State of New Mexico Energy, Minerals and Natural Resources Department SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO-SANTA FE OFFICE

District II
R.O. Drawer DD, Artesia, NN 8822 3 1999
District III
1500 Rio Brazos Rd, Aztec, NM 87410

OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505

OIL COM. DIV.

		DIGET A
Operator: PNM Gas Service	s (Burlington ) Telephone:	324-3764
Address: 603 W. Elm Street Far	mington, NM 87401	-
Facility or Well Name: East #6		
Location: Unit D	Sec 23 T 31N R	12 W County San Juan
Pit Type: Separator	Dehydrator	
Land Type: BLM 🔽 S	State Fee Other	
Pit Location: Pit dimensions	s: length 20' width	20 ' depth 3 '
(Attach diagram) Reference:	wellhead other	
Footage from r	eference: 75'	
Direction from	reference: 80 Degrees	East North
		of Vest South 🗹
Depth to Ground Water:	Less than 50 feet 50 feet to 99 feet	(20 points) (10 points)
(Vertical distance from contaminants to seasonal high water elevation of ground water	Greater than 100 feet	( 0 points) 0
Wellhead Protection Area:		
(Less than 200 feet from a private domestic water source, or, less than 1,000 feet from all other water sources)	Yes No	(20 points) ( 0 points) 0
Distance to Surface Water:  (Horizontal distance to perennial lakes,	Less than 200 feet 200 feet to 1,000 feet Greater than 1,000 feet	(20 points) (10 points) ( 0 points)
ponds, rivers, streams, creeks, irrigation canals and ditches		(TOTAL DOINTS).
		(TOTAL POINTS):

East #6 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	Onsite	Offsite			
location of offsite facility)					
Backfill Material Location	:				
General Description of Rea	medial Action:				
	ıry. Lab results below OCD/BLM standa	rds.			
Ground Water Encountere	ed: No 🔽	es Depth			
Final Pit Closure Sampling:	Sample Location 3 pt. composit	te - bottom.			
(if multiple samples, attach sample result and diagram of sample locations and depths.)	Sample depth 7'				
	Sample date05/25/1999	Sample time 1:50:00 PM			
	Sample Results				
	Benzene (ppm)				
	Total BTEX (ppm)				
	Field handeness (nnm)				
Ventical Extent (ft)	TPH (ppm) < 25.00	Method 8015B			
Vertical Extent (ft)	Kisk	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 I	T THE INFORMATION ABOVE IS T BELIEF	TRUE AND COMPLETE TO THE BEST OF MY			
DATE <b>July 27, 1999</b> SIGNATURE MOU	secul dannon)	PRINTED NAME Maureen Gannon AND TITLE Project Manager			

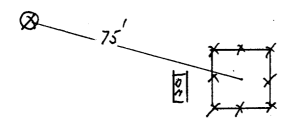
Ι

East #6 Bn-lington Sec. 43,3/N, 12W, m

5/25/99

1

Site drawing:



Dehydrale- discommended Enl of exequations:

clean closed

7' No colo-, No odo
& ppm (3pt. comp.)

OFF: (505) 325-5667



LAB: (505) 325-1556

On Site Technologies, LTD.

**CLIENT:** 

PNM - Public Service Company of NM

Project:

**PNM Pit Remediation** 

Lab Order:

9905085

**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

## ANALYTICAL REPORT

Date: 08-Jun-99

Client:

PNM - Public Service Company of NM

Work Order:

OFF: (505) 325-5667

9905085

9905085-07A

Matrix: SOIL

Lab ID: Project:

PNM Pit Remediation

Client Sample Info: East #6

**Client Sample ID:** 9905251350; 7ft. Depth

**Collection Date:** 5/25/99 1:50:00 PM

COC Record: 7599

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SV	V8015B	•		Analyst: DC
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	6/2/99

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

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