EL PASO FIELD SERVICES PRODUCTION PIT CLOSURE

> Lively Com #14 Meter/Line ID - 87975

Rehork

SITE DETAILS

Legals - Twn: 30N

Rng: 8W

Sec: 36

Unit: K

NMOCD Hazard Ranking: 0 **Operator: Burlington Res**

Land Type: State

Pit Closure Date: 5/24/94

RATIONALE FOR RISK-BASED CLOSURE

The pit noted above was assessed and ranked according to the criteria in the New Mexico Oil Conservation Division's (NMOCD) Unlined Surface Impoundment Closure Guidelines.

A test pit was excavated to 6' where sandstone was encountered. The excavation was terminated at 6° and a soil sample was collected for field headspace analysis and laboratory analysis for TPH. Groundwater was not encountered in the test pit. The pit was backfilled and graded in a manner to direct surface runoff away from the pit area. Headspace analysis indicated an organic vapor content of 279 ppm; laboratory analysis indicated a TPH concentration of 674 mg/kg.

El Paso Field Services Company (EPFS) requests closure of the above mentioned production pit location for the following reasons:

- The primary source, discharge to the pit, has been removed for over five years.
- Bedrock was encountered in the test excavation at six feet below ground surface making remediation impractical.
- The test pit was backfilled with clean soil and the former pit area graded to direct surface runoff away from the former pit.
- Source material has been removed from the ground surface. eliminating potential direct contact with livestock and the public.
- Groundwater was not encountered in the test excavation. In addition, the estimated depth to groundwater is greater than 100 feet; therefore, impact to groundwater is unlikely.
- There are no water supply wells or potential surface water receptors within 1.000 feet of the
- Residual hydrocarbons in the soil will degrade by natural attenuation with minimal risk to the environment.

ATTACHMENT

Revised Field Pit Assessment Form Field Pit Remediation/Closure Form Field Pit Assessment Form Laboratory Analytical Results

REVISEDFIELD PIT SITE ASSESSMENT FORM

GENERAL		Meter: 87975 Location: LIVELY COM #14 Operator #: Operator Name: Burlington Res. P/L District: Coordinates: Letter: K Section 36 Township: 30 Range: 8 Or Latitude Longitude Pit Type: Dehydrator X Location Drip: Line Drip: Other: Site Assessment Date: 4.27.98 Area: 10 Run: 41	
	- 1	NMOCD Zone:Land Type:BLM(1)(From NMOCDState X (2)Maps)Inside(1)Fee(3)Outside X (2)Indian	
		Depth to Groundwater Less Than 50 Feet (20 points) (1) 50 Ft to 99 Ft (10 points) (2) Greater Than 100 Ft (0 points) (3)	
TN31858 3515	TARIMEGEROGY STILE	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)	/)
		Distance to Nearest Ephemeral Stream (1) < 100' (Navajo Pits Only (2) > 100' TOTAL HAZARD RANKING SCORE: POINTS	')
	REMARKS	Remarks: Site has been re-assessed, due to initial assessment including washes as a Surface Water Body. LOCATION 13 IN A REMOTE AREA UP ON A HILL.	

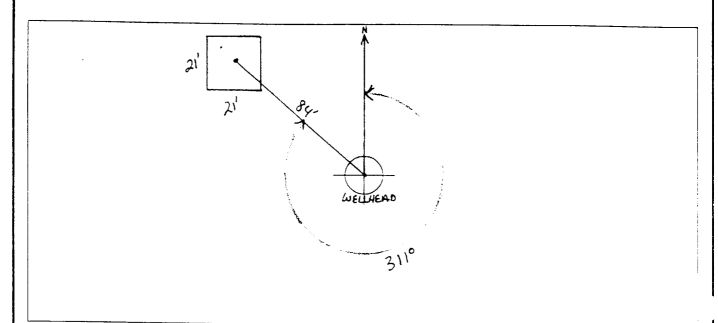
FIELD PIT SITE ASSESSMENT FORM

GENERAL	Meter: 87975 Location:					
	NMOCD Zone: Land Type: BLM □ (1) (From NMOCD) State ☒ (2) Maps) Inside □ (1) Fee □ (3) Outside ☒ (2) Indian □ Depth to Groundwater □ (1) □ (1) Less Than 50 Feet (20 points) □ (1) 50 Ft to 99 Ft (10 points) ☒ (2) Greater Than 100 Ft (0 points) □ (3)					
ASSESSMENT	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)					
SITE ASS	Horizontal Distance to Surface Water Body Less Than 200 Ft (20 points) (1) 200 Ft to 1000 Ft (10 points) (2) Greater Than 1000 Ft (0 points) (3) Name of Surface Water Body					
	(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: POINTS					
REMARKS	Remarks: Two PITS ON LOCATION. WILL CLOSE ONLY ONE PIT IS DRY.					
MAF	LOCATION IS ON A HILL NEXT TO GOBERNADOR CANYON, REDLINE SHOWS					
RE	LOCATION IS INSIDE THE V.Z. BUT TOPO SHOWS THAT IT IS OUTSIDE THE V.Z. PUBLIN					
<u> </u>	1 (SP3190) 04/08/94					

LOCATION
PIT
ORIGINAL
IGINAL PIT LOCA

ORIGINAL PIT LOCATION

Original Pit : a) Degrees from North 311° Footage from Wellhead 84' b) Length : 21' Width : 21' Depth : 3'



	PICTURES AT 9:29 A.M.
<u>ans</u>	DUMP
	√
1/4	

Completed By:

Signature

5.10.94

Date

FIELD PIT REMEDIATION/CLOSURE FORM

K	Meter: 37975 Location: Ltvdy Com F14 Coordinates: Letter: K Section 36 Township: 30 Range: 3 Or Latitude Longitude Area: 10 Run: 144/ 1625-49							
FIELD OBSERVATIONS	Sample Number(s): 10141 Sample Depth: $6'$ Feet Final P!D Reading 279 PID Reading Depth $6'$ Feet Yes No Groundwater Encountered (1) (2) Approximate Depth — Feet							
CLOSTIBE								
	Remarks: No Inc. Markers - 6 hit sands for a Signature of Specialist: Lake Wilson (SP3191) 04/07/5							



FIELD SERVICES LABORATORY ANALYTICAL REPORT PIT CLOSURE PROJECT - Soil

	PH CLOSUI					
	SAMPLE I	DENTIFICAT	ION			
	Field I	D		Lab ID		
SAMPLE NUMBER:			945289			
-	7W14		N/A			
MTR CODE SITE NAME: SAMPLE DATE TIME (Hrs):	5-24	, i	(C) G	110		
SAMPLED BY:	N/A					
DATE OF TPH EXT. ANAL.:	5 26 94		5/2	5/26/94		
DATE OF BTEX EXT. ANAL.:			2 12			
TYPE DESCRIPTION:	76		moun -	المروح المحلق		
DEMARKS.						
REMARKS:						
	F	RESULTS			<u></u>	
			T			
PARAMETER	RESULT	RESULT UNITS	QUALIFIERS			\//!\
			DF	<u> </u>	M(g)	V(ml)
BENZENE		MG/KG				
TOLUENE		MG/KG				
ETHYL BENZENE		MG/KG				<u> </u>
TOTAL XYLENES		MG/KG				
TOTAL BTEX		MG/KG				
TPH (418.1)	670 614	Jul 6/12/94 MG/KG			2,02	28
HEADSPACE PID	279	PPM				
PERCENT SOLIDS	91,4	%				