ELPISO FIRI D SERVICE

# FIELD PIT SITE ASSESSMENT FORM

GENERAL	Meter: 89336 Location: LOYN A # 4 PC  Operator #: Operator Name: Meridian P/L District: Kutz  Coordinates: Letter: K Section 9 Township: 29 Range: 11  Or Latitude Longitude  Pit Type: Dehydrator X Location Drip: Line Drip: Other:  Site Assessment Date: Area: C2 Run: Run: S3					
RKS SITE ASSESSMENT	NMOCD Zone:  (From NMOCD  Maps)  Inside  Outside  Outside					
REMARKS	WILL CLOSE BOTH OF THEM.  DIG & HAUL					

:	ORIGINAL PIT	LOCATION
ORIGINAL PIT LOCATION	Original Pit : a) Degrees from North_	
	WELLHEA 351P	
REMARKS	Remarks: PHOTOS-1318	
,		
	Completed By:	
	Lover Champson	12.9.94
	Signature	Date

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# FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 89336 Location: LLoyp A #4 (Pc)  Coordinates: Letter: K Section 9 Township: 29 Range: 11  Or Latitude Longitude  Date Started: 17/16/94 Run: 02 53
FIELD OBSERVATIONS	Sample Number(s): Kp389  Sample Depth: 12' Feet  Final PD Reading 2 ppm PID Reading Depth 12' Leet  Yes No  Groundwater Encountered   Approximate Depth Feet
S CLOSURE	Remediation Method:  Excavation
	Envirotech  Other Facility  Name:  Pit Closure Date: 17/16/94  Pit Closed By: BET  Remarks: This Closure form is for the Second pit on Location
REMARKS	which was for the "PC" formation. Dug test Hole to 12', 700k ptd Sample, Closed pit
	Signature of Specialist:



## FIELD SERVICES LABORATORY ANALYTICAL REPORT

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

#### SAMPLE IDENTIFICATION

	Field ID	Lab ID		
SAMPLE NUMBER:	KD 389	946536		
MTR CODE   SITE NAME:	29 336 PC	N/A		
SAMPLE DATE   TIME (Hrs):	12-16-94	0900		
SAMPLED BY:	N/A			
DATE OF TPH EXT. ANAL.:	12-21-94	12-21-94		
DATE OF BTEX EXT.   ANAL.:	,	12/19/94		
TYPE   DESCRIPTION:	V (+	Brown Irne sono		

### **RESULTS**

PARAMETER	RESULT	UNITS	QUALIFIERS			ATI Results	
		-	DF	Q	M(g)	V(ml)	
BENZENE	40.005	MG/KG	0.0010		4.98	Sir	40.025
TOLUENE	J 1563	MG/KG			!		40. <b>025</b>
ETHYL BENZENE	40,45	MG/KG					ک دی. ۵۵
TOTAL XYLENES	40 030	MG/KG	.=-				<0.02S
TOTAL BTEX	46.048	MG/KG					40.10
TPH (418.1)	31.8	MG/KG			2.06	28	
HEADSPACE PID	2	PPM			ik Ni Straunt – 2		Surrogate %
PERCENT SOLIDS	91.4	%	المالية				Dilution Factor

-- TPH is by EPA Method 418.1 and BTEX is by EPA Method 8020 --

The Surrogate Recovery was at	114.090	for this samp	All QA/QC was acceptable.
Varrative:			

**OF** = Dilution Factor Used

2 1 - 22 - 95 Approved By:



ATI I.D. 412409

January 5, 1995

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

Project Name/Number: PIT CLOSURE 24324

Attention: John Lambdin

On 12/22/94, 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.

Sample 946534 was analyzed within EPA recommended hold time (2A). However, after further examination of the continuing standard, it was determined that xylenes exceeded criteria (117 vs. 115). The sample was then analyzed outside of hold time (2B) to confirm the earlier result and satisfy calibration criteria. Both sets of data are reported.

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: it

Enclosure

H. Mitchell Rubenstein, Ph.D. Laboratory Manager 67897077

Lab Farmington

Corporate Offices: 5550 Morehouse Drive San Diege \$2492 (619) 458-914



#### GAS CHROMATOGRAPHY RESULTS

TEST : BTEX (EPA 8020)

CLIENT : EL PASO NATURAL GAS CO ATI I.D.: 412409

PROJECT # : 24324

PROJECT NAME : PIT CLOSURE

SAMPLE ID. #	CLIENT I.D.	MATRIX	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	DIL. FACTOR
03	946535	NON-AQ	12/16/94	12/27/94	12/30/94	1
04	946536	NON-AQ	12/16/94	12/27/94	12/30/94	1
05	946537	NON-AQ	12/16/94	12/27/94	12/30/94	1
PARAMETER			UNITS	03	04	05
BENZEN	E		MG/KG	<0.025	<0.025	<0.025
TOLUEN	E		MG/KG	<0.025	<0.025	<0.025
ETHYLBENZENE			MG/KG		<0.025	0.086
TOTAL XYLENES			MG/KG		<0.025	1.1
SURROG.	ATE:					
BROMOFLUOROBENZENE (%)				100	100	81