	(0.050)		1.135	(0.050)	
Total BTEX				8.196	š.		1.567	7		N.D			3.474			3.318	

*TPH-DRO analyses re-analyzed to confirm results due to QC failure

This report summary, and the entire report it represents, has been made for the exclusive and confidential use of KEI Consultants, inc.. The interpretations and results expressed through this analytical report represent the best judgment of XENCO Laboratories. XENCO Laboratories, however, assumes no responsibility and makes no warranty to the end use of the data hereby presented.

Eddie L. Clemons, II

QA/QC Manager



SW- 846 5030/8021B BTEX

Date Validated: Dec 18, 1998 07:45 Date Analyzed: Dec 17, 1998 11:08 Analyst: HL Matrix: Solid

			BLANK SPI	KEANALYS	SIS		
	[A]	[B]	[C]	[D]	(E)	[F]	[G]
	Blank	Blank Spike	Blank		QC	LIMITS	İ
Parameter	Result	Result	Spike Amount	Detection Limit	Blank Spike Recovery	Recovery Range	Qualifie
	ppm	ppm	ррт	ppm	%	%	
Benzene	< 0.0010	0.1030	0.1000	0.0010	103.0	65-135	
Toluene -	< 0.0010	0.1030	0.1000	0.0010	103.0	65-135	<u> </u>
Ethylbenzene	< 0.0010	0.1040	0.1000	0.0010	104.0	65-135	
m,p-Xylene	< 0.0020	0.2080	0.2000	0.0020	104.0	65-135	
o-Xylene	< 0.0010	0.1030	0.1000	0.0010	103.0	65-135	

Blank Spike Recovery [E] = 100*(B-A)/(C) N.C. = Not calculated, data below detection limit N.D. = Below detection limit All results are based on MDL and validated for QC purposes only

Eddie L. Clemons, II

QA/QC Manager

-



Certificate Of Quality Control for Batch ; 18A25E51

SW- 846 5030/8021B BTEX

 Date Validated:
 Dec 18, 1998
 07:45

 Date Analyzed:
 Dec 17, 1998
 12:04

Analyst: HL

Matrix: Solid

	e di Septembri S			RIX SPIKE /	MATRIX S		LICATE AND I				
Q.C. Sample ID 184910- 005	[A] Sample Result	[B] Matrix Spike Result	[C] Matrix Spike Duplicate	[D] Matrix Spike	[E] Detection	Matrix Limit Relative	[F] QC Spike Relative	[G] QC Matrix Spike	[H] QC M.S.D.	[I] Matrix Spike	[1]
Parameter	ppm	ppm	Result ppm	Amount ppm	Limit ppm	Difference %	Difference %	Recovery %	Recovery %	Range %	
Benzene	< 0.020	2.340	2.200	2.000	0.020	25.0	6.2	117.0	110.0	65-135	\$
Toluene	< 0.020	2.340	2.180	2.000	0.020	25.0	7.1	117.0	109.0	65-135	ż
Ethylbenzene	< 0.020	2.360	2.200	2.000	0.020	25.0	7.0	118.0	110.0	65-135	<u>i</u>
m,p-Xylene	< 0.040	4.740	4.420	4.000	0.040	25.0	7.0	118.5	110.5	65-135	5.
o-Xylene	< 0.020	2.340	2.200	2.000	0.020	25.0	6.2	117.0	110.0	65-13	5

Spike Relative Difference [F] = 200*(B-C)/(B+C) Matrix Spike Recovery [G] = 100*(B-A)/[D] M.S.D. = Matrix Spike Duplicate M.S.D. Recovery [H] = 100*(C-A)/[D] N.D. = Below detection limit or not detected All results are based on MDL and validated for QC purposes

ddie L. Clemons, II

QA/QC Manager

Houston Dallas San Antonia



Certificate Of Quality Control for Batch : 19A02A23

SW- 846 8015 M TPH- DRO (Diesel), Rerun

 Date Validated:
 Jan 12, 1999
 13:30

 Date Analyzed:
 Jan 11, 1999
 22:11

:

Analyst: MM

Matrix: Solid

			MATI	RIX SPIKE /	MATRIX S	PIKE DUP	LICATE AND I	RECOVERY		Sely.	
Q.C. Sample ID	[A]	[B]	[C]	[D]	[E]	Matrix	(F)	[G]	(H)	ល	[1]
	Sample	Matrix Spike	Matrix Spike	Matrix		Limit	QC	QC	QC	Matrix Spike	1 .
184915- 003	Result	Result	Duplicate	Spike	Detection	Relative	Spike Relative	Matrix Spike	M.S.D.	Recovery	Qualifier
Demonster			Result	Amount	Limit	Difference	Difference	Recovery	Recovery	Range	
Parameter	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	%	
Total Petroleum Hydrocarbons	214	193	212	100	50	30.0	9.4	21.0	2.0	65-135	5 4

(A) MS/MSD % recovery is less than laboratory acceptance limits due to sample non-homogeneity
Spike Relative Difference [F] = 200*(B-C)/(B+C)
Matrix Spike Recovery [G] = 100*(B-A)/[D]
M.S.D. = Matrix Spike Duplicate
M.S.D. Recovery [H] = 100*(C-A)/[D]
N.D. = Below detection limit or not detected
All results are based on MDL and validated for QC purposes

Eddie L. Clemons, II

QA/QC Manager

Houston - Dallas - San Antonio



Certificate Of Quality Control for Batch : 19A02A23

SW- 846 8015 M TPH- DRO (Diesel), Rerun

Date Validated: Jan 12, 1999 13:30 Date Analyzed: Jan 11, 1999 19:09 Anaiyst: MM

Matrix: Solid

2				BLANK SPI	KE ANALYS	ilS		
		[A]	[B]	[C]	[D]	[E]	(F)	[G]
_		Blank	Blank Spike	Blank		QC	LIMITS	
	Parameter	Result	Resuit	Spike	Detection	Blank Spike	Recovery	Qualifier
				Amount	Limit	Recovery	Range	
		mg/kg	mg/kg	mg/kg	mg/kg	%	%	
	Total Petroleum Hydrocarbons	< 10.00	86.70	100	10.00	86.7	65-135	

Blank Spike Recovery [E] = 100*(B-A)/(C) N.C. = Not calculated, data below detection limit N.D. = Below detection limit All results are based on MDL and validated for QC purposes only

Eddie L. Clemons, II

QA/QC Manager

Houston - Dallas - San Antonio

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ENVIRONMENTAL , INC. LAB OF

"Don't Treat Your Soil Like Dirt!"

KEI

ATTN: THERESA NIX & M. HAWTHORNE 5309 WURZBACH SUITE 100 SAN ANTONIO, TEXAS 78238 FAX: 512-364-3556 FAX: 210-680-3763 (Stas Grover)

Receiving Date: 12/29/98 Sample Type: Soil Project #: 810059-1-0 Project Name: Dan Field Project Location: Lovington, N.M. Analysis Date: 12/29/98 Sampling Date: 12/28/98 Sample Condition: Intact/Iced

ELT#	FIELD CODE		TPH (DRO) C10-C28 mg/kg
16440	Section A Bottom		565
16441	Section A East Wall		<10
16442	Section A West Wall		15
16443	Section B Bottom	· · · ·	337
16444	Section B East Wall		<10
16445	Section B West Wall		12
16446	Section C Bottom		67
16447	Section D Bottom		337
16448	T-1 North Wall		<10
16449	T-1 South Wall	· · ·	<10
16450	T-1 East Wall		200
16451	T-1 West Wall		<10
16452	T-1 Bottom		<10
16453	T-2 North Wall	·	<10
16454	T-2 South Wall		<10
16455	T-2 East Wall		<10
16456	T-2 West Wall	•	<10
16457	T-2 Bottom		<10
16458	SP-1		2,637
16459	SP-2		1,245
16460	SP-3		712
16461	Sp-4		929
	BLANK	· .	<10

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% INSTRUMENT ACCURACY	
% EXTRACTION ACCURACY	

METHODS: SW 846- 8015m DRO

Raland K. Tuttle



12-30-98 Date

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## ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

KEI

ATTN: THERESA NIX 5309 WURZBACH SUITE 100 SAN ANTONIO, TEXAS 78238 FAX: 512-364-3556 FAX: 505-738-9006 (Stas Grover)

Receiving Date: 01/05/99 Sample Type: Soil Project #: 810059-1-0 Project Name: Dan Fields Project Location: Lovington, N.M.

Analysis Date: 01/05/99 Sampling Date: 01/05/99 Sample Condition: Intact/Iced

ELT#	FIELD CODE	BENZENE mg/kg	TOLUENE mg/kg	ETHYLBENZENE mg/kg	m.p-XYLENE mg/kg	o-XYLENE mg/kg	TPH (DRO) C10-C28 mg/kg
16557	Bottom	<0.100	<0.100	<0.100	<0.100	<0.100	<10
16558	North Wall	<0.100	<0.100	<0.100	<0.100	<0.100	<10
16559	South Wall	<0.100	<0.100	<0.100	<0.100	<0.100	<10
16560	East Wall	<0.100	<0.100	<0.100	<0.100	<0.100	<10
16561	West Wall	<0.100	<0.100	<0.100	<0.100	<0.100	<10

% IA	97	98	98	96	98	98
% EA	97	96	96	96	97	92
BLANK	<0.100	<0.100	<0.100	<0.100	<0.100	<10

METHODS: SW 846-8021B, 5030, 8015m DRO

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1-6-	<u>99</u>	
Date	K	I CONSULTANTS
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		SAN ANTONIO

12600 West I-20 East • Odessa, Texas 79765 • (915) 563-1800 • Fax (915) 563-1713

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#### QA/QC PROCEDURES

#### SOIL SAMPLING

Representative soil samples selected for analysis were placed in sterile glass containers equipped with a Teflon-lined lid furnished by the analytical laboratory. The container was filled to capacity with soil to limit the amount of head-space present. The container was labeled and placed on ice in an insulated cooler. The cooler was sealed for shipment to XENCO Laboratories in San Antonio, Texas or Environmental Lab of Texas, Inc. in Odessa, Texas for determination of the following constituents:

- BTEX concentrations by EPA Method SW846-8020
- TPH concentrations by EPA Method 8015-DRO
- SPLP SVOC concentrations by EPA Method 1312/8270
- SPLP VOC concentrations by EPA Method 1312/8260
- SPLP TPH concentrations by EPA Method 1312/418.1

Proper chain-of-custody documentation was maintained throughout the sampling process.

#### LABORATORY PROTOCOL

The laboratory was responsible for proper QA/QC procedures. These procedures are either transmitted with the laboratory reports or are on file at the laboratory.

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001735	(505) <b>387-2860</b> (505) <b>382-235</b>
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