<u>District I</u> 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

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

pHMP1409028699 Release Notification and Corrective Action												
					OPERATOR							
Name of Co			1 99240		Contact Aaron Hickert Telephone No. 432-363-9496							
Facility Nar			1 00240		Facility Type Injection							
Surface Ow	ner Feder	al	Mineral O	wner	API No. 30-015-21460							
			· -	LOCA	TIO	N OF REI	LEASE					
Unit Letter O						South Line	Feet from the 2250	East/West Line East		County Eddy		
Latitude 32.85744 Longitude -103.90692												
NATURE OF RELEASE												
Type of Relea					Volume of Release 88 Bbls Volume Recovered 60 Bbls							
Source of Rel	case Steel	Pipeline		Date and Hour of Occurrence Date and Hour of Discovery 03/26/2014 10:30am								
Was Immedia	te Notice C	quired	If YES, To Whom? Mike Burton-BLM Mike Bratcher- NM OCD									
By Whom? Brian Wall						Date and Hour 03/27/2014 0650						
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Vo	lume Impacting ti	he Wat	ercourse.			
If a Watercourse was Impacted, Describe Fully.*												
Describe Cause of Problem and Remedial Action Taken.* Drove up to Keel West Water Station and started getting gauges. On control panel, I noticed that injection pressure was at 1875# when it usually runs 1940-1950#. Turn pump off and went up to header and spotted line #3 dropping down quick. Shut in master valve, turn pump back on, and pressure went back to normal on header and control panel. Went out to injection wells to look for leak and found leak on North side of Keel A #23 location about 150'.												
Describe Area Affected and Cleanup Action Taken. Leak ran West average 10' wide X 450' long end of leak puddle 40' X 50'. Called vac truck and recovered 60 Bbls of PW from ground and hauled to CR1 dug out leak found a steel plug at the end of tee with a hole in it. Had rain showers early this morning Door was wet was able to recover fluid. Site will be delineated by Diversified and the a CAP will be turned in. I will have estimate and PLA at that time.												
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.												
2, 222,	1			OIL CONS	SERV	ATION	DIVISIO	N				
Signature: /	gan											
Printed Name: Aaron Hickert						Approved by Environmental Specialist: Maria Pruett						
Title: Sr. EH&S Representative						Approval Date	07/25/1	8	Expiration I	Date: N/	Ά	
E-mail Address: ahickert@linnenergy.com						Conditions of Approval:			_			
Date: 02/20/2			363-9496		Like Approval BLN			1	Attached			
FINAL 2RP# 2234												