District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 R1o 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 ubmit 2 Copies to appropriate

Form C-141

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

Release Notification and Corrective Action			
API 30-045-31332 OP	ERATOR		
Name of Company Burlington Resources, a wholly owned subsidiary of ConocoPhillips Company	Contact Monica D. Johnson		
Address 3401 E. 30 th St., Farmington, NM 87402 Telephone No. 505-326-9829			
Facility Name Allison Tank Battery Water Line (near Allison #1295)			
Surface Owner State Mineral Owner			
LOCATION OF RELEASE			
Unit Letter Section Township Range Feet from the North	n/South Line Feet from the 1	East/West Line	County San Juan
Latitude36° 59.0600'Longitude107° 33.995'			
NATURE OF RELEASE			
Type of Release – Produced water	Volume of Release – 30+ BBL		lume Recovered – 30 BBL
Source of Release: Flange in water can	Date and Hour of Occurrence 5/31/07		te and Hour of Discovery 1/07
Was Immediate Notice Given? If YES, To Whom?			
☐ Yes ☐ No ☒ Not Required OCD-Shelbe Bernally-via phone & Brandon Powell-via email & Richard Gallegos - State Land Office - via email			
By Whom? Monica D. Johnson Date and Hour – 6/1/07 – 1:30 p.m.			
Was a Watercourse Reached? ☐ Yes ☒ No	If YES, Volume Impacting the Watercourse.		OIL CONS. DIV.
If a Watercourse was Impacted, Describe Fully.*	DIST. 3		
Describe Cause of Problem and Remedial Action Taken.* Our MSO (lease operator) saw a wet spot in a wash and then found a			
nearby water can that connects the Allison Tank Battery to the water pipeline to have 4' of water in it. Spilled fluids			
ran approximately 30 yards through a rocky draw into a dry wash where a small wet area was found. Approximately			
30 BBL of water was recovered by vacuum truck from the water can. The flange was then found to be the source of			
the leak. The valve in the valve can and the Allison Tank Battery were then both shut in and the leak was stopped. It			
is uncertain at this time the total amount of water that leaked out from this flange, but production reports that come in			
at the end of the month will be analyzed to come up with a more accurate volume spilled. Describe Area Affected and Cleanup Action Taken.* Spilled fluids were contained in a valve can but also ran approximately 30			
yards through a rocky draw into a dry wash where a small wet area was found. Approximately 30 BBL of water was			
recovered by vacuum truck from the water can. The flange will be repaired/tightened. For remediation of the			
impacted soils, the soil will be raked.			
The latest term of the state of			
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:	OIL CONSERVATION DIVISION		
Nurlue D. Janger			
No. los B. Islands	Approved by District Supervisor: Branch Jell For: Charlie		
Printed Name: Monica D. Johnson	,		
Title: Environmental Specialist	Approval Date: 6-4-07	Expiration I	Date:
E-mail Address: monica.johnson@conocophillips.com	Conditions of Approval:		Attached
Date: 6/1/07 Phone: 505-326-9829			