District I
P O Box 180 Hobbs. NM
District II
P.O Drawer DP Arlasia M 88221
DEPUTY OIL & GAS INSPECTOR
District III
1000 Rio Brazos Rd, Aztec, NM 87410
SEP 0 3 1999

State of New Mexico Energy, Minerals and Natural Resources Department SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND I COPY TO SANTA FE OFFICE

## OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505

## PIT REMEDIATION AND CLOSURE REPORT

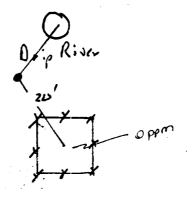
DECENVED

		A)	TOTAL MASS DE
Operator:	PNM Gas Services (Williams	) Telephone: 324-3764	DING 8
Address:	603 W. Elm Street Farmington, NM 874	01	and disp
Facility or We	ell Name: East #21 Drip		
Location:	Unit M Sec 2	5 T 31 N R 12 W Coun	ty <u>San Juan</u>
Pit Type:	Separator Dehydrato	r Other <u>Drip</u>	
Land Type:	BLM State	Fee Other	
Pit Location:	Pit dimensions: length	20 width 20 dep	oth 3'
(Attach diagran	n) Reference: wellhead	other Drip riser.	
	Footage from reference: 2	0'	
	Direction from reference: 40	Degrees <u>F</u> East No	orth
	·	of West So	uth 👱
Depth to Ground Water:		Less than 50 feet 50 feet to 99 feet	(20 points) (10 points)
(Vertical distance from co seasonal high water eleva water		Greater than 100 feet	( 0 points) 0
Wellhead Prot	ection Area:		
(Less than 200 feet from domestic water source, o feet from all other water	; less than 1,000	Yes No	(20 points) ( 0 points) 0
Distance to Surface Water:		Less than 200 feet 200 feet to 1,000 feet	(20 points) (10 points)
(Horizontal distance to p ponds, rivers, streams, cr canals and ditches		Greater than 1,000 feet  RANKING SCORE (TOTAL POINT	( 0 points) 0

East #21 Drip		
Date Remediation Started:		Date Completed:
Remediation Method:	Excavation	Approx. Cubic Yard
(Check all appropriate	Landfarmed	Amount Landfarmed (cubic yds)
sections)	Other	
Remediation Location: (i.e., landfarmed onsite, name and location of offsite facility)	Onsite	Offsite
Backfill Material Location:		
General Description of Ren	nedial Action:	
No remedial action necessa	ry. Lab results below OCD/E	BLM standards.
Ground Water Encountere	d: No 🔀	Yes Depth
Final Pit Closure Sampling:	Sample Location 3 p	pt. composite - middle of pit.
(if multiple samples, attach sample result and diagram of	Sample depth 7'	
sample locations and depths.)	Sample date 06/01/	N/1999 Sample time 7:50:00 AM
	Sample Results	
	Benzene (ppm)	<del></del>
	Total BTEX (pp	pm)
	Field headspace	(ppm)
	TPH (ppm) <	25.C0 Method 8015B
Vertical Extent (ft)		Risk Analysis form attached Yes No
Ground Water Sample:	Yes	No (If yes, see attached Groundwater Site Summary Report)
I HEREBY CERTIFY THA KNOWLEDGE AND MY E	T THE INFORMATION A BELIEF	ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY
DATE <b>July 27, 1999</b> SIGNATURE <b>Y</b>	waymon	PRINTED NAME Maureen Gannon AND TITLE Project Manager

**か** N

Site diagram:



End of excavation:

Clear closed
Oppon field headspace (3 pt. comp)





LAB: (505) 325-1556

## On Site Technologies, LTD.

**CLIENT:** 

PNM - Public Service Company of NM

Project:

PNM Pit Remediation

Lab Order:

9906010

**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.



OFF: (505) 325-5667



LAB: (505) 325-1556

## ANALYTICAL REPORT

Date: 17-Jun-99

Client:

PNM - Public Service Company of NM

Work Order:

9906010

9906010-02A

Matrix: SOIL

Lab ID: Project:

PNM Pit Remediation

Client Sample Info: East #21 Drip

Client Sample ID: 9906010750, Middle of pit

**Collection Date:** 6/1/99 7:50:00 AM

COC Record: 7602

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SW8015B				Analyst: DC
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	6/9/99

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