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

-Van

	262128293
State of New Mexico Energy Minerals and Natural Resources	Form C-141 Revised October 10, 2003
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	MAY 2004 Revised October 10, 2003
	. 34/ O. C. 4/

	1.1.4		Rele	ase Notifica	atio	n and Co	rrective Ac	·tiốn	16100 -	20 m	7	
Release Notification and Corrective Action  OPERATOR  Initial Report  Final Report												
Name of Company ConocoPhillips Company						Contact	Monica	D. O		7011	Z I IIIdi	Кероп
Address 5525 Hwy. 64, Farmington, NM 87401						Telephone N						
Facility Nar	Facility Name State Com O #11					Facility Type		ing G	as Well	A	PI # 30-04	15-08336
Surface Owner State Mineral Owne						State						
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the	Nort	th/South Line	Feet from the	East/	West Line	County		
G	16	T29N	R8W	1540'	١	North	1670'	E	ast	San Juan		
Latitude 36.7285° Longitude 107.67743°												
NATURE OF RELEASE												
		luced wate				Volume of Release - <b>33 BBL</b> Volume Recovered - <b>none</b>						
Source of Re	lease: <b>bu</b> i	ried oil pip	eline lea	k		Date and Hour of Occurrence Date and Hour of Discovery						
Was Immedia	-t- Nl-1 (	7' . 0				If YES, To W	v/in the past y	/ear	5/17/04			
was immedia	ate Notice (		Ves ⊠ N	lo 🗌 Not Requir				21/04	via email	<u> </u>		
Notice give	n upon de			ne/reportability		Denny Foust – OCD – 5/21/04 via email Richard Gallegos – <u>State</u> Land Office – 5/21/04 via email						
By Whom?		Monica C	lson				<del>(5/17/04 - 3:</del>			<u> </u>		
Was a Water	course Read	ched?					ne Impacting the					
If a Watercou	☐ Yes ☒ No  If a Watercourse was Impacted, Describe Fully.*											
				Taken.* When								
found that a buried oil line had been leaking, possibly for the last year. The area was excavated with a hole size of 30' x 10' x 10' deep, which calculates to a spill of 33 BBL. Additional soil was excavated but determined to be clean soil. A soil sample was taken to Envirotech for TPH and BTEX analysis. All soils were hauled to Envirotech landfarm, and the excavation was backfilled with clean dirt.												
Describe Area Affected and Cleanup Action Taken.* The area was excavated with a hole size of 30' x 10' x 10' deep, which calculates to a spill of 33 BBL. Additional soil was excavated but determined to be clean soil. A soil sample was taken to Envirotech for TPH and BTEX analysis. All soils were hauled to Envirotech landfarm, and the excavation was backfilled with clean dirt.												
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.												
							OIL CONS	<u>SERV</u>	ATION :	DIVIS	<u>ION</u>	
Signature:	Moni	ile (). (		Approved by District Supervisor: For Frank Chavez								
Printed Name: Monica D. Olson						for Frank Chavez						
Title: Safety, Health, Environmental, & Regulatory Technician						Approval Date: 5/27/04 Expiration Date:						
		****										
	E-mail Address: monica.olson@conocophillips.com  Date: 5/21/04 Phone: 505-599-3458					Conditions of	Approval: '	oroval: '		Attached		
Date: 5 * Attach Addi		ets If Necess		JV3-333-3438		n MEN	41485035	<del>~</del> .		ļ		
		2.5 11 1 10003	· J			11 WTO	250 5021	> 4				