<u>District I</u> 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

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

Form C-141

Revised October 10, 2003

side of form

Release Notification and Corrective Action

				(OPER	ATOR		Initial	Report		
Name of Company ConocoPhillips Company						Contact Gwen R. Fros					
Address 3401 E. 30 th St., Farmington, NM 87402						Telephone No. 505-326-9866					
Facility Name San Juan 30-5 Unit #223						acility Type		ell	API # 30-039-24901		
Surface Owner Federal Mineral Owner						Federal Leas			se No. SF-078740		
LOCATION OF RELEASE											
						rth/South Line Feet from the East/West			ine Cou	inty	
В	20	T30N	R05W	1183'	N	orth	1513'	East		Rio Arriba	
Latitude36.801940 ° N Longitude107. 376340 ° W											
NATURE OF RELEASE											
Type of Release – Produced Water & Coal Fines						Volume of Release – 120 BBL Produced Water & Coal Fines			Volume	Recovered – 120 BBL	
Source of Release: 2" Suction hose failed									Date and Hour of Discovery		
Source of Nercase. 2 Subtroll Hose failed										1/5/09 –1:45 a.m.	
Was Immediate Notice Given?						If YES, To Whom?					
						OCD - Brandon Powell via phone call					
BLM – Kevin Schneider via phone call											
By Whom? Gwen Frost Was a Watercourse Reached?						Date and Hour – 1/5/09 – 4:00 p.m. If YES, Volume Impacting the Watercourse.			RCVD MAY 4 '09		
Was a watercourse Reactied? ☐ Yes ☒ No						1ES, VOIUII	ie impacting the v	valercourse.	ΩTI	CONS. DTV.	
If a Watercourse was Impacted, Describe Fully.*										DIST. 3	
Describe Cause of Problem and Remedial Action Taken.* On January 5, 2009, a COPC MSO discovered a produced water spill due											
to a break in a 2" suction hose to the transfer pump allowing produced water & coal fines to impact the ground within the berm area of the produced water tank area. Upon discovery, the MSO called a water hauler to come & recover the											
standing water.											
Describe Area Affected and Cleanup Action Taken.* All of the spilled fluids remained on location. Approximately 120 BBL was											
recovered and all water & coal fines were contained in the berm. Impacted soils were excavated. Approximately 13											
yd3 impacted ground covering was hauled to IEI for disposal. Approximately 16 yd3 of gravel was brought back to											
location. Ruptured suction hose was replaced. To prevent reoccurrence, COPC will continue to monitor hose											
conditions pending weather conditions.											
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.											
Signature: Luzn R. Frost						OIL CONSERVATION DIVISION					
Signature: Huch 11. 2081							a Charle				
Printed Name	e: G	wen R. Fro	st		Aı	Approved by District Supervisor: Black For: Charles					
Title: Environmental Engineer						Approval Date: 5/4/09 Expiration Date:					
E-mail Address: gwendolynne.frost@conocophillips.com						Conditions of Approval:			Att	ached [

* Attach Additional Sheets If Necessary

Phone: 505-326-9549

4/29/08

Date:

Incident # n 2mD0724617150