<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 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

Form C-141

Revised October 10, 2003

with Rule 116 on back side of form

Release Notification and Corrective Action

					OPERATOR		🔀 Initi	al Report	☐ Final Report	
Name of Co	mpany	Burlingte	on Resou	irces, a wholly	/ Contact	Contact Gwen R. Frost				
owned sub										
Address				ton, NM 8740	2 Telephone 1	Telephone No. 505-326-9866				
Facility Nan		Sategna 2E		,	Facility Typ				-045-24060	
Surface Owner Private Mineral Owner								Lease No. Fee		
LOCATION OF RELEASE										
Unit Letter	Section	Township	Range	Feet from the	North/South Line					
J	J 21 T29N R11W 1450'			South	1854'	East San Juan		an Juan		
Latitude 36.70784 ° N Longitude 107. 99385 ° W										
NATURE OF RELEASE										
Type of Release - Condensate Volume of Release - 8 BBL Volume Recovered - 0 E									ered – 0 BBL	
1362						Condensate				
Source of Re	lease: Tar	k Leak			Date and Hor	Date and Hour of Occurrence			Date and Hour of Discovery	
					Unknown				1/24/08 – 8:45 a.m.	
Was Immedia	ate Notice (Given?			If YES, To W	If YES, To Whom?				
☐ Yes ☐ No ☒ Not Required • • • • • • • • • • • • • • • • • •						OCD - Brandon Powell via email				
RCVD DEC 1'08										
By Whom? Gwen Frost					Date and Hor	Date and Hour – 11/25/08 – 5:00 p.m. QIL CONS. DIV.				
Was a Water	course Read				If YES, Volu	If YES, Volume Impacting the Watercourse.				
If a Watercourse was Impacted, Describe Fully.*										
Describe Cause of Problem and Remedial Action Taken.* On November 24, 2008, 2008 a COPC MSO discovered an approximate 8										
BBL condensate spill on the Sategna #2E due to a leak in the production tank possibly from corrosion. Upon										
discovery, the MSO shut in the well and had the production tank emptied. All spilled fluids remained in the berm.										
None of the condensate was recoverable.										
Hone of the condensate was recoverable.										
Describe Area Affected and Cleanup Action Taken.* All of the spilled fluids remained on location. The spill impacted soil on the										
ground surface around the tank. The production tank will be removed and affected soils will be excavated. To										
prevent reoccurrence, COPC will continue to perform tank inspections.										
protein recodentation, don't will continue to perform tarix mopositions.										
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.										
	Ŋ	$\ell \rightarrow \ell$,cx			OIL CONSERVATION DIVISION				
Signature: Luen R. Frost						- , Charlie				
						Approved by District Supervisor: Bol Foll For: Charlie				
Printed Name	e: G	wen R. Fro	st		Approved by	District Superviso	". 0 sd 0	eer	Idivo	
Title	En	vironmenta	l Engine	ar	Approval Da	te: 12/1/08	Evnirat	ion Date:		
Title:	E(1)	vn Oillileilla	Ligine	<u> </u>	тургочаг Да		Елриа	on Date.		
E-mail Addre	ess: awen	dolvnne.fr	ost@con	ocophillips.co	m Conditions o	Conditions of Approval:				
E-mail Address: gwendolynne.frost@conocophillips.com									Attached	
Date: 1	1/25/08		Phone:	505-326-9549					ļ	

* Attach Additional Sheets If Necessary

Incident #1/kmD 0928140959