## Jicarilla Apache Tribe Environmental Protection Office `P.O. Box 507 Dulce, New Mexico 87528



## Pit Remediation and Closure Report

Operator: 3 - 7	ECH		Teler	hone: (7	13) 8	22		
Address: 777	WALKER	SUITE		HOUST		821-7		
Facility or Well N		13 E		710037	<u> </u>	7 X	77002	2
Location:	Unit or Qtr/QTR		c 7 . Ta41	J R S W	Count	v	4	
Pit Type	Separator: 🗶	Dehydrator	Other		Count	y RIO	ARRIBA	
Land Type:	Range		04.01	·				
						<del></del>		
Pit Location:	Pit dimensions:	ength: 4	s width:	20	depth:	3 ′	المعمودين	
(Attach Diagram)								
i		wellhead:	other:					
	from reference:	115						3
Direction	from reference:	NW	Degre	es <b>33</b> ර	East	North		` ` <b>`</b>
					_	of		
					West	South	· · · · · · · · · · · · · · · ·	<i>ं</i> े <b>ॉ</b>
Don't T. O			·				1. 1.	
Depth To Ground			Less th	an 50 feet	(	(20 points	)	
(Vertical distance				to 99 feet	,	(10 points	.)	
contaminants to seasonal			Greater tha	n 100 feet		(0 points	)	
high water elevati	ions of							
groundwater)								$\parallel$
Distance to an Er	homoral Pt	·						
Distance to an Ep				n 100 feet	,	(10 points	)	
(Downgradient dr ten feet in width)	y wash greater th	an	Greater tha	n 100 feet		(0 points	)0	
ion root in width)								
Distance to Near	estiake Plava o	r \A/storina	1 45				*	
Pond: (Downgrad	lient lakes, playas			n 100 feet	,	(10 points		
livestock or wildlif	e watering ponds	, and ,	Greater Tha	n 100 feet		(0 points	)()()	
	The state of the s	,						
Wellhead Protect	ion Area:			Yes	,	'20 nainte		
(Less than 200 feet from a private				No	(	20 points	•	
domestic water so		า		NO		(0 points	)	
1000 feet from all								
Distance To Corr	nn 18/-4							
Distance To Surfa				n 100 feet	,	20 points	)	
(Horizontal distan			100 feet to		٠,	10 points	)	
lakes, ponds, rive		ks, C	Breater than	1000 feet		(0 points	) O	
irrigation canals a	na aitcnes.)		_					
			RANKING	SCORE (	TOTAL	SCORE)	. ()	

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## Pit Remediation and Closure Report

Date Remediation Started: 5	18/00	D-1-0	
Remediation Method:	Excavation:	Date Complete	
(Check all appropriate	Landfarmed:	42 x 26x 14	Approx. cubic yards: 566
sections)	Other:	L.F.# 1	Insitu Bioremediation:
Remediation Location:			_
(I a landfarmed as site	On-site:		Off-site:
1	1.F,# 13	E	
off site location)	NITK,	SEC. 7 -	T24N, R5W
General Description of Remodia	1 Antion,	,	-10, $RSW$
and a security of Kernedia	Action: OFFS	TE COMMER	HAL LANDFARMING
Groundwater Encountered:	No:	Yes:	Depth:
Final Pit	Sample location		A Comment of the comm
Closure Sampling:	WEST	10/1/17	OUTH, EAST, AND
(If multiple samples,	GRAB.	THE COMP	OSITE, BOTTOM
attach sample results	<u> </u>		
and diagram of sample	Sample depth:	14 0	
locations and depths.)	Sample date:	= 1/0/0	Sample Aires
Sample Results		3/10/08	Sample time: 2:40 PM
Soil:			141-4
Benzene (ppm)	)	_	<u>Water:</u>
Total BTEX (ppm)		_	Benzene (ppb)
Field Headspace (ppm)	)     ( = 22	_	Toluene (ppb)
TPH (ppm)	B.G. = 48		thylbenzene (ppb)
Groundwater Sample:	Yes:		otal Xylenes (ppb)
(If yes, attach sample results.)		-	No: V
·			
HEREBY CERTIFY THAT TH	HE INFORMATION	ON AROVE IS T	DIE AND COMO
THE BEST OF MY KNOWLED	GE AND BELIE	F	RUE AND COMPLETE TO
DATE: 6-12-00			
<u> </u>	1		
SIGNATURE: Josen	Managar	AND TITLE:	Engl
	9-27	THEE.	POREMAN
AFTER REVIEW OF THE PIT	CLOSURE INF	ORMATION DIT	CLOSUPE 10 1 DE 1
N ACCORDANCE TO THE JI	CARILLA APAC	TRIBE DIT	CLOSURE IS APPROVED
	5	ALL TRIDE PH	CLOSUKE ORDINANCE
APPROVED: Yes:	No:	(Reason)	
V -P	) 0 0		
SIGNED:	VVI	<i>(</i>	DATE: 6 - 19-00

- imp 3166-5 \* Documber 1989)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

**BUREAU OF LAND MANAGEMENT** Expires September 30 1990 5 Lease Designation and Senai No. SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill, deepen or reentry to a different reservoir 6 If Indian, Allottee or Tribe Name Use 'APPLICATION FOR PERMIT" for such proposals SICARILLA APACHE If Unit or CA, Agnit Design SUBMIT IN TRIPLICATE is pe of Well oil well other 8 Well Name and No Name of Operator 3 - TECH A.F. # 13 E Address of Operator 777 WALKER SUITE 2400 HOUS TON TR 770029 API Well No · ...ocation of Well (Footage, Sec., T., R., M., or Survey Description) Field & Pool/Exploratory Area UNITK, SEC. 7, T24N, R5W 11 County or Parish, State RID ARRIBA CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment \_\_\_\_ Change of Plans Recompletion \_ New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Cusing Conversion to Injection Other: PIT CLOSURE (Note: Report results of multiple completion on Weil Completion or Recompletion Report and Log form 3. DeSCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and gave pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones PETIMENT TO BEGAN ON 5/8/00. DURING EXCAUATION GROWD WATER WAS DISCOVERED. AN ESTIMATE AMOUNT OF 566 CYDS OF CONTAMINATED SOIL WILL BE HAULED TO LANDFARM # 1. THE PIT WILL BE BACKFILLED WITH SOIL TAKEN FROM LANDFARM · hereby certify that the foregoing is true and correct Title: FOREMAN Date 6-12-00 his space for Federal or State office use) Approved by Conditions of approval, if any

Little 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



OFF: (505) 325-5667 FAX (505) 327-1496

LAB: (505) 325-1556 FAX: (505) 327-1496

Date: 05-Jun-inc

#### ANALYTICAL REPORT

Client: Work Order: Acme, Inc

Lab ID:

Project:

0005028

0005028-11A

Matrix: SOIL

Apache Federal Pits

Client Sample Info: Apache Federal #13E

Client Sample ID: Wall Composite Collection Date: 5:10 2000 2:40:00 PM

COC Record: 10525

Parameter	Result	PQL	Qual Units	DF	Date Analyzed	
DIESEL RANGE ORGANICS  TR Hydrocarbons: C10-C28  GASOLINE RANGE ORGANICS	22	V8015B 25 V8015B	mg/Kg	1	Analyst: <b>HR</b> 5 31/2000	
TR Hydrocarbons: C6-C10	8.2	0.9	mg/Kg	5	Analyst: <b>DM</b> 5:17/2000	

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

1 - Analyte detected below Practical Quantitation Limit

B - A a yte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

0.0022



OFF (505) 325-5667 FAX: (505) 327-1496

Acme, Inc.

0005028-12A

Apache Federal Pits

0005028

Client:

Lab ID:

Project:

Work Order:

LAB: (505) 325-1556 FAX: (505) 327-1496

Date: (15-Jun-110)

#### ANALYTICAL REPORT

Matrix: SOIL

Client Sample Info: Apache Federal #13E

Client Sample ID: Bottom Grab

Collection Date: 5 10 2000 2:32:00 PM

COC Record: 10525

Parameter	Result	PQL	Qual	Units	DF	Date Analyzed
DIESEL RANGE ORGANICS  TR Hydrocarbons: C10-C28  GASOLINE RANGE ORGANICS	48	SW8015B 48 25 SW8015B		mg/Kg	1	Analyst: <b>DM</b> 5/30/2000
* R Hydrocarbons C6-C10	ND	0.18		mg/Kg	1	Analyst: <b>DM</b> 5/17/2000

Qualifiers: PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

1 - Visu yte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery  $\mathbb{F}_{\mathsf{min}}$ 

R - RPD outside accepted recovery 1 puts

E - Value above quantitation range

Surr - Surrogate . 2 of 22