

FIELD PIT SITE ASSESSMENT FORM

CENEDAI	Meter: 7513 Location: Jacques D# Operator #: Da03 Operator Name: Amoro P/L District: BloomField Coordinates: Letter: J Section b Township: 29 Range: 9 Or Latitude Longitude Pit Type: Dehydrator V Location Drip: Line Drip: Other: Site Assessment Date: 1/10/9495 Area: 10 Run: 42
SITE ASSESSMENT	NMOCD Zone: (From NMOCD Maps) Inside Outside Outside (2) Depth to Groundwater Less Than 50 Feet (20 points) Foet (20 points) Greater Than 100 Ft (0 points) Wellhead Protection Area: Is it less than 1000 ft from wells, springs, or other sources of fresh water extraction?, or; is it less than 200 ft from a private domestic water source? Horizontal Distance to Surface Water Body Less Than 200 Ft (20 points) OF to 1000 Ft (10 points) OF to 1000 Ft (10 points) OF Greater Than 1000 Ft (0 points) OF to 1000 Ft (0 points) OF to 1000 Ft (10 points) OF to 1000 Ft (10 points) OF Surface Water Body Surface Water Body OF Surf
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FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 75131 Location:					
FIELD OBSERVATIONS	Sample Number(s): $RT-1$ $RT-2$ $RT-3$ Sample Depth: $T = T = T = T = T = T = T = T = T = T $					
S CLOSURE	Excavation					
	Pit Closure Date: 1.20.95 Pit Closed By: BET Remarks:					
REMARKS						
	Signature of Specialist: (SP3191) 03/16/94					



FIELD SERVICES LABORATORY ANALYTICAL REPORT

PIT CLOSURE PROJECT - Soil Samples Inside the GWV Zone

SAMPLE IDENTIFICATION

	Field ID	Łab ID	
SAMPLE NUMBER:	RTI	946579	
MTR CODE SITE NAME:	75131	N/A	
SAMPLE DATE TIME (Hrs):	1-20-95	৩৪।১	
SAMPLED BY:	N/A		
DATE OF TPH EXT. ANAL.:	1-22-95	1-28-95	
ATE OF BTEX EXT. ANAL.:	1/26/95	1/20195	
TYPE DESCRIPTION:	V G-	Brown Fine soms	

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PARAMETER	RESULT	UNITS	QUALIFIERS			
PAHAIVIETEN			DF	Q	M(g)	V(ml)
BENZENE	<0,005	MG/KG	0,20170		7.98	50
TOLUENE	20,005	MG/KG			:	
ETHYL BENZENE	ک د ، دریځ	MG/KG				
TOTAL XYLENES	20.015	MG/KG			1 -	
TOTAL BTEX	70.030	7.c/ss MG/KG				
TPH (418.1)	55.8	MG/KG		<u> </u>	2.05	28
HEADSPACE PID	2	PPM				
PERCENT SOLIDS	92.6	%				

PERCENT SOLIDS	42.4	76			السيسيين
	- TPH is by EPA Met	hod 418.1 and BTEX is by EPA	Method 8020		
The Surrogate Recovery was at	131	% for this sample	All QA/QC v	vas acceptable.	
Varrative:					
OF = Dilution Factor Used					
A second But			Date:	2-22-95	