District I
2.0. Box 1980. Hobbs, NM
District II
2.0. Stewer DD, Artesia, NM 88211
District: III
2000 Rio Brazca Rd, Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

SUBHIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

AUG 2000

## PIT REMEDIATION AND CLOSURE REPORT

operator: KOCH Exploration	Co. Telephone: 505 318 4 9111
Address: P.O. Box 489 Az-	
Facility or: Gardner 4 Well Name	
Location: Unit or Qtr/Qtr Sec M	sec 25 T 32NR 9W county San Juan
Pit Type: Separator Dehydrator	rOther_Drip
Land Type: BLM, State, Fe	ee, Other
(Attach diagram) Reference: wellhe	Length 20', width 20', depth 4'  ead v, other  rence: 100  Ference: 100 Degrees East North 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)
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)	Yes (20 points) No (0 points)
Distance To Surface Water: Horizontal distance to perennial akes, ponds, rivers, streams, creeks, rrigation 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 St	arted: 5/27/97 Date completed: 5/23/97	
Remediation Methods	Excavation Approx. cubic yards 15	
(Check all appropriate sections)	Landfarmed Insitu Bioremediation	
	other No Action Required	
	<u> </u>	
Remediation Location: Onsite V Offsite		
ie. landfarmed onsite, came and location of lists facility)	-	
_	of Remedial Action: No Action Required	
round Water Encoun	tered: No Ves Depth_	
inal Fit: Sample location mid-pit		
I multiple samples, tach sample results		
nd diagram of sample ocations and depths)	Sample depth 4  Sample date 5/7/97 Sample time 1400	
	Sample Results  Benzene(ppm) ND	
Total BTEX(ppm) ND		
	Field headspace(ppm)	
	TPH <u>226</u>	
round Water Sample: Yes No (If yes, attach sample results)		
HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST F MY KNOWLEDGE AND BELIEF		
ATE 8/10/00	A A Tohason	
IGNATURE Small &	PRINTED NAME Donald L. Johnson AND TITLE OPERATIONS Manager	