

FIELD PIT SITE ASSESSMENT FORM

GENERAL	Meter: 72775 Location: Packer # Operator #: 4338 Operator Name: Foller Pet. P/L District: Kutz Coordinates: Letter: K Section 33 Township: 31 Range: 13 Or Latitude Longitude Pit Type: Dehydrator Location Drip: Line Drip: 1 Other: Site Assessment Date: 1/12/95 Area: 02 Run: 42
SITE ASSESSMENT	NMOCD Zone: (From NMOCD Maps) Inside Outside Outside Depth to Groundwater Less Than 50 Feet (20 points) Store Land Type: BLM (1) State (2) Maps) Outside Outside
KS	Remarks: Redline Book: Inside Vulnachle Z. Jait ile
REMARKS	2 pits. Close l. Pit is outside (South) of fenced area.
RE	D. C. Lila il

Signature

FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 72775 Location:Parkery # / Coordinates: Letter: _K Section 33 Township: 31 Range: 13 Or Latitude Longitude Date Started: 1-30-95 Run: _02 42
FIELD OBSERVATIONS	Sample Number(s): MK340 Sample Depth: Lb' Feet Fing PID Reading Depth Lb' Feet Yes No Groundwater Encountered \(\bar{\text{V}} \) Approximate Depth _ Feet
CLOSURE	Excavation
REMARKS	Remarks: Arrived Took Fence down Dug Sample Hole Soil brown No Hilloro carbon odor Signature of Specialist: Marya Xillian



FIELD SERVICES LABORATORY

ANALYTICAL REPORT

PIT CLOSURE PROJECT - Soil Samples Inside the GWV Zone

SAMPLE IDENTIFICATION

_	Field ID	Lab ID	
SAMPLE NUMBER:	MK 340	946607	
MTR CODE SITE NAME:	72775	N/A	
SAMPLE DATE TIME (Hrs):	1-30-95	050/	
SAMPLED BY:	N/A		
DATE OF TPH EXT. ANAL.:	2/2/95	2/2/95	
DATE OF BTEX EXT. ANAL.:	131/95	2/1/95	
TYPE DESCRIPTION:	V G	Brown sand and chang	

RESULTS	

REMARKS:

PARAMETER	RESULT	UNITS	QUALIFIERS			
			DF	Q	i M(g)	V(ml)
BENZENE	21.02	MG/KG	C. 20367		791	ار با رسا
TOLUENE	41.02	MG/KG				
ETHYL BENZENE	<1.02	MG/KG				
TOTAL XYLENES	43.06	MG/KG		-	-	
TOTAL BTEX	2/14/ax > 6.12	MG/KG			;	
TPH (418.1)	73.9	MG/KG			2.03	28
HEADSPACE PID	4	PPM				
PERCENT SOLIDS	90.0	%		j.	- 17	

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

he	Surrogate	Hecovery	was	at	
Varr	ative:				<u>-</u> -

89.	انا
-----	-----

% for this sample All QA/QC was acceptable.

OF - Dilution Factor Used

none 2 13-27-45