District I P.O. Box 1980, Hobbs, NM District II P.O. Dratier DD, Artena, NM 88211 District III 1000 Rio Brazos Rd. A 2200, NM \$7410

State of New Mexico Energy, Minerals and Natural Resources Department

SUBMIT 1 COPY APPROPRIATE DISTRICT OFFIC

OIL CONSERVATION DIVISION
P.O. Box 2088 DEPUTY OIL & GAS INSPECTOR

Santa Fe, New Mexico 87504-2088

SEP 0 8 1995

PIT REMEDIATION AND CLOSURE REPORT

		France 1
	illiams Field Servic	Telephone: 801-584-6999 Salt Lake City, UT 84158
Facility Or:	SCHALK 54 # 2A or Qtr/Qtr sec SE/4/ erator Dehydrator	NE4sec 2 T30N R5W County RIO ARRIBA
Land Type: BI	M, State, Fe	ee, other CARSON NATIONAL FOREST
Pit Location: (Attach diagram)	Reference: wellhe Footage from refer	Length 16', width 17', depth 4' ead X, other ence: 116 erence: 200 Degrees East North of of X West South X
Depth To Ground Water: (Vertical distance from contaminants to seasonal high water elevation of ground water)		Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points) O
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)		SEP 1 9 1884 OIL COM. DIV. DIST. 3
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)		Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points)
		RANKING SCORE (TOTAL POINTS):

Data Demodistra				
Date Remediation St		Dated Completed:		
Remediation Method: (Check all appropriate	Excavation	Approx. cubic yards		
sections)	Landfarmed	Insitu Bioremediation		
	Other			
Remediation Location: Onsite Offsite				
offsite facility)				
General Description Of Remedial Action:				
Site Assessment in accordance with OCD and BLM guidance document.				
				
Ground Water Encountered: No X Yes Depth				
Final Pit: Closure Sampling: (if multiple samples,	Sample loca	tionStandard Triangle from pit floor.		
attach sample results and diagram of sample	Cample denti	2.1		
locations and depths)	Sample depth			
		6-10-94 Sample time 10:25am		
	Sample Resu	lts		
	Benzen	⊇(ppm)		
	Total F	BTEX(ppm)		
	Field h	neadspace(ppm) 28		
	TPH <u>3</u>	500		
Ground Water Sample: Yes No (If yes, attach sample results)				
I HEREBY CERTIFY THE	AT THE INFORM	MATION ABOVE IS TRUE AND COMPLETE TO THE BEST		
DATE 9-6-94	_			
SIGNATURE 751 Sau	er (PF	RINTED NAME ID TITLE Lee Bauerle, Environmental Spec.		



ORGANIC ANALYSIS REPORT

Client: Mile High Environmental Date Sampled: June 10, 1994

Date Received: June 14, 1994

Set Description: Forty-Five Solid Samples

Set Identification #: 18743 Contact: Mark Harvey

Received By: Elona Hayward

Analysis Requested:

Total Recoverable Petroleum

Hydrocarbons

Method Ref. Number: EPA 418.1 (Extraction

Date Extracted: June 20, 1994

Infrared Absorption)

Lab Sample ID. Number:

18743-06

Field Sample ID. Number:

Vulnerable Area Pit Location

Shalk 54 #2A 85520

Date Analyzed: June 22, 1994

Analytical Results

Total Recoverable Petroleum Hydrocarbons

(801) 263-8686 Fax (801) 263-8687

463 West 3600 South

Salt Lake City, Utah

84115

Units = mg/kg (ppm)

Compound:

Total Recoverable Petroleum Hydrocarbons

50.

Detection

Limit:

3,500.

Amount

Detected:

<Value = None detected above the specified method detection limit, or a value that reflects a reasonable limit due to interferences.</p>

Deleased hu

Laboratory Supervisor