Eistrict I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., 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

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141

Revised August 8, 2011

1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											
Release Notification and Corrective Action											
OPERATOR Initial Report Final Report											
							Contact Aaron Dailey				
Address 614 Reilly Avenue, Farmington NM 87401							Telephone No. (505)599-2286				
Facility Name Dewey #2 Meter Run Location							Facility Type Natural Gas Meter Run Location				
Surface Ow	ner BLM			Mineral (Dwner	BLM API No. 30-045-32462					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/West Line	County		
J	19	30N	13W						San Juan		
Latitude_N36.7964 Longitude_W108.2469_ (Decimal Degrees) OIL CONS. DIV. DIST. 3											
NATURE OF RELEASE											
Type of Release Natural gas vapor and liquid							Volume of Release 169 MCF gas Volume Recovered Estimated 5 yards of				
							loss; 2 barrels condensate/water mix (estimated) stained soil removed from location				
Source of Release Natural gas well location meter run							Date and Hour of Occurrence Date and Hour of Discovery				
						12.11.2012 @ 14:30 hours 12/12/2012 @ 08:00 hours					
Was Immediate Notice Given?						(estimated If YES, To					
Yes No X Not Required											
By Whom?							Date and Hour				
Was a Watercourse Reached?						If YES, V	If YES, Volume Impacting the Watercourse.				
If a Watercourse was Impacted, Describe Fully.*								··· ··· ··· ··· ··· ···	- 7		
Describe Cause of Problem and Remedial Action Taken.*											
Area measurement technician was notified by producer of gas leaking from an orifice flange and stained soil around meter run. Technician notified supervisor and went to the location where he found a gasket in the orifice flange damaged. He performed lock out, tag out (LOTO) and replaced the											
gaskets.											
Describe Area Affected and Cleanup Action Taken.*											
Affected area of stained soil was estimated at approximately 15 feet X 15 feet X 1-6 inches deep. Cleanup using dig and haul techniques occurred on 12/13/2012. Third party environmental contractor provided cleanup guidance and confirmation sampling of the impacted soil area that was removed and											
backfilled with clean material. A third party corrective action report summarizing these activities will be submitted with a "final" c-141 report.											
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:							<u>OIL CON</u>	<u>SERVATION</u>		<u>n</u> , /	
Printed Name: Matthew Marra							Approved by Environmental Specialist:				
Title: Senior	Director, E	Invironmental				Approval Date: 1/11/2013 Expiration Date:					
E-mail Addre	ess: memari	ra@eprod.con	n			Conditions of Approval: Attached					
Date:		Phon	ie: (713)38	81-6684			<u></u>		.]		

* Attach Additional Sheets If Necessary

nJK1301156691

