3R - <u>/30</u>

# GENERAL CORRESPONDENCE

YEAR(S):

1999

District I
P.O. Box 1980, Hobbs, NM
District II
P.O. Drawer DD, Artesia, NM 88211
District III
1000 Rio Brazos Rd, Aztec, NM 87410

### State of New Mexico Energy, Minerals and Natural Resources Department

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

SUBMIT 1 COPY TAPPROPRIATE
DISTRICT OFFICE
AND 1 COPY TO
SANTA FE OFFICE

Denied

PIT REMEDIATION AND CLOSURE REPORT

I GW sample after Initial sample?

		NIL IKE STATE				
Operator:	Amoco Production Company	Telephone: (505) - 326-9200	)			
Address:	200 Amoco Court, Farmington	n, New Mexico 87401				
Facility Or:	SULLIVAN FRAME 60	1 ALE				
Location: Unit or Qtr/Qtr Sec A Sec 30 T29N R DW County SAN JUAN						
Pit Type: Separator Dehydrator Other						
Land Type: BLM, State, Fee _X_, Other						
Pit Location: (Attach diagram)	Reference: wellhead X Footage from reference:	16', width 17', depth 6' , other  160'  18e: 42 Degrees X East North  Of West South X				
Depth To Ground Water:  (Vertical distance from contaminants to seasonal high water elevation of ground water)  Wellhead Protection Area:		Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points)  Yes (20 points)	0			
(Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)		No (0 points) <u>c</u>	2_			
Distance To Surface Water: (Horizontal distance to perennial lakes, 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)	<u>10</u>			
		RANKING SCORE (TOTAL POINTS): 30	0			

Date Remediation Started:		Date Cor	mpleted: 6-22-94		
Remediation Method:	Excavation $X$	Approx. cubic	yards 160		
(Check all appropriate sections)	Landfarmed $X$	Insitu Bioreme	ediation		
	Other fumleo	CONTAMUATED WATER			
Remediation Location: Onsite X Offsite WHER- TRIPLE S TRUCKUME					
(ie. landfarmed onsite, name and location of			O INDERSON MELL		
offsite facility)					
General Description	•	on:			
Excavati	on				
punt es	communities which	FOR OFFICE DISPO	os K.		
* ADDENDUM	n to bechous cros	uke Report,			
Ground Water Encoun	tered: No	Yes <u>X</u> Dept	h 141		
Final Pit:	Sample location	see Attached Docur	nents		
Closure Sampling: (if multiple samples,					
attach sample results and diagram of sample	Sample depth	14			
locations and depths)	Sample date	-22-99 Samp	le time		
	Sample Results	-			
	Benzene (ppm	)			
Total BTEX(ppm)  Field headspace(ppm)					
		•			
	TPH	· <del>··</del>			
Ground Water Sample: Yes $X$ No (If yes, attach sample results)					
I HEREBY CERTIFY THOOF MY KNOWLEDGE AND		N ABOVE IS TRUE AN	D COMPLETE TO THE BEST		
DATE 7/12/99	A	R 11	N S1.		
SIGNATURE SAS	PRINTE AND TI	D NAME Buddy	D. MAW instag		



### AROMATIC VOLATILE ORGANICS

Attn:

Nelson Velez

Date:

6/23/94

Company: Blagg Engineering Inc.

Lab ID:

1601

Address:

P.O. Box 87

Sample ID:

1727

City, State: Bloomfield, NM 87413

Job No.

Time:

2-1000

Project Name:

Sullivan Frame GU A1E

**Project Location:** 

2 @ GW (14') - Dehy. Pit Date:

Date:

6/22/94

6/23/94

10:25

Sampled by: Analyzed by: Sample Matrix:

DLA

Liquid

NV

### **Aromatic Volatile Organics**

Component	**Measured Concentration ug/L		
Component	Conce	iuauvii uy.L	
Benzene	ND		
Toluene	2.3		
Ethylbenzene	ND		
m,p-Xylene	ND		
m,p-Xylene o-Xylene	ND		
	TOTAL	2.3 ug/L	

ND - Not Detectable

\*\* - Method Detection Limit, 2 ug/L

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

FAX: (505) 327-1496 • 24 HR. – (505) 327-7105 • OFF.: (505) 325-8786

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