DEPUTY OIL & GAS INSPECTOR

FEB 2 6 1998

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

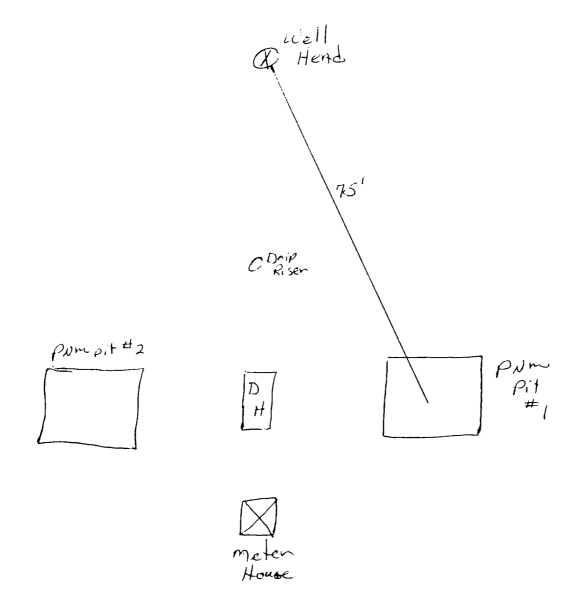
Approved

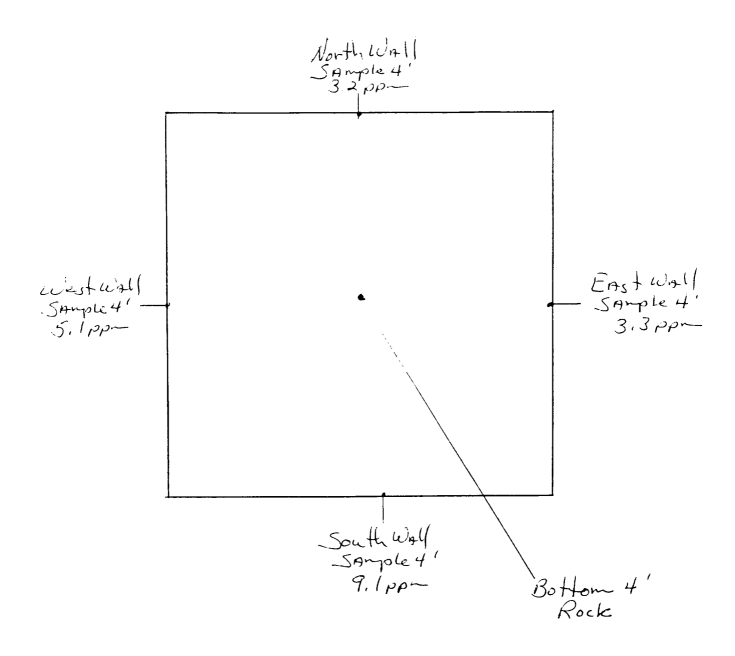
PIT REMEDIATION AND CLOSURE REPORT

perator:	PNM Gas Ser	vices (Conc	Telephone:	324-3764	
idress:	603 W. Eim Street	Farmington, NM 87			
acility or V	Vell Name: $\underline{\widehat{\mathcal{H}}}$	XIApache 1	K-1 #1		
ocation:	Unit: H	Sec. <u>3</u>	T 24, N R 5 W	County Rio Arriba	•
it Type:	Separator	Dehydrator	Other		
and Type:	Jicarilla Apache				
Pit Locatio	n: Pit dime	nsions: length	$\mathcal{Q}\mathcal{Q}'$ width $\mathcal{Q}\mathcal{Q}'$	d ep th	-
Attach diag		ce: wellhe	ad X other		
	_	e from reference:	75'		
	-			North	
	Directio	n from reference:	<u>60</u> Degrees East <	ok	
			West	South	
		944 95 LL L	West	South	
Depth to 0		en e	Less than 50 feet	(20 points)	
(Vertical distance	Ground Water:				0
	from contaminants	DEGEN/V	Less than 50 feet 50 feet to 99 feet Greater than 100 feet	(20 points) (10 points) (0 points)	0
(Vertical distance to sessonal high t ground water)	word contaminants water elevation of	DECE!!	Less than 50 feet 50 feet to 99 feet	(20 points) (10 points)	0
(Vertical distance to sessonal right ground week) Wellhead	Protection Area:	DECEIV	Less than 50 feet 50 feet to 99 feet Greater than 100 feet Yes No	(20 points) (10 points) (0 points)	0
(Vertical distance to sessonal right ground west) Wellhead	Protection Area: set from a private domestic tess than 1,000 feet from all		Less than 50 feet 50 feet to 99 feet Greater than 100 feet Yes No	(20 points) (10 points) (0 points) (20 points) (0 points)	0
(Vertical distance to sessonal high various water) Wellinead (Less than 200 fe water source, or other water source.	Protection Area: set from a private domestic tess than 1,000 feet from all	011	Less than 50 feet 50 feet to 99 feet Greater than 100 feet Yes No	(20 points) (10 points) (0 points) (20 points) (0 points)	<u>0</u>
(Vertical distance to sessonal right of ground water) Wellhead (Less than 200 in water source, or compr water source Distance (Horsportal distance)	Protection Area: pet from a private domestic tess than 1,000 feet from all to Surface Water: ands to communications		Less tnan 50 feet 50 feet to 99 feet Greater tnan 100 feet Yes No 1997 Less tnan 200 feet	(20 points) (10 points) (0 points) (20 points) (0 points)	<u>e</u>
(Vertical distance to sessonal right or ground water) Wellhead (Less then 200 fr water source, or compr water source Distance (Horzontal distance, ponds, my creeks, smpason	Protection Area: protection Area: set from a private domestic set from 1,000 feet from all cost) to Surface Water: since to perennial vers, streems. In contest and deches)	OIL 6246. DIM. 3	Less than 50 feet 50 feet to 99 feet Greater than 100 feet Yes No Less than 200 feet 200 feet to 1.000 feet Greater than 1.000 feet	(20 points) (10 points) (0 points) (20 points) (0 points) (20 points) (10 points) (10 points)	6
(Vertical distance to sessonal right or ground water) Wellhead (Less then 200 fr water source, or compr water source Distance (Horzontal distance, ponds, my creeks, smpason	Protection Area: protection Area: set from a private domestic set from 1,000 feet from all cost) to Surface Water: since to perennial vers, streems. In contest and deches)	OIL 6246. DIM. 3	Less tnan 50 feet 50 feet to 99 feet Greater tnan 100 feet Yes No Less tnan 200 feet 200 feet to 1.000 feet	(20 points) (10 points) (0 points) (20 points) (0 points)	
(Vertical distance to sessonal high vigorial water) Wellhead (Less than 200 frictions of coner water source, or coner water source (Horszontal distance) Distance (Horszontal distance) Distance	Protection Area: Protection Area: set from a private domestic tess than 1,000 feet from all to Surface Water: ance to perennal ers. streams. to Ephemeral Streams at government	OIL 6246. DIM. 3	Less tnan 50 feet 50 feet to 99 feet Greater tnan 100 feet Yes No 1997 Less tnan 200 feet 200 feet to 1.000 feet Greater tnan 1.000 feet Less than or equal to 100 feet	(20 points) (10 points) (0 points) (20 points) (0 points) (10 points) (10 points)	<u>0</u>
(Vertical distance to sessonal right or ground water) Wellhead (Less then 200 is water source, or comer water source, or comer water source, or create, impact lakes, ponds, m create, impact (Horzontal distance) Distance (Horzontal distance) (Horzontal distance) (Horzontal distance) (Horzontal distance) (Horzontal distance)	Protection Area: Protection Area: set from a private domestic (sees then 1,000 feet from all cost) to Surface Water: series to perennial vers, streams. In cannes and deches) to Ephemeral Streams and to be it downgradient and to be downgradient and to be it downgradient and to widen of at least 10	OIIL COARC DIME 3 am (dry wash):	Less tnan 50 feet 50 feet to 99 feet Greater tnan 100 feet Yes No 1997 Less tnan 200 feet 200 feet to 1.000 feet Greater tnan 1.000 feet Less than or equal to 100 feet	(20 points) (10 points) (0 points) (20 points) (0 points) (10 points) (10 points)	_
(Vertical distance to sessonal high to ground water) Wellhead (Lase then 200 it water source, or comer water source, or comer water source, or create, impact letter, ponds, m create, impact (Horzontal distance) Distance (Horzontal distance) (Horzontal distance) (Horzontal distance) (Horzontal distance) (Horzontal distance)	Protection Area: Protection Area: set from a private domestic tess than 1,000 feet from all to Surface Water: ance to perennal ers. streams. to Ephemeral Streams at government	OIIL COARC DIME 3 am (dry wash):	Less tnan 50 feet 50 feet to 99 feet Greater tnan 100 feet Yes No Less tnan 200 feet 200 feet to 1.000 feet Greater tnan 1.000 feet Greater tnan 1.000 feet Greater tnan 1.000 feet	(20 points) (10 points) (0 points) (20 points) (0 points) (10 points) (10 points) (10 points) (10 points)	
(Vertical distance to sessonal high vigority wester) Wellhead (Lises wan 200 fr wester source, or: coner water source (Horizontal distance (Horizontal distance (Horizontal distance) (Horizontal distance) Distance (Horizontal distance) Pond: (Morizontal distance)	Protection Area: Protection Area: set from a private domestic (sees then 1,000 feet from all cost) to Surface Water: series to perennial vers, streams. In cannes and deches) to Ephemeral Streams and to be it downgradient and to be downgradient and to be it downgradient and to widen of at least 10	OIIL COARC DIME 3 am (dry wash):	Less tnan 50 feet 50 feet to 99 feet Greater tnan 100 feet Yes No 397 Less tnan 200 feet 200 feet to 1.000 feet Greater tnan 1.000 feet Greater tnan 1.000 feet Greater tnan 100 feet Greater tnan 100 feet	(20 points) (10 points) (0 points) (20 points) (0 points) (10 points)	

Date Remediation Started	6/9/97	Date Completed: 7/22/97
Remediation Method:	Excavation X	Approx. Cubic Yards
(Check all appropriate	Landfarmed X	Amount Landfarmed (cubic yds): 72
sections)	Other	
Remediation Location: (i.e., landfarmed onsite, name and location of offsite facility)	Onsite	Offsite
175 to get 1	taminated soil to	nom All four side walls hend space reading.
Ground Water Encount	ered: No X	Depth
Final Pit Closure Sampling:	Sample Location North	. East, South and side walls.
(if multiple samples, attach sample result and diagram of	Sample depth 4 /	
sample locations and depths.)	Sample date $\frac{26/9/9}{7}$	Sample time 1400
	Sample Results Benzene (ppm)	Water: Benzene (ppb)
Soil:		Taliana (ash)
	Total BTEX (ppm 0.002	Ethylhenzene (nnh)
	TPH Method	Total Xvienes (nnh)
. Ground Water Samp		(If yes. attach sample results)
		TRUE AND COMPLETE TO THE BEST OF MY
KNOWLEDGE AND MY	/ /	RINTED NAME Ronald A. Dedrick
SIGNATURE R	mald A Deduik A	ND TITLE Environmental Technician II
AFTER REVIEW OF T TO JICARILLA APACE	HE PIT CLOSURE INFORMATION HE TRIBE PIT CLOSURE ORDINAN	. PIT CLOSURE IS APPROVED IN ACCORDANCE NCE.
APPROVED: YES	NO (REAS	SON): Spray a close
SIGNED:	.CMamle	DATE: 6-23-97

Haitpache K-1#1 Sec. 3 TAGN RSW Unit H Conoco





OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Date:

17-Jun-97

Company: PNM Gas Services

COC No.:

5729

Address:

Sample No.:

14920

603 W. Elm

City, State: Farmington, NM 87401

Job No.:

2-1000

Project Name:

PNM Gas Services - Axi Apache K-1 #1

Project Location:

9706091400; 4pt. Composite SA

Date: Date: 9-Jun-97 Time:

14:00

Sampled by: Analyzed by:

DC/HR

13-Jun-97

Sample Matrix:

Soil

Laboratory Analysis

Parameter	Results as	Unit of	Limit of	Unit of
	Received	Measure	Quantitation	Measure
Diesel Range Organics (C10 - C28)	ND	mg/kg	5	mg/kg

ND - Not Detected at Limit of Quantitation

Quality Assurance Report

DRO QC No.: 0548-STD

Continuing Calibration Verification

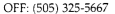
Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	RPD	RPD Limit
Diesel Range (C10 - C28)	ND	ppm	200	181	10.1	15%_

Matrix Snike

matrix opino	T	1			
	1- Percent	2 - Percent			RPD
Parameter	Recovered	Recovered	Limit	RPD	Limit
Diesel Range (C10-C28)	85	84	(70-130)	1	20%

Method - SW-846 EPA Method 8015A mod. - Nonhalogenated Volatile Hydrocarbons by Gas Chromatography

Approved by:





LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Date:

17-Jun-97

Company: PNM Gas Services

COC No.:

5729

Address:

603 W. Elm

Sample No.:

14920

City, State: Farmington, NM 87401

Job No.:

2-1000

Project Name:

PNM Gas Services - Axi Apache K-1 #1

Project Location:

9706091400; 4pt. Composite

Date:

9-Jun-97 Time:

14:00

Sampled by: Analyzed by: SA HR

Date:

16-Jun-97

Sample Matrix:

Soil

Laboratory Analysis

Parameter		Results as Received	Unit of Measure	Limit of Quantitation	Unit of Measure	
Benzene		ND	ug/kg	1	ug/kg	
Toluene		ND	ug/kg	1	ug/kg	
Ethylbenzene		ND	ug/kg	1	ug/kg	
m,p-Xylene		2	ug/kg	1	ug/kg	
o-Xylene		ND	ug/kg	1	ug/kg	
	TOTAL	2	ug/kg			

ND - Not Detected at Limit of Quantitation

Method - SW-846 EPA Method 8020A Aromatic Volatile Organics by Gas Chromatography

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

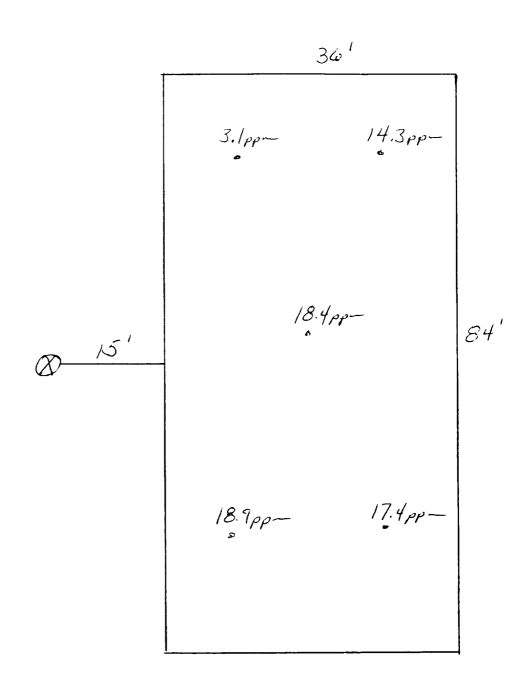
SUBMIT 1 COPY TO NATURAL RESOURCE DEPT AND OIL GAS ADMINISTRATION

ON-SITE SOIL REMEDIATION REPORT

Operator:	PNM Gas Services (Conoco) Telephone: 324-3764
Address: 603	W. Elm Street Farmington. NM 87401
Facility or Well I	Name: AxiApache K-1#1
Location:	Unit: H Sec. 3 T. 2(N R5 W County Rio Amba
Land Type: Jie	canila Apache
Date Remediation Remediation Metho	7.7
Distance to Near or Watering Pon Wellhead Protec Distance to Surf	rest Lake, Playa, (pts.) © Sampting Date: 6/25/97 Time /021 rest Lake, Playa, (pts.) © Sampting Results: Field Headspace (ppm) /8.9 TPH (ppm) 37 Method 8015
	1FY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF 7/2/97 PRINTED NAME Ronald A. Dedrick
SIGNATURE	Randa A Deduck AND TITLE Environmental Technician II
AFTER REVIEW	OF THE SOIL REMEDIATION INFORMATION, ON-SITE REMEDIATION APPROVED IN ACCORDANCE TO THE CHE TRIBE PIT CLOSURE ORDINANCE
	YES X NO REASON) We as Barkfill
SIGNED:	Kow C. Man DATE: 7-3-97

Hx. Hpache K-1#1 Sec 3 T26N RSW Unit H Conoce

LAndfarm



OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Date:

1-Jul-97

Company: PNM Gas Services

COC No.:

5504

Address: 603 W. Elm

City, State Farmington, NM 87401

Sample No.: Job No.:

15103 2-1000

Project Name:

PNM Gas Services - Axi Apache K-1 #1 Landfarm

Project Location:

9706251021; 5pt. Composite RB

Date: Date:

25-Jun-97 Time:

10:21

Sampled by: Analyzed by:

DC/HR

30-Jun-97

Sample Matrix:

Soil

Laboratory Analysis

Parameter	Results as	Unit of	Limit of	Unit of
	Received	Measure	Quantitation	Measure
Diesel Range Organics (C10 - C28)	37	mg/kg	5	mg/kg

ND - Not Detected at Limit of Quantitation

Quality Assurance Report

DRO QC No.: 0548-STD

Continuing Calibration Verification

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	RPD	RPD Limit
Diesel Range (C10 - C28)	ND	ppm	200	201	0.6	15%

Matrix Spike

Parameter	1- Percent 2 - Percent Recovered Recovered		Limit	RPD	RPD Limit
Diesel Range (C10-C28)	86	93	(70-130)	6	20%

Method - SW-846 EPA Method 8015A mod. - Nonhalogenated Volatile Hydrocarbons by Gas Chromatography

Approved by:

Date: