

## SITE INFORMATION

APPROVED

### Report Type: Closure Report

#### General Site Information:

<b>Site:</b>	Inca #1 Tank Battery	
<b>Company:</b>	SM Energy Company	
<b>Section, Township and Range</b>	Section 19, T18S, R32E	Unit Letter - D
<b>Lease Number:</b>		
<b>County:</b>	Lea County	
<b>GPS:</b>	32.73774° N, 103.81370° W	
<b>Surface Owner:</b>	Federal	
<b>Mineral Owner:</b>		
<b>Directions:</b>	From the intersection of Hwy 82 and Shugart Rd (Loco Hills), go south on Shugart Rd exactly 4 miles. Turn to the Southeast on a caliche road and travel southeast for another 4 miles until the road ends. Turn onto the road to the northeast and travel approximately 1.1 miles to the Geronimo Federal Injection Station. Take the caliche road on the east side of the station to the north east and travel 0.4 miles. Turn east on caliche road and travel 0.15 miles to the location.	

#### Release Data:

<b>Date Released:</b>	9/23/2009
<b>Type Release:</b>	Produced Water
<b>Source of Contamination:</b>	3" Polyethylene transition
<b>Fluid Released:</b>	50 bbls
<b>Fluids Recovered:</b>	0 bbls

#### Official Communication:

<b>Name:</b>	Chad McNeely		Aaron Hale
<b>Company:</b>	SM Energy Company		Tetra Tech
<b>Address:</b>	3300 N A St # 7-200		1910 N. Big Spring
<b>P.O. Box</b>			
<b>City:</b>	Midland, Texas		Midland, Texas
<b>Phone number:</b>	(432) 688-3124		(432) 682-4559
<b>Fax:</b>			
<b>Email:</b>	<a href="mailto:cmcheely@sm-energy.com">cmcheely@sm-energy.com</a>		<a href="mailto:aaron.hale@tetrattech.com">aaron.hale@tetrattech.com</a>

#### Ranking Criteria

Depth to Groundwater:	Ranking Score	Site Data
<50 ft	20	
50-99 ft	10	
>100 ft.	0	0
<b>WellHead Protection:</b>		
Water Source	Ranking Score	Site Data
<1,000 ft., Private <200 ft.	20	
>1,000 ft., Private >200 ft.	0	0
<b>Surface Body of Water:</b>		
Surface Body of Water	Ranking Score	Site Data
<200 ft.	20	
200 ft - 1,000 ft.	10	
>1,000 ft.	0	0
<b>Total Ranking Score:</b>		0

Acceptable Soil RRAL (mg/kg)		
Benzene	Total BTEX	TPH
10	50	5,000



**TETRA TECH**

January 4, 2012

Mr. Geoffrey Leking  
Environmental Engineer Specialist  
Oil Conservation Division, District 1  
1625 N. French Drive  
Hobbs, New Mexico 88240

**Re: Closure Report for the SM Energy Company  
Inca #1 Tank Battery,  
Polyethylene Saltwater Transfer Line Release  
Unit D, Section 19, Township 18 South, Range 32 East  
Lea County, New Mexico. (1RP- 09.10.2302)**

Mr. Leking:

Tetra Tech Inc. (Tetra Tech) was contacted by SM Energy Company (SM Energy) to assess a polyethylene saltwater transfer line release at the Inca #1 Tank Battery located in Unit D, Section 19, Township 18 South, Range 32 East, Eddy County, New Mexico (Site). The spill site coordinates are N 32.73786°, W 103.81388°. The site location is shown on Figures 1 and 2.

### **Background**

According to the State of New Mexico C-141 Initial Report, the leak was discovered on September 17, 2008. Approximately 50 barrels of produced water were released from a 3-inch poly line. No free fluids were recovered. The 3-inch poly line was repaired with new connections. The final C-141 is enclosed in Appendix A.

### **Hydrology**

The New Mexico Office of the State Engineers (OSE) Website listed two water wells within 2 miles of the site. The closest well (identified by the OSE as CP 00896) did not have any information available. The second closest well (identified by the OSE as CP 00672) had a total depth of 540 feet and a depth to water of 460 feet. The Geology and Groundwater Conditions in Southern Lea County New Mexico (Report 6) showed one well Section 19 of Township 18 South and Range 33 East, with a reported depth to water of greater than 140 feet below ground surface (bgs). The New Mexico Oil Conservation Division (OCD) regional groundwater gradient map for Lea County shows the depth to groundwater in this section at approximately 225 to 250 feet bgs.

According to the Geology and Groundwater Conditions in Southern Lea County New Mexico (Report 6), the Santa Rosa Sandstone (Dockum Group) is present in the Western third of Lea County. The Santa Rosa Sandstone consists of fine to coarse grain sands with minor shale layers generally red in coloration.

Tetra Tech

1910 New Mexico News, P.O. Box 117, 87205  
Tel: 505.682.4540 Fax: 505.682.7256 www.tetra-tech.com



### **Regulatory**

A risk-based evaluation was performed for the Site in accordance with the New Mexico Oil Conservation Division (OCD) Guidelines for Remediation of Leaks, Spills and Releases, dated August 13, 1993. The guidelines require a risk-based evaluation of the site to determine recommended remedial action levels (RRAL) for benzene, toluene, ethylbenzene and xylene (collectively referred to as BTEX) and total petroleum hydrocarbons (TPH) in soil. The proposed RRAL for benzene was determined to be 10 parts per million (ppm) or milligrams per kilogram (mg/kg) and 50 ppm for total BTEX (sum of benzene, toluene, ethylbenzene, and xylene). Based upon the depth to groundwater, the proposed RRAL for TPH is 5,000 mg/kg.

### **Soil Assessment and Results**

On October 5, 2009, Tetra Tech personnel collected soils samples from up to 6.5 feet bgs utilizing a hand auger at three locations within the spill area. The spill area measures approximately 60 feet by 120 feet. Soil sampling stopped in each location when auger refusal occurred. Soil samples were submitted for laboratory analysis of TPH by EPA method 8015 modified, BTEX by EPA Method 8021B and chloride by EPA method 300.0. The laboratory analytical data indicated that the soil samples did not have BTEX or TPH concentrations above their detection limits. Chloride concentrations did however exceed 1,000 mg/kg.

On November 3, 2009, Tetra Tech personnel remobilized to the site with a drilling rig to advance soil borings in the areas previously assessed with a hand auger. Three borings identified as BH-1, BH-2 and BH-3 were advanced to depths of 60 feet, 50 feet and 60 feet, respectively. Soil samples from the borings were submitted for laboratory analysis to evaluate the chloride concentration. The bottom sample in each boring did not exhibit chloride concentrations above the laboratory detection limits.

Referring to Table 1, all of the samples analyzed were below the RRAL for both BTEX and TPH. Analytical results indicate the maximum extent of chloride impact greater than 1,000 mg/kg extending to 50' (BH-1), 40' (BH-2) and 50' (BH-3). All sample locations had chloride concentrations that decreased with depth. Copies of laboratory analysis and chain-of-custody documentation are included in Appendix B. The results of the sampling are summarized in Table 1. The borehole locations are shown on Figure 3.

### **Work Plan**

A work plan dated May 5, 2011 was submitted and approved by the NMOCD.

### **Remediation and Closure Request**

Tetra Tech personnel were onsite to supervise the approved remediation from August 25, 2011 through September 13, 2011. As approved by the work plan, ten feet was excavated from the spill area (Figure 4). Approximately 3,860 yards<sup>3</sup> were excavated and transported to Lea Land Inc., Hobbs, New Mexico.

Two confirmation samples (CS-NW and CS-E) were collected and submitted for laboratory analysis. The results of the sampling are summarized on Table 1. Referring



to Table 1, CS-NE had chloride concentrations of 222 mg/kg and CS-E had 374 mg/kg. Based on these results the site was backfilled with clean material to approximately 4' bgs and a 40 mil liner was installed. The site was then backfilled with clean material to surface grade.

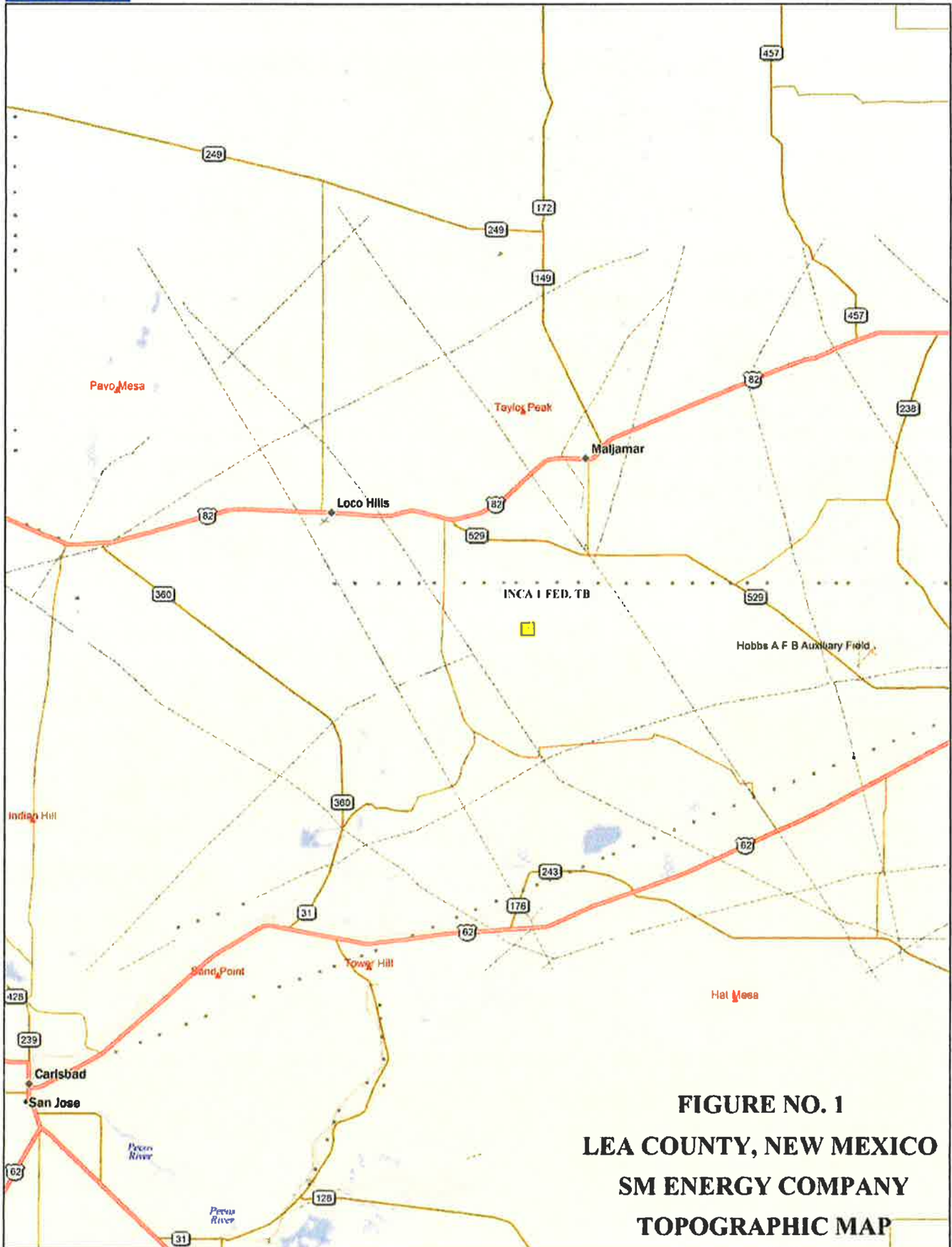
Based on the remediation activities performed at the site, SM Energy request closure of the site. If you require any additional information or have any questions or comments concerning this work plan, please call at (432) 682-4559.

Respectfully submitted,  
**TETRA TECH, INC.**

Aaron M. Hale  
Senior Project Manager

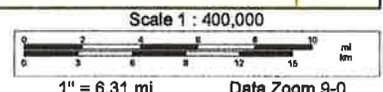
cc: Chad McNeely – SM Energy Company  
Don Riggs – SM Energy Company  
Mark Bondy – SM Energy Company  
Jim Amos – BLM

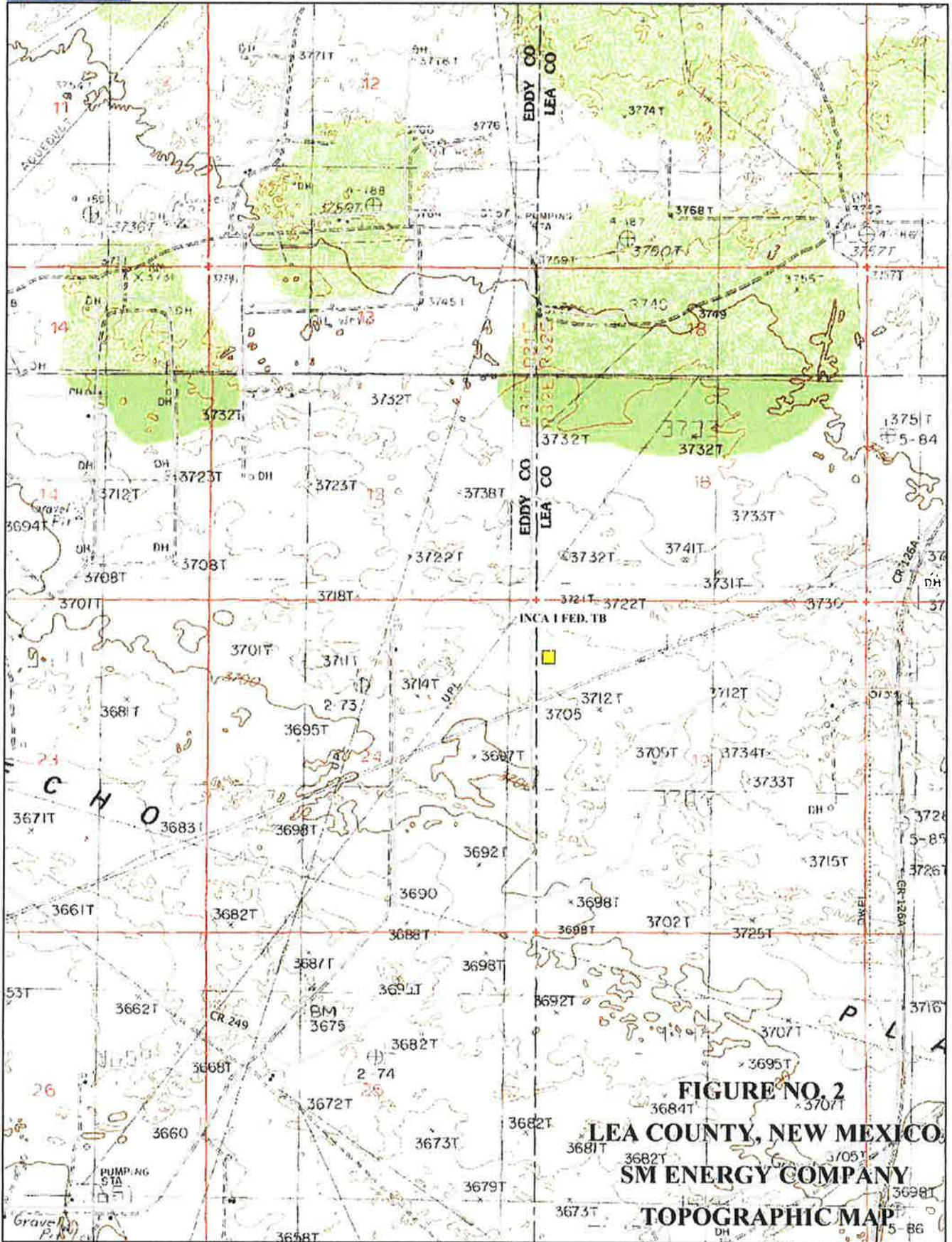
## FIGURES



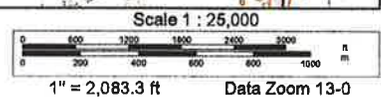
**FIGURE NO. 1**  
**LEA COUNTY, NEW MEXICO**  
**SM ENERGY COMPANY**  
**TOPOGRAPHIC MAP**

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 www.delorme.com





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 www.delorme.com



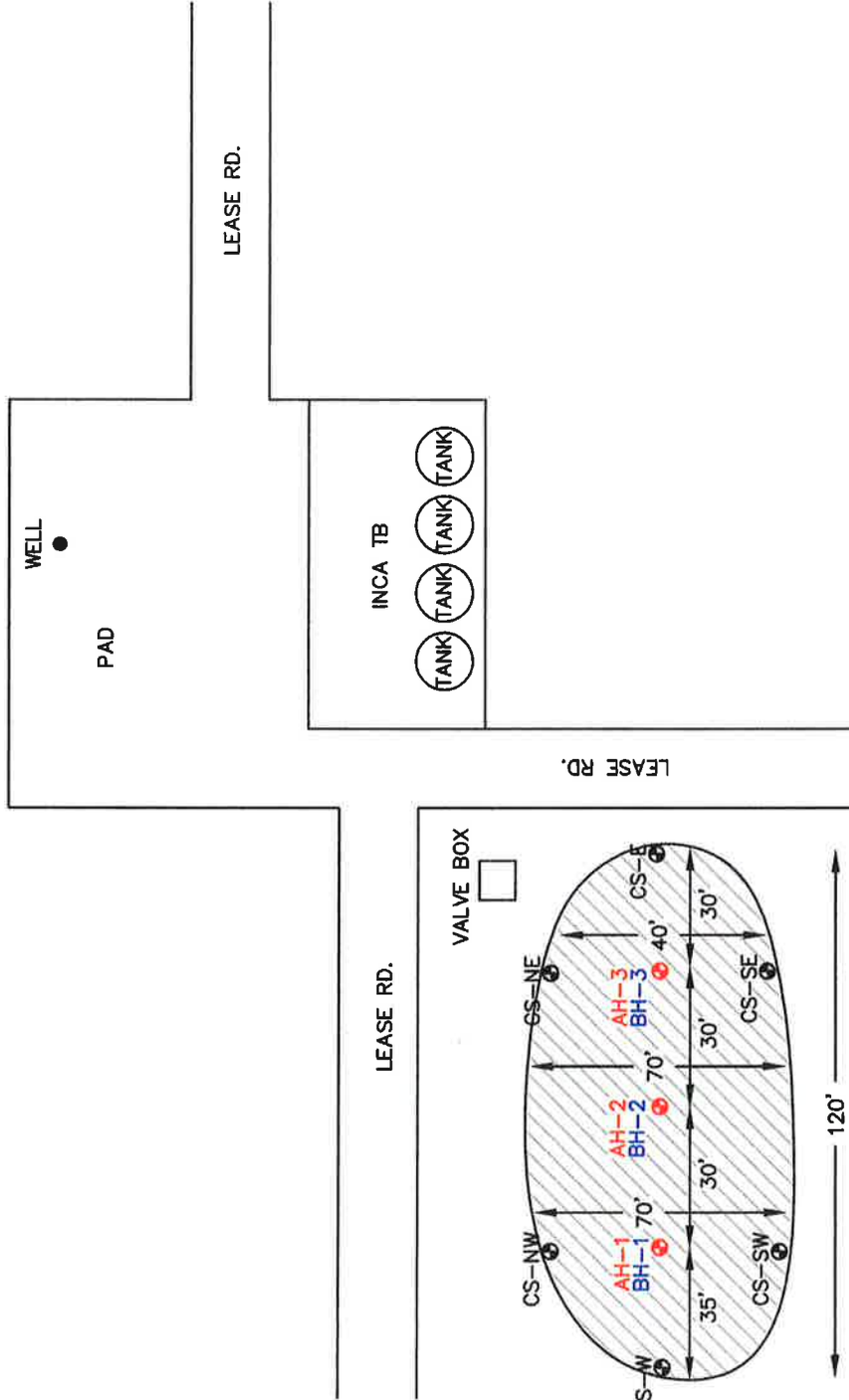


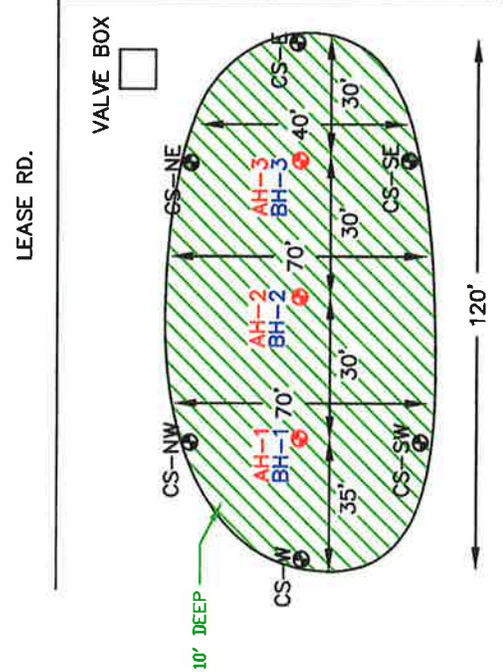
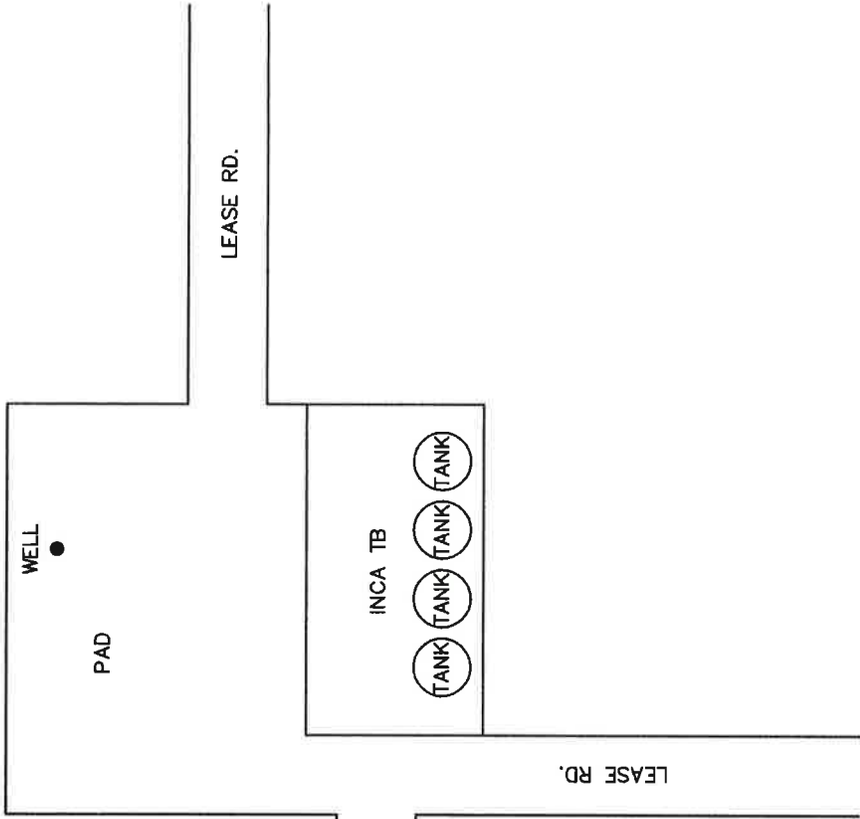
FIGURE NO. 3

LEA COUNTY, NEW MEXICO
SM ENERGY COMPANY
INCA 1 FED. TB
TETRA TECH, INC. MIDLAND, TEXAS

DATE:	10/01/2011
DWN. BY:	IM
FILE:	MANA00003

- SPILL AREA
- AUGER HOLE SAMPLE LOCATIONS
- BORE HOLE SAMPLE LOCATIONS
- CONFIRMATION SAMPLE LOCATIONS

NOT TO SCALE



- EXCAVATED AREA
- AUGER HOLE SAMPLE LOCATIONS
- BORE HOLE SAMPLE LOCATIONS
- CONFIRMATION SAMPLE LOCATIONS

FIGURE NO. 4

LEA COUNTY, NEW MEXICO
SM ENERGY COMPANY
INCA 1 FED. TB
TETRA TECH, INC. MIDLAND, TEXAS

DATE: 10/01/2011
DRAWN BY: JM
FILE: LEA-10000000

NOT TO SCALE

## TABLES





Table 1

SM Energy Company  
 Inca 1 Tank Battery  
 Section 19, Township 18 South, Range 32 East  
 LEA COUNTY, NEW MEXICO

Sample ID	Date Sampled	Sample Depth (ft)	Soil Status		DRO	TPH (mg/kg)		Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylene (mg/kg)	Chloride (mg/kg)
			In-Situ	Removed		GRO	Total					
AH-3	10/5/2009	0-1		X	52.0	<1.0	52.0	<0.01	<0.01	<0.01	<0.01	4,230
		1-1.5		X	-	-	-	-	-	-	-	10,100
		2-2.5		X	-	-	-	-	-	-	-	6,930
		3-3.5		X	-	-	-	-	-	-	-	10,200
		4-4.5		X	-	-	-	-	-	-	-	11,400
		5-5.5		X	-	-	-	-	-	-	-	29,200
BH-3	11/3/2009	10-11		X	-	-	-	-	-	-	-	15,600
		15-16		X	-	-	-	-	-	-	-	15,700
		20-21		X	-	-	-	-	-	-	-	15,000
		30-31		X	-	-	-	-	-	-	-	14,500
		40-40		X	-	-	-	-	-	-	-	11,600
		50-51		X	-	-	-	-	-	-	-	3,780
		60-61		X	-	-	-	-	-	-	-	<200
CS-NE	8/29/2011	-		X	-	-	-	-	-	-	-	222
CS-E	8/31/2011	-		X	-	-	-	-	-	-	-	374

(-) Not Analyzed  
 Excavated Material  
 40 Mil Liner

**APPENDIX A**

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  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico  
Energy Minerals and Natural Resources

Form C-141  
Revised October 10, 2003

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

Submit 2 Copies to appropriate  
District Office in accordance  
with Rule 116 on back  
side of form

**Release Notification and Corrective Action**

**OPERATOR**

Initial Report  Final Report

Name of Company <b>SM Energy Company</b>	Contact <b>Donna Huddleston</b>
Address <b>3300 N "A" St Bldg. 7-200 Midland, Tx 79705</b>	Telephone No. <b>(432) 688-1789</b>
Facility Name <b>Inca 1 Battery</b>	Facility Type <b>Tank Battery</b>

Surface Owner: <b>BLM</b>	Mineral Owner: <b>BLM</b>	Lease No. <b>30-025-29887</b>
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**LOCATION OF RELEASE**

Unit Letter <b>D</b>	Section <b>19</b>	Township <b>18S</b>	Range <b>32E</b>	Feet from the	North/South Line	Feet from the	East/West Line	County <b>Lea County</b>
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Latitude N 32.73786° Longitude W 103.81388 °

**NATURE OF RELEASE**

Type of Release: <b>Produced Water</b>	Volume of Release <b>50 bbls</b>	Volume Recovered <b>0 bbls</b>
Source of Release: <b>3.0" polyethylene transition</b>	Date and Hour of Occurrence <b>09/23/2009 @ 8:30 am</b>	Date and Hour of Discovery <b>09/23/2009 @ 8:30 am</b>
Was Immediate Notice Given? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not Required	If YES, To Whom? <b>Trish Badbear with BLM and Maxie Brown with NMOCD</b>	
By Whom? <b>Bill Hearne</b>	Date and Hour <b>09/23/2009 3:36 p.m.</b>	
Was a Watercourse Reached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If YES, Volume Impacting the Watercourse. <b>N/A</b>	

If a Watercourse was Impacted, Describe Fully.\*

N/A

Describe Cause of Problem and Remedial Action Taken.\*

Located leak in 3.0" OD polyethylene transition (due to internal corrosion) in saltwater transfer line at the Inca Federal #1 to ESDU injection station. Shut off SW transfer pump. Cut both 3.0" polyethylene transitions and 3.0" butterfly valve. Welded polyethylene line back together and returned line to service.

Describe Area Affected and Cleanup Action Taken.\*

Tetra Tech inspected site and collected samples to define spills extent. Soil within the spill area was excavated to a depth of 10 feet below surface grade and hauled away for proper disposal. Site was brought up to four feet below surface grade and lined with a 40 mil liner. The site was then backfilled with clean material to surface grade and seeded with BLM seed mix. Tetra Tech prepared closure report and submitted to NMOCD for review.

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

Signature: 	<b>OIL CONSERVATION DIVISION</b>	
Printed Name: <b>Aaron Hale (agent for SM Energy)</b>	Approved by District Supervisor:	
Title: <b>Project Manager</b>	Approval Date:	Expiration Date:
E-mail Address: <b>aaron.hale@tetrattech.com</b>	Conditions of Approval:	Attached <input type="checkbox"/>
Date:	Phone: <b>(432) 682-4559</b>	

\* Attach Additional Sheets If Necessary

## **APPENDIX B**



# TRACEANALYSIS, INC.

6701 Aberdeen Avenue, Suite 9	Lubbock, Texas 79474	800•378•1296	806•794•1296	FAX 806•794•1296
200 East Sunset Road, Suite E	El Paso, Texas 79922	888•588•3443	915•585•3443	FAX 915•585•4944
5002 Basin Street, Suite AT	Midland, Texas 79703		432•689•6301	FAX 432•689•6313
6015 Harris Parkway, Suite 110	Ft. Worth, Texas 76132		817•201•5260	

E-Mail: lab@traceanalysis.com

## Certifications

<b>WBENC:</b> 237019	<b>HUB:</b> 1752439743100-86536	<b>DBE:</b> VN 20657
	<b>NCTRCA</b> WFWB38444Y0909	

## NELAP Certifications

<b>Lubbock:</b> T104704219-08-TX LELAP-02003 Kansas E-10317	<b>El Paso:</b> T104704221-08-TX LELAP-02002	<b>Midland:</b> T104704392-08-TX
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## Analytical and Quality Control Report

Ike Tavarez  
Tetra Tech  
1910 N. Big Spring Street  
Midland, TX, 79705

Report Date: October 12, 2009

Work Order: 9100524



Project Location: Lea Co., NM  
Project Name: St. Mary/Inca 1 TB  
Project Number: 114-6400305

Enclosed are the Analytical Report and Quality Control Report for the following sample(s) submitted to TraceAnalysis, Inc.

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
211596	AH-1 0-1'	soil	2009-10-05	00:00	2009-10-05
211597	AH-1 1-1.5'	soil	2009-10-05	00:00	2009-10-05
211598	AH-1 2'-2.5'	soil	2009-10-05	00:00	2009-10-05
211599	AH-1 3'-3.5'	soil	2009-10-05	00:00	2009-10-05
211600	AH-1 4'-4.5'	soil	2009-10-05	00:00	2009-10-05
211601	AH-1 5'-5.5'	soil	2009-10-05	00:00	2009-10-05
211602	AH-1 6'-6.5'	soil	2009-10-05	00:00	2009-10-05
211603	AH-2 0-1'	soil	2009-10-05	00:00	2009-10-05
211604	AH-2 1'-1.5'	soil	2009-10-05	00:00	2009-10-05
211605	AH-2 2'-2.5'	soil	2009-10-05	00:00	2009-10-05

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
211606	AH-2 3'-3.5'	soil	2009-10-05	00:00	2009-10-05
211607	AH-2 4'-4.5'	soil	2009-10-05	00:00	2009-10-05
211608	AH-2 5'-5.5'	soil	2009-10-05	00:00	2009-10-05
211609	AH-2 6'-6.5'	soil	2009-10-05	00:00	2009-10-05
211610	AH-3 0-1'	soil	2009-10-05	00:00	2009-10-05
211611	AH-3 1'-1.5'	soil	2009-10-05	00:00	2009-10-05
211612	AH-3 2'-2.5'	soil	2009-10-05	00:00	2009-10-05
211613	AH-3 3'-3.5'	soil	2009-10-05	00:00	2009-10-05
211614	AH-3 4'-4.5'	soil	2009-10-05	00:00	2009-10-05
211615	AH-3 5'-5.5'	soil	2009-10-05	00:00	2009-10-05

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

This report consists of a total of 20 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.




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Dr. Blair Leftwich, Director  
Dr. Michael Abel, Project Manager

**Standard Flags**

**B** - The sample contains less than ten times the concentration found in the method blank.

## Case Narrative

Samples for project St. Mary/Inca 1 TB were received by TraceAnalysis, Inc. on 2009-10-05 and assigned to work order 9100524. Samples for work order 9100524 were received intact at a temperature of 27.4 deg. C.

Samples were analyzed for the following tests using their respective methods.

Test	Method	Prep Batch	Prep Date	QC Batch	Analysis Date
BTEX	S 8021B	54819	2009-10-05 at 16:00	64189	2009-10-05 at 17:01
Chloride (Titration)	SM 4500-Cl B	54853	2009-10-07 at 12:24	64315	2009-10-09 at 13:33
Chloride (Titration)	SM 4500-Cl B	54854	2009-10-07 at 12:24	64316	2009-10-09 at 13:34
TPH DRO	Mod. 8015B	54818	2009-10-06 at 08:49	64188	2009-10-06 at 08:49
TPH GRO	S 8015B	54819	2009-10-05 at 16:00	64190	2009-10-05 at 17:29

Results for these samples are reported on a wet weight basis unless data package indicates otherwise.

A matrix spike (MS) and matrix spike duplicate (MSD) sample is chosen at random from each preparation batch. The MS and MSD will indicate if a site specific matrix problem is occurring, however, it may not pertain to the samples for work order 9100524 since the sample was chosen at random. Therefore, the validity of the analytical data reported has been determined by the laboratory control sample (LCS) and the method blank (MB). These quality control measures are performed with each preparation batch to ensure data integrity.

All other exceptions associated with this report have been footnoted on the appropriate analytical page to assist in general data comprehension. Please contact the laboratory directly if there are any questions regarding this project.

## Analytical Report

**Sample: 211596 - AH-1 0-1'**

Laboratory: Midland	Analytical Method: S 8021B	Prep Method: S 5035
Analysis: BTEX	Date Analyzed: 2009-10-05	Analyzed By: AG
QC Batch: 64189	Sample Preparation: 2009-10-05	Prepared By: AG
Prep Batch: 54819		

Parameter	Flag	RL Result	Units	Dilution	RL
Benzene		<0.0100	mg/Kg	1	0.0100
Toluene		<0.0100	mg/Kg	1	0.0100
Ethylbenzene		<0.0100	mg/Kg	1	0.0100
Xylene		<0.0100	mg/Kg	1	0.0100

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		1.77	mg/Kg	1	2.00	88	64.4 - 111.2
4-Bromofluorobenzene (4-BFB)		1.86	mg/Kg	1	2.00	93	43.1 - 128.4

**Sample: 211596 - AH-1 0-1'**

Laboratory: Midland	Analytical Method: SM 4500-Cl B	Prep Method: N/A
Analysis: Chloride (Titration)	Date Analyzed: 2009-10-09	Analyzed By: AR
QC Batch: 64315	Sample Preparation: 2009-10-07	Prepared By: AR
Prep Batch: 54853		

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>2060</b>	mg/Kg	50	4.00

**Sample: 211596 - AH-1 0-1'**

Laboratory: Midland	Analytical Method: Mod. 8015B	Prep Method: N/A
Analysis: TPH DRO	Date Analyzed: 2009-10-06	Analyzed By: kg
QC Batch: 64188	Sample Preparation: 2009-10-06	Prepared By: kg
Prep Batch: 54818		

Parameter	Flag	RL Result	Units	Dilution	RL
DRO		<50.0	mg/Kg	1	50.0

Report Date: October 12, 2009  
114-6400305

Work Order: 9100524  
St. Mary/Inca 1 TB

Page Number: 5 of 20  
Lea Co., NM

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		104	mg/Kg	1	100	104	13.2 - 219.3

**Sample: 211596 - AH-1 0-1'**

Laboratory: Midland  
Analysis: TPH GRO Analytical Method: S 8015B Prep Method: S 5035  
QC Batch: 64190 Date Analyzed: 2009-10-05 Analyzed By: AG  
Prep Batch: 54819 Sample Preparation: 2009-10-05 Prepared By: AG

Parameter	Flag	RL Result	Units	Dilution	RL
GRO		<1.00	mg/Kg	1	1.00

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		1.97	mg/Kg	1	2.00	98	65.3 - 109.9
4-Bromofluorobenzene (4-BFB)		1.98	mg/Kg	1	2.00	99	61.7 - 119.9

**Sample: 211597 - AH-1 1-1.5'**

Laboratory: Midland  
Analysis: Chloride (Titration) Analytical Method: SM 4500-Cl B Prep Method: N/A  
QC Batch: 64315 Date Analyzed: 2009-10-09 Analyzed By: AR  
Prep Batch: 54853 Sample Preparation: 2009-10-07 Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		2070	mg/Kg	100	4.00

**Sample: 211598 - AH-1 2'-2.5'**

Laboratory: Midland  
Analysis: Chloride (Titration) Analytical Method: SM 4500-Cl B Prep Method: N/A  
QC Batch: 64315 Date Analyzed: 2009-10-09 Analyzed By: AR  
Prep Batch: 54853 Sample Preparation: 2009-10-07 Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		5760	mg/Kg	100	4.00

**Sample: 211599 - AH-1 3'-3.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64315      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54853      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		10900	mg/Kg	100	4.00

**Sample: 211600 - AH-1 4'-4.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64315      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54853      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		11100	mg/Kg	100	4.00

**Sample: 211601 - AH-1 5'-5.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64315      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54853      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		19700	mg/Kg	100	4.00

**Sample: 211602 - AH-1 6'-6.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64315      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54853      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		27400	mg/Kg	100	4.00

**Sample: 211603 - AH-2 0-1'**

Laboratory: Midland	Analytical Method: S 8021B	Prep Method: S 5035
Analysis: BTEX	Date Analyzed: 2009-10-05	Analyzed By: AG
QC Batch: 64189	Sample Preparation: 2009-10-05	Prepared By: AG
Prep Batch: 54819		

Parameter	Flag	RL Result	Units	Dilution	RL
Benzene		<0.0100	mg/Kg	1	0.0100
Toluene		<0.0100	mg/Kg	1	0.0100
Ethylbenzene		<0.0100	mg/Kg	1	0.0100
Xylene		<0.0100	mg/Kg	1	0.0100

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		1.81	mg/Kg	1	2.00	90	64.4 - 111.2
4-Bromofluorobenzene (4-BFB)		1.88	mg/Kg	1	2.00	94	43.1 - 128.4

**Sample: 211603 - AH-2 0-1'**

Laboratory: Midland	Analytical Method: SM 4500-Cl B	Prep Method: N/A
Analysis: Chloride (Titration)	Date Analyzed: 2009-10-09	Analyzed By: AR
QC Batch: 64315	Sample Preparation: 2009-10-07	Prepared By: AR
Prep Batch: 54853		

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		4530	mg/Kg	100	4.00

**Sample: 211603 - AH-2 0-1'**

Laboratory: Midland	Analytical Method: Mod. 8015B	Prep Method: N/A
Analysis: TPH DRO	Date Analyzed: 2009-10-06	Analyzed By: kg
QC Batch: 64188	Sample Preparation: 2009-10-06	Prepared By: kg
Prep Batch: 54818		

Parameter	Flag	RL Result	Units	Dilution	RL
DRO		<50.0	mg/Kg	1	50.0

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		106	mg/Kg	1	100	106	13.2 - 219.3

**Sample: 211603 - AH-2 0-1'**

Laboratory: Midland	Analytical Method: S 8015B	Prep Method: S 5035
Analysis: TPH GRO	Date Analyzed: 2009-10-05	Analyzed By: AG
QC Batch: 64190	Sample Preparation: 2009-10-05	Prepared By: AG
Prep Batch: 54819		

Parameter	Flag	RL Result	Units	Dilution	RL
GRO		<1.00	mg/Kg	1	1.00

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		2.02	mg/Kg	1	2.00	101	65.3 - 109.9
4-Bromofluorobenzene (4-BFB)		2.01	mg/Kg	1	2.00	100	61.7 - 119.9

**Sample: 211604 - AH-2 1'-1.5'**

Laboratory: Midland	Analytical Method: SM 4500-Cl B	Prep Method: N/A
Analysis: Chloride (Titration)	Date Analyzed: 2009-10-09	Analyzed By: AR
QC Batch: 64315	Sample Preparation: 2009-10-07	Prepared By: AR
Prep Batch: 54853		

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		4930	mg/Kg	100	4.00

**Sample: 211605 - AH-2 2'-2.5'**

Laboratory: Midland	Analytical Method: SM 4500-Cl B	Prep Method: N/A
Analysis: Chloride (Titration)	Date Analyzed: 2009-10-09	Analyzed By: AR
QC Batch: 64315	Sample Preparation: 2009-10-07	Prepared By: AR
Prep Batch: 54853		

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		8060	mg/Kg	100	4.00

**Sample: 211606 - AH-2 3'-3.5'**

Laboratory: Midland	Analytical Method: SM 4500-Cl B	Prep Method: N/A
Analysis: Chloride (Titration)	Date Analyzed: 2009-10-09	Analyzed By: AR
QC Batch: 64316	Sample Preparation: 2009-10-07	Prepared By: AR
Prep Batch: 54854		

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Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		12800	mg/Kg	100	4.00

**Sample: 211607 - AH-2 4'-4.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		12200	mg/Kg	100	4.00

**Sample: 211608 - AH-2 5'-5.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		16000	mg/Kg	100	4.00

**Sample: 211609 - AH-2 6'-6.5'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		23400	mg/Kg	100	4.00

**Sample: 211610 - AH-3 0-1'**

Laboratory: Midland  
Analysis: BTEX      Analytical Method: S 8021B      Prep Method: S 5035  
QC Batch: 64189      Date Analyzed: 2009-10-05      Analyzed By: AG  
Prep Batch: 54819      Sample Preparation: 2009-10-05      Prepared By: AG

Parameter	Flag	RL Result	Units	Dilution	RL
Benzene		<0.0100	mg/Kg	1	0.0100
Toluene		<0.0100	mg/Kg	1	0.0100
Ethylbenzene		<0.0100	mg/Kg	1	0.0100
Xylene		<0.0100	mg/Kg	1	0.0100

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		1.81	mg/Kg	1	2.00	90	64.4 - 111.2
4-Bromofluorobenzene (4-BFB)		1.88	mg/Kg	1	2.00	94	43.1 - 128.4

**Sample: 211610 - AH-3 0-1'**

Laboratory: Midland  
 Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
 QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>4230</b>	mg/Kg	100	4.00

**Sample: 211610 - AH-3 0-1'**

Laboratory: Midland  
 Analysis: TPH DRO      Analytical Method: Mod. 8015B      Prep Method: N/A  
 QC Batch: 64188      Date Analyzed: 2009-10-06      Analyzed By: kg  
 Prep Batch: 54818      Sample Preparation: 2009-10-06      Prepared By: kg

Parameter	Flag	RL Result	Units	Dilution	RL
DRO		<b>52.0</b>	mg/Kg	1	50.0

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		106	mg/Kg	1	100	106	13.2 - 219.3

**Sample: 211610 - AH-3 0-1'**

Laboratory: Midland  
 Analysis: TPH GRO      Analytical Method: S 8015B      Prep Method: S 5035  
 QC Batch: 64190      Date Analyzed: 2009-10-05      Analyzed By: AG  
 Prep Batch: 54819      Sample Preparation: 2009-10-05      Prepared By: AG

Parameter	Flag	RL Result	Units	Dilution	RL
GRO		<1.00	mg/Kg	1	1.00

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		2.02	mg/Kg	1	2.00	101	65.3 - 109.9
4-Bromofluorobenzene (4-BFB)		1.99	mg/Kg	1	2.00	100	61.7 - 119.9

**Sample: 211611 - AH-3 1'-1.5'**

Laboratory: Midland  
 Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
 QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>10100</b>	mg/Kg	100	4.00

**Sample: 211612 - AH-3 2'-2.5'**

Laboratory: Midland  
 Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
 QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>6930</b>	mg/Kg	100	4.00

**Sample: 211613 - AH-3 3'-3.5'**

Laboratory: Midland  
 Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
 QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>10200</b>	mg/Kg	100	4.00

**Sample: 211614 - AH-3 4'-4.5'**

Laboratory: Midland  
 Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
 QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>11400</b>	mg/Kg	100	4.00

**Sample: 211615 - AH-3 5'-5.5'**

Laboratory: Midland  
 Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
 QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      Sample Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>29200</b>	mg/Kg	100	4.00

**Method Blank (1)      QC Batch: 64188**

QC Batch: 64188      Date Analyzed: 2009-10-06      Analyzed By: kg  
 Prep Batch: 54818      QC Preparation: 2009-10-06      Prepared By: kg

Parameter	Flag	MDL Result	Units	RL
DRO		<5.86	mg/Kg	50

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
n-Triacontane		99.4	mg/Kg	1	100	99	13 - 178.5

**Method Blank (1)      QC Batch: 64189**

QC Batch: 64189      Date Analyzed: 2009-10-05      Analyzed By: AG  
 Prep Batch: 54819      QC Preparation: 2009-10-05      Prepared By: AG

Parameter	Flag	MDL Result	Units	RL
Benzene		<0.00410	mg/Kg	0.01

*continued ...*

method blank continued ...

Parameter	Flag	MDL Result	Units	RL
Toluene		<0.00310	mg/Kg	0.01
Ethylbenzene		<0.00240	mg/Kg	0.01
Xylene		<0.00650	mg/Kg	0.01

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		1.80	mg/Kg	1	2.00	90	64.9 - 122.7
4-Bromofluorobenzene (4-BFB)		1.57	mg/Kg	1	2.00	78	43.9 - 121.9

**Method Blank (1)**      QC Batch: 64190

QC Batch: 64190      Date Analyzed: 2009-10-05      Analyzed By: AG  
 Prep Batch: 54819      QC Preparation: 2009-10-05      Prepared By: AG

Parameter	Flag	MDL Result	Units	RL
GRO		<0.396	mg/Kg	1

Surrogate	Flag	Result	Units	Dilution	Spike Amount	Percent Recovery	Recovery Limits
Trifluorotoluene (TFT)		2.04	mg/Kg	1	2.00	102	66.2 - 125
4-Bromofluorobenzene (4-BFB)		1.66	mg/Kg	1	2.00	83	62 - 120.5

**Method Blank (1)**      QC Batch: 64315

QC Batch: 64315      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54853      QC Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	MDL Result	Units	RL
Chloride		<2.18	mg/Kg	4

**Method Blank (1)**      QC Batch: 64316

QC Batch: 64316      Date Analyzed: 2009-10-09      Analyzed By: AR  
 Prep Batch: 54854      QC Preparation: 2009-10-07      Prepared By: AR

Parameter	Flag	MDL Result	Units	RL
Chloride		<2.18	mg/Kg	4



**Laboratory Control Spike (LCS-1)**

QC Batch: 64190  
Prep Batch: 54819

Date Analyzed: 2009-10-05  
QC Preparation: 2009-10-05

Analyzed By: AG  
Prepared By: AG

Param	LCS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
GRO	17.1	mg/Kg	1	20.0	<0.396	86	52.5 - 114.3

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	LCSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
GRO	17.6	mg/Kg	1	20.0	<0.396	88	52.5 - 114.3	3	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	LCS Result	LCSD Result	Units	Dil.	Spike Amount	LCS Rec.	LCSD Rec.	Rec. Limit
Trifluorotoluene (TFT)	2.02	2.03	mg/Kg	1	2.00	101	102	66.2 - 128.7
4-Bromofluorobenzene (4-BFB)	1.83	1.81	mg/Kg	1	2.00	92	90	64.1 - 127.4

**Laboratory Control Spike (LCS-1)**

QC Batch: 64315  
Prep Batch: 54853

Date Analyzed: 2009-10-09  
QC Preparation: 2009-10-07

Analyzed By: AR  
Prepared By: AR

Param	LCS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride	101	mg/Kg	1	100	<2.18	101	85 - 115

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	LCSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride	100	mg/Kg	1	100	<2.18	100	85 - 115	1	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

**Laboratory Control Spike (LCS-1)**

QC Batch: 64316  
Prep Batch: 54854

Date Analyzed: 2009-10-09  
QC Preparation: 2009-10-07

Analyzed By: AR  
Prepared By: AR

Param	LCS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride	99.1	mg/Kg	1	100	<2.18	99	85 - 115

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.



Surrogate	MS Result	MSD Result	Units	Dil.	Spike Amount	MS Rec.	MSD Rec.	Rec. Limit
Trifluorotoluene (TFT)	1.80	1.83	mg/Kg	1	2	90	92	62.7 - 119.6
4-Bromofluorobenzene (4-BFB)	1.96	1.96	mg/Kg	1	2	98	98	49.6 - 136.7

**Matrix Spike (MS-1)** Spiked Sample: 211517

QC Batch: 64190 Date Analyzed: 2009-10-05 Analyzed By: AG  
Prep Batch: 54819 QC Preparation: 2009-10-05 Prepared By: AG

Param	MS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
GRO	17.6	mg/Kg	1	20.0	1.6	80	10 - 198.3

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	MSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
GRO	18.2	mg/Kg	1	20.0	1.6	83	10 - 198.3	3	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Surrogate	MS Result	MSD Result	Units	Dil.	Spike Amount	MS Rec.	MSD Rec.	Rec. Limit
Trifluorotoluene (TFT)	2.01	2.05	mg/Kg	1	2	100	102	65.5 - 123
4-Bromofluorobenzene (4-BFB)	2.17	2.22	mg/Kg	1	2	108	111	58.6 - 140

**Matrix Spike (MS-1)** Spiked Sample: 211605

QC Batch: 64315 Date Analyzed: 2009-10-09 Analyzed By: AR  
Prep Batch: 54853 QC Preparation: 2009-10-07 Prepared By: AR

Param	MS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride	18700	mg/Kg	100	10000	8060	106	85 - 115

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	MSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride	18800	mg/Kg	100	10000	8060	107	85 - 115	0	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

**Matrix Spike (MS-1)** Spiked Sample: 211615

QC Batch: 64316 Date Analyzed: 2009-10-09 Analyzed By: AR  
Prep Batch: 54854 QC Preparation: 2009-10-07 Prepared By: AR





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**Standard (ICV-1)**

QC Batch: 64316

Date Analyzed: 2009-10-09

Analyzed By: AR

Param	Flag	Units	ICVs True Conc.	ICVs Found Conc.	ICVs Percent Recovery	Percent Recovery Limits	Date Analyzed
Chloride		mg/Kg	100	97.5	98	85 - 115	2009-10-09

**Standard (CCV-1)**

QC Batch: 64316

Date Analyzed: 2009-10-09

Analyzed By: AR

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
Chloride		mg/Kg	100	102	102	85 - 115	2009-10-09

# Analysis Request of Chain of Custody Record



**TETRA TECH**  
 1910 N. Big Spring St.  
 Midland, Texas 79705  
 (432) 682-4559 • Fax (432) 682-3946

CLIENT NAME: <i>St Marys</i>		SITE MANAGER: <i>Ike Tavaraz</i>	
PROJECT NO.: <i>114-640 6305</i>		PROJECT NAME: <i>St Marys / Inca 1 TB</i>	
LAB I.D. NUMBER	DATE	TIME	SAMPLE IDENTIFICATION
<i>211596</i>	<i>2005</i>	<i>10/5</i>	<i>5</i>
<i>597</i>			<i>5</i>
<i>598</i>			<i>5</i>
<i>599</i>			<i>5</i>
<i>600</i>			<i>5</i>
<i>601</i>			<i>5</i>
<i>602</i>			<i>5</i>
<i>603</i>			<i>5</i>
<i>604</i>			<i>5</i>
<i>605</i>			<i>5</i>

RELINQUISHED BY: (Signature)	Date: <i>10/5/05</i>	RECEIVED BY: (Signature)	Date: <i>10/5/05</i>
RELINQUISHED BY: (Signature)	Time: <i>15:30</i>	RECEIVED BY: (Signature)	Time: <i>15:30</i>
RELINQUISHED BY: (Signature)	Date:	RECEIVED BY: (Signature)	Date:
RELINQUISHED BY: (Signature)	Time:	RECEIVED BY: (Signature)	Time:

RECEIVING LABORATORY:	TETRA TECH
ADDRESS:	
CITY:	<i>Midland</i>
STATE:	<i>TX</i>
ZIP:	
PHONE:	
DATE:	

REMARKS:	<i>If TPH exceeds 5,000 mg/kg, run deeper horizons</i>
	<i>If total BTEX exceeds 50 ppm, run deeper horizons</i>

RELINQUISHED BY: (Signature)	Date: <i>10/5/05</i>
RELINQUISHED BY: (Signature)	Time: <i>15:30</i>
RELINQUISHED BY: (Signature)	Date:
RELINQUISHED BY: (Signature)	Time:

RELINQUISHED BY: (Signature)	Date: <i>10/5/05</i>
RELINQUISHED BY: (Signature)	Time: <i>15:30</i>
RELINQUISHED BY: (Signature)	Date:
RELINQUISHED BY: (Signature)	Time:

ANALYSIS REQUEST  
 (Circle or Specify Method No.)

<input checked="" type="checkbox"/>	TPH 8015 MOD TX1005 (Ext. to C35)
<input checked="" type="checkbox"/>	BTEX 8021B
<input checked="" type="checkbox"/>	PAH 8270
<input type="checkbox"/>	RCRA Metals Ag As Ba Cd Cr Pb Hg Se
<input type="checkbox"/>	TCLP Metals Ag As Ba Cd Vr Pd Hg Se
<input type="checkbox"/>	TCLP Volatiles
<input type="checkbox"/>	TCLP Semi Volatiles
<input type="checkbox"/>	RCI
<input type="checkbox"/>	GC/MS Vol. 8240/8260/824
<input type="checkbox"/>	GC/MS Semi. Vol. 8270/825
<input type="checkbox"/>	PCB's 8080/608
<input type="checkbox"/>	Post. 808/608
<input checked="" type="checkbox"/>	Chloride
<input type="checkbox"/>	Gamma Spec.
<input type="checkbox"/>	Alpha Beta (Air)
<input type="checkbox"/>	PLM (Asbestos)
<input type="checkbox"/>	Major Anions/Cations, pH, TDS

DATE: *10/5/05*  
 TIME: *15:30*

SAMPLED BY: (Print & Initial)  
*IT*

FEDEX  
 HAND DELIVERED  
 AIRBILL #:  
 OTHER:

TETRA TECH CONTACT PERSON:  
*Ike Tavaraz*

RUSH Charges Authorized:  
 Yes  No

STRAIGHT FROM FIELD - All tests - Midland

Please fill out all copies - Laboratory retains Yellow copy - Return Original copy to Tetra Tech - Project Manager retains Pink Copy - Accounting receives Gold copy.

ORDER # 7100589

# Analysis Request of Chain of Custody Record

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## TETRA TECH

1910 N. Big Spring St.  
Midland, Texas 79705  
(432) 682-4559 • Fax (432) 682-3946

CLIENT NAME: <i>St Marys</i>	SITE MANAGER: <i>Ike Favari</i>	PROJECT NAME: <i>St Marys / Inca 1TB</i>		NUMBER OF CONTAINERS	PRESERVATIVE METHOD	ANALYSIS REQUEST (Circle or Specify Method No.)
PROJECT NO.: <i>114-2402305</i>	<i>2m G, NM</i>	SAMPLE IDENTIFICATION		FLTERED (Y/N)	GC, MS Vol. 8240/8260/624	
LAB I.D. NUMBER	DATE	TIME	MATRIX	COMR	GRAB	PAH 8270
<i>211606</i>	<i>10/5</i>		<i>S</i>	<i>X</i>	<i>X</i>	RCRA Metals Ag As Ba Cd Cr Pb Hg Se
<i>607</i>						TCLP Metals Ag As Ba Cd Cr Pb Hg Se
<i>608</i>						TCLP Volatiles
<i>609</i>						TCLP Semi Volatiles
<i>610</i>						RCl
<i>611</i>						GC, MS Semi. Vol. 8270/625
<i>612</i>						PCB's 8080/608
<i>613</i>						Pest. 808/608
<i>614</i>						Gamma Spec.
<i>615</i>						Alpha Beta (Air)
						PLM (Asbestos)
						Major Anions/Cations, pH, TDS

RELINQUISHED BY: (Signature) *[Signature]* Date: *10/2/07* Time: *13:50*

RECEIVED BY: (Signature) *[Signature]* Date: *10/2/07* Time: *14:50*

SAMPLED BY: (Print & Initial) *JRM* Date: *10/2/07* Time: *14:50*

SAMPLE SHIPPED BY: (Circle) BUS AIRBILL #:

HAND DELIVERED OTHER:

TETRA TECH CONTACT PERSON: *Ike Favari*

RESULTS BY:

RUSH CHARGES AUTHORIZED: Yes  No

RECEIVING LABORATORY: *Tetra*

ADDRESS: *Midland* STATE: *TX* ZIP: \_\_\_\_\_

CITY: \_\_\_\_\_ PHONE: \_\_\_\_\_

DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

REMARKS: *If TPH exceed 5000 mg/kg, run deeper horizons*

*If total BTEX exceeds 50 ppm, run deeper horizons*

LABORATORY: \_\_\_\_\_

DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

RECEIVED BY: (Signature) \_\_\_\_\_

RECEIVED BY: (Signature) \_\_\_\_\_

RECEIVED BY: (Signature) \_\_\_\_\_

RECEIVED BY: (Signature) \_\_\_\_\_

Please fill out all copies - Laboratory retains Yellow copy - Return Original copy to Tetra Tech - Project Manager retains Pink copy - Accounting receives Gold copy.



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 6015 Harris Parkway, Suite 110 Ft. Worth, Texas 76132 817•201•5260  
 E-Mail: lab@traceanalysis.com

### Certifications

**WBENC:** 237019      **HUB:** 1752439743100-86536      **DBE:** VN 20657  
**NCTRCA** WFWB38444Y0909

### NELAP Certifications

**Lubbock:** T104704219-08-TX      **El Paso:** T104704221-08-TX      **Midland:** T104704392-08-TX  
 LELAP-02003      LELAP-02002  
 Kansas E-10317

## Analytical and Quality Control Report

Ike Tavarez  
 Tetra Tech  
 1910 N. Big Spring Street  
 Midland, TX, 79705

Report Date: November 5, 2009  
 Work Order: 9110402  


Project Location: Lea Co., NM  
 Project Name: St. Mary/Inca 1 TB  
 Project Number: 114-6400305

Enclosed are the Analytical Report and Quality Control Report for the following sample(s) submitted to TraceAnalysis, Inc.

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
213902	BH-1 8-9'	soil	2009-11-03	00:00	2009-11-04
213903	BH-1 10-11'	soil	2009-11-03	00:00	2009-11-04
213904	BH-1 15-16'	soil	2009-11-03	00:00	2009-11-04
213905	BH-1 20-21'	soil	2009-11-03	00:00	2009-11-04
213906	BH-1 25-26'	soil	2009-11-03	00:00	2009-11-04
213907	BH-1 30-31'	soil	2009-11-03	00:00	2009-11-04
213908	BH-1 40-41'	soil	2009-11-03	00:00	2009-11-04
213909	BH-1 50-51'	soil	2009-11-03	00:00	2009-11-04
213910	BH-1 60-61'	soil	2009-11-03	00:00	2009-11-04
213911	BH-2 10-11'	soil	2009-11-03	00:00	2009-11-04

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
213912	BH-2 15-16'	soil	2009-11-03	00:00	2009-11-04
213913	BH-2 20-21'	soil	2009-11-03	00:00	2009-11-04
213914	BH-2 30-31'	soil	2009-11-03	00:00	2009-11-04
213915	BH-2 40-41'	soil	2009-11-03	00:00	2009-11-04
213916	BH-2 50-51'	soil	2009-11-03	00:00	2009-11-04
213917	BH-3 10-11'	soil	2009-11-03	00:00	2009-11-04
213918	BH-3 15-16'	soil	2009-11-03	00:00	2009-11-04
213919	BH-3 20-21'	soil	2009-11-03	00:00	2009-11-04
213920	BH-3 30-31'	soil	2009-11-03	00:00	2009-11-04
213921	BH-3 40-41'	soil	2009-11-03	00:00	2009-11-04
213922	BH-3 50-51'	soil	2009-11-03	00:00	2009-11-04
213923	BH-3 60-61'	soil	2009-11-03	00:00	2009-11-04

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

This report consists of a total of 13 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.




---

Dr. Blair Leftwich, Director  
Dr. Michael Abel, Project Manager

**Standard Flags**

**B** - The sample contains less than ten times the concentration found in the method blank.

## Case Narrative

Samples for project St. Mary/Inca 1 TB were received by TraceAnalysis, Inc. on 2009-11-04 and assigned to work order 9110402. Samples for work order 9110402 were received intact at a temperature of 4.0 deg. C.

Samples were analyzed for the following tests using their respective methods.

Test	Method	Prep Batch	Prep Date	QC Batch	Analysis Date
Chloride (Titration)	SM 4500-Cl B	55523	2009-11-04 at 09:05	65008	2009-11-04 at 14:55
Chloride (Titration)	SM 4500-Cl B	55524	2009-11-04 at 09:06	65009	2009-11-04 at 14:57
Chloride (Titration)	SM 4500-Cl B	55525	2009-11-04 at 09:06	65010	2009-11-04 at 14:58

Results for these samples are reported on a wet weight basis unless data package indicates otherwise.

A matrix spike (MS) and matrix spike duplicate (MSD) sample is chosen at random from each preparation batch. The MS and MSD will indicate if a site specific matrix problem is occurring, however, it may not pertain to the samples for work order 9110402 since the sample was chosen at random. Therefore, the validity of the analytical data reported has been determined by the laboratory control sample (LCS) and the method blank (MB). These quality control measures are performed with each preparation batch to ensure data integrity.

All other exceptions associated with this report have been footnoted on the appropriate analytical page to assist in general data comprehension. Please contact the laboratory directly if there are any questions regarding this project.

## Analytical Report

### Sample: 213902 - BH-1 8-9'

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>25000</b>	mg/Kg	100	4.00

### Sample: 213903 - BH-1 10-11'

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>13500</b>	mg/Kg	100	4.00

### Sample: 213904 - BH-1 15-16'

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>11300</b>	mg/Kg	100	4.00

### Sample: 213905 - BH-1 20-21'

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

*continued ...*

sample 213905 continued ...

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		16500	mg/Kg	100	4.00

**Sample: 213906 - BH-1 25-26'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		14000	mg/Kg	100	4.00

**Sample: 213907 - BH-1 30-31'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		11000	mg/Kg	100	4.00

**Sample: 213908 - BH-1 40-41'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		7120	mg/Kg	100	4.00

Report Date: November 5, 2009  
114-6400305

Work Order: 9110402  
St. Mary/Inca 1 TB

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Lea Co., NM

**Sample: 213909 - BH-1 50-51'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>2660</b>	mg/Kg	100	4.00

**Sample: 213910 - BH-1 60-61'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<200	mg/Kg	50	4.00

**Sample: 213911 - BH-2 10-11'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>13100</b>	mg/Kg	100	4.00

**Sample: 213912 - BH-2 15-16'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<b>18600</b>	mg/Kg	100	4.00

**Sample: 213913 - BH-2 20-21'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		17800	mg/Kg	100	4.00

**Sample: 213914 - BH-2 30-31'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		12200	mg/Kg	100	4.00

**Sample: 213915 - BH-2 40-41'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		11300	mg/Kg	100	4.00

**Sample: 213916 - BH-2 50-51'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<200	mg/Kg	50	4.00

**Sample: 213917 - BH-3 10-11'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		15600	mg/Kg	100	4.00

**Sample: 213918 - BH-3 15-16'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		15700	mg/Kg	100	4.00

**Sample: 213919 - BH-3 20-21'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		15000	mg/Kg	100	4.00

**Sample: 213920 - BH-3 30-31'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		14500	mg/Kg	100	4.00

Report Date: November 5, 2009  
114-6400305

Work Order: 9110402  
St. Mary/Inca 1 TB

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**Sample: 213921 - BH-3 40-41'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65009      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55524      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		11600	mg/Kg	100	4.00

**Sample: 213922 - BH-3 50-51'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65010      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55525      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		3780	mg/Kg	100	4.00

**Sample: 213923 - BH-3 60-61'**

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 65010      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55525      Sample Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	RL Result	Units	Dilution	RL
Chloride		<200	mg/Kg	50	4.00

**Method Blank (1)      QC Batch: 65008**

QC Batch: 65008      Date Analyzed: 2009-11-04      Analyzed By: AR  
Prep Batch: 55523      QC Preparation: 2009-11-04      Prepared By: AR

Parameter	Flag	MDL Result	Units	RL
Chloride		<2.18	mg/Kg	4





Param	MS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride	22200	mg/Kg	100	10000	11600	106	85 - 115

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	MSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride	22400	mg/Kg	100	10000	11600	108	85 - 115	1	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

**Matrix Spike (MS-1) Spiked Sample: 213923**

QC Batch: 65010  
Prep Batch: 55525

Date Analyzed: 2009-11-04  
QC Preparation: 2009-11-04

Analyzed By: AR  
Prepared By: AR

Param	MS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride	10200	mg/Kg	100	10000	<218	102	85 - 115

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	MSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride	10400	mg/Kg	100	10000	<218	104	85 - 115	2	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

**Standard (ICV-1)**

QC Batch: 65008

Date Analyzed: 2009-11-04

Analyzed By: AR

Param	Flag	Units	ICVs True Conc.	ICVs Found Conc.	ICVs Percent Recovery	Percent Recovery Limits	Date Analyzed
Chloride		mg/Kg	100	99.8	100	85 - 115	2009-11-04

**Standard (CCV-1)**

QC Batch: 65008

Date Analyzed: 2009-11-04

Analyzed By: AR

Param	Flag	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
Chloride		mg/Kg	100	100	100	85 - 115	2009-11-04











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 5002 Basin Street, Suite A1 Midland, Texas 79703 432•689•6301 FAX 432•689•6313  
 6045 Harris Parkway, Suite 110 Ft. Worth, Texas 76132 817•201•5260  
 E-Mail: lab@traceanalysis.com

## Certifications

**WBE HUB NCTRCA DBE NELAP DoD LELAP Kansas Oklahoma ISO 17025**

# Analytical and Quality Control Report

Aaron Hale  
 Tetra Tech  
 1910 N. Big Spring Street  
 Midland, TX, 79705

Report Date: September 26, 2011

Work Order: 11091604



Project Location: Lea Co., NM  
 Project Name: St. Mary/Inca #1 Tank Battery  
 Project Number: 114-6400305

Enclosed are the Analytical Report and Quality Control Report for the following sample(s) submitted to TraceAnalysis, Inc.

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
277446	CS-NE	soil	2011-08-29	00:00	2011-09-15
277447	CS-E	soil	2011-08-31	00:00	2011-09-15

These results represent only the samples received in the laboratory. The Quality Control Report is generated on a batch basis. All information contained in this report is for the analytical batch(es) in which your sample(s) were analyzed.

This report consists of a total of 8 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.

Dr. Blair Leftwich, Director  
 Dr. Michael Abel, Project Manager

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# Case Narrative

Samples for project St. Mary/Inca #1 Tank Battery were received by TraceAnalysis, Inc. on 2011-09-15 and assigned to work order 11091604. Samples for work order 11091604 were received intact at a temperature of 17.6 C.

Samples were analyzed for the following tests using their respective methods.

Test	Method	Prep Batch	Prep Date	QC Batch	Analysis Date
Chloride (Titration)	SM 4500-Cl B	72089	2011-09-16 at 11:58	84900	2011-09-21 at 12:16

Results for these samples are reported on a wet weight basis unless data package indicates otherwise.

A matrix spike (MS) and matrix spike duplicate (MSD) sample is chosen at random from each preparation batch. The MS and MSD will indicate if a site specific matrix problem is occurring, however, it may not pertain to the samples for work order 11091604 since the sample was chosen at random. Therefore, the validity of the analytical data reported has been determined by the laboratory control sample (LCS) and the method blank (MB). These quality control measures are performed with each preparation batch to ensure data integrity.

All other exceptions associated with this report have been footnoted on the appropriate analytical page to assist in general data comprehension. Please contact the laboratory directly if there are any questions regarding this project.

# Analytical Report

## Sample: 277446 - CS-NE

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 84900      Date Analyzed: 2011-09-21      Analyzed By: AR  
Prep Batch: 72089      Sample Preparation: 2011-09-20      Prepared By: AR

Parameter	Flag	Cert	RL Result	Units	Dilution	RL
Chloride			222	mg/Kg	50	4.00

## Sample: 277447 - CS-E

Laboratory: Midland  
Analysis: Chloride (Titration)      Analytical Method: SM 4500-Cl B      Prep Method: N/A  
QC Batch: 84900      Date Analyzed: 2011-09-21      Analyzed By: AR  
Prep Batch: 72089      Sample Preparation: 2011-09-20      Prepared By: AR

Parameter	Flag	Cert	RL Result	Units	Dilution	RL
Chloride			374	mg/Kg	50	4.00

Report Date: September 26, 2011  
114-6400305

Work Order: 11091604  
St. Mary/Inca #1 Tank Battery

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Lea Co., NM

## Method Blanks

Method Blank (1)      QC Batch: 84900

QC Batch: 84900  
Prep Batch: 72089

Date Analyzed: 2011-09-21  
QC Preparation: 2011-09-16

Analyzed By: AR  
Prepared By: AR

Parameter	Flag	Cert	MDL Result	Units	RL
Chloride			<3.85	mg/Kg	4

# Laboratory Control Spikes

## Laboratory Control Spike (LCS-1)

QC Batch: 84900  
 Prep Batch: 72089

Date Analyzed: 2011-09-21  
 QC Preparation: 2011-09-16

Analyzed By: AR  
 Prepared By: AR

Param	F	C	LCS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride			95.3	mg/Kg	1	100	<3.85	95	85 - 115

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	F	C	LCSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride			105	mg/Kg	1	100	<3.85	105	85 - 115	10	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

## Matrix Spike (MS-1) Spiked Sample: 277494

QC Batch: 84900  
 Prep Batch: 72089

Date Analyzed: 2011-09-21  
 QC Preparation: 2011-09-16

Analyzed By: AR  
 Prepared By: AR

Param	F	C	MS Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit
Chloride			9890	mg/Kg	100	10000	<385	99	79.4 - 120.6

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

Param	F	C	MSD Result	Units	Dil.	Spike Amount	Matrix Result	Rec.	Rec. Limit	RPD	RPD Limit
Chloride			10300	mg/Kg	100	10000	<385	103	79.4 - 120.6	4	20

Percent recovery is based on the spike result. RPD is based on the spike and spike duplicate result.

## Calibration Standards

### Standard (ICV-1)

QC Batch: 84900

Date Analyzed: 2011-09-21

Analyzed By: AR

Param	Flag	Cert	Units	ICVs True Conc.	ICVs Found Conc.	ICVs Percent Recovery	Percent Recovery Limits	Date Analyzed
Chloride			mg/Kg	100	102	102	85 - 115	2011-09-21

### Standard (CCV-1)

QC Batch: 84900

Date Analyzed: 2011-09-21

Analyzed By: AR

Param	Flag	Cert	Units	CCVs True Conc.	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed
Chloride			mg/Kg	100	97.8	98	85 - 115	2011-09-21

## Appendix

### Laboratory Certifications

C	Certifying Authority	Certification Number	Laboratory Location
-	NCTRCA	WFWB384444Y0909	TraceAnalysis
-	DBE	VN 20657	TraceAnalysis
-	HUB	1752439743100-86536	TraceAnalysis
-	WBE	237019	TraceAnalysis

### Standard Flags

F	Description
B	Analyte detected in the corresponding method blank above the method detection limit
H	Analyzed out of hold time
J	Estimated concentration
Jb	The analyte is positively identified and the value is approximated between the SDL and MPL. Sample contains less than ten times the concentration found in the method blank. The result should be considered non-detect to the SDL.
Je	Estimated concentration exceeding calibration range.
Qc	Calibration check outside of laboratory limits.
Qr	RPD outside of laboratory limits
Qs	Spike recovery outside of laboratory limits.
Qsr	Surrogate recovery outside of laboratory limits.
U	The analyte is not detected above the SDL

### Attachments

The scanned attachments will follow this page.  
Please note, each attachment may consist of more than one page.

