District I P.O. Box 1980, Hobbs, NM District II P.O. Drawer DD, Artesia, NM \$8211 rict III 1000 Rio Brazos Rd, Aztec, 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

P.O. Box 2088

not santa Fe, New Mexico 87504-2088

IBAH 2001

## REMEDIATION AND CLOSURE REPORT

Operator: Amoco Production	Telephone: (505) - 326-9200			
Address: 200 Amoco Court	, Farmington, New Mexico 87401			
Facility Or: 6eu	·			
Well Name				
Location: Unit or Qtr/Qtr Sec_D Sec_23 T_Z8NR1ZW County SAN JUAN				
Pit Type: Separator Dehydrator/ Other				
Land Type: BLM /, State	, Fee, Other			
rit Location: Pit dimensions: length <u>NA</u> , width <u>NA</u> , depth <u>NA</u> ttach diagram)  Reference: wellhead X, other				
Footage from :	reference: 132			
Direction from reference: 74 Degrees X East North				
of West South				
	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 th 1000 feet from all other water sou	an			
Distance To Surface Water:  Yorizontal distance to perennial akes, ponds, rivers, streams, cre irrigation canals and ditches)				
·	RANKING SCORE (TOTAL POINTS):			

	_			
Date Remediation St	:arted:	Date Completed: 3/17/00		
emediation Method: h Check all appropriate	Excavation <u>\langle</u>	Approx. cubic yards		
sections)	Landfarmed	Insitu Bioremediation		
	Other <u>close</u> As	5 15.		
Remediation Location (ie. landfarmed onsite name and location of offsite facility)	n: Onsite √ On	ffsite		
General Description	Of Remedial Actio	on:		
Excavati	on. TREACH ADVANCED.	PERMANENT CLOSHEE REQUESTED.		
	····			
Ground Water Encoun	tered: No V	Yes Depth_		
Final Pit: Sample location see Attached Documents				
Closure Sampling: (if multiple samples,		NONE TAKEN.		
attach sample results and diagram of sample	Sample depth			
locations and depths)	Sample date	Sample time		
	Sample Results			
	Benzene(ppm)			
	Total BTEX(p			
	•	pace(ppm)		
	TPH			
		<del></del>		
Ground Water Sample: Yes No _/ (If yes, attach sample results)				
I HEREBY CERTIFY TH	AT THE INFORMATION BELIEF	ABOVE IS TRUE AND COMPLETE TO THE BEST		
DATE 3/17/00	Λ	BIINCI		
SIGNATURE (3)	aw AND TIT	NAME Buddy D. Shaw TLE Environmental Coordinator		

	AGG ENGINEERING, INC. 87, BLOOMFIELD, NM 874 (505) 632-1199	LOCATION NO: <b>&amp;725</b> C.O.C. NO:		
FIELD REPORT: CL LOCATON: NAME: GCU QUAD/UNIT: D SEC: Z3 TWP: Z8N OTR/FOOTAGE: 870'N/800'W	WELL #: 2/96 PIT: ABON. DEMY. RNG: 17W PM: NM CNTY: 5J ST:N	DATE STARTED: 3/17/00		
EXCAVATION APPROX. NA FT. X NA FT. X NA FT. DEEP. CUBIC YARDAGE: NA DISPOSAL FACILITY: ON-SITE REMEDIATION METHOD: CLOSE AS IS LAND USE: RANGE LEASE: \$9200844F FORMATION: DK  FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 13'Z FT. 574E FROM WELLHEAD. DEPTH "O GROUNDWATER: 2100 NEAREST WATER SOURCE: >1000' NEAREST SURFACE VATER: >1000'  NMOCD RANKING SCORE: O NMOCD TPH CLOSURE STD: 5000 PPM CALIB. READ. 52.5 PPM STEEL TANK INSTALLED				
DESCRIPTION:  TIME: 8:54 (any pm FIBERGLASS TANK INSTALLED  MOO. YELL. BIDWN JAND NOW COHESWE SUBJECT POST, FIRM NO APPARENT DISCONDENSION  OBSERVED OR HE OOOR DETECTED PHYSICALLY RESIDENCE AS 15.				
SCALE O FT	FIELD 418.1 CALCULATION PLE I.D. LAB No: WEIGHT (g) mL. FREO	N DILUTION READING CALC. ppm		
PIT PERIMETER  TO TREATE  TO TREATE  18'  18'  19'  19'  19'  19'  19'  19'	OVM RESULTS  SAMPLE FIELD HEADSPACE PID (ppm)  1 @ 2 @ 3 @ 4 @ 5 @ 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	IT PROFILE		
CALLOUT: 3/17/00 - MORN. ONSITE: 3/17/00 - AFTER.				