District I
P.O. Box 1980, Hobbs, NM
District II
P.O. Drawer DD, Aneria, NM 88211
Di ict III
1000 Brizos Rd, Azios, 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

P.O. Box 2088

De lock Santa Fe, New Hexico 87504-2088

PIT REMEDIATION AND CLOSURE REPORT

Operator: Amoco Production Company	Telephone: (505) · 326-9200	
Address: 200 Amoco Court, Farmingt	u de la companya de	
Facility Or: Well Name Location: Unit or Qtr/Qtr sec M sec 19 T30N R 10W County SAN JWAN Pit Type: Separator Dehydrator V Other Land Type: BLM V, State, Fee, Other		
Pit Location: Pit dimensions: length NA, width NA, depth NA Reference: wellhead X, other Footage from reference: 120' Direction from reference: 28 Degrees V East North V 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: rizontal distance to perennial kes, ponds, rivers, streams, creeks, irrigation 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):	

Date Remediation Sta	rted:	Date Completed: 7/2/00
namediation Method: .eck all appropriate sections)	i i	Approx. cubic yards NA
	Landfarmed	Insitu Bioremediation
	Other Cost AS	IS .
(ie. landfarmed onsite, name and location of offsite facility)		site
General Description Of Remedial Action:		
Excavation. BEDROCK BOTTOM, SAMPLE COLLECTED FROM BEDROCK,		
THEREFORE NO TAY ANDLYSIS WAS CONDUCTED.		
Ground Water Encountered: No Ves Depth		
Final Pit: Sample location see Attached Documents Closure Sampling:		
(if multiple samples, attach sample results		11/1:
and diagram of sample locations and depths)	Sample depth	6' (TRENCH BOTTOM) 1/00 Sample time
	•	Sample Cline
	Sample Results	
	Benzene(ppm)	
Total BTEX(ppm)		
Field headspace(ppm)		
	TPH NA	······
Ground Water Sample: Yes No (If yes, attach sample results)		
I HEREBY CERTIFY T		ABOVE IS TRUE AND COMPLETE TO THE BEST
DATE 7/z/20	haw PRINTED AND TIT	~ · · · · · · · · · · · · · · · · · · ·
SIGNATURE /	- www AND TIT	LNYIRONMENTAL CORDINATOR

3004512157 CLIENT: AMOCO LOCATION NO BOTS BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 C D.C. NG _____ (505) 632-1199FIELD REPORT: CLOSURE VERIFICATION PAGE No: __/_ of __/ A WELL #: / PIT: ABAD. DEHY DATE STARTED: 7/3/00 LOCATION: NAME: W.D.WICK DATE FINISHED: QUAD/UNIT: M SEC: 19 TWP: 300 RNG: 10W PM: DM CNTY: ST ST:NM ENVIRONMENTAL QTR/FOOTAGE: 1955/1190 W SWIN CONTRACTOR: SPECIALIST __ CUBIC YARDAGE: __ ~1 EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. DISPOSAL FACILITY: _____ 50- 5,7E REMEDIATION METHOD: CLOSE AS 15 LEASE: 5F-078194 FORMATION: LAND USE: KANGE FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 120 FT. N285 FROM WELLHEAD DERTH TO GROUNDWATER: >100' NEAREST WATER SOURCE: >1000' NEAREST SURFACE WATER: >1000 CHECK ONE NMOCD RANKING SCORE: 6 NMOCD TPH CLOSURE STD: 5000 PPM ____ PIT ABANDONED DVM CALIB. READ. 53.8 ppm ____ STEEL TANK INSTALLED SEIL AND EXCAVATION TIME: 3:30 am for 6/29/00 ___ FIBERGLASS TANK INSTALLED DESCRIPTION: SUL & BEORDER GANDSTONE) - PALE YELL BROWN, BEORDER - HARD , NO APPRAINT DISCOLORATION OBSERVED WIND TRENCH, NO APPARENT HE DOOR DETECTED, SAMPLE COLLECTED FROM BEDROCK THEREFORE NO TOPH ANDLYSIS WAS CONDUCTED. (CLOSED) BEOCOCK FIELD 418.1 CALCULATIONS BOTTOM SAMPLE I.D. LAB No: WEIGHT (9) ML. FREON DILUTION READING CALC ppm TIME (55) SCALE 3845 FT PROFILE PIT PERIMETER ** OVM TREEKH APPROX. RESULTS 3'BELOW PIT PIT DEPRESSION FIELD HEADSPACE PID (ppm) SAMPLE O EPRESSION APPROX. 3' 0.0 RELIAN CASTOR NOT APPLICABLE LAB SAMPLES TIME سعسا HEAD TRAVEL NOTES: CALLOUT: 6/30/00 - MORN. ONSITE: 7/2/00 - MORN.