District.
P O Box 1980. House Many S. Fourt Energy, Minerals and Natural Resources Department rickill rictil Drawer DD**DERUTY:01**L & GAS INSPECTOR

State of New Mexico

SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND I COPY TO SANTA FE OFFICE

: OIL CONSERVATION DIVISION

District III 1000 Rio Brazos Rd. Azlec, NM ho ho

2040 South Pacheco Street Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

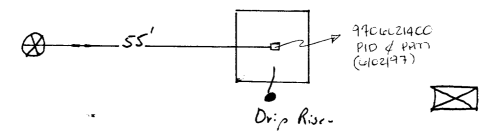
Approval				
Operator: PNM Gas Services (Conoco) Telephone: 324-3764			
Address: 603 W. Elm Street Farmington, NM 874	401			
Facility or Well Name: Nickson #4				
Location: Unit N Sec	14 T 26N R 8W County San Juan			
Pit Type: Separator Dehydrat	tor Other Drip			
Land Type: BLM State	Fee Other			
Pit Location: Pit dimensions: length	20 ' width 20 ' depth 3 '			
(Attach diagram) Reference: wellhead	other			
Footage from reference:	55'			
Direction from reference: 90	Degrees East North	-		
	of West South			
Depth to Ground Water:	Less than 50 feet (20 points) 50 feet to 99 feet (10 points)			
(Vertical distance from contaminants to seasonal high water elevation of ground water	Greater than 100 feet (0 points)	0		
D)	*W			
Wellhead Protection Area:	Yes (20 points) No (0 points)	0		
(Less than 200 feet from a private domestic water source, or, less than 1,000 feet from all other water sources)	(U points)			
Distance to Surface Water:	Less than 200 feet (20 points)			
(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation	200 feet to 1,000 feet (10 points) Greater than 1,000 feet (0 points)			
canals and ditches	RANKING SCORE (TOTAL POINTS):	0		

Nickson #4			D 4 C 14 1		
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 necessar	ry; field headspace a		BLM/OCD standards.		
Ground Water Encountere	d: No	Yes	Depth		
Final Pit Closure Sampling:	Sample Location	Middle of pit.			
(if multiple samples, attach sample result and diagram of	Sample depth	6'			
sample locations and depths.)	Sample date	6/2/97	Sample time 2:00:00 PM		
	Sample Results				
	Benzene	(ppm)			
	Total BTE	X (ppm)			
	Field heads	pace (ppm) 0			
	TPH (ppm)	0.00	Method 8015A		
Vertical Extent (ft)		Risk Assessi	ment 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		ION ABOVE IS TRU	JE AND COMPLETE TO THE BEST OF MY		
DATE July 28, 1997 SIGNATURE	Jeun Se	ulu	PRINTED NAME Denver Bearden AND TITLE Administrator III		

Nickson # 4 Conoco Sec. 14, 26N, 8W, N

6-2-90

Start of excavation:



End of excavation: -

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OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Company: PNM Gas Services

Address: 603 W. Elm

City, State: Farmington, NM 87401

Date:

4-Jun-97

COC No.:

5895 14810

Sample No.:

14010

Job No.:

2-1000

Project Name:

PNM Gas Services - Nickson #4

Project Location: Sampled by:

9706021400; 6' depth

GC

Date:

2-Jun-97 Time:

14:00

Analyzed by: Sample Matrix:

DC Soil

Date:

4-Jun-97

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.: 0519-STD

Continuing Calibration Verification

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	RPD	RPD Limit
Diesel Range (C10 - C28)	ND_	ppm	200	192	4.3	15%

Matrix Spike

Parameter	1- Percent Recovered	2 - Percent Recovered	Limit	RPD	RPD Limit
Diesel Range (C10-C28)	96	102	(70-130)	6	20%

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

Approved by: Date: 6/4/97