

FIELD PIT SITE ASSESSMENT FORM

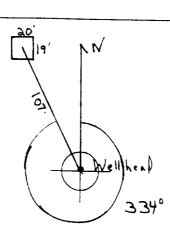
GENERAL	Meter: 7148 Location: CANDADO 7 Operator #: 6311 Operator Name: P/L District: Blanco Coordinates: Letter: E Section 10 Township: 26 Range: 7 Or Latitude Longitude Pit Type: Dehydrator Location Drip: \(\sum_{\text{Line Drip:}} \) Other: Site Assessment Date: \(\frac{5}{18/44} \) Area: \(\O \frac{3}{2} \) Run: \(\frac{7}{2} \)
SITE ASSESSMENT	NMOCD Zone: (From NMOCD Maps) Inside Outside Outside Depth to Groundwater Less Than 50 Feet (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) 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) TOTAL HAZARD RANKING SCORE: Aland Type: BLM (1) State (2) Call (2) State (2) Call (3) Call (3) Call (3) Call (4) Call (4)
EMARKS	Remarks: Refline & Vuln-Inside 1Pit. Will close. Pir Dry

REMARKS

ORIGINAL	PIT	LOCATIO	N

Original Pit : a) Degrees from North 334° Footage from Wellhead 107'

b) Length : <u>20'</u> Width : <u>19'</u> Depth : <u>3'</u>



Remarks	:
\sim	_

Pictures @ 1058 (5-9)
End Dump

Completed By:

Signature

5/18/94

FIE PIT REMEDIATION/CLOST E FORM

GENERAL	Meter: 71198 Location: Candalo #7 Coordinates: Letter: E Section 10 Township: Z6 Range: 7 Or Latitude Longitude Date Started: 6-1-91 Area: 03 Run: 72
FIELD OBSERVATIONS	Sample Number(s): KD 95 Sample Depth: 12′ Feet Final PID Reading 0 PM PID Reading Depth 12′ Feet Yes No Groundwater Encountered (1) (2) Approximate Depth Feet
URE	Remediation Method: Excavation
CLOST	Soil Disposition: Envirotech (1) (2) (3) Tierra Other Facility (2) Name: Pit Closure Date: 6-1-99 Pit Closed By: 3=1
PEWARKS	Remarks: Test Hole reovealed no visible Contomination, Did read Opport At 17', Closed pit.
	Signature of Specialist: Wy lem-



FIELD SERVICES LABORATORY ANALYTICAL REPORT PIT CLOSURE PROJECT - Soil

SAMPLE IDENTIFICATION

	Field ID	Lab ID
SAMPLE NUMBER:	KD 95	945328
MTR CODE SITE NAME:	71148	N/A
SAMPLE DATE TIME (Hrs):	6-1-94	1600
SAMPLED BY:		N/A
DATE OF TPH EXT. ANAL.:	6-2-94	1017194
DATE OF BTEX EXT. ANAL.:	6/10/94	1-11-194
TYPE DESCRIPTION:	VG	BROWN FINE TAND

REMARKS:	:	

RESULTS

PARAMETER	RESULT	UNITS	QUALIFIERS			
			DF	Q	M(g)	V(mi)
BENZENE	L 0.025	MG/KG	١			
TOLUENE	L0.025	MG/KG	!			
ETHYL BENZENE	60.025	MG/KG				
TOTAL XYLENES	L0.025	MG/KG				
TOTAL BTEX	L0.10	MG/KG				
TPH (418.1) 7/10/4/10	710	O MG/KG		_	2.05	27
HEADSPACE PID	0	PPM				
PERCENT SOLIDS	77.8	%				

PERCENT SOLIDS	11.8	%		
	- TPH is by EPA Method	418.1 and BTEX is by EPA Me		
ne Surrogate Recovery was at		_% for this sample	All QA/QC was accepted	able.
Varrative: ATI resu	its attac	ched.		
	· - ·			

)F = Dilution Factor Used

Approved By: _______

Date: 7/14/94



ATI I.D. 406313



June 10, 1994

El Paso Natural Gas P.O. Box 4990 Farmington, NM 87499

Project Name/Number: PIT CLOSURE 24324

Attention: John Lambdin

On 06/03/94, Analytical Technologies, Inc., (ADHS License No. AZ0015), received a request to analyze non-aqueous samples. The samples were analyzed with EPA methodology or equivalent methods. The results of these analyses and the quality control data, which follow each set of analyses, are enclosed.

If you have any questions or comments, please do not hesitate to contact us at (505) 344-3777.

H. Mitchell Rubenstein, Ph.D.

Laboratory Manager

MR:jd

Enclosure



GAS CHROMATOGRAPHY RESULTS

TEST

: BTEX (EPA 8020)

CLIENT

: EL PASO NATURAL GAS ATI I.D.: 406313

PROJECT # : 24324

PROJECT NAME : PIT CLOSURE

FROOL			DATE	DATE	DATE	DIL.
SAMPLI		MATRIX	SAMPLED	EXTRACTED	ANALYZED	FACTOR
ID. #	945326	NON-AQ	06/01/94	06/06/94	06/06/94	1
	945327	NON-AQ	06/01/94	06/06/94	06/06/94	1
11 12	945328	NON-AQ	06/01/94	06/06/94	06/06/94	1
PARAM			UNITS	10	11	12
BENZE			MG/KG	<0.025	<0.25	<0.025
			MG/KG	<0.025	<0.25	<0.025
TOLUE			MG/KG	<0.025	<0.25	<0.025
	BENZENE XYLENES		MG/KG	<0.025	<0.25	<0.025
	GATE:			100	99	88

BROMOFLUOROBENZENE (%)