District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

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appropria Submit 1 copy to appropriate District Office and I copy to Santa Fe Office Revised June 10, 2003

PIT REMEDIATION AND CLOSURE REF

Operator: ConocoPhillips Company			99-3400	
Address: 5525 Hwy. 64 Farmington, NM 87401				
Facility Or: Lackey B LS #12A Well Name  API # : 30-045-26581				
Location: Unit or Qtr/Qtr Sec N	Sec 21	T <u>28N_R 9W_County</u>	San Juan	
Pit Type: Separator X Dehydrator Other Sep #2				
Land Type: BLM X, State	, Fee	Other		
Pit Location: Pit dimmensions: length (Attach diagram)  Reference: wellheadX		idth <u>25</u> , depth		
Footage from reference:	65'			
Direction from reference:	75	Degrees East		
·		X West	=	
Depth To Ground Water (Vertical distance from contaminants to seasonal high water elevation of ground water.)		Less than 50 feet 50 feet to 99 feet Greater than 100 feet	(20 points) (10 points) ( 0 points) <u>0</u>	
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources.)			(20 points) ( 0 points) <u>0</u>	
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches.)		Less than 200 feet 200 feet to 1000 feet Greater than 1000 feet	(20 points) (10 points) ( 0 points) 0	
	RANK	LING SCORE (TOTAL POINTS):	0 pts.	

Date Remediation Started: _	1/22/04	Date completed:	1/22/04	
Remediation Method: Exc	avation <u>N/A</u>	Approx. cubic yards		
(Check all appropriate sections.) Land	dfarmed N/A	Insitu Bioremediation _		
Oth	er			
	·			
Remediation Location: One (i.e. landfarmed onsite, name and location of offsite facility)				
General Description of Rem	edial Action:			
A soil sample was extracted	at 7-ft below ground lev	vel (1-ft. below pit bottom). The s	ample was analyzed for	
GRO/DRO analysis. All an	alyses were within BLM	I and NMOCD requirements.		
Ground Water Encountered: No X Yes Depth Depth				
Final Pit: Closure Sampling: (if multiple samples,  Sample location Center of pit, 7-ft below surface level (1-ft. below pit botto)  Location Center of pit, 7-ft below surface level (1-ft. below pit botto)				
attach sample results and diagram of sample	Sample depth <u>1-ft.</u>	below pit bottom		
locations and depths)	Sample Date 1/22/	04 Sample time 10:45		
	Sample Results			
	Benzene(ppm)_	N/A		
·	Total BTEX(ppi	m)N/A		
	Field headspace	(ppm) <u>62.5 ppm</u>		
	TPH25.7	ppm		
Ground Water Sample:		X (If yes, attach sample i		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
Signature		Date		
Printed Name <u>Larry Trujillo</u> <u>Title Environmental Specialist</u>				
E-mail Address fmcd_best@hotmail.com				

Date End: 1/22/04 Date Began: 1/22/04 Client: ConocoPhillips Company Location: Site Diagram: Lackey B LS #12A 1030' FSL & 1995' FWL Footages: Lackey B LS #12A North Not to Scale Sec. 21 Twn. 28N Rng 9W Unit Letter: Ν 36° 38.5' N Longitude: 107° 47.7' W Latitude: SF-077106 Land Type: **BLM** Lease Num. Wellhead Pit Type: Separator Pit #2 Pit Reference Surface Gradient Meter Run Meter Run 65' wellhead Footage: Reference: E or (W) N or (S) 75 Direction: Degrees Sep Pit #1 Sep Pit #2  $25' \times 25' \times 6' = 3750 \text{ ft}^3$ Initial size:  $25' \times 25' \times 6' = 3750 \text{ ft}^3$ Final Size: 0 yd<sup>3</sup> **Total Cubic Yards:** Distanes from (ft): Groundwater: > 100ft. Wellhead Protection Area: No > 1000ft. Nearest Surface Water: Distance to ephemeral stream: N/A (Navajo/Jicarilla only) Ranking Score (points): 0 pts. Sample ID Description OVM Reading Pit #1 3220 ppm Pit #2 2 62.5 ppm 3 4 5 6 7 8 9 10 Not to Scale Comments: S Ε W Ν 1 ft. 1 ft. Tests: GRO/DRO Biosphere Environmental Sciences Technologies Prepared by: Larry Truillo



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	ConocoPhillips	Project #:	96052-026-077
Sample ID:	Sep Pit #2	Date Reported:	01-26-04
Laboratory Number:	27603	Date Sampled:	01-22-04
Chain of Custody No:	11754	Date Received:	01-22-04
Sample Matrix:	Soil	Date Extracted:	01-22-04
Preservative:	Cool	Date Analyzed:	01-23-04
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	2.9	0.2
Diesel Range (C10 - C28)	22.8	0.1
Total Petroleum Hydrocarbons	25.7	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Lackey B LS 12A.

Analyst Mustine m Walley

Jandreak Jackson