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 Resource

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

Release Notification and Corrective Action

			220100	()	PERATOR	REVISED	Initial Rep	ort 🛛 Final Report	
Name of Company ConocoPhillips Company					Contact		Johnson		
Address 5525 Hwy. 64, Farmington, NM 87401					1 Telephone No	Telephone No. 505-599-3458			
Facility Nat		n Juan 29-	6 Unit #55		Facility Type	Produci	ng Gas Well(API # 30-039-07613	
Surface Ow	ner Fe	e		Mineral Ow	ner Fee		Lease No).	
LOCATION OF RELEASE									
Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County	
K	18	T29N	R6W	1650'	South	1550'	West	Rio Arriba	
Latitude 36.72321° Longitude 107.50777°									
NATURE OF RELEASE									
· *1						Volume of Release – 30-BBL Volume Recovered - none 10 gal spilled/30 BBL stolen			
Source of Re		ak in 100 B d Theft	BL conde	ensate tank		Date and Hour of Occurrence 01/12/06 Date and Hour of Discovery 01/12/06 – 1:00 p.m.			
Was Immediate Notice Given?						If YES, To Whom?			
☐ Yes ☐ No ☐ Not Required ☐ Denny Foust – OCD – via email									
By Whom? Juanita Farrell						Date and Hour – 01/12/06 - 2:30 p.m. via e-mail			
Was a Watercourse Reached?					If YES, Volum	If YES, Volume Impacting the Watercourse.			
Describe Cause of Problem and Remedial Action Taken.* An apparent condensate spill of an estimated 30 BBL was reported on									
1/12/06. The 100 BBL condensate tank was discovered to have holes in it, and so a spill was reasonably expected to									
have occurred. However, there was no standing fluid discovered within the berm. Describe Area Affected and Cleanup Action Taken.* Upon remediation activities, the tank was moved out of the bermed area in									
order for the tank leaks to be repaired or the tank replaced. On 2-14-06, several test holes were dug within the									
bermed area and the soil analyzed for hydrocarbon presence with an OVM, with little contamination to be found.									
Based on the small amount of soil that did indicate hydrocarbon staining, the spill is estimated to be only about 10									
gallons.									
Based on the tank gauges, it is believed that a theft of approximately 30 BBL of condensate occurred through the									
thief hatch, as the valve seals remained intact. May this report also serve as notification of the 30 BBL condensate									
theft, valued at \$1,800.									
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 CONSERVATION DIVISION									
Signature: Minice D. Juhnson						1 Feel Tent			
						Wert /			
Printed Nam	e: <u>M</u>	lonica D. J	ohnson		Approved by I	Approved by District Supervisor: for Charlie Perrin			
Title: Environmental Analyst					Approval Date	Approval Date: 2 20/06 Expiration Date:			
E-mail Addre	ess: moni o	ca.johnson	@conoco	phillips.com	Conditions of A	/ / Approval:		Americal	
								Attached	
	2/15/06	4 1031		05-599-3458					
Attach Addi	tional She	ets II Necess	ary			0100.			

N DGF 0605757691