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FIELD PIT SITE ASSESSMENT FORM

GENERAL	Meter: 72760 Location: HARRIS # 1 Operator #: Operator Name: Funce Pereo. P/L District: Kurz Coordinates: Letter: N Section 28 Township: 31 Range: 13 Or Latitude Longitude Pit Type: Denyarator X Location Drip: Line Drip: Utner: Site Assessment Date: 1.4.95 Area: 02 Run: 42			
	NMOCD Zone: (From NMOCD Maps) Inside Outside Depth to Groundwater Less Than 50 Feet (20 points) 50 Ft to 99 Ft (10 points) Greater Than 100 Ft (0 points) Contact State State (2) Andian State (3) Inside (1) (2) Inside (2) Indian (3) (4) Inside (5) Inside (6) Inside (7) Inside (8) Inside (9) Inside (1) Inside Insi			
SITE ASSESSMENT	Less Than 200 Ft (20 points) (2)			
\ \(\text{\text{\$\sigma}} \)	- LANGE LANGE LANGE CON LOCATION.			
Remarks: REDUNE: TOPO SEON LOCATION INSIDE VIL. 1 PIS OR I				
5				

		14'	-	
Remarks:				
	,			
Completed By:				

1.4.95

Date

ORIGINAL PIT LOCATION

Original Pit : a) Degrees from North <u>208°</u> Footage from Wellhead <u>89'</u>

WEUHEAD

16

Signature

FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 72760 Location: Hercis* Coordinates: Letter: N Section 28 Township: 31 Range: 13 Or Latitude Longitude Longitude Date Started: 2-6-95 Run: 02 42				
FIELD OBSERVATIONS	Sample Number(s): MK 353 Sample Depth: /2 Feet Final PID Reading				
TOCHER					
Syderytan	Remarks: Arriver Dug sample Hole Soil Brown 1400 carbon 8dor Tillian				
	Signature of Specialist: Morgan Killion	P3191) 03/16/94			



FIELD SERVICES LABORATORY ANALYTICAL REPORT

PIT CLOSURE PROJECT - Soil Samples Inside the GWV Zone

SAMPLE IDENTIFICATION

Field ID	Lab ID	
ML 363	9416431	
	N/A	
	6.5	
N/A		
5.8.95	2-8-95	
2/7/93	2/7/95	
V (s	Brown fine some	
	MK 3 6 3 72760 3.6-35 2.8-35 2/7/73	

RESULTS

	RESULT U	UNITS	QUALIFIERS			
PARAMETER		UNITO	DF	Q	M(g)	V(ml)
BENZENE	1 41.00	MG/KG	6.19960		5,4	20
TOLUENE	1 21,00	MG/KG				
ETHYL BENZENE		MG/KG	1			
TOTAL XYLENES	4 3.00	MG/KG	1			
TOTAL BTEX	26.0	MG/KG				
TPH (418.1)	98.1	MG/KG			1.99	28
HEADSPACE PID	10	PPM				#7 11 8 200
PERCENT SOLIDS	95.2	%	<u> </u>			

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

The	Surrogate	Recovery	was	at
Vari	ative:			

% for this sample All QA/QC was acceptable.

)F	=	Dilution	Factor	Used

Date: 2-L2-95