District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 copy to appropriate District Office and 1 copy to the Santa Fe Office

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

			API 4	-30-0	45-30773
Operator: Richardson Ope	rating Company	T	13/4		
Address: 3100 La Plata Hi	ghway Farmington, NM 8740	1			-
Facility Of RPC 18 #3 Well Name					
Location: Unit or Qtr/Qtr	Sec_NSec18	_T _29N_	_ R13W_ County _Sar	n Juan	
Pit Type: Separator	Dehydrator Other	Reserve	Pit		
Land Type: BLM	, State, FeeX	Other			
(Attach diagram)	sions: length60' wellheadX, other			Â	TO BARS 26 27 202
Footage from	m reference: _10'		_	82.11	
Direction fr	om reference: _South	_ Degrees	East North of West South_	k.	2010168197
Depth To Ground Water			Less than 50 feet	<u> </u>	(20 points)
(Vertical distance from contaminants to seasonal high water elevation of ground water.)			50 feet to 99 feet Greater than 100 feet		(10 points) (0 points) _20
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources.)				(20 points) (0 points)0	
Distance To Surface Water:		Less than 200 feet		(20 points)	
(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches.)		200 feet to 1000 feet Greater than 1000 feet		(10 points) (0 points) _10	
			RANKING SCORE (TO	TAL POINTS):	30
Date Remediation Started:		Date comple	eted:	\\.	
Remediation Method: (Check all appropriate sections.)	Excavation	A	Approx. cubic yards		
	Landfarmed		Insitu Bioremediation _		
	Other				

e Offsite				
ial Action: No Remediation is required. No hydrocarbons have been produced to the pit.				
No Yes Depth				
Sample location				
Sample depth				
Sample Date Sample time				
Sample Results				
Benzene(ppm)				
Total BTEX(ppm)				
Field headspace(ppm)				
TPH				
Yes No (If yes, attach sample results)				
nation above is true and complete to the best of my knowledge and belief.				
Printed Name Drew Carnes				
and Title OPERATIONS MANAGER				

An informal pit closure to show their was not a ground water impact at this reserve pit which had a torn liner 1987-3/03/03

well pad and section



