District I
P O Box 1980, Hobbs, NM
District II
P O. Drawer DD, Artesia, NM 88211
P Strict III
Rio Brazos Rd, Aziec, 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

Santa Fe, New Mexico 87504-2088

## PIT REMEDIATION AND CLOSURE REPORT

Operator:	Amoco Production Company	Telephone: (505) · 326-9200			
	200 Amoco Court, Farmington	New Mexico 87401			
		·			
Facility Or:	FLORANCE GC S # 7A				
Well Name	_				
Location: Unit or Qtr/Qtr Sec F Sec Z3 T30N R 9W County 59N JUAN					
Pit Type: Separator ✓ Dehydrator Other					
Land Type: BLM , State, Fee, Other					
1.					
Pit Location: Pit dimensions: length NA , width NA , depth NA					
Pit Location: (Attach diagram)					
	Reference: wellhead $\times$ , other				
	Footage from reference:	•			
	Direction from reference	e: No Degrees VEast North			
		West South			
Denth To Group	d Water:	Less than 50 feet (20 points)			
Depth To Ground Water: (Vertical distance from		50 feet to 99 feet (10 points) Greater than 100 feet (0 Points)			
contaminants to seasonal high water elevation of		Greater than 100 feet (0 Formes)			
ground water)					
		Voc /20 nointal			
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)			
		<del></del>			
1000 feet from a.	II other water sources)				
Distance To Su	irface Water:	Less than 200 feet (20 points)			
(Horizontal distance to perennial		200 feet to 1000 feet (10 points)			
lakes, ponds, ri	vers, streams, creeks, s and ditches)	Greater than 1000 feet (0 points)			
		RANKING SCORE (TOTAL POINTS):			

Date Remediation St	arted:	Date Completed: 8/22/00
Remediation Method:		Approx. cubic yards NA
(Check all appropriate sections)	Landfarmed	Insitu Bioremediation
•	Other CLOSE AS	<del></del>
Remediation Locatio (ie. landfarmed onsite, name and location of offsite facility)		fsite
General Description		
- <del></del>		SAMPLE COLLETED FROM BEDROCK,
THEREFO	RE NO TPH ANDLYSI	S WAS CONDICTED. NO REMEDIATION
NECESSAF	Υ	
	<u> </u>	
Ground Water Encoun	tered: No	Yes Depth
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample depth	see Attached Documents  6' (Test Hole Bostom)  2/20 Sample time 0730
	Sample Results	
	Benzene(ppm)	
	Total BTEX(p	pm)
	Field headsp	pace(ppm)
	TPH <u> </u>	_
Ground Water Sample	-	/ (If yes, attach sample results)
I HEREBY CERTIFY THOOF MY KNOWLEDGE AND		ABOVE IS TRUE AND COMPLETE TO THE BEST
DATE 8/22/00 SIGNATURE BASI	PRINTED AND TIT	NAME Buddy D. Shaw TLE Environmental Coordinator

30045ZZ/ZZ

3001 ) 22/22	
BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	COC NO
FIELD REPORT: CLOSURE VERIFICATION P	AGE No:/ of/
QUAD/UNIT: F SEC: 23 TWP: 300 RNG: 9W PM: NM CNTY: SJ ST: NM	ATE STARTED: 8/12/00 ATE FIN'SHED
	NVIRONMENTAL NV
EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. CUBIC Y  DISPOSAL FACILITY: 00-517E REMEDIATION METHOD:  LAND USE: LONGE LEASE: FORM	
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 3 FT. NO DEPTH TO GROUNDWATER: >100 NEAREST WATER SOURCE: >1000 NEAREST SURFACE NAMEDOD RANKING SCORE: NAMEDOD THE CLOSURE STD: 5000 PPM / P SCIL AND EXCAVATION DESCRIPTION: TIME: 2:20 @/pm 8/22/00 F	WATER:
BOTOM - NO. YELL. BROWN BEORDEX (SANDSTONE) HARD, NO OIS COURATION OBSERVED OR HC ODOR' DETRECTED  BEDREX BOTOM  FIELD 418.1 CALCULATIONS	APPARENT
TIME SAMPLE I.D. LAB No: WEIGHT (g) ml. FREON DILUT	TION READING CALC ppm
SCALE 073 0	
O FT	
	PROFILE
OVM RESULTS SAMPLE PELD HEADSPACE 10 PPO (PPM)  1 @ 6	518as
WELL HEAD	; ; ;