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

Name of Company ConocoPhillips Company

State of New Mexico Energy Minerals and Natural Resources

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

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

Final Report

Initial Report

Monica D. Olson

Release Notification and Corrective Action

OPERATOR

Contact

Address 5525 Hwy. 64, Farmington, NM 87401					I Telephone No	Telephone No. 505-599-3458			
Facility Name State Com AJ #34					Facility Type				
Surface Owner State Mineral Owner				ner State	-	Lease No. E-31511			
LOCATION OF RELEASE									
Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County	
D	36	T32N	R12W	790'	North	790'	West	San Juan	
Latitude36° 56' 50'' Longitude108° 03' 11''									
NATURE OF RELEASE									
Type of Relea						Volume of Release - 12 BBL Volume Recovered -			
Source of Release: 210 BBL condensate tank leak					Date and Hour 5/27/04	Date and Hour of Occurrence 5/27/04 Date and Hour of Discovery 5/27/04 - 3:00 p.m.			
Was Immediate Notice Given?					If YES, To Who	If YES, To Whom?			
					d Denny Fous	Denny Foust – OCD – 5/27/04 via email			
						Richard Gallegos – State Land Office – 5/27/04 via email			
By Whom? Monica Olson						Date and Hour – 5/27/04 – 5:00 p.m.			
Was a Watercourse Reached?					If YES, Volume	If YES, Volume Impacting the Watercourse.			
☐ Yes ☑ No If a Watercourse was Impacted, Describe Fully.*									
If a watercourse was impacted, Describe runy.									
Describe Cause of Problem and Remedial Action Taken.* A 12 BBL produced water spill was discovered on 5/27/04. The spill									
resulted from a leak in the 210 barrel condensate tank. The fluid on the ground is water. We know this because of the									
difference in the water on the bottom of the tank since the last time it was gauged. All of the water was contained on									
location.									
Do not a control of the control of t									
Describe Area Affected and Cleanup Action Taken.* No fluids left the location. The fluid was stopped from leaking. Giant will									
pull the rest of the condensate on the morning of 5/28/04. The tank will be cleaned and inspected and any soil staining will be remediated by raking and/or excavation. Unless findings upon remediation prove otherwise, this will									
be the final report.									
no ma marropora									
	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 CONSI	<u>ERVATION I</u>	DIVISION	
	١٨.		2			1 De mark Town			
Signature: MMOL (). Osan						Approved by District Supervisor:			
Signature.	V ; C:				Approved by D	Approved by District Supervisor: For Frank Chavez			
Printed Name	: N	onica D. O	Ison			for	trank C	have 2	
Title: Safety, Health, Environmental, & Regulatory Technician					n Approval Date:	Approval Date: 6/04/04 Expiration Date:			
E-mail Addre	ess: monic	a.olson@d	conocoph	illips.com	Conditions of A		,		
						1.1		Attached	
	/27/04	oto TCNI		15-599-3458					
Attach Addi	nonal She	ets II Necess	ary		n DoFc	0415-6	37706		