

GENERAL	Meter: 73940 Location:TAFT6ASCom#!  Operator #:O303 Operator Name: Amoco P/L District:KUTZ  Coordinates: Letter: A Section14 Township:30Range:13  Or Latitude Longitude  Pit Type: Dehydrator Location Drip: Line Drip: Other:  Site Visit Date: 3.24.94 Run: 31
SITE ASSESSMENT	NMOCD Zone: nsid   Land Type: BLM
REMARKS	Remarks: FIVE PITS ON LOCATION. WILL CLOSE ONLY ONE. PIT 15 DRY.

	ORIGINAL PIT LOCATION
ORIGINAL PIT LOCATION	Original Pit : a) Degrees from North <u>48°</u> Footage to Wellhead <u>134'</u> b) Degrees from North Footage to Dogleg
	Dc leg Name c) Length : <u>الا</u> Width : Depth :/
	WEULHEAD 13'
	Remarks:  STARTED TAKING PICTURES AT 2:13 P.M.  END DUMP
REMARKS	
	Completed By:  3.24.94  Signature  Date

## FIE PIT REMEDIATION/CLOSTE FORM

GENERAL	Meter: 73940 Location: Taff Gas Com #1  Coordinates: Letter: A Section 14 Township: 30 Range: 13  Or Latitude Longitude  Date Started: 4-20-94 Area: CZ Run: 31
TELD OBSERVATIONS	Sample Number(s): KD II  Sample Depth: 12 Feet  Final PID Reading 317 prn PID Reading Depth 12 Feet  Yes No  Groundwater Encountered (1) (2) Approximate Depth Feet
CLOSURE	Remediation Method:  Excavation
REMARKS	Remarks: Dit Close to Farmington Glade pit Considered  IN WYZ. Pit venediated as per wyz requirements  Dehydrotax Pit Located upstream of neter run  Signature of Specialist: Many Dan  (SP3191) 04/07/94

Lab ID



# FIELD SERVICES LABORATORY ANALYTICAL REPORT PIT CLOSURE PROJECT - Soil

### SAMPLE IDENTIFICATION

SAMPLE NUMBER:	KDII	940837		
MTR CODE   SITE NAME:	73 940	NIA		
SAMPLE DATE   TIME (Hrs):	4/20194	1035		
SAMPLED BY:	NIM			
DATE OF TPH EXT.   ANAL.:	4-22-94	4-22-94		
DATE OF BTEX EXT.   ANAL.:	4 25/94	4/24/94		
TYPE   DESCRIPTION:	VC	Brown Coarse Sano	7	

Field ID

REMARKS:	
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### **RESULTS**

PARAMETER	PARAMETER RESULT UNITS	UNITS	QUALIFIERS			
The state of the s			DF	Q	M(g)	V(ml)
BENZENE	Z1.0	MG/KG	20			
TOLUENE	3,61	MG/KG	2.0	B		
ETHYL BENZENE	L1.0	MG/KG	72-0			
TOTAL XYLENES	7.63	MG/KG	74.6			
TOTAL BTEX	11.2	MG/KG	0.0935		2.14	,20
<b>TPH (418.1)</b>	410	MG/KG		· · · · · · · · · · · · · · · · · · ·	2.02	28
HEADSPACE PID	317	PPM				
PERCENT-SOLIDS	94.5	%	and a			

-- TPH is by EPA Method 418.1 and BTEX is by EPA Method 8020 --

The Surrogate Recovery was at	97.5	_% for this sample	All QA/QC was acceptable.
Narrative:			

DF = Dilution	Factor Used
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Approved By: \_\_\_\_\_\_\_

Date: 4/30/94