UK

Denny & Four JICARILLA APACHE TRIBE
DEPUTY OIL & GAS INSPECTOR
ENVIRONMENTAL PROTECTION OFFICE

FEB 0 8 1999

P.O. BOX 507 **DULCE, NEW MEXICO 87528** SUBMIT 1 COPY TO NATURAL RESOURCE DEPT AND OIL -GAS ADMINISTRATION

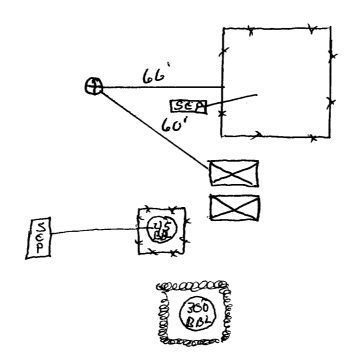
PIT REMEDIATION AND CLOSURE REPORT

Operator:	PNM Gas S	Services (Cono	<u>co</u>)	Telephone:	324-3764	
Address: 603	3 W. Elm Stre	et Farmington, NM 8	7401			
Facility or Well I	Name:	Axi Apache	ፓ-22			
Location:	Unit: L	Sec. (p	T. <u>25 N</u> R.	_5 w Cou	unty Rio Arriba	
Pit Type:	Separator	X Dehydrator	Othe	r		
Land Type:	Jicarilla Apach	e				_
Pit Location:	Pit dim	ensions: length	<u>}</u> 9' widtl	ከ 19′	depth 3	<u>, </u>
(Attach diagram)	Refere	nce: wellhea	ad χ	other		
	Footag	e from reference:	66'			_
	_		ou 6 Degrees	× East	North	·······
		<u> </u>		of West	South	
				— ************************************		
Depth to Ground	d Water:			an 50 feet	(20 points)	/
(Vertical distance from conta to seasonal high water eleva ground water)		DEGEIN	50 feet Greater tha	to 99 feet	(10 points) (0 points)	Ø
		一四巴四四世	13.	11 100 1661	(- pointe)	
Wellhead Protec	ction Area:			Yes	(20 points) (0 points)	9
Wellhead Protec (Less than 200 feet from a p water source, or; less than 1 other water sources)	private domestic	FEB - 1 19	15 J		(20 points)	9
(Less than 200 feet from a powater source, or, less than 1	private domestic 1,000 feet from all	FEB - 1 19 OUL CON. 1	(E) () () () () () () () () () () () () () (Yes No an 200 feet	(20 points) (0 points)	9
(Less than 200 feet from a property of the source, or, less than 1 other water sources) Distance to Surf (Horizontal distance to perer lakes, ponds, rivers, streams	orivate domestic 1,000 feet from all face Water: onnial a,	FEB - 1 19	16. 199 J DIV.	Yes No an 200 feet 1,000 feet	(20 points) (0 points)	9
(Less than 200 feet from a p water source, or, less than 1 other water sources) Distance to Surf (Horizontal distance to perer lakes, ponds, rivers, streams creeks, irrigation canals and	private domestic 1,000 feet from all face Water: onnial s, d ditches)	FEB - 1 19 OIL CON. I	Less tha 200 feet to Greater than	Yes No an 200 feet 1,000 feet 1,000 feet	(20 points) (0 points) (20 points) (10 points) (0 points)	<i>Ø</i>
(Less than 200 feet from a p water source, or, less than 1 other water sources) Distance to Surf (Horizontal distance to perer lakes, ponds, rivers, streams creeks, irrigation canals and Distance to Eph (Horizontal distance to all do streams having a width of at	private domestic 1,000 feet from all face Water: Innied s, d ditches) nemeral Strea owngradient	FEB - 1 19 OIL CON. I	DIVA Less tha 200 feet to	Yes No an 200 feet 1,000 feet 1,000 feet	(20 points) (0 points) (20 points) (10 points)	<i>Ø Ø</i>
(Less than 200 feet from a p water source, or, less than 1 other water sources) Distance to Surf (Horizontal distance to perer lakes, ponds, rivers, streams creeks, irrigation canals and Distance to Eph (Horizontal distance to all do streams having a width of at feet)	private domestic 1,000 feet from all face Water: Innial Is, Id ditches) Inerneral Streat Covergradient It least 10 Interest Lake, Pla Covergradient	FEB - 1 19 OIL CON. I	Less than 200 feet to Greater than	Yes No an 200 feet 1,000 feet 1,000 feet o 100 feet no 100 feet	(20 points) (0 points) (20 points) (10 points) (0 points)	<i>Ø Ø Ø</i>

Date Remediation Started:	7/23/98	Date Completed:	9/9/98
Remediation Method:	Excavation X	Approx. Cubic Yards	127
appropriate	Landfarmed X	Amount Landfarmed (cubic	yds): <u>127</u>
sections)	Other		
Remediation Location: (i.e., landfarmed onsite, name and location of offsite facility)	Onsite X	Offsite	
and Pit botto	staminated soil	From all four a below 100pp	
Ground Water Encountere	ed: No X Yes	Depth	
Final Pit Closure Sampling:	Sample Location North	EAST, South, W	est Side wills
(if multiple samples, attach sample result and diagram of sample locations and depths.)	Sample depth $\frac{10'}{5}$ Sample date $\frac{7}{23}$ $\frac{3}{98}$	K2.)	1001
	mple Results nzene (ppm)	Water: Benzene (pp	h)
	tal BTEX (ppm	Toluene (pp	
Fie	H ND ppm Method	Ethylbenzend SOLS Ethylbenzend BOLS Ethylbenzend	
Ground Water Sample:	Yes No	(If yes, attach sa	ample results)
KNOWLEDGE AND MY BE		RUE AND COMPLETE TO TH	E BEST OF MY
DATE <u>8/2/</u>	O PRIN	TED NAME Roy Burnham	
SIGNATURE <u>ドッ</u> 比	uenham AND	TITLE Environmental To	echnician II
	PIT CLOSURE INFORMATION, PI RIBE PIT CLOSURE ORDINANCE		N ACCORDANCE
APPROVED: YES 🔀	NO (REASON	I):	
SIGNED: Leuc	Man DATI	E: 8-18-98	

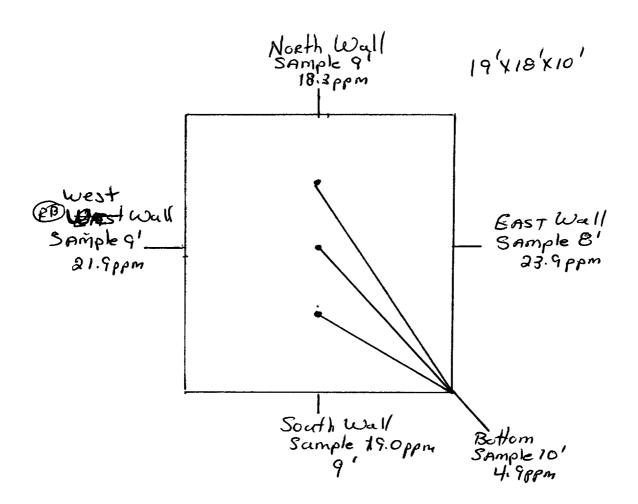
Sec-6 T-25N R-SW unit L Conoco

Site Drawing



Sec-le T-25N R-5W unit L Conoco

EXCAUATION DRAwing



LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

PNM Pit Remediation

Lab Order:

9807075

CASE NARRATIVE

Date: 30-Jul-98

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 30-Jul-98

Client:

PNM - Public Service Company of NM

Work Order:

9807075

9807075-02A

Matrix: SOIL

Lab ID: Project:

PNM Pit Remediation

Client Sample Info: Axi Apache J-22

Client Sample ID: 9807231001; 3pt. Comp. Bottom

Collection Date: 7/23/98 10:01:00 AM

COC Record: 7070

Parameter	Result	PQL	Qual Units	DF	Date Analyzed	
DIESEL RANGE ORGANICS T/R Hydrocarbons: C10-C28	SV ND	V8015 25	mg/Kg	1	Analyst: HR 7/29/98	

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte 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

I of I



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 30-Jul-98

Client:

PNM - Public Service Company of NM

Work Order:

9807075

9807075-01A

Matrix: SOIL

Lab ID: Project:

PNM Pit Remediation

Client Sample Info: Axi Apache J-22

Client Sample ID: 9807231000; 4pt. Comp. Walls

Collection Date: 7/23/98 10:00:00 AM

COC Record: 7070

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	sv	V8015			Analyst: HR
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	7/29/98

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte 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

I of I

SUBMIT 1 COPY TO NATURAL RESOURCE DEPT AND OIL GAS ADMINISTRATION

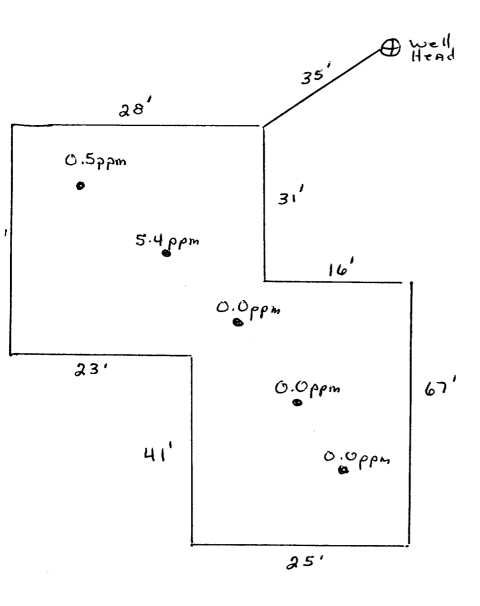
JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P.O. BOX 507 DULCE, NEW MEXICO 87528

ON-SITE SOIL REMEDIATION REPORT

Operator: PNM Gas Services (Conoco) Telephone: 324-3764					
Address: 603 W. Elm Street Farmington, NM 87401						
Facility or Well Name: Ax. Apache J	~22					
Location: Unit: L Sec. 6 T.	25 N R. 5 W County Rio Arriba					
Land Type: Jicarilla Apache						
Date Remediation Started: 7/23/98	Date Completed: 8/34/98					
Remediation Method: Landfarmed Composted Other	Approx. cubic yards /27					
Depth to Ground Water: (pts.)	Final Closure Sampling:					
Distance to an Ephemeral Stream: (pts.)	Sampling Date: <u>8/18/98</u> Time <u>0746</u>					
Distance to Nearest Lake, Playa, (pts.) Ø or Watering Pond:	Sampling Results:					
Wellhead Protection Area: (pts.)	Field Headspace (ppm) 5.4 TPH (ppm) N/() Method 80/5					
Distance to Surface Water: (pts.)	TPH (ppm) N/D Method $80/S$					
Ranking Score (Total Points):						
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF						
DATE 8/29/98 PRINTED NAME Roy Burnham						
DATE 8/29/98 PRINTED NAME Roy Burnham SIGNATURE Roy Burnham AND TITLE Environmental Technician II						
AFTER REVIEW OF THE SOIL REMEDIATION INFORMATION, ON-SITE REMEDIATION APPROVED IN ACCORDANCE TO THE JICARILLA APACHE TRIBE PIT CLOSURE ORDINANCE						
APPROVED: YES NO (REASON) USO COD BOOK JULY						
SIGNED: Lea Mand	ATE: 9-9-98					

Hri Hpache J-22 Unit-L Sec. 6 T-25N R-5W Conoco

LANd FARM DRAWING



NOT TO Scale

LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

PNM Pit Remediation

Lab Order:

9808037

CASE NARRATIVE

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.



LAB: (505) 325-1556

Date: 26-Aug-98

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

9808037

Lab ID:

9808037-03A

Matrix: SOIL

Project:

PNM Pit Remediation

Client Sample Info: Axi Apache J-22 LF

Client Sample ID: 9808180746; 5pt. Comp.

Collection Date: 8/18/98 7:46:00 AM

COC Record: 7336

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS T/R Hydrocarbons: C10-C28	SV ND	V8015 25	mg/Kg	1	Analyst: HR 8/24/98

Qualifiers:

PQL - Practical Quantitation Limit

S - Spike Recovery outside accepted recovery limits

ND - Not Detected at Practical Quantitation Limit

R - RPD outside accepted recovery limits

₹Ĵ - Analyte detected below Practical Quantitation Limit

E - Value above quantitation range

B - Analyte detected in the associated Method Blank

: - value above quantitation rang

Surr: - Surrogate

1 of 1