District I
P.O. Box 1980, Hobbs, NM
District II
P.O. Twee DD, Artesia, NM 88211
Di ict III
1000 Rio Brazze Rd, Azice, NM 87410

State of New Hexico 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
bedrecksanta Fe, New Mexico 87504-2088

PIT REMEDIATION AND CLOSURE REPORT

Operator: Amoco Production Company	Telephone: (505) · 326-9200						
Address: 200 Amoco Court, Farmington	n, New Mexico 87401						
Facility Or: HEATH GC P#1E Well Name							
Location: Unit or Qtr/Qtr Sec_C Sec31 _T30\(\Delta\) R 9\(\Omega\) county SA\(\Omega\) TUA\(\Omega\) Pit Type: Separator \(\) Dehydrator Other							
Pit Type: Separator V Dehydrator Other Land Type: BLM V, State, Fee, Other							
Land Type: BLM V, State, ree	, other						
: Location: Pit dimensions: length NA , width NA , depth NA Reference: wellhead X , other Footage from reference: 168 Direction from reference: 71 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 takes, 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):						

BOTYT ABON. JEP. PIT

Date Remediation St	arted:	Date : Completed: 5/8/00					
	Excavation _/						
<pre>,_neck all appropriate sections)</pre>	Landfarmed	Insitu Bioremediation					
	Other CLOSE AS 13	s .					
			_				
	Remediation Location: Onsite Offsite						
<pre>(ie. landfarmed onsite, name and location of offsite facility)</pre>		•					
General Description	Of Remedial Action	:	_				
Excavation. Bottom BEDROCK. SAMPLE COLLECTED FROM BEDROCK,							
THEREFORE NO THY	ANALYSIS WAS CONONCTE	.0.	_				
			_				
<u></u>							
Ground Water Encoun	tered: No 🗸	Yes Depth					
Final Pit:	Sample location	see Attached Documents					
Closure Sampling: (if multiple samples,			- !				
attach sample results and diagram of sample locations and depths)	Sample depth	5' (TEST HOLE					
tocations and depths	Sample date	Sample time					
	Sample Results						
	Benzene(ppm)						
	Total BTEX(pp	m)					
Field headspace(ppm)							
TPH							
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							
SIGNATURE BUSHOW AND TITLE ENVIRONMENTAL COORDINATOR							

CLIENT: AMOCO	P.O. BOX 87,	ENGINEEI BLOOMFI 05) 632-	ELD, N		3	NO: <u>80747</u>
FIELD REPOR	RT: CLOSU	RE VE	RIFIC	ATION	PAGE No:	1 of 1
QUAD/UNIT: C SEC: 31 TWP: 300 RNG: 9W PM:00 CNTY: 57 ST: NO					DATE STARTED:	
QTR/FOOTAGE: 790'N 890	•	RACTOR: FULL			ENVIRONMENTA SPECIALIST:	L ~~
EXCAVATION APPROX DISPOSAL FACILITY: LAND USE: RANGE	E LEAS	E: 5F-0	MEDIATIO	ON METH	OD: CLOSE A	15 15 15 M
FIELD NOTES & REMAR DEPTH TO GROUNDWATER: > 1000 NMOCD RANKING SCORE: SOIL AND EXCAVATION DESCRIPTION: 501	NEAREST WATER S NMOCD TPH CLOSUR N	OURCE: >100 RE STD: 5000 OVM CALIB.	PPM READ. 53.	AREST SURFA	CE WATER: CHECK [PIT ABANDONE STEEL TANK	NE :
open person	YEU. ORANGE JAND STRUY BEDROCK (SANDS ID WITHIN OUTS TAN NOM BEORDCK, T	TONE), FRIAR	E TO H	ARD (C BOTTO)	M) NO APPAR	ent HC
BORONS (TIME SAMPLE I.D.			CULATIONS	NILLITON DE LOUIS	olou o
SCALE	SAMPLE I.U.	LAB NO: WE	IGHI (g) r	TL. FREON L	DILUTION READIN	G CALC. ppm
O FT PIT PERIME	TER AN			PIT	PROFIL	r
SURPRICE PROPERSION SURPRICE PROPERSION GRADIENT BELOW GRAD DIRECTION TOTAL APPROX. 3 RELOW PIT OEPICISION	SAMPLE 1D 1 @ S 2 @ 3 @ 4 @ 5 @ 5 @ SAMPLE 1D	AB SAMPLES ANALYSIS	TIME	NOT	APPLICABLE	15
TRAVEL NOTES: CALLOUT:	5/17/00-morn.	ONSIT	E: _ 5/1 8	100 -mor	~ .	