District I P O Box 1980, Hobbs, NM District II P.O. Drawer DD, Artesia, NM 88211 District III 1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department APPROPRIATE

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SUBMIT 1 COPY TO

OIL CONSERVATION DIVISION TY OIL & GAS INSPECTION PE OFFICE

P.O. Box 2088

Santa Fe, New Mexico 87504-2088 | SEP111 1995

## PIT REMEDIATION AND CLOSURE REPORT

	in the property of	
Operator: Williams Field Services		
Address: 295 Chipeta Way Sal	t Lake City, UT 84158	
Facility Or: ST 32-7 #32 Well Name		
Location: Unit or Qtr/Qtr Sec SE SW Sec 22 T32N R7W County SAN JUAN		
Pit Type: Separator Dehydrator_X Other		
Land Type: BLM $\sqrt{}$ , State, Fee	, Other	
Pit Location: Pit dimensions: len (Attach diagram)  Reference: wellhead	gth 17', width 18', depth 3'	
Footage from referen Direction from refer	ce: <u>68</u> ence: <u>15</u> Degrees <u>X</u> East North <u>X</u> of West South	
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)  [A TO	
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 1994  Yes (20 points) No (0 points) ONL CON. 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): 10	

Date Remediation Started: Dated Completed: Remediation Method: Excavation Approx. cubic yards sections) Landfarmed Insitu Bioremediation Other		
Remediation Method: Excavation Approx. cubic yards Sections)		
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: Sample location Standard Triangle from pit floor.  (if multiple samples,	Sampling:  ple samples,	
and diagram of sample Sample depth 3'		
Sample date 7-11-94 Sample time 1400		
Sample Results		
Benzene(ppm)		
Total BTEX(ppm)		
Field headspace(ppm)		
TPH 410		
Ground Water Sample: Yes NoX (If yes, attach sample results)		
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF		
DATE 9-6-94		
SIGNATURE 75 Haure PRINTED NAME AND TITLE Lee Bauerle, Environmental Spec		



## ORGANIC ANALYSIS REPORT

AMERICAN Client: Mile High Environmental WEST Date Sampled: July 11, 1994 ANALYTICAL Date Received: July 21, 1994

LABORATORIES Set Description: Fifty-Five Solid Samples

Set Identification #: 19194 Contact: Mark Harvey

Received By: Elona Hayward

Analysis Requested:

Total Recoverable Petroleum

Hydrocarbons

Method Ref. Number: EPA 418.1 (Extraction

Date Extracted: July 28, 1994

Infrared Absorption)

Lab Sample ID. Number: 463 West 3600 South 19194-02

Field Sample ID. Number: Vulnerable Area Pits (IGF)

Date Analyzed: July 29, 1994

SJ 32-7 #32 86933

**Analytical Results** 

Total Recoverable Petroleum Hydrocarbons

Units = mg/kg (ppm)

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

Salt Lake City, Utah

84115

Compound:

Detection Limit:

Amount Detected:

Total Recoverable Petroleum Hydrocarbons

5.0

410.

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

Released by:

Report Date 8/4/94

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