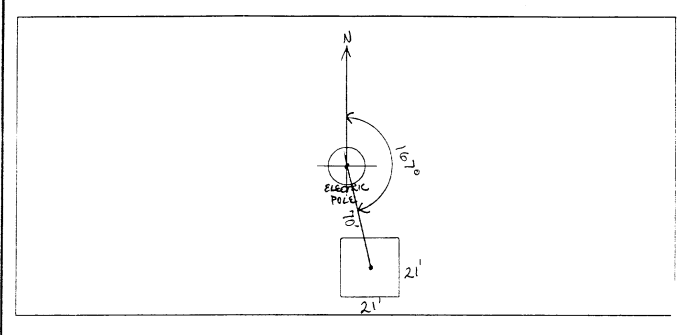
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ELPASOFIELD SERVICES PIT SITE ASSESSMENT FORM

GENERAL	Meter: 70386 Location: SAN JUAN 28-7 #1 MV Operator #: 0186 Operator Name: CONOCO P/L District: BLANCO Coordinates: Letter: A Section 33 Township: 28 Range: 7 Or Latitude Longitude Pit Type: Dehydrator X Location Drip: Line Drip: Other: Site Assessment Date: 9.26.95 Area: 03 Run: 41				
	NMOCD Zone: (From NMOCD Maps) Inside Outside Land Type: BLM (1) State (2) (1) For Fee 3 (3) Outside (2) DEPUTY OF INSPECTOR				
SIIE ASSESSMENT	Depth to Groundwater SEP 1.0 1996 Less Than 50 Feet (20 points) □ (1) 50 Ft to 99 Ft (10 points) □ (2) Greater Than 100 Ft (0 points) □ (3)				
	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? (1) YES (20 points) (2) NO (0 points)				
	Horizontal Distance to Surface Water Body Less Than 200 Ft (20 points) 200 Ft to 1000 Ft (10 points) Greater Than 1000 Ft (0 points) Name of Surface Water Body CARRIZO CANYON DISTRICT DISTRIC				
	(Surface Water Body : Perennial Rivers,Major Wash,Streams,Creeks, Irrigation Canals,Ditches,Lakes,Ponds) Distance to Nearest Ephemeral Stream (1) < 100'(Navajo Pits Only) (2) > 100'				
_	TOTAL HAZARD RANKING SCORE: 40 POINTS				
 !	Remarks: REDUNE : TOPO SHOW LOCATION INSIDE U.Z. THERE IS ENLY				
AAF	ONE PIT ON LOCATION. IT IS AN DED LINUSED DEHP PIT AND BELONGS				
4	TO EPNG. THERE IS NO FENCE AROUND PIT. WILL CLOSE PIT.				

REMARKS

医性性缺乏症 拉拉



Remarks : <u>Рнотоз- 123</u> Ч		······································			
	IND WELLHEAD M3 PERMANEN				
- LOCATION		/ MEASUE!	NG WARRER	 	

Completed By:

Signature

Date

FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 70386 Location: SAN JUAN 28-7 #1 MV Coordinates: Letter: A Section 33 Township: 28 Range: 7 Or Latitude Longitude Date Started: 10-11-95 Run: 63 41				
FIELD OBSERVATIONS	Sample Number(s): ルド493 Sample Depth: 12 Feet Final PID Reading 2 PPM PID Reading Depth 2' Feet Yes No Groundwater Encountered □ 🗵 Approximate Depth Feet				
CLOSURE	Remediation Method: Excavation Onsite Bioremediation Backfill Pit Without Excavation Soil Disposition: Envirotech Other Facility Name: Pit Closure Date: 10-11-95 Pit Closed By: Pit P				
REMARKS	Remarks: Org Scapic Hole Soil GPPeared to be Hot Excevated 80 took sample N-wall IPPM 5-Wall IPPM E-Wall IPPM W-Wall IPPM Bottom 2 BPM				
	Signature of Specialist: Morgan Xillion				



FIELD SERVICES LABORATORY ANALYTICAL REPORT

PIT CLOSURE PROJECT - Soil Samples Inside the GWV Zone

SAMPLE IDENTIFICATION

_	Field ID	Lab ID 10/16/95
SAMPLE NUMBER:	MK 493	94762630
MTR CODE SITE NAME:	70386	San Juan 28-7 #1
SAMPLE DATE TIME (Hrs):	10-11-95	1335
PROJECT:	PhaseI	
DATE OF TPH EXT. ANAL.:	10-16-95	
DATE OF BTEX EXT. ANAL.:	10/16/95	10/17/95
TYPE DESCRIPTION:	VC	OARK BRU JANDY ELAY

RESULTS

PARAMETER ***	RESULT	UNITS	QUALIFIERS			
TANAMETER SECTION OF THE SECTION OF			DF	Q	M(g)	V(ml)
BENZENE	4 0.5	MG/KG				
TOLUENE	4 0.5	MG/KG				
ETHYL BENZENE	4 0.5	MG/KG				
TOTAL XYLENES	4 1,5	MG/KG				
TOTAL BTEX	43	MG/KG				
TPH (418.1)	50,2	MG/KG			2.00	28
HEADSPACE PID	2	PPM				
PERCENT SOLIDS	89.6	%	Fisher messiding a serie	e Sylver Polyker		

-- TPH is by EPA Method 418.1 and BTEX is by EPA Method 8020 -for this sample All QA/QC was acceptable. 101% The Surrogate Recovery was at Narrative: DF = Dilution Factor Used Date: $(0-(8-8)^{-1})$

Approved By: _

Sign of the St