MA

District I
P.O. Box 1980, Hobbs, NM
District II
P.O Prever DD, Anesia, NM 88211
D rict III
1000 Rio Brazos Rd, Azice, 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

			i i
Operator:	Amoco Production Company	Telephone: (505) · 3	26-9200
Address:	200 Amoco Court, Farmington,	New Mexico 87401	
Well Name	Giomi com A # 11		
Pit Type: Sepa	on€D rator_√ Dehydrator Ot	c^{28} T^{30N} R 911 $County$ SAN T^{2}	
Dand Type. 52	·		
t Location:	Reference: wellhead X	NA width NA depth	
	Footage from reference:		
	Direction from referenc	e: 31 Degrees V East Nor	th
		West Sou	th $\frac{\checkmark}{}$
		•	
Depth To Groun (Vertical distant contaminants to high water elevater)	ce from seasonal	Less than 50 feet (20 poi 50 feet to 99 feet (10 poi Greater than 100 feet (0 Poi	nts)
domestic water s	ection Area: eet from a private ource, or; less than all other water sources)	Yes (20 poi No (0 poi	nts) o
	cance to perennial livers, streams, creeks,	Less than 200 feet (20 poi 200 feet to 1000 feet (10 poi Greater than 1000 feet (0 poi	nts)
		RANKING SCORE (TOTAL POINTS):	0
Ü			

		242
	• ,	Date Completed: 5/18/00
neck all appropriate	Excavation	**************************************
sections)	Landfarmed	Insitu Bioremediation
	Other CLOSE AS	15.
Remediation Locatio (ie. landfarmed onsite,	n: Onsite \checkmark Of:	fsite
name and location of offsite facility)		· .
-	Of Demodical Ambien	
-	_	
		. RISK ASSESSED, SAMPLE COLLECTED FROM
BEOLOCK, THEREFORE	NO THA ANALYSIS	WAS CONDUCTED.
		
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	7' (TEST HOLE BOTTOM)
locations and depths)	Sample date5/	Sample time 1345
	Sample Results	
	Benzene(ppm)	
	Total BTEX(p	pm)
	Field headsp	ace(ppm)739
	AV HAT	,
		_
Ground Water Sample	Yes No	\checkmark (If yes, attach sample results)
I HEREBY CERTIFY TH	AT THE INFORMATION	ABOVE IS TRUE AND COMPLETE TO THE BEST
I U. WA KNOWLEDGE AND	BELIEF	ADOVE TO TRUE AND COMPLETE TO THE BEST
DATE 5 18 60	1	RIINCI.
SIGNATURE SSS	PRINTED AND TIT	

(505) 632-1199
FIELD REPORT: CLOSURE VERIFICATION PAGE No: _/_ of _/_
LOCATION: NAME: GIMMI COM A WELL #: IR PIT: ABAD. SEP. DATE STARTED: 5/18/00 DATE FINISHED:
QUAD/UNIT: N SEC: 28 TWP: 304 RNG: 4W PM: NM CNTY: ST ST: NM
2TR/FEDTAGE: 1010'S 1810 0 SESON CONTRACTOR: FUNT SPECIAL ST: NO
EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. CUBIC YARDAGE: NA
LEASE: SF-078042 CA ISECTION METHOD CLOSE AS 15
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 66 FT. 5316 FROM WELLHEAD DEPTH TO GROUNDWATER: 2100 NEAREST WATER SOURCE: 21000 NEAREST SURFACE WATER SOURCE W
NEAREST WATER SOURCE: NEAREST SURFACE WATER SOURCE: NEAREST SOURCE: NEAREST SURFACE WATER SOURCE: NEAREST SURFACE WATER SOURCE: NEAREST SOURCE
SOIL AND EXCAVATION OVM CALIB. READ. 53.1 ppm STEEL TANK INSTALLED
DESCRIPTION: TIME: 0853 amypm 5/18/00 FIBERGLASS TANK INSTALLED
BEDZOCK (SANDSTONE) EXPOSED & 5'-7' BELOW GARDE WITHIN TEST HOLE, OK, ONLE TO
MED. GRAY IN COUR SUGHTLY FRIABLE TO VERY HARD & BOTTOM STRONG HE DON'T DETECTED ONLY WITHIN DISCOURED BEDROCK, SAMPLE COLLECTED FROM BEDROCK, THEREFORE
NO TOH ANNUISS WAS CONDUCTED.
SEDROCK RISK ASSESSED
GOTTOM FIELD 418.1 CALCULATIONS
TIME SAMPLE I.D. LAB No: WEIGHT (g) mL. FREON DILUTION READING CALC. ppm
FIELD 418.1 CALCULATIONS
TIME SAMPLE I.D. LAB NO: WEIGHT (g) mL. FREON DILUTION READING CALC. DEM SCALE 1345 O FT
TIME SAMPLE LD. LAB NO: WEIGHT (9) ML. FREON DILUTION READING CALC. Spm SCALE 1345
TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DEM SCALE 1345 O FT PIT PERIMETER AN OVM RESULTS
TIME SAMPLE I.D. LAB NO: WEIGHT (g) mL. FREON DILUTION READING CALC. DEM SCALE 1345 O FT PIT PERIMETER AD OVM
TIME SAMPLE I.D. LAB NO: WEIGHT (g) mL. FREON DILUTION READING CALC. DEM SCALE 1345 O FT PIT PERIMETER OVM RESULTS APPROX. 4' BEOW GRADE 10 10 TOUR PID (PERIMETER) OVM RESULTS SAMPLE PID (PERIMETER) 10 10 10 10 10 10 10 10 10 1
TIME SAMPLE I.D. LAB NO: WEIGHT (g) mL. FREON DILUTION READING CALC. DET SCALE 1345 O FT PIT PERIMETER N OVM RESULTS HEAD PIT PERIMETER OVM RESULTS SAMPLE RELUCHATIONS CALC. DET OVM RESULTS SAMPLE RELUCHATIONS PRED DILUTION READING CALC. DET OVM RESULTS 19 19 19 19 10 10 10 10 10 10
TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET SCALE 1345 OFT PIT PERIMETER IN RESULTS SAMPLE RELD HEADSPACE ID PID (rgm) 1 0 7 7 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET SCALE 1345 PIT PERIMETER AN OVM RESULTS SAMPLE RELD 418.1 CALCOLATIONS SCALE 1345 PIT PROFILE OVM RESULTS SAMPLE RELD 418.1 CALCOLATIONS PROFILE OVM RESULTS SAMPLE RELD HEADSPACE PID (pgm) 1 @ 7' 735 2 @ 3 @ 4 @ 5 @
TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET SCALE 1345 OFT PIT PERIMETER IN RESULTS SAMPLE RELD HEADSPACE ID PID (rgm) 1 0 7 7 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TIME SAMPLE I.D. LAB NO: WEIGHT (9) ML. FREON DILUTION READING CALC. DET SCALE 1345 OFT PIT PERIMETER N OVM RESULTS SAMPLE RELD HADSPACE 197 759 2 0 3 0 4 0 5 0 TEST HOLE SAMPLE SAMPLES SAMPL
TIME SAMPLE I.D. LAB NO: WEIGHT (9) ML. FREON DILUTION READING CALC. DEM SCALE SCALE 1345 OVM RESULTS APPROX. 4' BROWN GRACE 19 7 739 2 9 3 9 4 9 5 9 10 7 39 23' LAB SAMPLES NOT APPLICATIVE
SCALE SCALE SCALE OFT PIT PERIMETER OVM RESULTS SAMPLE ID HOLDSPACE 10 7 739 229 3 2 4 2 5 20 5 3 2 4 2 5 3 2 4 2 5 3 2 4 2 5 3 2 4 2 5 3 2 4 2 5 3 2 4 2 5 3 2 4 2 5 3 3 7 5 3 7 7 7 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
SCALE SCALE SCALE SCALE SCALE SCALE SCALE SCALE STIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET PIT PERIMETER PO OVM RESULTS SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET PIT PROFILE OVM RESULTS SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET OVM RESULTS SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. DET OVM RESULTS 1 9 7 73 9 2 9 3 9 4 9 5 9 TEST HOLE APPROX. 3' SAMPLES

Well Name:
Well Site location:
Pit Type:
Producing Formation:
Pit Category:
Horizontal Distance to Surface Water:
Vicinity Groundwater Depth:

Giomi A #1R
Unit N, Sec. 28, T30N, R9W
Separator Pit
Pictured Cliffs
Non Vulnerable
> 1000 ft.
> 100 ft.

RISK ASSESSMENT (non-vulnerable area)

Pit remediation activities were terminated when trackhoe encountered competent sandstone at 7 feet below grade.

No past or future threat to surface water or groundwater is likely based on the following considerations:

- 1. Groundwater levels located on or close to the well pad are estimated to be at a much greater depth below shallow sandstone bedrock.
- 2. Topographic information does not indicate off site lateral fluid migration near the earthen pit.
- 3. Daily discharge into the earthen pit has been terminated (pit abandoned). Prior discharge into the pit is believed to be under 5 barrels per day.
- 4. Well site located within the <u>non-vulnerable area</u> and is approximately 0.1 miles northeast of the nearest vulnerable area boundary (Mansfield Canyon wash).

(Refer to <u>Turley Quadrangle</u>, New Mexico - San Juan County, 7.5 Minute Series (<u>Topographic</u>), <u>Provisional edition</u>, 1985, (<u>vulnerable area boundary developed by Mr. William C. Olson, Hydrogeologist, Environmental Bureau, New Mexico Oil Conservation Division</u>).

Based upon the information given, we conclude that the subsurface lateral impact from the earthen pit is very limited and that the sandstone bottom creates enough of a impermeable barrier as to subdue impact to groundwater below it (please refer to AMOCO's report "Post Excavation Pit Closure Investigation Summary, July, 1995", with cover letter dated November 30, 1995). BP AMOCO therefore request pit closure approval on this location.