



### FIELD PIT SITE ASSESSMENT FORM

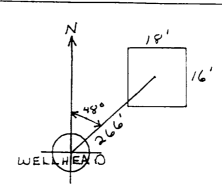
GENERAL	Meter: 70474 Location: ELL; off Gas Com B#1  Operator #: 0203 Operator Name: Amaco P/L District: Bloomfield  Coordinates: Letter: K Section/3 Township: 29 Range: 09  Or Latitude Longitude  Pit Type: Dehydrator X Location Drip: Line Drip: Other:  Site Assessment Date: 6-9-95 Area: 10 Run: 92
SITE ASSESSMENT	NMOCD Zone:  (From NMOCD  (From NMOCD  Maps)  Inside  Outside  Out
7	Remarks: Topo + Redhine both show outside VZ
MAR	Puch In

REMARKS

#### ORIGINAL PIT LOCATION

Original Pit: a) Degrees from North 48° Footage from Wellhead 266

b) Length : 18' Width : 16' Depth : 4'



Remarks :

Photo's: 4 photo's 0:905

Completed By:

Signature

6-9-95

Date

## FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 70474 Location: Elliott Gas com B*/  Coordinates: Letter: K Section 13 Township: 29 Range: 09  Or Latitude Longitude  Date Started: 7-5-95 Run: 10 92
FIELD OBSERVATIONS	Sample Number(s): MK 416  Sample Depth: 8' Feet  Final FID Reading 137 Feet  Yes No  Groundwater Encountered \( \begin{array}{c c} \begin{array}{c
CLOSURE	Remediation Method:  Excavation  Onsite Bioremediation  Backfill Pit Without Excavation  Soil Disposition:  Envirotech  Other Facility  Name:  Pit Closure Date: 7-5-95  Pit Closed By: BE Philips
REMARKS	Remarks: Arrived took rewee down Dug Saaple Hole Hit sand stone at 8' Soil Gravish strong odor  Signature of Specialist: Morgan Killian  (SP3181) 03/16/89



# FIELD SERVICES LABORATORY ANALYTICAL REPORT

## PIT CLOSURE PROJECT - Soil Samples Outside the GWV Zone

	SAMPLE	IDENTIFICAT	ION			
Field ID				Lab ID		
SAMPLE NUMBER:	mk 41	916912				
MTR CODE   SITE NAME:	70474		N/A			
SAMPLE DATE   TIME (Hrs):	7-5-	ŧ	0980			
SAMPLED BY:	N/A					
DATE OF TPH EXT.   ANAL.:	-7-6-45		7-4-95			
DATE OF BTEX EXT.   ANAL.:			C\: /1	/" ·		
TYPE   DESCRIPTION:	VG		Très Course Sons			
REMARKS:		RESULTS				
		TEOULIO				
PARAMETER	RESULT	UNITS	QUALIFIERS			· · · · · · · · · · · · · · · · · · ·
PARAMETER			DF	Q	M(g)	V(ml)
TPH (418.1)	23492 14	MG/KG			7.07	28
HEADSPACE PID	137	PPM				
PERCENT SOLIDS	91.3	%				
		TPH is by EPA Method	418.1			
arrative:						
F = Dilution Factor Used			<u> </u>			
•						