<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**

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

Form C-141

with Rule 116 on back side of form

30-645-1025	30-	645	-/0	025	0
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1220 S. St. Francis Dr., Santa Fe, NM 87505

Release Notification and Corrective Action

30-6	1- C Y	0007			OPERATOR		☐ Imitial	Dancart M. Circl Bornart		
Name of Company Burlington Resources, a wholly				Contact	Monica	D. Johnso	Report Final Report			
owned subsidiary of ConocoPhillips Company			Contact	Womea	D. COIIIISO	"				
Address				12 Telephone No	Telephone No. 505-326-9829					
Facility Nan	Facility Name Heaton #7		Facility Type							
Surface Own	ner Pr	ivate		Mineral Ov	ner Private		Lease No. Fee			
LOCATION OF RELEASE										
Unit Letter	tter Section Township Range Feet from the N		North/South Line							
М	29	T31N	R11W	989'	South	878'	West	San Juan		
Latitude36.86549°Longitude108.01959°										
NATURE OF RELEASE										
		densate (hi	storic)			Volume of Release - Historic Volume Recovered - Historic				
Source of Rel					2/6/08	Date and Hour of Occurrence Date and Hour of Discover 2/6/08				
Was Immedia	ite Notice (If YES, To Wh			DAUD FED 15 JAD		
		☐ Y	es \square N	o 🛛 Not Requir	ed Brandon Po	owell – OCD –	· via email	RCVD FEB 15 '08 OIL CONS. DIV.		
By Whom?		Monica D.	Johnson	า	Date and Hour	- 2/6/08 - 1:0 ⁶	0 p.m.			
Was a Watercourse Reached? ☐ Yes ☒ No				If YES, Volum	If YES, Volume Impacting the Watercourse. DIST. 3					
If a Watercourse was Impacted, Describe Fully.*										
			•							
Describe Cause of Problem and Remedial Action Taken.* A historic discovery of condensate impacted soils was discovered at the Heaton #7 on 2-6-08 when excavation activities were commenced to reset surface equipment. Test holes were dug on location to determine extent of the historic staining, with a total area approximately 45' x 45' x 4' deep being impacted. Bedrock occurs at 3-5' across the entire location. When the road conditions improve this spring, the soils will be excavated and hauled to Envirotech's commercial landfarm.										
Describe Area Affected and Cleanup Action Taken.* When the road conditions improve this spring, the soils will be excavated and hauled to Envirotech's commercial landfarm. The surface equipment was reset temporarily and the well put back on line until excavation occurs this spring.										
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:	OIL CONSERVATION DIVISION							N DIVISION		
Printed Name	: M	onica D. Jo	(hnson		Approved by I	Approved by District Supervisor:				
Title:	Ser	nior Enviro	nmental	Scientist	Approval Date	2/20/2012) Bxpirati	on Date:		
E-mail Addre	ess: monic	ca.johnson	@conoc	ophillips.com	Conditions of A	Approval:		Attached		
Date: 2	/12/08		Phone: 5	05-326-9829						

* Attach Additional Sheets If Necessary

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