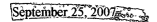
Robin Terrell Mewbourne Oil Company PO Box 5270 Hobbs, New Mexico 88241

, A



OCD COPY

Mike Bratcher NMOCD District 2 Office 1301 W. Grand Artesia, New Mexico 88210

RE: Gatuna Canyon 5 Federal 003 - Final Pit Closure

Gatuna Canton 5 Federal 003

ARI 30-015-34969

5-208-29E

Depth to Ground Water: 70'+ (test hole was drilled)

Planned Analytical Testing: Chlorides

Site Ranking Score: 0 (zero)

'F NL & 'FWL 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	8' 650mg/kg 11' 1250mg/kg 14' 800mg/kg 17' 240mg/kg	Q2	8' 250mg/kg	Q3	8' 1600mg/kg 11' 230mg/kg
Q4	8' 250mg/kg	Q5	8' 3450mg/kg 11' 240mg/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 a test bore hole being drilled to prove water depth would not be an issue, no additional impacted material would have to be removed; but the floor would be leveled so a 20mil cap could be place across the entire length and width of the floor.

Pursuant to NMOCD Pit Rule 50 and the aforementioned stipulation, a 20mil HDPE liner was placed across the floor of the drill pit and on the top of the Insitu trench to seal in the impacted soils and the stiffened drill cuttings. The pit area was backfilled with clean native material, contoured to the surrounding terrain and reseeded with an approved native seed mixture.

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.

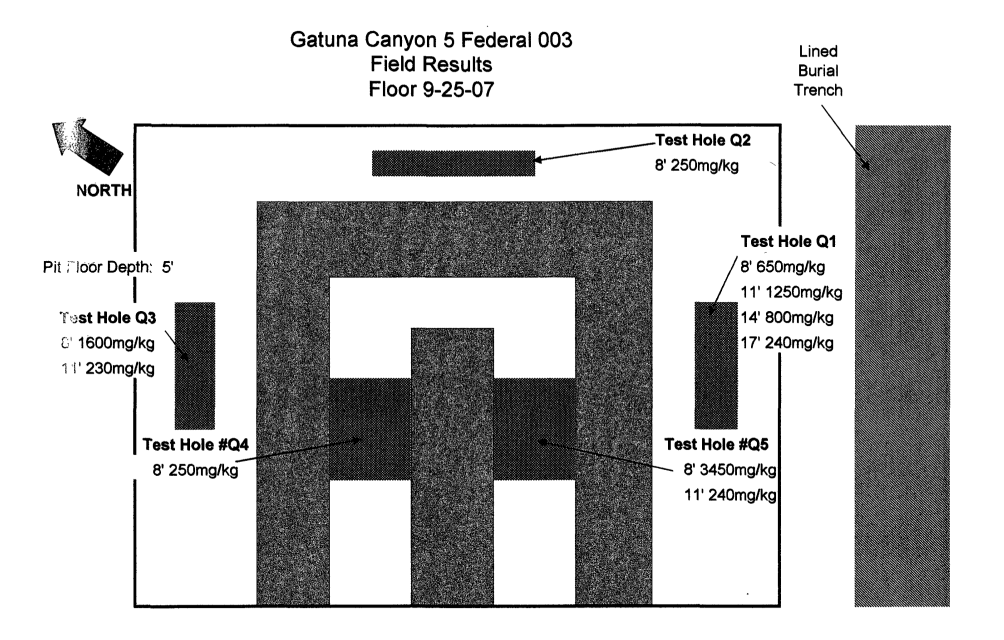
Sincerely,

Robin Terrell Production Engineer

Accepted for record NMOCD

/sjt





PO Box 207 Loving, NM 88256

Date	Invoice #
9/25/2007	620

Bill To

Mewbourne Oil Company
Robin Terrell
PO Box 5270
Hobbs, NM 88241

D30/WL

Terms	Rep
Due on receipt	SJT

Location

Gatuna Canyon 5 Fed 3

Quantity	Item Code	Description	Price Each	Amount
0.5 0.5	Item Code Enviro Sampling Enviro Reports Enviro misc Mileage Charge	Description pulled infield analysis; delineated impaction to acceptable chloride levels; contacted NMOCD - approval for closure was granted prepared, packaged and sent samples to Trace Analysis for official analyticals New Mexico Sales Tax	65.00 65.00 65.00 65.00 0.50 6.3125%	Amount 455.00T 32.50T 32.50T 17.50T 33.93
			Total	\$571.43

District 1 1625 N. French Dr., Hobbs, NM 88240

FAX NO. :5057460807

State of New Mexico

Energy Minerals and Natural Resources

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

Aug. 30 2007 09:59PM P2 10tm U-144 Juna 1, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

District II 1000 Rio Brazos Road Auge, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes [] No [X]

_ Type o	of action: Registration of a pit or	below-grade tank Closure of a pit of below-gr	TOO THE STATE OF T
Operator: Mewbourne Oil	Telephone: (505)-3	93-5905 e-mail address:	
Address: 701 S. Cecil (P.O. B		4 88241 API #: 3001534969 U/L or Qtr/Qtr_	
Facility or well name: Gatuna Can	yon "5" Federal # 3		
County: Eddy		Longitude	NAD. 1727 🗀 1777 🗀
Surface Owner: Federal 🔲 State 🔲 Pri	ivate Indian I		
Pit	<u></u>	Below-grade tank Volume:bbl Type of fluid:	
Type: Drilling Production Dispo	osal 🗔	Construction material:	
Workover 🔲 Emergency 🖸		Double-walled, with leak detection? Yes If r	
Lined M Unlined		Dottole-walled, with leak decement, 100 C3 11.	
Liner type: Synthetic Thickness 20	<u> mil</u> Clay ∐		
Pit Volumebbl		T - don 50 fort	(20 points)
Depth to ground water (vertical distance	e from bottom of pit to	Less than 50 feet 50 feet or more, but less than 100 feet	(10 points) XXXX
seasonal high water cirvation of ground		100 feet or more	(0 points)
		100 feet of more	
Wellhead protection area: (Less than 2	00 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from		No	(0 points) XXXX
		Less than 200 feet	(20 points)
Distance to surface water: (horizontal		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) XXXX
		Ranking Score (Total Points)	10 Points
our are burying in place) onsite offsite confisite offsite offsite one date. (4) Graph of the soil sample results and a diagram of the confision of the soil of the offsite	e If offsite, name of facility_ oundwater encountered: No Son of sample locations and excava osure of drilling pit. The drilling	pit contents will be mixed to stiffen the pit content	al description of remedial action taken including ft. and attach sample results. s. An encapsulation trench will be excavated and
		g pit contents will then be emplaced into the encap	
		lerlying trench area. Then encapsulation trench wil	
Minimum of 3' of clean soil and like mat	erial. A one call and 48 hour not	ice will be provided to the Oil Conservation Division	on before pit closure actions begin.
Bore hole was advanced to 72' - (no grou	and water was encountered).		
has been/will be constructed or closed a Date: Quy 13 - 200 7 Printed Name/Title <u>FAV/W R / 11</u> Your certification and NMOCD approval	according to NMOCD guideline AQVIV DRA TAIT Bac of this application/closure does	of my knowledge and belief. I further certify the es \(\sigma_1 \), a general permit \(\sigma_1 \), or an (attached) alternative. Signature \(\sum_2 \sigma_1 \), \(\text{Thouse} \) but relieve the operator of liability should the contents operator of its responsibility for compliance with	That I Back here Service That Back here Service That of the pit or tank contaminate ground water or
NOTIFY OCD 24 HOURS PRIOR to		Signature Signed By Mily B	CARRIER - Paid 11C o 4 2007
beginning closure and 24 HOURS PRI	OK If burial treach i	s to be constructed	PUU Z & LOU

Aug. 30 2007 10:00PM P3

NEW MEXICO ONE CALL Locate Request Confirmation

Ficket #:2007343757 Reason Code:STANDARD LOCATE Work to Begin Date: 03/28/2007 Time: 10:46:00 AM

CALLER INFORMATION

RAY MARTIN THY BACKHOE SERVICES Excavator Type:CONTRACTOR Tel.: (505) 365-7827

and the second s DIG LOCATION

City: RURAL EDDY Sukdiyision:

To: Addrėss : Street : GATUNA CANYON 5 FED #3 Nearest Intersecting Street : /

Second Intersecting Street :

War and the second of the seco

Additional Dig Information: PIT CLOSUFE ----- FROM CARLBAD GO E ON 62-180 TO MM 50 TRN L ON BURTON FLATS RD GO SMI STAY ON BLACK TOP TRN R AT MAGNUM BOOSTER SIGN GO 2MI TO MY" ON CALEACHT RD TRN L GO 0,3M1 TO CATTLEGUARD CONT. 0.2MI TO EXISTING LOCATION CONT. 0.2MI TO

Remarks: "Y" IN RD TRN & ON MAIN CALEACHI RD GO 0.5MI TO OLD LOCATION W/ 2 DRY HOLE MARKERS TRN IN FOLLOW LEASE RD TO CANYON #2 GO N TO #3 --- SPOT 300PT RA

Township: 20S Range: 29E Section 1/4: 05 SE Township: 20S Range: 29E Section 1/4: 05 SW Township: 20S Range: 29E Section 1/4: 05 NE Township: 20S Range: 29E Section 1/4: 05 NW

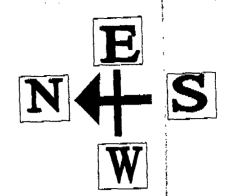
Type of Work: Oll/GAS-WELL/PIT REMOVAL

The following utility owners have been notified of your proposed excavátion site: DCP MIDSTREAM - CARLSBAD ENTERPRISE FIELD SERVICES - CARLSBAD TEPPCO CRUDE OIL, LP

IMPORTANT CONFIRMATION NOTICE

Your fax tequest has been received and processed. It is your responsibility to review the information provided on this Saxback 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

Mewbourne Oil Gatuna Canyon "5" Federal #3



110' X 120'

Drilling Pit

Encapulation Trench

00' | |**X** (Well) 6701 Aberdeen Avenue, Suite 9 200 East Sunset Road, Suite E 5002 Basin Street, Suite A1

> P O. Box 5270 Hobbs, NM 88220

Robin Terrell

Mewbourne Oil Company

Midland, Texas 79703 8808 Camp Bowie Blvd West, Suite 180 Ft Worth, Texas 76116

Lubbock, Texas 79424 800 • 378 • 1296 El Paso, Texas 79922 888 • 588 • 3443

806 • 794 • 1296 915 • 585 • 3443 FAX 806 • 794 • 1298 FAX 915 • 585 • 4944 FAX 432 • 689 • 6313

432 • 689 • 6301 817 • 201 • 5260 FAX 817 • 560 • 4336

E-Mail lab@traceanalysis.com

Invoice No. 25484

Lab Location:

Invoice Date: 2007-10-0

Payment Due: 2007-10-31

Work Order:

Bill To:

Attn:

7092714

Project Location: Project Name:

Sec 5 720s. R29e. Eddy Sounty. NM

Gatuna Canyon 5 Fed 3

Item	Quantity	Matrix	Description	Price	Sub Total
Chloride (24 hr. TAT)	ð	soil	137544 - 137548	\$34.00	\$170.00

Payment Terms: Net-30

Total \$170.00

Dr Biair Leftwich, Director

Invoice No. 25484

Work Order: 7092714 Gatuna Canyon 5 Fed 3

Page Number: 1 of 2 Sec 5 T20s, R29e, Eddy County, NM

Summary Report

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

Report Date: September 28, 2007

Work Order 7092714

Project Location: Sec 5 T20s, R29e, Eddy County, NM

Project Name:

Gatuna Canyon 5 Fed 3

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
$\overline{137544}$	Q1-17'	soil	2007-09-25	13:30	2007-09-27
137545	Q2-8'	soil	2007-09-25	10.55	2007-09-27
137546	Q3-11'	soil	2007-09-25	12:00	2007-09-27
137547	Q4-8'	soil	2007-09-25	14:50	2007-09-27
137548	Q5-11'	soil	2007-09-25	12:15	2007-09-27

Sample: 137544 - Q1-17'

Param	Flag	Result	Units	RL
Chloride		225	mg/Kg	5.00

Sample: 137545 - Q2-8'

Param	Flag	Result	Units	RL
Chloride		128	mg/Kg	5.00

Sample: 137546 - Q3-11'

Param	Flag	Result	Units	RL
Chloride		116	mg/Kg	5.00

Sample: 137547 - Q4-8'

Param	Flag	Result	Units	RL
Chloride		148	m mg/Kg	5.00

Sample: 137548 - Q5-11'

Report Date: September 28, 2007

Work Order: 7092714 Gatuna Canyon 5 Fed 3 Page Number: 2 of 2 Sec 5 T20s, R29e, Eddy County, NM

Param	Flag	Result	Units	RL
Chloride		163	m mg/Kg	5.00

6701 Aberdeen Avenue, Suite 9 200 East Sunset Road, Suite E 5002 Basın Street, Suite A1 8808 Camp Bowie Blvd West, Suite 180 Ft Worth, Texas 76116

Lubbock, Texas 79424 El Paso, Texas 79922 Midland, Texas 79703

800 • 378 • 1296 888 • 588 • 3443 806 • 794 • 1296 915 • 585 • 3443 432 • 689 • 6301 .

817 • 201 • 5260

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

FAX 432 • 689 • 6313 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: September 28, 2007

Work Order. 7092714

Project Location: Sec 5 T20s. R29e, Eddy County. NM

Project Name: Project Number:

Gatuna Canyon 5 Fed 3 Gatuna Canyon 5 Fed 3

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

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
137544	Q1-17`	soil	2007-09-25	13:30	2007-09-27
137545	Q2-8`	soil	2007-09-25	10.55	2007-09-27
137546	Q3-11'	soil	2007-09-25	12:00	2007-09-27
137547	Q4-8°	soil	2007-09-25	14:50	2007-09-27
137548	Q5-11'	soil	2007-09-25	12.15	2007-09-27

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

Standard Flags

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

Case Narrative

Samples for project Gatuna Canyon 5 Fed 3 were received by TraceAnalysis, Inc. on 2007-09-27 and assigned to work order 7092714. Samples for work order 7092714 were received intact at a temperature of 22.0 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 7092714 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:	137544 -	01.17
Samble:	10/044 -	UI-II

Analysis: Chloride (Titration)

QC Batch 41552 Prep Batch: 35904

Analytical Method: Date Analyzed:

SM 4500-Cl B 2007-09-28 Sample Preparation 2007-09-28

Prep Method· N/AAnalyzed By: ER Prepared By ER

RL

Parameter	Flag	Result	Units	Dilution	RL
Chloride		225	mg/Kg	20	5 Ot

Sample: 137545 - Q2-8'

Analysis: Chloride (Titration) QC Batch: 41552 Prep Batch: 35904

Analytical Method: SM 4500-Cl B Date Analyzed: 2007-09-28 Sample Preparation: 2007-09-28

Prep Method: N/A Analyzed By: ER Prepared By-ER

RLParameter Flag Result Units Dilution RLChloride 128 mg/Kg 20 5 (H

Sample: 137546 - Q3-11'

Analysis: Chloride (Titration) QC Batch 41552Prep Batch: 35904

Analytical Method: SM 4500-Cl B Date Analyzed: 2007-09-28 Sample Preparation: 2007-09-28

Prep Method N/A Analyzed By: Ek Prepared By-ER

RLFlag Parameter Result Dilution RLUnits Chlorid€ 116 5.00 mg/Kg

Sample: 137547 - Q4-8

Analysis: Choride (Titration) QC Batch: 41552 Prep Batch: 35904

Analytical Method: SM 4509-C! B Date Analyzed: 2007-09-28 Sample Preparation: 2007-09-28

Prep Method. 19/A Analyzed By: ER Prepared By: ĐR

RLParameter Flag Result Units Dilution RLChloride 148 20 5.00 mg/Kg

Sample: 137548 - Q5-11'

Analysis. Chloride (Titration) QC Batch 41552Prep Batch: 35904

Analytical Method: SM 4500-Cl B Date Analyzed: 2007-09-28 Sample Preparation: 2007-09-28

Prep Method: N/AAnalyzed By-ER. Prepared By-ER

Won Order 7(52714 Gatuna Canyon 5 Fed 3 Fage Num of A of U Sec 5 T20s, R29e, Eddy County NM

To a	T-3/	RL	77.		-	n.i						
Parameter	Flag	Result	Unit			Dilution 20		RL				
Chloride		163	mg/K	.g		20		5.00				
Method Blank (1)	QC Batch 41552		,									
QC Batch: 41552		Date Analyzed	2007-09-28	3		An	alyzed By	·· ER				
Prep Batch: 35904		QC Preparation	2007-09-28	5		Pre	epared By	: ER				
MDL												
Parameter	Flag	Res			Unit			RL				
Chloride		<3	.25		mg/I	\g_		<u>5</u>				
Laboratory Contro	ol Spike (LCS-1)											
QC Batch· 41552		Date 'Analyzed:	2007-09-28	3		An	alyzed By	: ER				
Prep Batch: 35904		QC Preparation	2007-09-28	3		Pr	epared By	·· ER				
	LCS Spike Matrix											
Param	Res		Dil.	Spike Amount			lec.	Rec. Limit				
Chloride	1(100								
	eased on the spike result											
r ercent recovery is b		Tu D is based on	the spike an	a spike aul	oncase i	esun						
	LCSD		Spike	Matrix		Rec.		RPD				
Param	Result	Units Dil	Amount	Result	Rec	Limit	RPD	Limit				
Chloride	100	mg/Kg 1	100	< 3.25	100	90 - 110	1	20				
Percent recovery is b	based on the spike result	RPD is based on	the spike an	d spike dup	olicate r	esult.						
Matrix Spike (MS	(-1) Spiked Sample: 1	37553										
QC Batch: 41552		Date Analyzed:	2007-09-28	}		alyzed By						
Prep Batch: 35904		QC Preparation:	2007-09-28	}		Pr	epared By	: ER				
	M	S		Spike	Mati	in		Rec				
Param	Res		Dil .	Amoun	Resu		C	Limit				
Chloride	1 38	0 mg/Kg	20	2000	84	.6 - LT						
Percent recovery is b	ased on the spike result.	RPD is based on	the spike an	d spike duj	plicate r	esult.						
	MSD		Spike	Matrix		Rec		RPD				
Param	Result	Units Dil.	Amount	Result	$\mathrm{Re}c$	Limit	RPD	Limit				
Chloride	² 380	mg/Kg 20	2000	221.359	8	84.6 - 117	0	20				
Percent recovery is b	used on the snike result	RPD is based on	the spike an	d spike du	olicate r	esult	***************************************					

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

 $^{^1}$ Matrix spike recovery out of control limits due to matrix interference Use LCS/LCSD to demonstrate analysis is under control. 2 Matrix spike recovery out of control limits due to matrix interference Use LCS/LCSD to demonstrate analysis is under control

-	e Søstanbel nyon 5 Fed 3	25. 20kT		osuer (7092714 Canyon 5 Fed (3 Sec	Page Number 1 of 5 Sec 5 T20s. R29e, Ec.dr County NM						
Standard	(ICV-1)					i.						
QC Batch: 41552			Date Ana	lyzed. 2007-09	9-28	Analyzed B						
			ICVs	ICVs	ICVs	Percent						
			True	Found	Percent	Recovery	Date					
Param	Flag	Units	Conc	Conc.	Recovery	Limits	Analyzed					
Chloride		mg/Kg	100	100	100	85 - 115	2007-09-28					
Standard	(CCV-1)											
QC Batch.	41552		Date Ana	lyzed: 2007-09)-28	Analyzed By ER						
			CCVs	CCVs	CCVs	Percent						
			True	Found	Percent	Recovery	Date					
Param	Flag	Units	Conc	Conc.	Recovery	Limits	Analyzed					
Chloride		mg/Kg	100	100	100	85 - 115	2:007-09-28					

LAB Order ID # Page TraceAnalysis, Inc. 6015 Harris Pkwy, Suite 110 5002 Basin Street, Suite A1 Midland, Texas 79703 6701 Aberdeen Avenue, Snite 9 200 East Sunset Rd Suite E Ft. Worth, Texas 76132 Tel (817) 201-5260 Lubbock, Texas 79424 El Paso, Texas 79922 Tel (432) 689 6301 Tel (915) 585 3443 Fax (806) 794-1298 Fax (432) 689-6313 Fax (915) 585 4944 1 (888) 588-3443 o hail, lab@traceanalysis.com Combany Name: Phone #: ANALYSIS REQUEST Company CMOC Mental Me Oi didess (Street, City, Zip) (Circle or Specify Method No.) Fax #: Contact Person F-mail: MTBE 3021B / 602 / 8260B / 624

8TEX 3021B / 502 / 8260B / 524

TPH 418.1 / TX1005 / TX1005 ExttC35.

TPH 8015 GRO / DRO / TVHC

PAH 8270C / 625

Total Wetals Ag As Ba ∴d Ct ⁻b Se Hg 50103/201

TCLP Metals Ag As Ba ∴d Ct ⁻b Se Hg 50103/201 Invoice to: (If different from above) Project #: Goluna Canyon 5 Fal3 Project Location (including state): Sampler Signature: Eddy Country. PRESERVATIVE TCLP Semi Volatiles Time MATRIX SAMPLING CONTAINERS METHOD Arouna, FIELD CODE LAB# NONE H,SO, TCLP 5 LAB (ISE) TIME SOIL J.R. 밁 ONLY 137544 120 1320 1055 1200 Ÿ. 癫 LAB USE REMARKS. Relinquished by: Date: Received by: Time: ONLY 924.07 ZUS Relinguished by: Received by: Date: Ilme: Time: Dry Weight Basis Required Headspace. TRRP Report Required Received ablabonatory by: Relinquished by: Time: Date:

Submittal of samples constitutes agreement to Terriis and Conditions listed on reverse side of C.O.C.

MINIMAL COM

Check If Special Reporting Limits Are Needed

7.76346622 1001600

Lou-in-Review

LAB Order ID#

7092714

Page ______ of ______

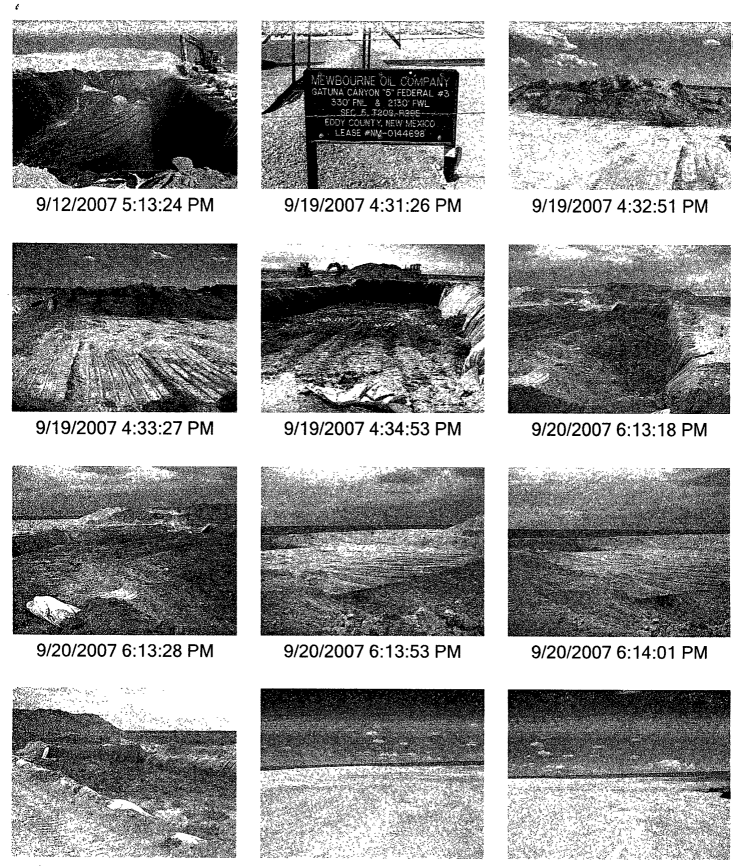
TraceAnalysis, Inc.

Tel (806) 7 Fax (806) 7

6701 Aberdeen Avenue, Suite 9 **Lubbock, Texas 79424** Tel (806) 794-1296 Fax (806) 794-1298 1 (800) 378-1296

5002 Basın Street, Suite A1 **Midland, Texas 79703** Tel (432) 689-6301 Fax (432) 689-6313 200 East Sunset Rd , Suite E El Paso, Texas 79922 Tel (915) 585-3443 Fax (915) 585-4944 1 (888) 588-3443 6015 Harris Pkwy , Guite 110 Ft. Worth, Texas 76132 Tel (817) 201-5260

email: lab@traceanalysis.com 1 (800) 378-1296									1 ax (-	+32) 0	03-0	010				188) 5						,								
Company Name: Phone #:																	AN	ALY	'SIS	RE	EQU	ES ¹	T T							
MEUDOLETAJE OI COM pany (MOC) Address; (Street, City, Zip) Fax #:														0	Cir	cle					Me			No).)		1			
Hobbs. nm 8832/0															-	 										_	,			
Contact Person: E-mail: Shelly & Roken Invoice to:											35)		000/40108	Hg											Turn Around Time if different from standard	5				
Invoice to:											74	_ 알	-	è	Se											† t	<i>i</i>			
Project #:					Pr	oject	Nam	e:						9/	624 5 Ex	ادا	100 100	<u>a</u>				625	3						fron	<u>;</u>
•					($-\alpha$	tr	na	-Cc	เกน	nn	5 Fe	d3	8260B	اير	T H H	4	် ၁				~	- 1						ţ	<u>:</u>
Project Location (including state):	ddy	Alin	/ , /	M	Sa	mple	r Sig	natu	re:	_ \	у. <u>.</u>			82	8260B / / TX100		5	3 8				624 270C	3		'	M			ffore	<u>i</u>
Sec 5, Tabs, Rage 6	7007	(<u> </u>	,,,,		<i>ڳ</i>	<u>ul</u>	4	hy	<u>elle</u>	4			7	2/8	/ DRO	5	s Ba		S		~ I %	7	809		13			7	<i>i</i>
	RS	Amount		MAT	RIX				RVAT HOD	VE		SAMP	LING	IB / 60	1B / 602 / 8260B / 624 / TX1005 / TX1005 Ext(C35)	GRO / [625	Ag As	S	TCLP Pesticides				Pesticides 8081A /	S, pH Content	1/2			E G	2
LAB# FIELD CODE	CONTAINERS	_												8021	<u>0</u> –	15 GF	PAH 8270C / 625	TCLP Metals	TCLP Volatiles	TCLP Pesticides			PCB's 8082 / 608	es 80	Col				i i	2
(LAB USE)	NO	Volume	WATER	. ב	SLUDGE		ျိ	oٍ	5	빌		Щ	ш		١٠.	1 8015	82	<u>₹</u> 6.	<u> </u>	ין בי ט פי		GC/MS Vol.	3'8 8	fleid	Moisture			1 1	Δ.	<u>:</u> _
ONLY) #	No No	× ₹	AR SOL	SEL	오	HNO3	H ₂ SO ₄	Na ICE	NONE		DATE	TIME	MTBE	BTEX TPH 4	TPH	PAF	틸	힏	길[]	P.C.	90	3 2	Pes	ž Š				F	PIOH
3001 (m. m.)	梅	for	7	Κ						X	P	1:2501	1330													+ X				
545 02 - 8'			l	Υ						X			1055													2				
546 Q3 - 11'	1			X						X			1200												T	- 2			.6	
547 64 - 8	1.			X						X			1450													14			1/4	7
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Submittal of samples constitutes agreement to Terms and Conditions listed on reverse side of C O. C									Cai	rier#	U	16	3	1	7.	70	0)	U	ωŽ	-7	22	16	00L	يزري)	122					

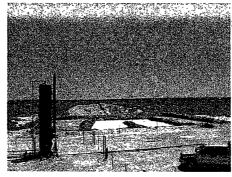


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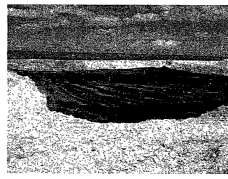
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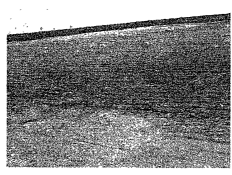
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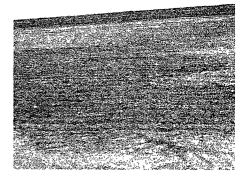
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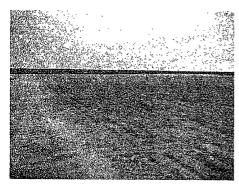
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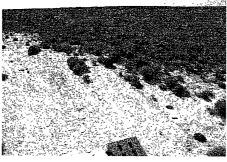
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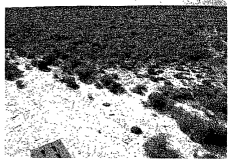
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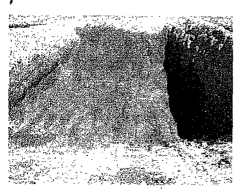


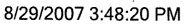


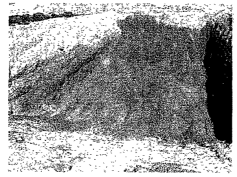


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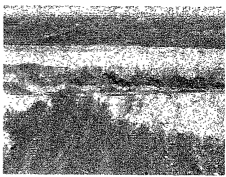
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