District IIb Aztec, NM: 87410 LACOT INSPECTOR

State of New Mexico 1000 Rie Brazos Rd Energy Minerals and Natural Resources Department Submit 1 copy to Appropriate District and 1 copy to Santa Fe Office

0

RANKING SCORE (TOTAL POINTS)

FEE 6 6 1999

OIL CONSERVATION DIVISION 2040 S. PACHECO Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT 505-325-0318 Telephone: Operator: Apache Corporation Address: 2855 Southside River Road, Suite A, Farmington, NM 87401 JAT # 125 #1 Facility or Well Name: Rio Arriba R 4W County SW/SW Sec 35 T 25 N Location: Unit or Qtr/Qtr Sec Pit Type: Separator: ______Dehydrator_____ **Blow Pit** Other Land Type: Jicarilla Tribal Depth 4' Width 30' Length 30' Beginning Pit Dimensions: Depth ____ 8' Width 40' Length 55' **Ending Pit Dimensions:** Pit Location: (Attach diagram) Wellhead XXX Other Reference: 150' Footage from reference: North East XX 124 Degrees Direction from reference: of X West South (20 points) Less than 50 feet Depth To Groundwater: (10 points) 50 feet to 99 feet (vertical distance from (0 points) Greater than 100 feet contaminants to seasonal high water elevation of groundwater) (20 points) Yes Wellhead Protection Area: (0 points) No (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources) (20 points) Less than 200 feet Distance To Surface Water: (10 points) 200 feet to 1000 feet (Horizontal distance to perennial (0 points) Greater than 1000 feet lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)

ate Remediation Start	ted:	5/15/97	Dat	e Completed		5/16/97
emediation Method:		Excavation _	ххх Арг	orox. cubic ya	irds	615
Check all appropriate ections)	Landfarmed	<u>-</u>	XX Ins	tu Bioremedi	ation	
		Other				
emediation Location: .e. landfarmed onsite,		Onsite	XX_Off	site		
ame and location of ffsite facility)						
eneral Description of	Remedial Action:	,	Excavate pit	o 8', took Pl	D readings.	
Spread soil	on location for ren	ediation. T	ook soil sam	oles.		
					Danth	
Groundwater Encount	tered:	No	XX	Yes	Depth	
Final Pit:	Sample location		4 point compos	ite sample take	n 8 to 10 " into pit sid	ewalls,
Closure Sampling:	Sample location	areh sam	ple taken 10"			
(in multiple samples, attach sample results		gran sain				
and diagram of sample locations and depths)	Sample depth	8'	8 to 10" into	pit sidewalls	s 10" into pit botte	
locations and deptils)	Sample Date		5/16/97	Sai	mple Time	9:50 AM
	Sample results					
	Sample results Benzene		(ppm)	ND		
	·		(ppm)	ND ND		
	Benzene					
	Benzene Total BTEX		(ppm)	ND		
Groundwater Sample	Benzene Total BTEX Field Headspace TPH	Ye	(ppm)	3.3 75\Sides	XX (If yes att	ach sample results)
Groundwater Sample I HEREBY CERTIFY KNOWLEDGE AND E	Benzene Total BTEX Field Headspace TPH THAT THE INFORM		(ppm)	3.3 75\Sides 900\BTM No		
I HEREBY CERTIFY	Benzene Total BTEX Field Headspace TPH THAT THE INFORM	ATION ABO	(ppm)	3.3 75\Sides 900\BTM No		

ì

JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P. O. BOX 507 DULCE, NEW MEXICO 87528

Submit 1 copy to Natural Resource Dept. and Oil & Gas Administration

PIT REMEDIATION AND CLOSURE REPORT

Operator:	M W	PETROLEUM			_Telephone	505-3	325-0318		
Address:	304	N. BEHREND,	FARMINGT	ON, N.M.	84701				
Facility or W	ell Na	me:	JAT 125#	1					
Location:	Unit	or Qtr/Qtr Sec	sw\sw	SEC 35	T 25N	R 4W	County	RIO ARRIBA	Ą
Pit Type:	Sepa	arator:	_Dehydrato	<u> </u>	_Other	BLOW P	iT		
Land Type:									
Pit Location: (Attach diagr	am)	Pit Dimensions:	Length Wellhead	55' XXX	Width Other	40'	Dept	h <u>8'</u>	
		Footage from re		150 [°]	Degrees	- XX	East	North	
		Direction nem is						of South	X
Donth To G	rounc	dwator:			Less than	50 feet		(20 points)	-
	Depth To Groundwater:				50 feet to				
(vertical distance						0			
contaminants to high water elevat groundwater)		al			Greater th				
Distance to	an Fi	phemeral Strean	n:		Less than 100 feet (10 points)				
	-	wash greater that			Greater th	0			
ten feet in wi	-	wash greater the	441		Grouter an				
Distance to	Near	est Lake, Playa,	or Watering	g Pond:	Less than	100 feet		(10 points)	
		es, playas and			Greater th	an 100 fe	et	(0 points)	0
		e watering ponds)					•	
Wellhead Pi	rotect	tion Area:				Υ	es	(20 points)	
domestic wa	ter so	et from a private ource, or less than other water sour				1	No	(0 points)	0
Distance To	Surf	face Water			Less than	100 feet		(20 points)	
I .		ce to perennial			100 feet to		et	(10 points)	
1,		rs, streams, creel	(S						0
irrigation car	,		,		Greater than 1000 feet (0 points) RANKING SCORE (TOTAL POINTS)				0

Date Remedia	ation Start	ed:	5/15/97		_Date Comp	oleted:		1697	
Remediation		!	Excavation	XXX	_Approx. cu	bic yards		615	
(Check all app sections)	oropriate	La	ndfarmed	XX	_Insitu Biore	mediation			
			Other		_				
Remediation (i.e. landfarme name and loc offsite facility)	ed onsite, ation of		Onsite	XX	_Offsite				
General Desc	cription of	Remedial A	ction: Exc	avate pit	to 8',took P	ID reading	gs. spread s	soil on	
	location fo	or remidiati	on. Took s	oil sampl	es.				
Groundwate	r Encounte	ered:	No	xxx	_ Yes		_ Depth		-
Final Pit: Closure Sam (in multiple sa attach sample and diagram locations and	amples, e results of sample	Sample de	SIDEWALI	LS,GRAB	COMPOSITI SAMPLE TA nto pit side v	KEN 10"	INTO PIT Bo	OTTOM CE	
	Soil:	Benzene		(ppm)	ND	Water:	Benzene	(ppb)	NA
		Total BTEX	((ppm)	ND	-	Toluene	(ppb)	NA
		Field Head		(ppm)	3.3	- Et	hylbenzene	(ppb)	NA
		ТРН		(ppm)	75\SIDES 1900\BTM	-	tal Xylenes	(ppb)	NA
Groundwate	r Sample:		Yes		No	XXX	_(If yes atta	ach sample	results)
I HEREBY CI KNOWLEDG			FORMATIO	ON ABOVI	E IS TRUE A	ND COM	PLETE TO 1	THE BEST (OF MY
DATE	9	-14-98		PRINTE	NAME		JEFF CR	oss	
DATE SIGNATURE	:	lefflo	ን	_AND TIT	LE		PROJECT	MANAGE	R
AFTER REVIEW OF THE PIT CLOSURE INFORMATION, PIT CLOSURE IS APPROVED IN ACCORDANCE TO THE JICARILLA APACHE TRIBE PIT CLOSURE ORDINANCE.									
APPROVED:	: YES	X	NO	•	_(REASON)			
SIGNED:	Le	C)			DATE:	11-	13-98	3	

M W PETROLEUM/FARMINGTON DISTRICT PIT EXCAVATION AND CLOSURE REPORT

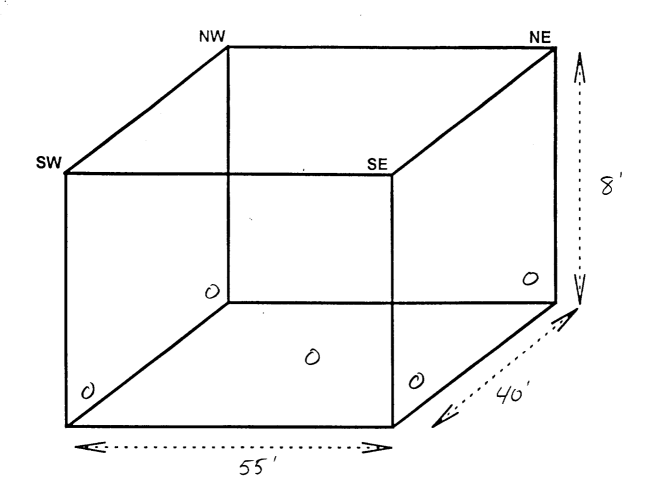
JAT 125 # 1

LOCATION

PIT COUNT 1						OCD-BLM EPO Represe Date of Revie			
						Date of Meyle			
					Excavation				
DIMEN		START:5/15/			FINISH:	5/16/97		_	
	W	L	D			W	L	D	CU YDS
Pit 1	30'	30'	4'	Pit 1		40'	55'	8'	615
Pit 2				Pit 2					
Pit 3				Pit 3					
		Pit 1 @ 8'	Pit 2 @	Pit 3 @			Pit 1 @ 8'	Pit 2 @	Pit 3 @
	Center	7.2				Center	7.2		
P	NW Corner	0.7			₽	NW Corner	0.7		
- 1	NE Corner	0.4			- 1	NE Corner	0.4		
D	SW Corner	3.6			D	SW Corner	3.6		
	SE Corner	0.8				SE Corner	0.8		
NOTES	:	<u> </u>	<u> </u>						
	5/15/97 STAF	RT EXCAVATI	ON ON PIT .	PIT BOTTOM C	LEAN WI	TH NO ODOR	AT 8' . PID R	EADINGS GO	OD
				OUT 10' TO15' FF					
	5/16/97 TOO	K SOIL SAMP	LES AND SE	ENT TO ASSAIG	AI LABS.				
			<u> </u>						
	· ·· -								
				·					
						····			
									
					-				
				SOIL SAMPL	ING	****			
DATE:	5/16/97	Pit 1 @ 8'	Pit 2 @	Pit 3 @		IS RESULTS	<u> </u>	PER LAB	ASSAIGAI
	Center	8.8	1		PIT	TPH	BETEX	WITNESS	DATE
ρ	NW Corner	2.1	 		NO	SIDE\BTM	SIDE\BTM		
		2.2	 		1	75\1900	ND/ND	JEFF C.	5/20/97
D	NE Corner SW Corner	2.2	-		2	73(1900	140440	0211 0.	G/ZG/G/
U	SE Corner	1.4			3		}	†	1
	SE Corner	1.4	ــــــــــــــــــــــــــــــــــــــ	RE-SAMPLE		(S) SAMDI E	<u> </u>	<u> </u>	<u>. </u>
DATE:		Pit 1 @	Pit 2 @	Pit 3 @		SIS RESULTS		PER LAB	
DATE.	1	FILT W	FIL 2 (6)	FR3@			BETEX	WITNESS	DATE
	Center		- 		PIT	TPH	DETEX	AMILIAESS	DAIL
P	NW Corner	 	_		NO				T
1	NE Corner				1 1		+	-	
D	SW Corner	<u></u>	<u> </u>		2		 	 	
	SE Corner	<u> </u>			3	(2) 24: (2) 2			1
	 	<u></u>	· I · · ·	RE-SAMPLE				DEDIAG	
DATE:	×I.	Pit 1 @	Pit 2 @	Pit 3 @		SIS RESULTS		PER LAB	T
	Center		<u> </u>		PIT	TPH	BETEX	WITNESS	DATE
P	NW Corner				NO		,	Ţ	1
1	NE Corner				1	<u> </u>			
D	SW Corner				2		ļ		<u> </u>
	SE Corner		1	ı	1 3	1	I	1	1

Jicarilla Apache Tribal EPO/OCD/BLM

Review and Approval



				= SAMPLE AREA
WELL NAM	ΛE .	JAT 125#	1	
SAMPLE D	ATE	5-16-97		
NOTES	4 POIN	COMPOSITE SAMPL	E TAKEN 8" TO 10" II	NTO PIT
	SIDEW	ALL		
NOTES	1 POIN	T GRAB SAMPLE TAK	(EN 10" TO 12" INTO I	BOTTOM CENTER
·				
•				
•				
•	· · · · · · · · · · · · · · · · · · ·			



ASSAIGAI ANALYTICAL LABORATORIES, INC.



7300 Jefferson, N.E. • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood, E-5 • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820

Report Generated: May 27, 1997 17:37

CERTIFICATE OF ANALYSIS RESULTS BY SAMPLE

SENT APACHE CORPORATION

TO: 304 N. BEHREND

FARMINGTON, NM 87401

WORKORDER # : 9705181

: JICARILLA PIT CLOSURES WORK ID

: APA01 CLIENT CODE

DATE RECEIVED: 05/20/97

ATTN: JEFF CROSS

Page: 1

Lab ID: 9705181-01A

Sample ID: JAT 125-1 PIT 1 SIDE

Collected: 05/16/97 09:50:00

Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/SW846 8020A Benzene Toluene Ethylbenzene P-&m-Xylene O-Xylene	ND	mg/Kg	0.0010	500	05/20/97	SBTXME164
	ND	mg/Kg	0.0010	500	05/20/97	SBTXME164
	ND	mg/Kg	0.0010	500	05/20/97	SBTXME164
	ND	mg/Kg	0.0020	500	05/20/97	SBTXME164
	ND	mg/Kg	0.0010	500	05/20/97	SBTXME164

Lab ID: 9705181-01B

Sample ID: JAT 125-1 PIT 1 SIDE

Collected: 05/16/97 09:50:00

Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
Diesel Range OG Soil/M8015 Diesel Range OG in Soil	75	mg/Kg	50	1.0	05/21/97	SDRO27

Lab ID: 9705181-02A

Sample ID: JAT 125-1 PIT 1 BOTTOM

Collected: 05/16/97 10:10:00

Matrix: SOIL

						
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/SW846 8020A Benzene Toluene Ethylbenzene P-&m-Xylene O-Xylene	ND ND ND ND ND	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	0.0010 0.0010 0.0010 0.0020 0.0010	500 500 500 500 500	05/21/97 05/21/97 05/21/97 05/21/97 05/21/97	SBTXME164 SBTXME164 SBTXME164 SBTXME164 SBTXME164



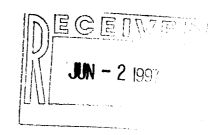
ID: 9705181-02B Sample ID: JAT 125-1 PIT 1 BOTTOM

Collected: 05/16/97 10:10:00
Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
Diesel Range OG Soil/M8015 Diesel Range OG in Soil	1900	mg/Kg	50	5.0	05/22/97	SDRO27

ward a med

William P. Biava President



WORKORDER COMMENTS

DATE : 05/27/97 WORKORDER:

DEFINITIONS/DATA QUALIFIERS

The following are definitions, abbreviations, and data qualifiers which may have been utilized in your report:

ND = Analyte "not detected" in analysis at the sample specific detection limit.

D F = Sample "dilution factor"

 $\overline{N}T$ = Analyte "not tested" per client request.

B = Analyte was also detected in laboratory method QC blank. E = Analyte concentration (result) is an estimated value or

exceeds analysis calibration range.

LIMIT = The minimum amount of the analyte that AAL can detect utilizing the specified analysis.

Please Note: Multiply the "Limit" value (AAL's Detection Limit) by

Dilution Factor (D F) to obtain the sample specific

Detection Limit.

REPORT COMMENTS



Chain of Custody Record

23/67	
Date	
α	

ALBUQUERQUE, NEW MEXICO 87109 (505) 345-8964

3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000

MELQUIADES ALANIS 6411 LOCAL UNO CIUDAD JUAREZ, CHIHUAHUA MEXICO 32320 Analysis Required Project Manager / Contact JOff CTOSS Telephone No. (505) 774-6643 Client Apache Corporation

Address 304 N. Behrend	Telephone No. (505) 774-6643	Analysis Required
City/State/zipEarmington, NM 87401	Fax No. (505) 774-6624	
Project Name / Number JICARILLA PIT CLOSURES	Samplers: (Signature)	Total All Parameters
Contract / Purchase Order / Quote	00 00 0N	2001 Z - NON / / / / / 2 1997
FRACTION Sample Number / Location Date R. NUMBER	Time Sample Type / Size of Container Temp, Chemical	
O(1/4 JAT 125-1 017 2510E 5-16-92	9:50 Sul 462 alass	
010 11 11 5106	9:50	
02A JAT 125-1 PILBOTTON	70.01	
0212 IAT 125-1 PITL Botton	0:0/	
	, , &	
	442	
Relinquished by:	Received by: Relinquished by:	5/20 47 Received by: Clean Oyun
	Printed Civin C. Charte	
APACHE CORP.	MIT	- Gild Company ATT
LOSSOL LO		, sam
Method of Shipment:	Comments:	Disposed of (additional fee)
Shipment No.		Stored (30 days max)
Special instructions:		Stored over 30 days (additional fee)
		[



Returned to customer

JICARILLA APACHE TRIBAL 125 #1 SECTION 35. T25N R4W RIO ARRIBA COUNTY, NM M W PETROLEUM SW/4 SW/4 (M) Dirt FARM cell 123' x90' x18" PIT NORTH WELL HEAD 100 83L 7K. DRAINAGE

JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P. O. BOX 507 DULCE, NEW MEXICO 87528

Submit 1 copy to Natural Resource Dept. and Oil & Gas Administration

ON-SITE SOIL REMEDIATION REPORT

Operator: <u>I</u>	M W PETR	ROLUEM			Telephone 505-325-0318			318	
Address:		2855 SOUT	HSIDE RIV	ER ROAD	/SUITE A	/FARMING	TON, N.M.	87401-7947	
Facility or Wel	II Name:		JAT 125#	1					
Location:	Unit or Qtr	/Qtr Sec	swsw	SEC 35	T 25 N	R4W	_County	RIO ARRI	BA
Land Type		JIC. TRIB	AL						
Date Remedia	ation Starte	d:	5/15/97		Date Con	npleted:		8/17/98	
Remediation I		Landfarme	· ·	xxx	_Approx. c	cubic yards		615	
		Composted	i i		_				
		Other			REMEDIA	ATED SOIL	TO BE PU	T BACK IN	PIT.
Depth to Grou	ındwater:		(pts)	0		Final Clo	sure Sam	pling	
Distance to a	n Ephemer	al Stream:	(pts)	0	Sampling	g Date:	8/17/98	Time:	11:10AM
Distance to N or Watering F		e, Playa,	(pts)	0	Sample f		0		
Wellhead Pro	tection Are	ea:	(pts)	0		space (ppm) (ppm		— Method	M8015
Distance To S	Surface Wa	ater:	(pts)	0	TPH (ppm) ND Method M8015 Other BTEX \ SW846 , 8020A (ND)				
RANKING SO	CORE (TO	TAL POINT	S)	0	-				
I HEREBY CI KNOWLEDG			FORMATIC	ON ABOVE	IS TRUE	AND COMF	LETE TO	THE BEST	OF MY
DATE:		9/14/98	3	PRINTED	NAME		JEFF C	ROSS	
SIGNATURE		floo	2	TITLE		PROJEC	T MANAG	BER	
AFTER REV ACCORDAN	AFTER REVIEW OF THE SOIL REMEDIATION INFORMATION. ON-SITE REMEDIATION IS APPROVED IN ACCORDANCE TO THE JICARILLA APACHE TRIBE PIT CLOSURE ORDINANCE.								
APPROVED	: YES	s_X_	_ NC)	_(REASC	N)		. //	
SIGNED:	Li	-Chlo	_ll	/ _DATE:	<u>use</u> 11	as \$ 1-13-9	3az X 4	(ul)	_

M W PETROLEUM/FARMINGTON DISTRICT SOIL REMEDIATIONS STATUS REPORT

REMEDIATION SITE	JAT 125 # 1			-	
* AMOUNT OF SOIL UNDER	RGOING REMEDIATION	ON	615	Yds.	
CELL No. 1			SampDATE 5/19/98	750	ND
			8/17/98	ND	ND
DIMENSIONS(LxWxH)	123' X 90' X 18"				
CELL LOCATION (dir. from well h	nead NORTHWEST				
* DATE BEGAN: 5/15/97					
DATE TERMINATED (TPH <5,00	0 ppm/BTEX< 50 ppm/Be	nzene < 10 ppm)	8/17/98	3	-
			SampDATE	TPH	BTEX
CELL No. 2				<u> </u>	
DIMENSIONS(LxWxH)					
CELL LOCATION (dir. from well	head				
* DATE BEGAN:					
DATE TERMINATED (TPH <5,00	00 ppm/BTEX< 50 ppm/Be	nzene < 10 ppm)			_
			SampDATE	TPH	BTEX
CELL No. 3	_				
DIMENSIONS(LxWxH)					
CELL LOCATION (dir. from well	head				
* DATE BEGAN:					
DATE TERMINATED (TPH <5,0	00 ppm/BTEX< 50 ppm/Be	enzene < 10 ppm)			_
REMEDIATION RECORD: (Date	e, Treatment, Tilling)				
5/19/97 TREAT SOIL WITH 46-	0-0 FERTILIZER, WATER,	PLOW AND TILL.			
6/30/97 PLOW AND TILL SOIL	CELL.				
7/15/97 PLOW AND TILL SOIL	CELL. 6/	10/98 PLOW AND	TILL SOIL CEL	- •	
7/24/97 PLOW AND TILL SOIL	CELL. 6/	25/98 PLOW AND	TILL SOIL CEL	L. OF!!	
8/7/97 WATER,PLOW AND TIL		9/98 WATER,PLO	W AND TILL SC	AL CELL.	
4/20/98 PLOW AND TILL SOIL		23/98 PLOW AND	TILL SOIL CEL	<u> </u>	
5/12/97 PLOW AND TILL SOIL	·	7/98 PLOW AND	TILL SOIL.		ASSOCIA
5/28/98 WATER, PLOW AND TI	LL SOIL CELL. 8/	14/98 PLOW AND	TILL SOIL CEL	<u>L </u>	

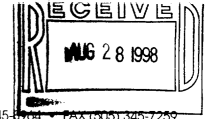
From excavation reports.

WELL NAME: SAMPLE DATE: DIMENSIONS:	23'x	SAT 125 #1 8-17-98 123' x 90' x18"			0	= SAMPLE ARE
	\bigcirc	•				
	\bigcirc			0		
NOTES:	ALL SAMPL	LL SAMPLES TAKEN 10" TO 12" INTO (ALL SAMPLES TAKEN 10" TO 12" INTO CELL.	IL.		





ASSAIGAI ANALYTICAL LABORATORIES, INC.



7300 Jefferson, NE • Albuquerque, New Mexico 87109 • (505) 345-

3332 Wedgewood, E-5 • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820 127 Eastgate Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

APACHE CORPORATION attn: JEFF CROSS 2855 SOUTHSIDE RIVER RD STE A **FARMINGTON, NM 87401-7947**

	* explanation of codes
В	analyte detected in Method Blank
E	result is estimated
Н	analyzed out of hold time
N	tentatively identified compound
S	subcontracted
-9	see footnote

Assaigai Analytical Laboratories, Inc.

Certificate of Analysis

APACHE CORPORATION Client:

JICARILLA PIT CLOSURES Project: 9808187

MM as l box

Client Sample ID	JAT 125	#1 Cl	ELL	Samp Matrix					Sample Collected	08/17/98 11:10:00
						Dilution	Detection	1		Run
<u>Fraction</u>	QC Group	CAS#		Result	<u>Units</u>	<u>Factor</u>	<u>Limit</u>	*	Sequence	<u>Date</u>
			Test: SW846 8010B/8020A Purg	geable VOCs by GC/Pil	D-ELCD					
9808187-01A	X98390	71-43-2	Benzene	ND	mg / Kg	50	0.005		XG.1998.702-8	08/20/98
	X98390	100-41-4	Ethylbenzene	ND	mg / Kg	50	0.005		XG.1998.702-8	
	X98390	95-47-6	o-Xylene	ND	mg / Kg	50	0.005		XG.1998.702-8	
	X98390		P/M-Xylenes	ND	mg / Kg	50	0.01		XG.1998.702-8	
	X98390	108-88-3	Toluene	ND	mg / Kg	50	0.005		XG.1998.702-8	
			Test: SW846 8015A Diesel Rar	nge Organics by GC/FI	D					
9808187-01B	X98389	-	Diesel Range Organics	ND	mg / Kg	25	25		XG.1998.699-12	08/21/98

*** Sample specific analytical Detection Limit is determined by multiplying the sample Dilution Factor by the listed method Detection Limit. *** *** Results relate only to the items tested. ***





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:nt lache Corporation

Project Manager / Contact <u>Jeff Cross</u>

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Chain of Custody Record

1818 wagen | D...

ALBUQUE ROUE, NEW MEXICO 87109
(505) 215-8964
3332 WEDGEWOOD
EL PASO, TEXAS 79925 MIDILAND, YEXA

1910 N. BIG SPRING MIDLAND, TEXAS 79705 (915) 570-1116

CIUDAD JUAREZ, CHIHUAHUA MEXICO 32320	6411 LOC	MELOUIADES ALANIS	(915) 593-6000
IAHUA MEXICO 32320	6411 LOCAL UNO .	SALANIS	(915) 570-1116

	instructions:	H No.	of Shipment			y Ac	46							13	Z Z	MOUST.	tract / Pu	ect Nam	State/	iress
- 179.			ř			Packa Cocp.	10 Can 14	Date						JAT 125#1 cell	JAT 125#1 cell	Field Location .	tract / Purchase Order / Quote	ect Name / NumberJICARILLA_PIT_CLOSURES	State/ZipEarmington, NM 87401-7947	iress 2855 SouthSide Kiver ILA. STE. A
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					Man par	MAL	9233.							Soil	<u>کې .</u>	Sample Type	•	. Samp	Fax	. Telep
9				-			DIAVA						•	Hoz GlASS	Hoz glass	Type / Size of Container		Samplers: (Signature) — Hell Com	Fax No. (505) 774-6624	Telephone No. (505) 774-6643
					Reason ANALYS	1	Signature WKN . ().							TcE	Tie	Preservation Temp. Chemical		Mun	24	4-6643
	:				ζ		to the state of							X	×	20	*o. o.	Containers	_	_
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Renu	Store	Stora	[]	udysis, san	V	i	क्त्रव्य ह									/			\	┨.
Returned to customer	Stored over 30 days (additional fee)	Stored (30 days max)	Disposed of (additional fee)	After analysis, samples are to be:	03/21/52	ን !	Signature Poly Children													Analysis Required
					Ester		5 3											Remarks		