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

State of New Mexico Energy, Minerals and Natural Resources Department

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

RISK OIL CONSERVATION DIVISION

P.O. Box 2088

B edwood Santa Fe, New Mexico 87504-2088

TT REMEDIATION AND CLOSURE REPORTAR 2001

Operator: Amoco Production Co	mpany Telephone: (505) 326-9200		
Address: 200 Amoco Court, Fa	rmington, New Mexico 87401		
Pacility Or: 6cm #15			
Location: Unit or Qtr/Qtr Sec_D Sec_ZI TAN RIZW County SAN JUAN			
Pit Type: Separator Dehydrator Other 和Bのいかったも おいん			
Land Type: BLM /, State, I	Fee, Other		
rtach diagram) Reference: well? Footage from refe	length NA, width NA, depth NA head X, other erence: 162' eference: 77 Degrees Y East North Y 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: 'orizontal distance to perennial _kes, ponds, rivers, streams, creeks, irrigation canals and ditches)			
	RANKING SCORE (TOTAL POINTS):		

Date Remediation St	carted:	Date Completed: 4/20/00
mediation Method:	Excavation	Approx. cubic yards
<pre>.Check all appropriate sections)</pre>	Landfarmed	Insitu Bioremediation
	Other CLOSE AS	15.
Remediation Location (ie. landfarmed onsite name and location of offsite facility)	on: Onsite <u>√</u> Of:	fsite
General Description	Of Remedial Action	n:
Excavati	on. Excauation most	LY BEDROCK, THEREFORE NO TAH ANALYSIS
سهج حد	NONCIED. TREATH A	GOVANCED. NO REMEDIATION NECESSARY.
Cround Water Broom	tarate No V	Yes Depth
Ground water Encour	icalad: NO	res beptn
Final Pit: Closure Sampling: (if multiple samples,	Sample location _	see Attached Documents
attach sample results and diagram of sample	Sample depth	6' (TRENCH BOTTOM)
locations and depths)	Sample date 4/	
	•	
	Sample Results	
	Sample Results Benzene(ppm)	
	_	· .
	Benzene(ppm) Total BTEX(pp	
	Benzene(ppm) Total BTEX(pp	· .
	Benzene(ppm) Total BTEX(pp Field headspa TPH NA	pm)ace(ppm)
Ground Water Sample	Benzene(ppm) Total BTEX(pp Field headspa TPH NA	
	Benzene(ppm) Total BTEX(pp Field headspa TPH NA Yes No Y	pm)ace(ppm)
I HEREBY CERTIFY TH	Benzene(ppm) Total BTEX(pp Field headspa TPH NA Yes No Y	ABOVE IS TRUE AND COMPLETE TO THE BEST

30045 24290

CLIENT: AMOCO BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	LOCATION NO: <u>86737</u> C.O.C. NO:			
	PAGE No: 1 of 1			
QUAD/UNIT: D SEC: 21 TWP: 292 RNG: 12W PM: Now CNTY: 57 ST: NOW QTR/FOOTAGE: 853 N 910 W CONTRACTOR: FLWT	DATE FINISHED:			
EXCAVATION APPROX. PA FT. X PA FT. X PA FT. DEEP. CUBIC YARDAGE: PA DISPOSAL FACILITY: ON-SITE REMEDIATION METHOD: CLOSE AS IS LAND USE: RANGE LEASE: 5F-078109 FORMATION: OK FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 162 FT. NIE FROM WELLHEAD. DEPTH TO GROUNDWATER: 7100 NEAREST WATER SOURCE: 21000 NEAREST SURFACE VATER: 21000 NEAREST WATER SOURCE: 21000 PPM CHECK ONE: PIT ABANDONED SOIL AND EXCAVATION DESCRIPTION: TIME: 12:03 am/pm FIBERGLASS TANK INSTALLED				
SANDSTONE OBSERVED I FT. BELOW PIT DEPRESSION, LT. GARY TO MOD, YELL. ORANGE (TARNEH BOTTOM), FRIABLE TO VERY HARD SLICHT HE GOOR DETECTED IN OUM SAMPLE. LECOMMEND CLOSING AS IS. ONE TO ENTIRE PIT BEING MOSTLY BEDROCK, NO TPH ANDLYSIS WAS CONDUCTED. CLOSED				
SCALE TIME SAMPLE I.D. LAB NO: WEIGHT (g) ml. FREON DILI FIELD 418.1 CALCULATIONS TIME SAMPLE I.D. LAB NO: WEIGHT (g) ml. FREON DILI FIELD 418.1 CALCULATIONS TIME SAMPLE I.D. LAB NO: WEIGHT (g) ml. FREON DILI FIELD 418.1 CALCULATIONS	UTION READING CALC. ppm			
PIT PERIMETER N ST x 55 x 9 DUMN TIOPE OIA ECTION SS SAMPLE PELD MODERACE 10 6' 7.6 2 6 3 9 LAB SAMPLES SMPLE AMUSS THE DELANCE AMUSS THE DELANCE AMUSS THE DELANCE AMUSS THE TRAVEL MOTES:				
TRAVEL NOTES: CALLOUT: 4/20/00 - MORN. ONSITE: 4/20/00 - AFTER.				