District 1 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

Revised October 10, 2003

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

Form C-141

## **Release Notification and Corrective Action**

OPERA							Initial	Report 🛛 Final Report	
Name of Company ConocoPhillips Company					Contact Kristina Kovach				
Address 3401 E. 30 <sup>th</sup> St., Farmington, NM 87402					Telephone No. 505-326-9866				
Facility Name San Juan 28-7 Unit #260F					Facility Type Gas Well			API # 30-039-27054	
Surface Owner Federal Mineral Owner					Federal Lease No. SF-078565				
LOCATION OF RELEASE									
Unit Letter	Section	Township	Range		h/South Line	Feet from the	East/West Line	1 -	
J	5	T27N	R7W	2490'	South	1595'	East	Rio Arriba	
Latitude 36.60247 N Longitude 107.59337 W									
Type of Release – Condensate  NATURE OF RELEASE  Volume of Release – 5 BBL  Volume Recovered – none									
					Date and Hour of Occurrence			Date and Hour of Discovery	
Source of Release: Tank overflow					Bate and from or occurrence			3/27/08 – 12:00 p.m.	
Was Immediate Notice Given?					If YES, To Whom?				
☐ Yes ☐ No ☒ Not Required					OCD - Brandon Powell via email				
					BLM - Kevin Schneider via email				
By Whom? Kristina Kovach					Date and Hour – 4/4/08 RCVD APR 10 '08 OIL CONS. DIV.				
Was a Watercourse Reached?  ☐ Yes ☒ No					If YES, Volume Impacting the Watercourse.				
If a Watercourse was Impacted, Describe Fully.*									
D. W. C. C. II. I. D. L'ALL MAN A. W. A. W									
Describe Cause of Problem and Remedial Action Taken.* A Western Refining driver discovered a condensate spill of approximately 5 BBL at the San Juan 28-7 #160E on the afternoon of 3/27/08 when he arrived to pull the oil tank. The									
spill resulted from a tank overflow. The kill switch on the tank was disabled, not enabling the well to shut down when									
the level in the tank got too high. The condensate continued to be dumped to the tank, and the fluids ran down the									
side of the tank onto the ground inside of the berm.									
Describe Area Affected and Cleanup Action Taken.* All of the spilled fluids were contained within the berm, but none have been									
recovered. The affected area measures 20'x20'. The well was shut in. A crew steam cleaned the location and will									
excavate the affected soils. To prevent reoccurrence, the kill switch will be enabled.									
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.									
reactar, state, or rocar raws and/or regulations.						OIL CONSERVATION DIVISION			
Signature: Austro-Lacoch					OLD COTTOL BITTOTT				
	Lusi	WOO NO NO							
		•			Approved by	District Supervis	or: ,_,	- charlie	
Printed Name	. к	ristina L. K	ovach			he I'v	IM PO	r: Charlie Pernin	
I IIIIcu I vaille	,, IN		- Tuon			vin f	m_	· · · · · · · · · · · · · · · · · · ·	
Title:	En	vironmenta	l Assoc	iate	Approval Da	e: 4/10/08	Expiration	on Date:	
E-mail Address: kristina.l.kovach@conocophillips.com					Conditions of	Conditions of Approval:			
Date: 4	/4/08		Phone: 5	05-326-9866					

\* Attach Additional Sheets If Necessary

Incident # 1 Rmb 0929648758