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 Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 OIL CONS. DIV DIST. 3

Form C-141 Revised August 8, 2011

APR 15 2015
Submit 1 Copy to appropriate District Office to accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

					OPERATOR								
Name of Company Burlington Resources Oil & Gas Company						Contact Lindsay Dumas							
Address 3401 East 30 th St, Farmington, NM						Telephone No.(505) 599-4089							
Facility Nan	ne: San Ju	uan 28-6 79]	Facility Type: Gas									
Surface Ow	ner: BLM	wner S	F-079363			API No.3003907110							
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	1	West Line	County	-		
M	11	27N	6W	1180'		FSL	1090'	I	WL Rio Arriba				
Latitude <u>36.586122</u> Longitude <u>-107.441047</u>													
Type of Release Natural Gas and Hydrocarbon Volume of Release Unknown Volume Recovered 0													
Type of Relea		Volume of Release Unknown Volume Recovered 0											
Source of Re			Unknown 3/2				ate and Hour of Discovery 26/2015						
Was Immediate Notice Given?						If YES, To Whom?							
By Whom? Lindsay Dumas						Date and Hour 3/26/2015 at 4:49pm							
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse. Unknown							
If a Watercou	irse was Im	pacted, Descr	be Fully.	k									
Contaminated groundwater was encountered during pipeline excavation.													
Describe Cause of Ducklam and Damedial Asticu Talan *													
Describe Cause of Problem and Remedial Action Taken.* A flowline from the San Juan 28-6 #79 to the meter run, across the Carrizo Wash, was found to have two holes. Actual excavation is at 36.586122, -													
107.441047 and on Fee surface. Contaminated groundwater was encountered during the pipeline excavation.													
Describe Are	a Affected	and Cleanup A	Action Tal	ken.*									
				avation and will	further	assess groun	dwater impacts.						
I hereby certi	fy that the i	information gi	ven above	e is true and comp	lete to th	ne best of my	knowledge and u	ndersta	nd that purs	suant to NM	OCD ru	iles and	
				nd/or file certain r									
				ce of a C-141 repo									
or the environ	operations n	addition NMC	CD accer	investigate and rotance of a C-141	report de	es not reliev	e the operator of	respons	ibility for co	ompliance wa	ith any	other	
federal, state,	or local la	ws and/or regu	lations.	runce of a C 111	report a		o the operator or	сороно	.01110, 101 0	ompitation		7	
Signature: May 1 umos							OIL CONSERVATION DIVISION						
	C V		lan / de 1										
Printed Name	e: Lindsay	1	Approved by Environmental Specialist:										
Title: Field l	Environme		Approval Date: 4/30/15 Expiration Date:										
E-mail Address: Lindsay.Dumas@conocophillips.com						Conditions of Approval:							
· ·						1				Attached	Attached		
Date: 4/6/20		oto If Monaco		one: (505) 599-40	189 [ground u	ound water Impacts turther						
Attach Addi	tional She	ets II Necess	ary		Kemidialon Kea Submit Initial								

Hemidiation req Juan. to Santa Fe. # Nos 15120 29966

0