District 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

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141

Revised August 8, 2011

Release Notification and Corrective Action														
							OPERATOR					Final	Report	
							Contact Anne Maness							
							Telephone No. 512-600-3195							
Facility Name Eagle 2 State 3							Facility Type Well							
Surface Owner State of New Mexico Mineral Owner St							State of New Mexico API No. 30-025-38042							
				LOCA	TION	OF REI	LEASE							
Unit Letter	Section	Township	Range	Feet from the		n/South Line Feet from the East/West Line County								
F	2	20-S	34E	1980	NORT	Н	2130	WEST		LEA	LEA			
Latitude 32.603944N Longitude 103.532060W														
NATURE OF RELEASE														
							Volume of Release 21 bbls oil Volume Recovered 21 bbls							
Type of Release Oil and Water Source of Release							Date and Hour of Date and Hour of Discovery							
Offset operator frac							Occurrence 2/17/15 6am 2/17/15 same morning							
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required						If YES, To Whom? N/A								
By Whom?						Date and Hour								
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse. N/A								
If a Watercourse was Impacted, Describe Fully.*							CENTED							
N/A							RECEIVED							
							By OCD; Dr. Oberding at 12:48 pm, Mar 18, 2015							
		em and Reme			1 1	1:1114	1 (1 1		. 1 1		411-	4:-1:-		
An offset operator frac'd into our well & caused a small stuffing box leak which led to a release at the battery inside the containment with plastic liner. Location had 1 bbl of oil & 15 bbls of water at well and 20 bbls of oil & 220 bbls of water at the battery inside the containment. Vacuum truck was called														
in to pick up oil and water. Oil was placed back into the tanks & water was hauled off to a SWD facility. Affected dirt was hauled off.														
Describe Area Affected and Cleanup Action Taken.*														
					were th	ne two areas a	affected. The pool	l of oil in	the conta	inment was	nicked	up wi	h a	
The caliche pad around the wellhead and plastic lined containment were the two areas affected. The pool of oil in the containment was picked up with a vacuum truck and put back in the tanks. Water was taken to a SWD facility. Field staff cleaned inside the tank battery. At the wellhead they dug down														
about one foo	t and remo	ved the affect	ed soil and	hauled it off. Fre	sh dirt	was laid dow	n in its place.							
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: Alane Stanes							OIL CONSERVATION DIVISION							
							ologist							
							Approved by Environmental Specialist:							
							02/19/2015							
Title: Regular	tory Analys	st	+	Approval Date: 03/18/2015 Expiration Date: ///										
E-mail Addre	ss: <u>amanes</u>	s@3roc.com		Conditions of Approval:				Attached	Attached					
Date:	Date: 3/17/15 Phone:512-600-3195					III				1RP-3566				