3R - 4

# REPORTS

DATE: 1994

District I 2 O. Box 1980, Hobbs, NM )istrict II 4.O. Drawer DD, Artesia, NM 88211 )istrict III 000 Rio Brazos Rd, Aztec, NM 87410

## State of New Mexico , Minerals and Natural Resour

Department

SUBMIT 1 COPY T 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
Address:	200 Amoco Court, Farmingto	n, New Mexico 87401	
	PIPKIN GC AI	•	
Well Name			
Location: Unit	or Qtr/Qtr Sec N s	ec 7 TZ7AR/OW County 5	GANT CAA
Pit Type: Sepa	rator Dehydrator (	Other BLOW	
Land Type: BL	M, State, Fee	, Other Com. Asmy	
Pit Location: (Attach diagram)		$\frac{35}{1}$ , width $\frac{41}{1}$	
	Direction from reference	ce: <u>40</u> Degrees East	North $\frac{\times}{}$
		West	South
Depth To Ground (Vertical distance contaminants to se high water elevat: ground water)	e from easonal	Less than 50 feet (2 50 feet to 99 feet (1 Greater than 100 feet (	.0 points)
			0 points) O
Distance To Sur (Horizontal distant lakes, ponds, rive irrigation canals	nce to perennial ers, streams, creeks,	Less than 200 feet (2 200 feet to 1000 feet (1 Greater than 1000 feet (	0 points) ZC
		RANKING SCORE (TOTAL POT	NTRI: 40

CLIENT: <u>AMOCO</u>	BLAGG ENGINEERING, I P.O. BOX 87, BLOOMFIELD, N (505) 632-1199	
FIELD REPOR	RT: CLOSURE VERIFIC	ATION PAGE No: _/_ of _/
	Y GC WELL #: A) PIT: BLO  TWP: 27 ~ RNG: 10 ~ PM: NM CNTY	: ST STUM DATE FINISHED:
	SW14 CONTRACTOR: EPC	ENVIRONMENTAL SPECIALIST:
DISPOSAL FA	AVATION APPROX. 35 FT. x 4  ACILITY: Composien on-site  RANGE LEASE:	CUBIC YARDAGE: ZIS
	KS: PIT LOCATED APPROXIMATELY 185	
NMOCD RANKING SCORE 40	NMOCD TPH CLOSURE STD: PPM	FORMATION: DK.
SCALE O FT PIT PERIME  35	SLIGHTLY MOSSY FIRM TO SL  ODUA . BOTTOM CONSIST =  WET (IN SOME ALTERY), VERY  AREA.  FIELD 418.1 CALCULATIONS  D. LAB NO: WEIGHT (g) ML. FREON DILUTION  ()VM	PIT PROFILE  A  35  WHENLY PROFILE CLAY  VELY STIEF
TRAVEL NOTES: CALLOUT:	9/20/9 4 ONSITE: 9/	22/94
CALLOUT	UNSIE/	<del></del>

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#### AROMATIC VOLATILE ORGANICS

Attn:

Nelson Velez

Date:

9/24/94

Company: Blagg Engineering

Lab ID:

2050

Address:

P.O. Box 87

Sample ID:

3197

City, State: Bloomfield, NM 87413

Job No.

2-1000

Project Name:

Pipkin GC A1

**Project Location:** 

PW 1 @ GW (6') - Blow Pit

Sampled by:

9/22/94

9:45

Analyzed by:

NV DLA Date: Date:

9/23/94

Time:

Sample Matrix:

Liquid

### Aromatic Volatile Organics

Component	Measured Concentration ug/L	Detection Limit Concentration ug/L
Benzene	1.4	0.2
Toluene	ND	0.2
Ethylbenzene	ND	0.2
m,p-Xylene	0.7	0.2
m,p-Xylene o-Xylene	ND	0.2
	TOTAL 2.1 ug/L	

ND - Not Detectable

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by: In hy
Date: 9/20/94