Robin Terrell Mewbourne Oil Company PO Box 5270 Hobbs, New Mexico 88241

November 26 2007

Mike Bratcher NMOCD District 2 Office 1301 W. Grand Artesia, New Mexico 88210 JAN 3 1 2008 OCD-ARTESIA

Accepted for record NMOCD

FEB 0.4 2008

RE: Hackberry Hills 31 State 1Y - Final Pit Closure

Hackberry Hills 31 State 1Y Depth to Ground Water: 150'+/API: 30-015-35661 Planned Analytical Testing: Chlorides

Sec 31-T21S-R26E Site Ranking Score: 0 (zero)

0710' FSL & 0660' FEL Primary Land Use: Ranching and Oil & Gas Production

Pursuant to Pit Rule 50 of the New Mexico Oil Conservation District of the State of New Mexico regulatory requirement for pit closure, please accept the following documentation for final closure of the drilling pit for the aforementioned location.

An Insitu burial trench was excavated and lined with 12mil HDPE liner. All drill cuttings were stiffened and transferred to the lined Insitu trench. Upon transferring all pit contents to the lined burial trench, field tests were performed on the soil within in the confines of the original drill pit. The field results of chloride delineation of the impacted material are as follows (a diagram has also been attached):

Q1	9' 1560mg/kg 12' 730mg/kg 15' 500mg/kg 18' 260mg/kg	Q2	9' 1000mg/kg 12' 540mg/kg 15' 180mg/kg	Q3	9' 100mg/kg
Q4	9' 620mg/kg	Q5	9' 6000mg/kg 12' 4200mg/kg 15' 3000mg/kg 18' 9000mg/kg 21' 4300mg/kg 25' 1980mg/kg 30' 1000mg/kg 35' 450mg/kg		

After field tests were performed, Mike Bratcher of the New Mexico Oil Conservation Division (NMOCD) was contacted. Approval for closure was granted with the following stipulation:

Due to the impact in Section Q5 and the amount of cobble stone rock in place, the impacted material needs to be removed to a depth of 21' and placed in the lined Insitu trench. A 20mil cap will need to be placed over the entire reserve pit.

Pursuant to NMOCD Pit Rule 50, the impacted material in Section Q5 was removed and placed into the lined Insitu trench; a 20mil liner was placed on top of the Insitu trench to seal in the impacted soils and the stiffened drill cuttings. In addition, pit floor was also capped with a 20mil cap. Upon capping the reserve pit floor, it was backfilled with clean native material and contoured to the surrounding terrain.

Soil samples were collected, prepared and packaged per EPA guidelines and forwarded to Trace Analysis in Lubbock, Texas for official analytical testing. Please find the official analytical results attached hereto.

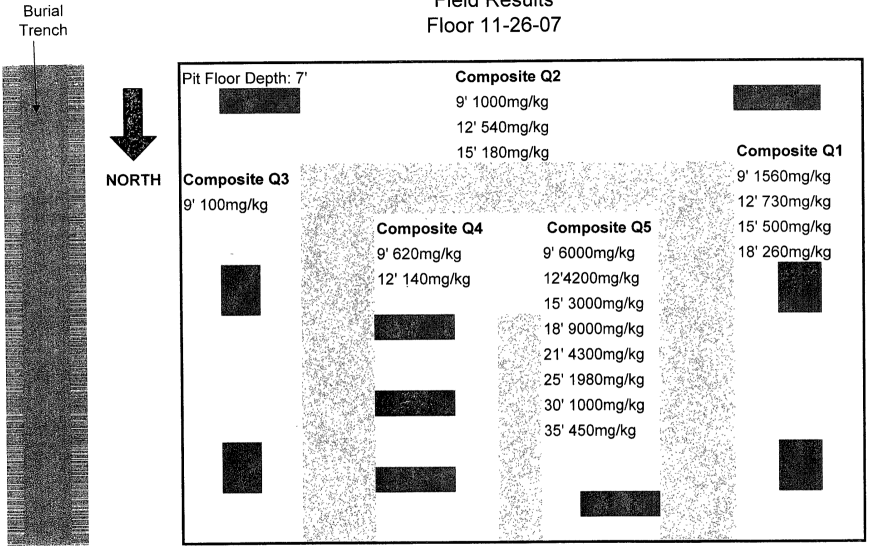
Please review the attached documentation and contact me at 505-393-5905 with any questions or concerns.

Robin Terrell

Production Engineer

/sjt

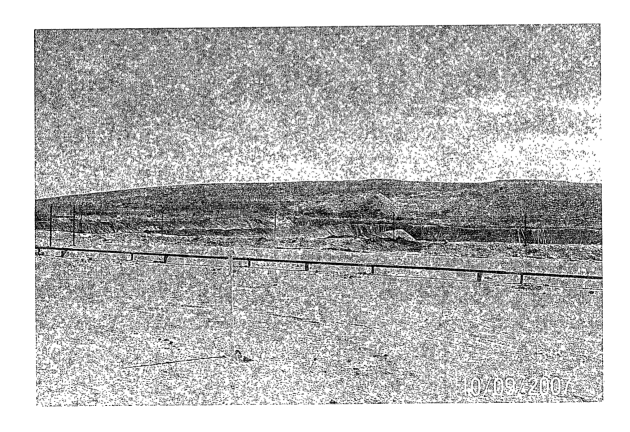
Hackberry Hills 31 State 1Y Field Results Floor 11-26-07

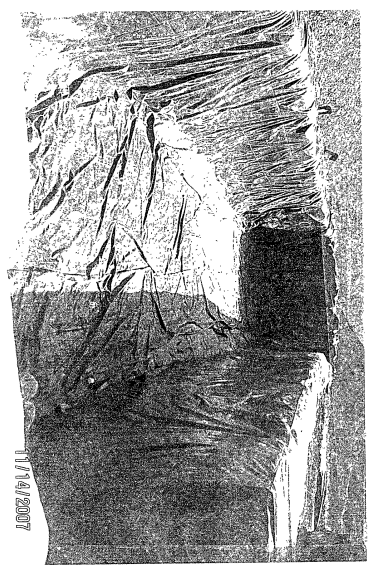


Note: some clay detected at 18'

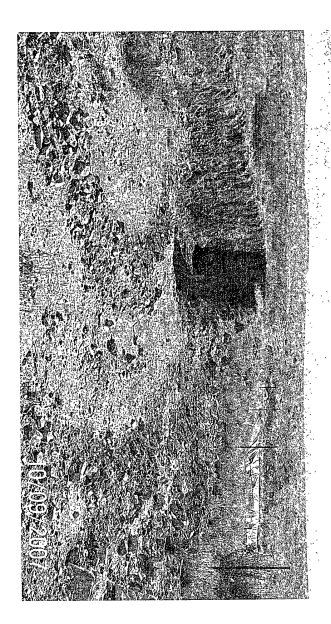
Lined



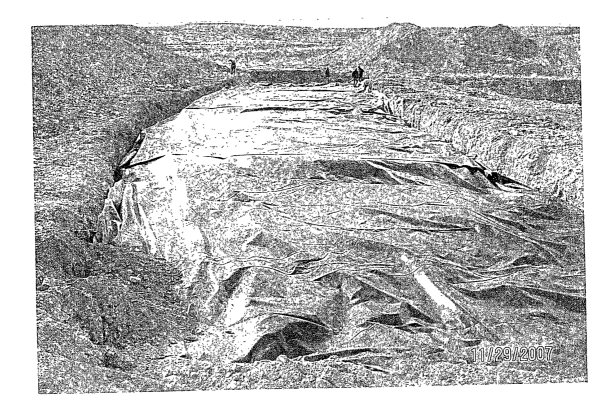






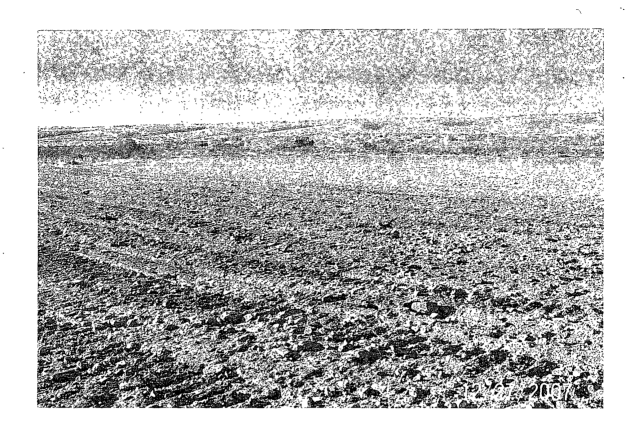


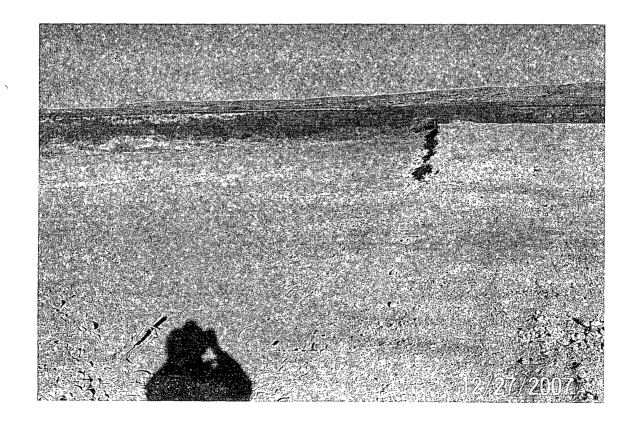












District I District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410

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

District IV

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

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe

June 1, 2004

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

office

Pit or Below-Grade Tank Registration or Closure 007 10 2007					
Is pit or below-grade tan	k covered by a "general plan"? Yes No or below-grade tank Closure of a pit or below-gra	OCD-ARTESIA			
1 / /	e: (505) 393-5905 e-mail address:				
Address: Box 5270, Hobbs NM 88341					
Facility or well name: Hack Berry Hills 31 Sh # 1 API #: 30 - 615 - 35661 U/L or Qtr/Qtr P Sec 31 T 215 R 26E					
County: Eddu Latitude	Longitude	NAD: 1927 🗌 1983 🗍			
Surface Owner: Federal State Private Indian					
Pit	Below-grade tank				
Type: Drilling X Production Disposal	Volume: bbl Type of fluid:				
Workover Emergency	Construction material:				
Lined Unlined	Double-walled, with leak detection? Yes I If not	, explain why not			
Liner type: Synthetic MThickness					
Pit Volume bbl					
	Less than 50 feet	(20 points)			
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)			
high water elevation of ground water.)	100 feet or more - , /80'	(0 points)			
Wellhead protection area: (Less than 200 feet from a private domestic	Yes .	(20 points)			
water source, or less than 1000 feet from all other water sources.)	No	(0 points)			
Distance to an first when the distance to all matheds along	Less than 200 feet	(20 points)			
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)			
irrigation canals, ditches, and perennial and ephemeral watercourses	1000 feet or more	(0 points)			
	Ranking Score (Total Points)	G			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indica	te disposal location: (check the onsite box if			
your are burying in place) onsite 🔯 offsite 🔲 If offsite, name of facility_	AS/A . (3) Attach a general de	escription of remedial action taken including			
remediation start date and end date. (4) Groundwater encountered: No 🔀 Y	es [If yes, show depth below ground surface /	ft. and attach sample results.			
(5) Attach soil sample results and a diagram of sample locations and excavati					
Additional Comments: Reter to Attachee					
	Clusice I I'm				
L					
I hereby certify that the information above is true and complete to the best of	f my knowledge and belief. I further certify that th	e above-described pit or below-grade tank			
has been/will be constructed or closed according to NMOCD guidelines	, a general permit [], or an (attached) alternati	ve OCD-approved plan .			
Date: 10/10/07					
Printed Name/Title Dia 260 / as 1/50 as 1/50 Super, Signature (1)					
Your certification and NMOCD approval of this application/closure does no		f the nit or tank contaminate around water or			
otherwise endanger public health or the environment. Nor does it relieve the regulations.	e operator of its responsibility for compliance with an	y other federal, state, or local laws and/or			
Approval:	!! .				
Printed Name/Title	Signature Signed By Mily Be	MULICATION TO A 2007			
If burial trench is to		"" UNITED TO AND A CONTRACT OF THE CONTRACT OF			

OTIFY OCD 24 HOURS PRIOR to ginning closure and 24 HOURS PRIOR obtaining samples. Samples are to be stained from pit area and analyses bmitted to OCD prior to back-filling.

in pit area, samples are to be obtained and analyses submitted to OCD PRIOR to lining trench.



Request 2007440648

: From: eticket@nmonecall.org : Sent: Mon 10/29/07 3:04 PM : To: dustytrails73@hotmail.com

NEW MEXICO ONE CALL Locate Request Confirmation

Time:

Ticket #:2007440648

Reason Code: STANDARD LOCATE

Work to Begin Date:

10/31/2007

03:04:00 PM

CALLER INFORMATION

MARLAENA LEWIS

Excavator Type:CONTRACTOR

Tel.: (505)392-9575

NEW MEXICO ENVIRONMENTAL SERVICES

DIG LOCATION

City:RURAL EDDY
Subdivision:

Address : To:

Street: *HACKBERRY HILLS 31 STATE #1Y

Nearest Intersecting Street :

Second Intersecting Street :

Additional Dig Information:

W0710291421580 FROM HAPPY VALLEY RD AND JONES RD IN HAPPY VALLEY W ON JONES RD 1.8 MI TO BITTER CHERRY RD - N 6 MI - W 0.8MI - S 0.1MI ONTO LOCATION. SPOT 600FT RADIUS OF WELLHEAD

Remarks:

Township: 21S Range: 26E Section 1/4: 31 SE

Type of Work: DEEP BURY RESERVE PIT

The following utility owners have been notified of your proposed excavation site:

your proposed excavat

NMOC CLEAR

IMPORTANT CONFIRMATION NOTICE

http://by130w.bay130.mail.live.com/mail/PrintShell.aspx?type=message&cpids=3e74dcfc-a... 1/2/2008

Your fax request has been received and processed. It is your responsibility to review the information provided on this faxback confirmation ticket and ensure it has been correctly interpreted from your request. Notify us immediately of any corrections or errors. Acceptance of this faxback confirmation ticket means you accept responsibility for the accuracy of the information contained in the ticket and you agree to indemnify New Mexico One Call Systems, Inc. of all liability, claims, fees, or damages, including reasonable attorney fees arising from or resulting from the use of the information provided on this confirmation ticket.

New Mexico Law requires you to wait two working days from the date and time of this confirmation notice before you begin excavation. This request is valid for ten working days. Only the facility owners listed on this ticket will be notified.

Page Number: 1 of 2 Sec 31-T21S-R26E/Eddy County, NM

Summary Report

Robin Terrell Mewbourne Oil Company P O. Box 5270 Hobbs, NM, 88220

Report Date: January 11, 2008

API-30-015-35661

Report Date: January 11, 2008

Work Order: 8010828

Project Location: Sec 31-T21S-R26E/Eddy County, NM

Hackberry Hill 31 St. 3 Y Project Name:

Project Number: API-30-015-35661

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
147189	Q1-18'-comp	soil	2007-11-20	13:00	2008-01-08
147190	$\mathrm{Q}2 ext{-}15$ '- comp	soil	2007-11-20	13:30	2008-01-08
147191	Q3-9'-comp	soil	2007-11-20	14:00	2008-01-08
147192	Q4-12'-comp	soil	2007-11-20	14:45	2008-01-08
147193	Q5-35'-comp	soil	2007-11-20	11:00	2008-01-08

Sample: 147189 - Q1-18'-comp

Param	Flag	Result	Units	RL
Chloride		353	m mg/Kg	2.00

Sample: 147190 - Q2-15'-comp

Param	Flag	Result	Units	RL
Chloride		344	mg/Kg	2.00

Sample: 147191 - Q3-9'-comp

Param	Flag	Result	Units	RL
Chloride		209	mg/Kg	2.00

Sample: 147192 - Q4-12'-comp

Param	Flag	Result	Units	RL
Chloride		120	m mg/Kg	2.00

Sample: 147193 - Q5-35'-comp

Report Date: January 11, 2008 API-30-015-35661 Work Order: 8010828 Hackberry Hill 31 St. 3 Y Page Number: 2 of 2 Sec 31-T21S-R26E/Eddy County. NM

Param	Flag	Result	Units	RL
Chloride		426	m mg/Kg	2.00

6701 Aberdeen Avenue, Suite 9 200 East Sunset Road, Suite E 5002 Basın Street, Suite A1

800 • 378 • 1296 Lubbock, Texas 79424 Texas 79922 888 • 588 • 3443 El Paso, Midland, Texas 79703. 8808 Camp Bowie Blvd West, Suite 180 Ft Worth, Texas 76116

806 • 794 • 1296 915 • 585 • 3443 - 432 • 689 • 6301 . FAX 432 • 689 • 6313

FAX 806 • 794 • 1298 FAX 915 • 585 • 4944

817 • 201 • 5260 FAX 817 • 560 • 4336

E-Mail lab@traceanalysis.com

Analytical and Quality Control Report

Robin Terrell Mewbourne Oil Company P O Box 5270 Hobbs, NM, 88220

Report Date January 11, 2008

Work Order 8010828

Project Location: Sec 31-T21S-R26E/Eddy County, NM

Project Name: Hackberry Hill 31 St. 3 Y

Project Number: API-30-015-35661

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

			Date	rime	Date
Sample	Description	Matrix	Taken	Taken	Received
147189	Q1-18'-comp	soil	2007-11-20	13.00	2008-01-08
147190	Q2-15'-comp	soil	2007-11-20	13:30	2008-01-08
147191	Q3-9'-comp	soil	2007-11-20	14:00	2008-01-08
147192	Q4-12'-comp	soil	2007-11-20	14.45	2008-01-08
$147\underline{193}$	Q5-35'-comp	soil	2007-11-20	11:00	2008-01-08

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 6 pages and shall not be reproduced except in its entirety, without written approval of TraceAnalysis, Inc.

Dr. Blair Leftwich, Director

Standard Flags

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

Case Narrative

Samples for project Hackberry Hill 31 St 3 Y were received by TraceAnalysis, Inc. on 2008-01-08 and assigned to work order 8010828. Samples for work order 8010828 were received intact at a temperature of 4 0 deg C

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

Test	Method
Chloride (Titration)	SM 4500-Cl B

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 8010828 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.

Report Date: January 11, 2008 API-30-015-35661 Work Order: 8010828 Hackberry Hill 31 St. 3 Y Page Number: 3 of 6 Sec 31-T21S-R26E/Eddy County. NM

Analytical Report

Sample:	147189 -	Q1-18'-comp
---------	----------	-------------

Analysis Chloride (Titration) QC Batch: 44553 Prep Batch: 38369 Analytical Method^{*} Date Analyzed:

SM 4500-Cl B 2008-01-10 Prep Method N/A Analyzed By AR

Sample Preparation:

Prepared By: AR

RL

Parameter	Flag	Result	Units	Dilution	RL
Chloride		353	mg/Kg	50	2.00

Sample: 147190 - Q2-15'-comp

Analysis: Chloride (Titration) QC Batch: 44553 Prep Batch: 38369 Analytical Method: Date Analyzed: Sample Preparation:

SM 4500-Cl B 2008-01-10 Prep Method: N/A Analyzed By: AR Prepared By: AR

RL

Parameter	Flag	Result	Units	Dilution	RL
Chloride		344	mg/Kg	50	2 00

Sample: 147191 - Q3-9-comp

Analysis Chloride (Titration) QC Batch: 44553 Prep Batch: 38369 Analytical Method: Date Analyzed Sample Preparation:

SM 4500-Cl B 2008-01-10 Prep Method: N/A
Analyzed By: AR
Prepared By: AR

RL

		1(1)			
Parameter	Flag	Result	Units	Dilution	RL
Chloride		209	mg/Kg	50	2.00

Sample: 147192 - Q4-12'-comp

Analysis: Chloride (Titration) QC Batch: 44554 Prep Batch: 38370 Analytical Method Date Analyzed:

Sample Preparation

SM 4500-Cl B 2008-01-10 Prep Method: N/A Analyzed By. AR Prepared By: AR

RL

Parameter	Flag	Result	Units	Dilution	RL
Chloride		120	m mg/Kg	50	2 00

Sample: 147193 - Q5-35'-comp

Analysis Chloride (Titration) QC Batch 44554 Prep Batch 38370 Analytical Method-Date Analyzed: Sample Preparation:

SM 4500-Cl B 2008-01-10 Prep Method: N/A Analyzed By: AR Prepared By: AR Work Order: 8010828 Hackberry Hill 31 St - 3 Y ' Page Number' 4 of 6 Sec 31-T21S-R26E/Eddy County, NM

Parameter	Flag	RL Result	Unit		Dilutio		RL
Chloride		426	mg/K	8		50	2.00
Method Blank (1) QC Batch: 44553						
QC Batch: 44553		Date Analyzed:	2008-01-10			Analyzed By	AR
Prep Batch 38369		QC Preparation				Prepared By	AR
11cp Bavon 00000		Q 0 1 1 0 p. 002 00 00 00 00 00 00 00 00 00 00 00 00					
Parameter	Flag	= -	ADL esult		Units		RL
Chloride			.500		mg/Kg		2
Method Blank (1) QC Batch: 44554						
QC Batch: 44554		Date Analyzed:	2008-01-10			Analyzed By:	
Prep Batch 38370)	QC Preparation:	2008-01-10			Prepared By:	AR
Parameter	Flag		IDL sult		Units		m RL
Chloride	Flag		.500		mg/Kg		- 1t.L. 2
Laboratory Control QC Batch: 44553 Prep Batch: 38369		Date Analyzed. QC Preparation:	2008-01-10 2008-01-10			Analyzed By. Prepared By:	
	L	CS		Spike	Matrix		Rec.
Param		sult Units	Dil.	Amount	Result		Limit
Chloride		4.6 mg/Kg	1	100	< 0.500	95 8	5 - 115
Percent recovery is	based on the spike result.	RPD is based on	the spike and	l spike du	plicate result.		
	LCSD		Spike	Matrix	$\mathrm{R}\epsilon$	ес	RPD
Param	Result	Units Dil	Amount	Result	Rec. Lir		Limit
Chloride	95.5	mg/Kg 1	100	< 0.500	96 85 -	115 1	
Percent recovery is l	based on the spike result	RPD is based on	the spike and	l spike du	plicate result.		
Laboratory Contr	rol Spike (LCS-1)						
QC Batch: 44554		Date Analyzed	2008-01-10			Analyzed By:	
Prep Batch: 38370		QC Preparation	2008-01-10			Prepared By.	AR
,							
	LC			Spike	Matrix		Rec.
Param	Res		Dil	Amount	Result		Limit
Chloride	98	8 mg/Kg	1	100	< 0.500	99 8	5 - 115

Report Date: January 11, 2008 API-30-015-35661

Work Order: 8010828 Hackberry Hill 31 St. 3 Y

Page Number: 5 of 6 Sec 31-T21S-R26E/Eddy County, NM

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

·	LCSD			Spike	Matrix		Rec.		RPD
Param	Result	Units	Dil	Amount	Result	Rec.	Limit	RPD	Limit
Chloride	99 8	mg/Kg	1	100	< 0 500	100	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: 147191

QC Batch 44553 Prep Batch: 38369 Date Analyzed

2008-01-10 QC Preparation: 2008-01-10 Analyzed By: AR

Prepared By: AR

	MS			Spike	Matrix		Rec.
Param	Result	Units	Dil.	Amount	Result	Rec.	Limit
Chloride	4920	mg/Kg	50	5000	209	94	85 - 115

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

	MSD			Spike	Matrix		Rec.		RPD
Param	Result	Units	Dil	Amount	Result	Rec	$_{ m Limit}$	RPD	$_{ m Limit}$
Chloride	4960	mg/Kg	50	5000	209	95	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: 147201

QC Batch: 44554Prep Batch: 38370 Date Analyzed:

2008-01-10 QC Preparation: 2008-01-10

Analyzed By: AR

Prepared By: AR

	MS			Spike	Matrix		Rec.
Param	Result	Units	Dil.	Amount	Result	Rec	Limit
Chloride	4990	mg/Kg	50	5000	<25.0	100	85 - 115

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

	MSD			Spike	Matrix		Rec.		RPD
Param	Result	Units	Dil.	Amount	Result	Rec.	Limit	RPD	Limit
Chloride	5040	mg/Kg	50	5000	<25.0	101	85 - 115	1	20

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

Standard (ICV-1)

QC Batch 44553

Date Analyzed: 2008-01-10

Analyzed By: AR

			ICVs	ICVs	ICVs	Percent	
			True	Found	Percent	Recovery	Date
Param	Flag	Units	Conc.	Conc.	Recovery	Limits	Analyzed
Chloride		mg/Kg	100	104	104	85 - 115	2008-01-10

Standard (CCV-1)

QC Batch: 44553

Date Analyzed: 2008-01-10

Analyzed By: AR

•	Report	Date: January	11,	2008
	A TOT OO	01-0-001		

Work Order: 8010828 Hackberry Hill 31 St - 3 Y

•	Page Number: 6	of 6
Sec 31-T21S-R	R26E/Eddy County	NM

API-30-01	5-35661		Hackberry	Hill 31 St 3 Y	Sec 31-T21S-R26E/Eddy County NM						
Param	Flag	Units	CCVs True Conc.	CCVs Found Conc	CCVs Percent Recovery	Percent . Recovery Limits	Date Analyzed				
Chloride		${ m mg/Kg}$	100	96.5	96	85 - 115	2008-01-10				
Standard	(ICV-1)						•				
QC Batch	44554		Date Ana	lyzed· 2008-01-	10	Analyzed By: AR					
Param	Flag	Units	ICVs True Conc.	ICVs Found Conc	ICVs Percent Recovery	Percent Recovery Limits	Date Analyzed				
Chloride		mg/Kg	100	99.2	99	85 - 115	2008-01-10				
Standard	(CCV-1)										
QC Batch:	44554		Date Ana	lyzed: 2008-01-	Analyzed By: AR						
Param	Flag	Units	CCVs True Conc	CCVs Found Conc.	CCVs Percent Recovery	Percent Recovery Limits	Date Analyzed				
Chloride			100	101	101	85 - 115	2008-01-10				

(C	,	1					<i>:</i>			T		T			Т	1			Τ			
4	Suite 110 s 76132 5260							bloH					1			lacksquare			_			21
	urte 7613 260	1	bard	onsie r	nori ta	differe	ılı əm	iT bnuo1A n1uT		}				1		'						
[[ر_	y, S kas i 11-52										1) (1	1/]		,_	
	17 Harris Pkwy , Suite Ft. Worth, Texas 761 Tei (817) 201-5260										1					_						
φ	аги s /ort h I (81	6							-			ļ	ļ									
·	_757 F. F. F	2			•							-	-			_	-		\$.			
	601 F	D D				V	Y	1040	1	X	X	X	ス						3	nired	d rting	
ا س	ш	ST					jue	Moisture, Conte	a,	8	•	•	*						3	Red	ture Repo	
Page	Suite 79922 7443 1944 1944	QUEST						Hq ,2ST ,008	-										3	asıs	t Rec	
	Rd, S 35-344: 35-494] a <				80		808 sebicitee9	-		ļ.—	-		-			_		A.	Jht B	Sper Sper e Ne	
	set R exas 585 585 588-	S ri			979	/ 20/7		GC/MS Semi												Dry Weight Basis Required	TRRP Report Required Check If Special Reporting Limits Are Needed	
	DO East Sunset Rd , Sunt EI Paso, Texas 79922 Tel (915) 585-3443 Fax (915) 585-4944 1 (888) 588-3443	ANALYSIS REQUEST or Specify Metho			300 7			CC/W2 \01 85	+		-					-			REMARKS:	Dry	Che	
	East El Pas Tel (Fax (A S			·			RCI									_		¥ ✓			
	200 E	o A						TCLP Pesticid											5 S			
		1 7						TCLP Semi Vo	-											Config.	lo. Lail	\ \\
	93 33	Circle	E	H əs	44 10	Ba Cd		TCLP Metals A	-	ļ .	-	<u> </u>					_			z	o i	*
	Suit 797 797 6301 6313	<u>Ö</u>						A gA slateM latoT	+-			-							BS ≻		4	{
∞	reet, 3xas 689-(689-						979	PAH 8270C / 6											AB US ONLY	Z >		3
ح ا	in St d, Te 132) (432)							AD 2108 H9T											LAB US ONLY		Reviev	
80	Bas dlan Gel (4 ax (4							T 8 4 T	ļ								_		7) ide	Pii	#
	5002 Basın Street, Surte A1 Midland, Texas 79703 Tel (432) 689-6301 Fax (432) 689-6313				9 / 809			MTBE 8021B	-		-		 				_			Intact Headspace	Temp Log-in-Review	Carrier #
			3	1	7	7		T-		0	5	1445	Φ						V 4			
S <	6701 Aberdeen Avenue, Suite 9 Lubbock, Texas 79424 Tel (806) 794-1296 Fax (806) 794-1298 1 (800) 378-1296		0	Ź	1 7	1	SAMPLING	TIME	1300	1380	1400	7	8								and and and	
\sim	le, St 7942 296 298 96		,	3		1	MPI		1.0	,	9	19.6	25.0				-		1			:
#	xas 94-1; 94-1; 94-1		6	\$	<u> </u>	3	SA	ЭТАО	11.301	1 R	goe II	11 20.6	75								Q	
ᆲ	en A (, Te () () () () () () () () () () () ()		2	3	-	7	\vdash		<u> </u>	_						-			<u>.</u> يو	.: -:	: G	
LAB Order ID #	erde bock (80 (80)		;	*		1 8	ļш	NONE	 ×	Y	∀	Y	X			_	-		Time	Time	Time: (7.3	
AB (1. Ab L ub 1. R. R. R. L.		1	9	1 3	100	PRESERVATIVE METHOD			-						_					8.	O O
ا د	670		7	4	8	iel S	ESERVAT METHOD	HOaN							$\neg \uparrow$	_			ii ii	iii	; 8	0
i			0,	Ž	e:	Signature:	NE SE	⁷ OS ² H											Date	Date	Date:	7 75
		37		7	Vame:	sig 2	a	FONH.														side >
		Phone #: Fax #:	‡ ÷\$	<u> </u>	A/A	n pler		HCI				<u> </u>										everse
		Phone Fax #:	E-mail:	-	N est	Sampler	1		ļ								ļ				Laboratory by:	
			$\overline{}$		Juo	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	∤ ¥	SLUDGE]		Ę Y	N A
Ì	ن		2224	1		7	MATRIX	ЯІА	ļ		1	V	- ^								oraț.	iste.
		Mrcx Mrcx	Ø			1	=	TIOS	~	X	4	•							l		Lab	suc
İ	⊢ wo		Sq.			2	5	83TAW							-	_	_		l by	l by	#)	nditi
	S.C.	1 1:	3			7,4	ţun	omA \ əmuloV							ĺ				ivec	ivec	šec	S
•	S. Ilysi					3		# CONTAINE			_		_						Received by:	Received by:	Received at	and
	ICEAnalysis, I	Company				1	Ĭ		<u> </u>										ł	II .		sms
l		3	6)		-	200													Time: //08/08 (735	ë	 	5 A
		8	2007		9) W	}						0						Time: /08 (7	Time:	Time:	ent
	ab(丑]	亅			1	111	15	- 5	70	13	١ [•					<u>~</u> 8			i iii
	€ .	9	d	4 2 4	1	وا	1	ODE	200	- SMC	69	- 20C	Sm-						0)		agre
		S		1	,	#CQ		O C	<u>ن</u> ا	C)	7	じ	· \						Date:	Date:	Date:	rtes
	्रह्म		21	1	11/	\ <u>ē</u> ≪		FIELD CODE			ŭ	-	W						3	}		ıstırtı
İ	Trace A email: lal	Street Ci	۱ ۱ ۲) <u>ş</u>		(including state):		-	- X	~	9	3	33						7=3			200
	ι,	≥⊴%	ן ' וֹצ	a ab			}			Ó	4	コ	5)					;) ~	<u>}</u> .	ایز	ples
		ame (Person:	rom L	7		1		C	S		ĕ	Ò						g S	g p	q p	sarr
		N A S	∠ a,	i ti	#	3 ~		S S	25	οb	-	J 6	3				3. (80,000)	Ž.,	ishe	ish€	ishe	al of
		Se Se		Invoice to: (If different from above)	Z Sect #	Project Location		LAB #	H-7189	0	6	6	~~~			Sa San		ander of the c	Relinquished by:	Relinquished by	Relinquished by:	Submittal of samples constitutes agreement to Terms and Conditions listed 🐠
		Con	3	ly =	P _T	E\2			土		V			1,1	(m)				\ _\@\ 	Rel	Rel	Sub
_												I										