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 Form C-141
Revised October 10, 2003

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

Release Notification and Corrective Action

				O	PERATOR		Initial 1	Report	Final Report	
Name of Co		Burlington of Conoco		es, a Wholly Company	Contact	Kelsi Gı	urvitz			
Address 3401 E. 30 th St., Farmington, NM 87402							-3403	3		
Facility Name Davis #9E					Facility Type	Gas We	Gas Well		PI # 300-45-23982	
Surface Owner Federal Mineral Owner					er Federal	Federal Lea		ase No. SF-077648		
LOCATION OF RELEASE										
					orth/South Line Feet from the East/West Line			ine Co	1 -	
Α	A 12 T31N R12W 945'				North	North 820' East			San Juan	
Latitude 36.91768° N Longitude 108.04268° W										
Type of Release – Produced Water Volume of Release – 4 BBL Volume Recovered – 20 BBL										
		uced Wate Tank Overf							e Recovered – 20 BBL	
Source of Re	iease: Pit	rank Overi	iow		Date and Hour of Occurrence Da unknown 2/2				nd Hour of Discovery	
Was Immedi	Was Immediate Notice Given?					If YES, To Whom?				
☐ Yes ☐ No ☐ Not Required					Brandon Po	Brandon Powell (NMOCD) Verbal & Email				
By Whom?					Date and Hour	Date and Hour – 2/25/10 3:20 p.m.				
Was a Watercourse Reached?					If YES, Volum	If YES, Volume Impacting the Watercourse.				
☐ Yes ☒ No ☐ If a Watercourse was Impacted, Describe Fully.*										
The managed was impacted, Describe Lany.										
Describe Cause of Problem and Remedial Action Taken.* On February 25, 2010, it was discovered that the pit tank was overflowing due to weather constraints. Upon discovery, the well was shut in.										
Describe Area Affected and Cleanup Action Taken.* All produced water remained within the bermed area. A water truck										
recovered approximately 20 BBL of produced water & snow melt from the bermed area. Confirmation sampling was										
completed and returned results below the standards set forth in the NMOCD Guidelines for Remediation of Leaks, Spills and Releases; therefore no further action is required.										
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: Kelsi Kuruit						OIL CONSERVATION DIVISION				
					7	a se Estico				
Printed Name: Kelsi Gurvitz					Approved by I	Approved by District Supervisor: Branchon Food Foo; CP				
Title:	Envi	ironmental	Consult	ant	Approval Date	: 9/22/10	Expirat	ion Date:	:	
E-mail Addre	ess: kelsi.n	n.gurvitz@	conocop	hillips.com	Conditions of	Approval:		Aı	ttached 🔲	
Date: 6	/14/10	ī	Phone: 50	5-599-3403						
Attach Additional Sheets If Necessary										
Attach Additional Sheets If Necessary RECEIVED Solution of the control of the c										
See that the part of the life is been lead to be a life is been lead t										
				/2 RE	CEIVED	12				
				8.	UN 2010	232				
	OIL CONS. DIV. DIST. 3 (A)									
				المي ماده	A	\$\\ \$\\				
Control of the second of the s										
1808 30 30 30										