District I
P.O. Box 1910, Hobbs, NM
District II
P.O. Drawer DD, Arteria, NM 88211
D rict III
1000 Rio Brazos Rd, Azzec, 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

OIL CONSERVATION DIVISION

edwark

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

MAR 2001

PIT REMEDIATION AND CLOSURE REPORT

Operator:	Amoco Production Company	Telephone: (505) · 326-9200		
	200 Amoco Court, Farmington	·		
		·		
Facility Or: Well Name	GCU # 196E			
Tocation: Unit	or Otr/Otr Sec D Se	10 19 TZ8A R 12W County SAN JUAN		
Pit Type: Separator Dehydrator ✓ Other				
				
Land Type: BLM, State, Fee, Other				
t Location: Pit dimensions: length NA , width NA				
itach diagram)	Reference: wellhead X	, other		
	Footage from reference:	183		
		e: Degrees / East North		
		of West South		
Depth To Groun	nd Water:	Less than 50 feet (20 points)		
(Vertical distance from contaminants to seasonal		Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points)		
high water elevat				
ground water)				
Wellhead Protection Area:		Yes (20 points)		
(Less than 200 feet from a private domestic water source, or; less than		No (0 points)		
1	ll other water sources)			
Distance To Surface Water: orizontal distance to perennial		Less than 200 feet (20 points) 200 feet to 1000 feet (10 points)		
		Greater than 1000 feet (0 points)		
_	·	RANKING SCORE (TOTAL POINTS):		

		BO732 ABAN. DEHY, PIT		
<u> </u>		10000		
Date Remediation St	arted:	Date Completed: 3/28/60		
mediation Method: heck all appropriate sections)		Approx. cubic yardsNA		
	Landfarmed	Insitu Bioremediation		
	Other CLOSE AS)5		
Remediation Location: Onsite ✓ Offsite				
General Description				
Excavation. SAMPLE COLLECTED BY HAND SHOUEL. BEDROCK ENCOUNTERED				
Z' BELOW PIT DEPRESSION. SAMPLE COLLECTED FROM BEDGOCK, THEREFORE				
NO TOH ANDLYSIS WAS CONDUCTED.				
70 1111				
Ground Water Encountered: No Yes Depth				
Final Pit: Closure Sampling:	Sample location	see Attached Documents		
(if multiple samples, attach sample results				
and diagram of sample locations and depths)		5' (@ BEDROCK SUFFREE-BELOW GLADE)		
	Sample date 3/2	Sample time 0720		
	Sample Results			
	Benzene(ppm)			
	Total BTEX(pp	m.)		
		ce(ppm)		
		· · · · · · · · · · · · · · · · · · ·		
	трн <u>~</u>	 .		
Ground Water Sample	: Yes No	(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 3/28/00

SIGNATURE BUS haw

PRINTED NAME

Buddy D. Shawlington Environmental Coordinator

CLIENT: AMOCO BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199 C.D.C. ND:
FIELD REPORT: CLOSURE VERIFICATION PAGE No:
QUAD/UNIT: D SEC: 19 TWP: 28N RNG: 12W PM: M CNTY: ST ST:NM
QTR/FOOTAGE: 950'N/950'N NOW CONTRACTOR: FLINT SPECIALIST: NV
EXCAVATION APPROX. MA FT. x MA FT. DEEP. CUBIC YARDAGE: MA DISPOSAL FACILITY: ON-SITE REMEDIATION METHOD: CLOSE AS IS LAND USE: KANGE LEASE: 5F 078106 FORMATION: DK FIELD NOTES & REMARKS: DILLIGATED APPROXIMATELY 1973 FT. S.E. FROM VELLHEAD
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 183 FT. SIE FROM WELLHEAD. DEFTH TO GROUNDWATER: >100' NEAREST WATER SOURCE: >1000' NEAREST SURFACE WATER: >1000' NMOCD RANKING SCORE: O NMOCD TPH CLOSURE STD: \$000 PPM CHECK ONE: SOIL AND EXCAVATION DESCRIPTION: TIME: 7:50 @ pm 3/27/00 FIBERGLASS TANK INSTALLED
PED EX SOUDSTOLE (PRIZ YELL BEAUN) ENCOUNTERED @ 2' BELOW PIT DEPRESSION COMPETENT, NO APPRICAT 0/50) LORATION OBSCRUED DR HC DDOR DEFECTED, REDURNMEND CLOSING AS 15. FIELD 418.1 CALCULATIONS
SCALE TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm
PIT PERIMETER \\ \rangle \qquad \qqqqq \qqqqqqqqqqqqqqqqqqqqqqqqqqqqq
TRAVEL NOTES: CALLOUT: $3/27/00 - man$, ONSITE: $3/28/00 - man$