

FIELD PIT SITE ASSESSMENT FORMEL PASO FIELD SERVICES

GENERAL	Meter: 94325 Location: STATE & GAS COM # 18 Operator #: 0186 Operator Name: Conoco P/L District: Bloomfield Coordinates: Letter: A Section 6 Township: 29 Range: 10 Or Latitude Longitude Pit Type: Dehydrator X Location Drip: Line Drip: Other: Site Assessment Date: S:20.94 Area: 10 Run: 93						
SITE ASSESSMENT	NMOCD Zone: (From NMOCD Maps) Inside Outside Outside						
REMARKS	Remarks: Three Pits on Location, will close only one. Pit is dry. Location is tust fast of And on the outer edge of Slane Cangon. Redline and topo Confirmed Location is inside V-Z. DIE FRANCE.						

Date

FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 94325 Location: S+A+c & GAS Com # 18 Coordinates: Letter: A Section 16 Township: 29 Range: 10 Or Latitude Longitude Date Started: 9-9-94
FIELD OBSERVATIONS	Sample Number(s): #228 Sample Depth: 12' Feet Final PID Reading 009 PID Reading Depth 12' Feet Yes No Groundwater Encountered
CLOSURE	Remediation Method: Excavation
REMARKS	Remarks: Some LiNe markeri Pit Looked Clean dus A test hole to 12' Pid oog: Closed Pit. Signature of Specialist: Kully Jalla

Netural Gas Company

FIELD SERVICES LABORATORY ANALYTICAL REPORT

PIT CLOSURE PROJECT - Soil Samples Inside the GWV Zone

SAMPLE IDENTIFICATION

<u></u>	SAMI LE	DEITHIOA					
	Field	ID		Lab ID			
SAMPLE NUMBER:	KP 22	946033					
R CODE SITE NAME:	94329		N/A /≤♂ &				
LE DATE TIME (Hrs):	9-9-94) 5	
SAMPLED BY:		9-13-94					
F TPH EXT. ANAL.:	9-13-94						
BTEX EXT. ANAL.:							
TYPE DESCRIPTION:	1: VG			Light Drown Sand			
REMARKS:			·				
HEIVIARRS.							
	F	RESULTS					
			T				
PARAMETER	RESULT	UNITS	QUALIFIERS			- \ ((1)	
			DF_	<u> </u>	M(g)	V(ml)	
BENZENE	٧ ٥ . ٥ ٦ ٢	MG/KG	1				
TOLUENE	40.025	MG/KG	\				
IYL BENZENE	د o . o ٦s	MG/KG	١				
TAL XYLENES	5.059	MG/KG	1				
OTAL BTEX	2.134	MG/KG					
TPH (418.1)	92.8	MG/KG			2.15	28	
ADSPACE PID	9	PPM					
CENT SOLIDS	98,3	%					
	TPH is by EPA Method 4				+abla		
gate Recovery was at		% for this sampl	e All CA/CC	, was accep	itabie.		
Tresolte attack	<u>.</u>						
tion Factor Used							
By:			Date:	10/27/	44		
tion Factor Used					lay _		



ATI I.D. 409354

September 22, 1994

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

Project Name/Number: PIT CLOSURE 24324

Attention: John Lambdin

On 09/14/94, 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.

Letitia Krakowski, Ph.D.

Project Manager

MR:jt

Enclosure



GAS CHROMATOGRAPHY RESULTS

TEST

: BTEX (EPA 8020)

CLIENT

: EL PASO NATURAL GAS CO. ATI I.D.: 409354

PROJECT # : 24324

PROJECT NAME : PIT CLOSURE

SAMPL	_	MATRIX	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	DIL. FACTOR
ID. #	946087	NON-AQ	09/09/94	09/14/94	09/17/94	1
14	946088	NON-AQ	90/09/94	09/14/94	09/17/94	1
15	946095	NON-AQ	09/12/94	09/14/94	09/17/94	20
PARAM	IETER		UNITS	13	14	15
BENZE			MG/KG	<0.025	<0.025	13
TOLUE	ENE		MG/KG	1.6	<0.025	73
ETHYLBENZENE			MG/KG	1.3	<0.025	<0.5
TOTAL XYLENES			MG/KG	88 D(5)	0.059	170
SURRO	GATE:					450.
BROMO	FLUOROBENZENE ([%)		107	108	153*

*OUTSIDE ATI QUALITY CONTROL LIMITS DUE TO MATRIX INTERFERENCE

D(5)=DILUTED 5X, ANALYZED 09/19/94