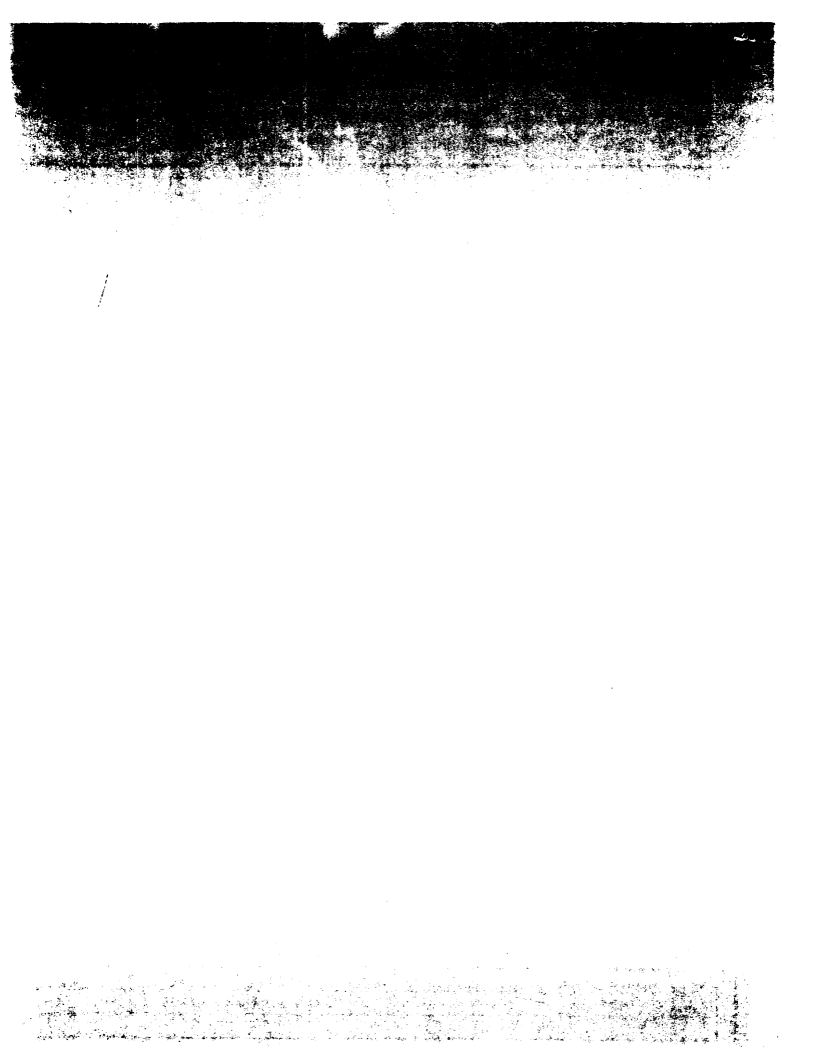
FIELD PIT SITE ASSESSMENT FORM

EPFS

GENERAL	Meter: 73727 Location: McCoRD #16 Operator #: 0128 Operator Name: Amoco P/L District: Kuzz Coordinates: Letter: 6 Section 9 Township: 30 Range: 13 Or Latitude Longitude Pit Type: Dehydrator X Location Drip: Line Drip: Other: Site Visit Date: 3.23.94 Run: 02 3/					
SITE ASSESSMENT	NMOCD Zone: Inside Land Type: 3LM					
EMARKS	Remarks: ANLY PIT ON LOCATION, DEHY HAS BEEN DISCONNECTED BUT IS STILL BESIDE THE PIT.					

ORIGINAL PIT LOCATION				
ORIGINAL PIT LOCATION	Original Pit : a) Degrees from NorthFootage to Wellheadb) Degrees from NorthFootage to Dogleg Dogleg Name c) Length :S' Width :Depth :			
	MENTHEND 14,			
iveMARKS	Remarks: STARTED TAKING VICTURES AT 3:23 P.M. END DUMP			
	Completed By: 3.23.94 Signature Date			



FIEJ PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 73727 Location: M° Corb #6 Coordinates: Letter: 6 Section 9 Township: 30 Range: 13 Or Latitude Longitude Longitude Date Started: 4-20-94 Area: 02 Run: 31
FIELD OBSERVATIONS	Sample Number(s): KD14 Sample Depth: S Feet Final PID Reading 260 pm PID Reading Depth Feet Yes No Groundwater Encountered (1) X (2) Approximate Depth Feet
CLOSURE	Remediation Methoa: Excavation
REMARKS	Remarks: Dug Test Hole to 8 Hit SANdstone TOOK PID Sample, Covered pit. Signature of Specialist: My Visus (SP3191) 04/07/94



FIELD SERVICES LABORATORY ANALYTICAL REPORT PIT CLOSURE PROJECT - Soil

SAMPLE IDENTIFICATION

	Field ID	Lab ID			
SAMPLE NUMBER:	KD14	940840			
MTR CODE SITE NAME:	73727	NIA			
SAMPLE DATE TIME (Hrs):	4/20194	530			
SAMPLED BY:	NIA				
DATE OF TPH EXT. ANAL.:	4-22-44	4-22-94			
DATE OF BTEX EXT. ANAL.:	4/29/64	4/30/6,4			
TYPE DESCRIPTION:	VE	Coarse Sand			

REMARKS:	
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RESULTS

PARAMETER	PARAMETER RESULT UNITS			QUALIFIERS			
PAKAMETER	NEOOLI	•	DF	Q	M(g)	V(mi)	
BENZENE	Z1,0	MG/KG					
TOLUENE	3, 37	MG/KG		B			
ETHYL BENZENE	41.0	MG/KG					
TOTAL XYLENES	28,3	MG/KG					
TOTAL BTEX	31.6	MG/KG	, 905		2.10	30	
TPH (418.1)	410	MG/KG			2.13	28	
HEADSPACE PID	260	PPM					
PERCENT SOLIDS	92.0%	%					

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

The Surrogate Recovery was at	97,0	_% for this sample	All QA/QC was acceptable
Narrative:			

DF = Dilution Factor Used

Approved By: _____

Date: 5/17/44

20