

GENERAL	Meter: 93962 (M) Location: Bruce Sullivan Com B-1 (CH +MV)  Operator #: Dao3 Operator Name: Amaco P/L District: Angel Peak  Coordinates: Letter: Section 25 Township: 29 Range: 11  Or Latitude Longitude  Pit Type: Dehydrator Location Drip: Line Drip: Other:  Site Assessment Date: 9/12/94						
SITE ASSESSMENT	NMOCD Zone:  (From NMOCD  Maps)  Inside Outside  Outside  Depth to Groundwater  Less Than 50 Feet (20 points)  So Ft to 99 Ft (10 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)  Copenter Than 1000 Ft (10 points)  Copenter						
SEMARKS	Remarks: Redline Book-Inside, Wherable Zone Topo- Inside    Pit. Has tankinit. Pit had dely on it from MV & time drip from CH						
E	as per com DIB4HAUL						

### FIELD PIT REMEDIATION/CLOSURE FORM

GENERAL	Meter: 93964 Location: Bruce Sullivan Com B-1 (CH ~ MY)  Coordinates: Letter: C Section 25 Township: 29 Range: 1/  Or Latitude Longitude  Date Started: 9-26.99 Run: 01 4/						
FIELD OBSERVATIONS	Sample Number(s): 12' Feet  Final PID Reading 002 PID Reading Depth 12' Feet  Yes No  Groundwater Encountered						
CLOSURE	Remediation Method:  Excavation						
REMARKS	Remarks: Some Like markers. Had a tank on Pit. took  TANK out of Pit. dug A test hole to 12' Pid 002. Closed  Pit						
	Signature of Specialist: Kelly Paulla (SP3181) 93/16/84						



# FIELD SERVICES LABORATORY ANALYTICAL REPORT

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

	SAMPLE	IDENTIFICAT	ION				
	Field	ID		Lab ID			
SAMPLE NUMBER:	KP 252		946213				
MTR CODE   SITE NAME:	93962 9390		N/A				
SAMPLE DATE   TIME (Hrs):	9-26-94		1300				
SAMPLED BY:	N/A		4				
DATE OF TPH EXT.   ANAL.:	9-27-94		9-27-92		,		
DATE OF BTEX EXT.   ANAL.:	9 - 29 -	9 +	10-2-94				
TYPE   DESCRIPTION:	VG		Maun	tine 32	~ 0		
REMARKS:		RESULTS					
		TEGGETG					
PARAMETER	RESULT UNITS		QUAL		IFIERS		
PANAMETER			DF	Q	M(g)	V(ml)	
BENZENE	10.025	MG/KG	1				
TOLUENE	40.025	MG/KG	1				
ETHYL BENZENE	40.025	MG/KG	1				
TOTAL XYLENES	10.025	MG/KG	ı				
TOTAL BTEX	20.10	MG/KG			0.67	60	
TPH (418.1)	6.2.7	MG/KG			2.07	28	
HEADSPACE PID	2	PPM			_		
PERCENT SOLIDS	95.7	%					
The Surrogate Recovery was at Narrative:	TPH is by EPA Method 94  white che is				otable.		
DF = Dilution Factor Used			Datas	10/2	3/9 Y		
Approved By:		. <del></del>	Date:	10/82	<del>-/-/</del>		



ATI I.D. 409425

October 7, 1994

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

Project Name/Number: PIT CLOSURE 24324

Attention: John Lambdin

On 09/28/94, Analytical Technologies, Inc., (ADHS License No. AZ0015), releived 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 cr comments, please do not hesitate to contact us at (505) 344-3777.

Letitia Krakowski, Ph.D.

Project Manager

MR:jt

Enclosure

H. Mitchell Rubenstein, Ph.D. Laboratory Manager





### GAS CHROMATOGRAPHY RESULTS

TEST

: BTEX (EPA 8020)

CLIENT

: EL PASO NATURAL GAS CO. ATI I.D.: 409425

PROJECT # : 24324

PROJECT NAME : PIT CLOSURE

INCOLO	•					
SAMPLE ID. #	CLIENT I.D.	MATRIX	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	DIL. FACTOR
13	946211	NON-AQ	09/26/94	09/29/94	10/02/94	20
14	946212	NON-AQ	09/26/94	09/29/94	10/02/94	20
15	946213	NON-AQ	09/26/94	09/29/94	10/02/94	1
PARAME	TER		UNITS	13	14	15
BENZEN			MG/KG	<0.5	1.1	<0.025
TOLUEN			MG/KG	1.3	22	<0.025
			MG/KG	<0.5	5	<0.025
ETHYLBENZENE TOTAL XYLENES			MG/KG	18	64	<0.025
SURROG	ATE:				70	0.4
BROMOFLUOROBENZENE (%)				72	78	94