80010

O. Box 1980, Hobbs, NM

ISTRICT II

O. Drawer DD, Artesia, NM 88211

ISTRICT III

JOO Rio Brazos Rd, Azioc, NM 87410

## State of New Hexico Energy, Hinerals and Natural Resources Department

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

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

## PIT REMEDIATION AND CLOSURE REPORT

	Production Company	Telephone: (505) - 326-9200
perator:	Amoco Production Company	
Address:	200 Amoco Court, Farmington	n, New Mexico 87401
Facility Or:	JONES A LS	(A
Location: Unit or	: Qtr/Qtr Secs	eclo TZ80 R8W County SAN JWAN
Pit Type: Separa	ator X Dehydrator	Other
Land Type: BLM	, State, Fee	, other com. AGM T.
neo il o i	Direction from referen	h 23 , width 15 , depth 13 , other : 45 ce: 15 Degrees × East North × of West South
14/21/60	*c /	
Depth To Ground (Vertical distance contaminants to se	asonal	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points)
high water elevati ground water)		DECENVED Yes (20 points) No (0 points)
Wellhead Protection (Less than 200 fee	et from a private	10 SEP 2 0 1994 No (0 points)
domestic water sol	ource, or; less than 11 other water sources)	
Distance To Sur (Horizontal distantal lakes, ponds, riveringation canals	nce to perennial ers, streams, creeks,	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points)
- 		RANKING SCORE (TOTAL POINTS): 20

Date Remediation St	arted:	Date Completed:	8.30.99
Remediation Method:	Excavation $\underline{ imes}$	Approx. cubic yards	115
(Check all appropriate aections)	Landfarmed 🔀	Insitu Bioremediation _	<del></del>
	Other		
Remediation Location (ie. landfarmed onsite, name and location of offsite facility)	n: Onsite <u>X</u> Of	fsite	•
General Description	Of Remedial Actio	on:	
Excavation	on		
Ground Water Encount	tered: No X	Yes Depth	
Final Pit: Closure Sampling:		Yes Depthsee Attached Documents	
Final Pit: Closure Sampling: (if multiple samples, attach sample results	Sample location _		
Ground Water Encound  Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)		see Attached Documents	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location	see Attached Documents	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location	see Attached Documents  91 3094 Sample time	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location  Sample depth  Sample date S	see Attached Documents  41 30 94 Sample time	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location  Sample depth  Sample date 813  Sample Results  Benzene(ppm)  Total BTEX(p	see Attached Documents  41  30 94 Sample time	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location  Sample depth  Sample date 8/3  Sample Results  Benzene(ppm)  Total BTEX(p	see Attached Documents  41 30 94 Sample time  pm)  ace(ppm) 113	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location  Sample depth  Sample date 813  Sample Results  Benzene(ppm)  Total BTEX(p	see Attached Documents  41 30 94 Sample time  pm)  ace(ppm) 113	
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample location  Sample depth  Sample date 8(3)  Sample Results  Benzene(ppm)  Total BTEX(p  Field headsp  TPH 33 P	see Attached Documents  41 30 94 Sample time  pm)  ace(ppm) 113	1010
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)  Ground Water Sample:	Sample location  Sample depth  Sample date 8/3  Sample Results  Benzene(ppm)  Total BTEX(p  Field headsp  TPH 33 P  Yes No	see Attached Documents   7  30 94 Sample time	results)