## JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P.O. BOX 507 P.O. BOX 507 DULCE, NEW MEXICO 87528 PIT REMEDIATION AND CLOSURE REPORT

SUBMIT 1 COPY TO NATURAL RESOURCE DEPT AND OIL & GAS ADMINISTRATION

Operator: CONOCO, INC. Telephone: (505)324-5884	
Address: 3315 Bloomfield Hwy., Farmington, NM 87401	
Facility or Well Name:TICARILLA #13	
Location: Unit or Qtr/Qtr Sec & Sec 31 TZ6N R4W County R10 ARR18A	
Pit Type: Separator Dehydrator Other PRODUCTION TANK	
Land Type:RANGモ	
Pit Location: Pit dimensions: length 26', width 25', depth 12'  (Attach diagram)  Reference: wellhead X, other	
Footage from reference: /30'	
Direction from reference: 52 Degrees $\times$ East North  West South $\times$	
Depth To Groundwater: (Vertical distance from contaminants to seasonal high water elevation of  (Vertical distance from contaminants to seasonal high water elevation of (0 points) (0 points) (0 points) (0 points)	<u></u>
Distance to an Ephemeral Stream (Downgradient dry wash greater than ten feet in width)  Distance to an Ephemeral Stream (District of the feet in width)  District of the feet in width)  District of the feet in width (District of the feet in width)  District of the feet in width (District of the feet in width)	
Distance to Nearest Lake, Playa, or Watering Pond (Downgradient lakes, playas and livestock or wildlife watering ponds)  Less than 100 feet Greater than 100 feet (10 points) (0 points)	
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or: less than 1000 feet from all other water sources)  Yes No (20 points) (0 points)	_
Distance To SurfaceWater:  (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, rigation canals and ditches)  Less than 100 feet (20 points) (10 points) (20 points) (10 points) (20 points)	
RANKING SCORE (TOTAL POINTS):	

Date Remediation Started:							
General Description of Remedial Action: Excavation + HRML.							
Groundwater Encountered: No X Yes Depth							
Final Pit: Sample location see Attached Documents Closure Sampling: (if multiple samples,							
attach sample results and diagram of sample locations and depths)  Sample date 8/5/96 Sample time //55  Sample Results							
Soil: Benzene (ppm) Water: Benzene (ppb)							
Total BTEX (ppm) Toluene (ppb)							
Field Headspace (ppm) Ethylbenzene (ppb)							
TPH (ppm) <u>44</u> Total Xylenes (ppb)							
Groundwater Sample: Yes No (If yes, attach sample results)							
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST (KNOWLEGE AND BELIEF							
DATE 8/5/9 PRINTED NAME Jeffrey C. Blagg, P.E.# //6	07						
SIGNATURE July C. Slogg AND TITLE President							
AFTER REVIEW OF THE PIT CLOSURE INFORMATION, PIT CLOSURE IS APPROVED IN ACCORD TO THE JICARILLA APACHE TRIBE PIT CLOSURE ORDINANCE.	DANCE						
APPROVED: YES NO (REASON)							
SIGNED: Habrel Julian DATE: 8/5/96							

CLIENT: CONOCO				TELD, N	INC. NM 87413	LOCATIO	•	4394	
FIELD REPOR	T: (	CLOSU	RE V	ERIFIC	CATION	PAGE No	o: _/	of/_	
LOCATION: NAME: JICARILLA WELL #: 13 PIT: PROD  QUAD/UNIT: & SEC: 31 TWP: Z6N RNG: 4W PM: NM CNTY: LA ST: NM					DATE ENUC	DATE STARTED: 8/5/94  DATE FINISHED:			
QTR/FIDETAGE: 1600 FNL   1650 FEL CONTRACTOR: ACME / P+5					ENVIRONMENTAL SPECIALIST:				
EXCAVATION APPROX. 26 FT. x 25 FT. x 12 FT. DEEP. CUBIC YARDAGE: 225  DISPOSAL FACILITY: JICARING LANDFROM # 7 REMEDIATION METHOD: LAND USE: LEASE: CONTLACT # 120 FORMATION:									
FIELD NOTES & REMAR	KS: PI	T LOCATED	APPROXII	MATELY _	/30_ FT	552E F	ROM W	ELLHEAD.	
DEPTH TO GROUNDWATER: 2/00  NMOCD RANKING SCORE: 0					NEAREST SURFAC	E WATER: CHECK			
SDIL AND EXCAVATION			F 2111: 25	<u></u> FFM		_PIT ABA _STEEL T			
		<del></del>	<i>1</i> 5		L				
DK. YEU. BRE SUGHT HC	OOR	W WES	T SIDE	marr o	DUM SAMP	te -		راس	
COSED	TIME	SAMPLE ID			mL. FREON DI	LUTION REA	DING CA	LC. ppm	
SCALE	1/55			\$	· · · · · · · · · · · · · · · · · · ·		11	44	
O FT									
PIT PERIME	TER	11	OVM	7	PIT	PROF	ILE		
		SAMPL ID	RESULT	ADSPACE (ppm)	A -	23'		A '	
ACTESS RO			0.	0			7		
10 L3		3e 4e 8	7' <b>D</b> . 3' 56	9	$\Pi$ .		j		
HEAD (1)					12				
TANK JO 3 3	A,	25							
3	ُ ل		AB SAMPL	<u> </u>					
16,		SAMPLE ID	ANALYSIS	TIME					
!									
TRAVEL NOTES:	R/2/3	AFTE	R. ON	SITE: 8/	5/96 MG	ew.			

## BLAGG ENGINEERING, INC.

P.O. Box 87, Bloomfield, New Mexico 87413
Phone: (505)632-1199 Fax: (505)632-3903

## FIELD MODIFIED EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

CONOCO

Sample ID:

5 @ 13'

Project Location:

Jicarilla #13 TPH-1760

Laboratory Number:

Project #:

Date Analyzed: Date Reported:

08-05-96

Date Reported: Sample Matrix:

08-05-96 Soil

Parameter Total Recoverable	Result, mg/kg	Detection Limit, mg/kg
Petroleum Hydrocarbons	44	20

ND = Not Detectable at stated detection limits.

QA/QC:

TPH mg/kg	Duplicate TPH mg/kg	% *Diff.
3292	3536	7.15

<sup>\*</sup>Administrative Acceptance limits set at 30%.

Method:

Modified Method 418.1, Petroleum Hydrocarbons, Total

Recoverable, Chemical Analysis of Water and Waste,

USEPA Storet No.4551, 1978

Comments:

Production Tank Pit - CA394

Mon Vilg Analyst

P. E. O'Nell