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 0/501 3/27/03

Submit 1 copy to appropriate District Office and 1 copy to the Santa Fe Office

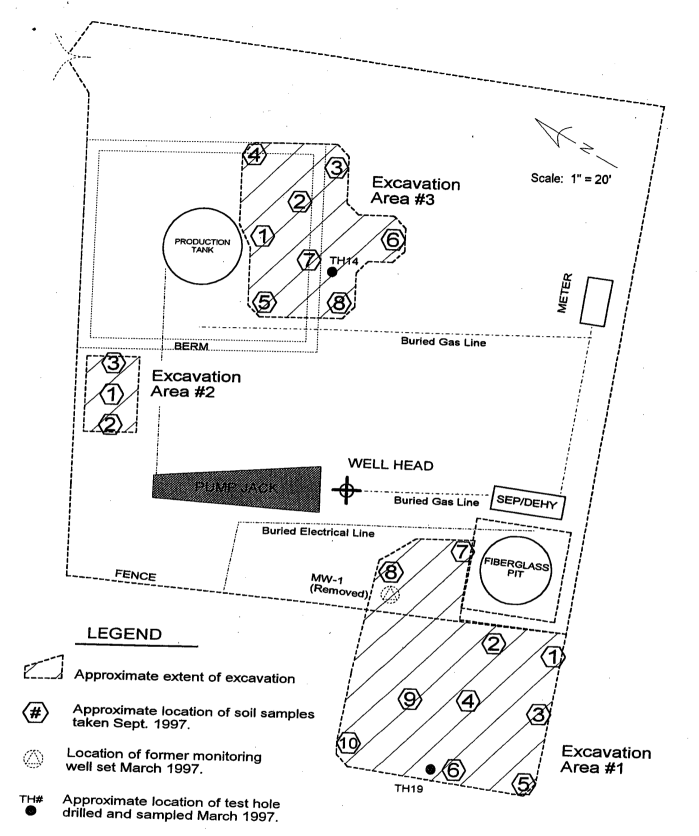
(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: ConocoPhillips Telephone:(505) 599-3400 Address: 5525 US Hwy. 64, Farmington, NM 87401 Well Name: Farmington C Com 1 Location: Unit or Qtr/Qtr Sec: Unit L Sec 15 T 29N R 13W County San Juan, NM Pit Type: Separator X Dehydrator X Other Excavation 1 Land Type: BLM , State , Fee Other Private Pit Location: Pit dimensions: length 50', width 30', depth 7' (Attach diagram) Reference: wellhead X, other Footage from reference: Approximately 55' Direction from reference: Approximately 20 Degrees West of South Depth To Ground Water Less than 50 feet Yes (20 points) (Vertical distance from 50 feet to 99 feet (10 points) contaminants to seasonal Greater than 100 feet (0 points) 20 high water elevation of ground water.) Wellhead Protection Area: NO (20 points) (Less than 200 feet from a private (0 points) 0 domestic water source, or; less than 1000 feet from all other water sources.) Distance To Surface Water: Less than 200 feet (20 points) (Horizontal distance to perennial 200 feet to 1000 feet (10 points) lakes, ponds, rivers, streams, creeks, Greater than 1000 feet Yes (0 points) 0 irrigation canals and ditches.) RANKING SCORE (TOTAL POINTS): 20

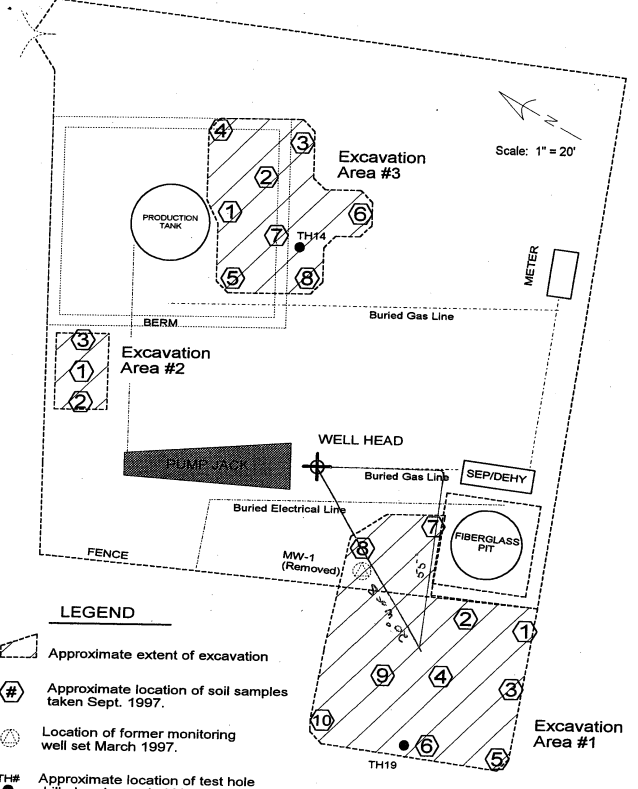
Date Remediation Started: 1997		Date completed <u>9/17/02</u>	
Remediation Method:	Excavation X	Approx. cubic yards <u>226 +</u>	
(Check all appropriate sections.)	Landfarmed	Insitu Bioremediation	
	Other Disposed at Envirotech OCD landfarm		

Remediation Location: Ons (i.e. landfarmed onsite, name and location of					
offsite facility)	Envirotech Landfarm #2				
soil was removed from the si	edial Action: The pit was excavated and approximately 226 cubic yards of contaminated te, and disposed of properly. The excavation was backfilled with clean imported material. led to monitor ground water quality. Refer to Conoco Annual Ground Water Report for ample results.				
Ground Water Encountered:	No Yes: X Depth: Approximately seven feet.				
Final Pit: Closure Sampling: (if multiple samples, attach sample results	Sample location: Refer to Farmington C Com #1 Excavation Summary. On Site Technologies, 11/26/97for soil sample results and ConocoPhillips Annual Groundwater Report for 2002 for ground water sample results				
and diagram of sample locations and depths)	Sample depth				
	Sample Date Sample time				
	Sample Results				
	Benzene(ppm)				
	Total BTEX(ppm)				
	Field headspace(ppm)				
Ground Water Sample:	трн				
	Yes X No (If yes, attach sample results)				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
Date: 2/26/03	Printed Name: Neal Goates				
Signature Neal	and Title: RM&R Site Manager				



FARMINGTON "C" COM #1 Unit L, S15, T29W, R13W SAN JUAN BASIN, NM	SITE SKETCH
SAN JUAN BASIN, NM	DRWN: 11-03-97
PROJECT NO: 4-1373	DRWN BY: MKL
FIGURE: A-1 FILE: 41303S4.CAD	PROJECT: SITE RECLAMATION





Approximate location of test hole drilled and sampled March 1997. TH#

C" COM #1 W, R13W	SITE SKETCH	ON SITE TECHNOLOGIES, LTD. P.O. BOX 2606, FARMINGTON, NM 87499 (505) 325-5667
SIN, NM	DRWN: 11-03-97	
	DRWN BY: MKL	
ILE: 41303S4.CAD	PROJECT: SITE RECLAMATION	
	W, R13W SIN, NM	W, R13W SIN, NM DRWN: 11-03-97 DRWN BY: MKL