District I 1625 N. French Dr., Hobbs, NM 88240 Stat			ς.		RECEIVED		
					f New Mexico All6 9 8 2014 Form.C-141		
District II	District II Bistrict II Bill S. First St., Artesia, NM 88210		Energy Miner	rals	s and Natural Resources AUU 2 8 2014 Revised August 8, 2011		
			Oil Cor	ise	rvation Division <b>NMCC</b> <u>int</u> <u>Copy to appropriate</u> District Office in <u>accordance</u> with 19.15.29 NMAC.		
District IV 1220 Set					in St. Francis Dr.		
Salita re,				Se, NM 87505			
Release Notification and Corrective Action							
NAB1424134595			11 4 9 4	<del>/ -</del>	OPERATOR Initial Report Final Report		
Name of Company Linn Operating Inc. 3493344 Address 2130 W Bender Blvd Hobbs, NM 88240			<u> </u>	-	Contact Brian Wall Telephone No. 575-738-1739		
Facility Name JL Keel B #10					Facility Type Injection		
Surface Owner Federal Mine			Mineral Owr	ier	API No. 30-015-05110		
LOCATION OF RELEASE							
Unit Letter	Section Townshi	-	1 1	orth	n/South Line Feet from the East/West Line County North 1980 East Eddy		
В	08 175	31E	660		North 1980 East Eddy		
Latitude 32.85446 Longitude -103.88899							
NATURE OF RELEASE           Type of Release         Produced Water           Volume of Release         103 bbls           Volume Recovered         0							
Source of Release Fiberglass pipeline					Date and Hour of Occurrence Date and Hour of Discovery		
Was Immediate Notice Given?					08/26/2014 08/26/2014 10:30am		
Yes No Not Requir				ired			
By Whom? Was a Watercourse Reached?					Date and Hour If YES, Volume Impacting the Watercourse.		
Yes X No					in 126, volume impacting the watercourse.		
If a Watercourse was Impacted, Describe Fully.*							
		·					
Describe Cause of Problem and Remedial Action Taken.* Received call from foreman that diversified crew had hit one of the lines while getting samples for clean up by the Keel B #10 drove up to location to see what they had hit and crew was actually getting samples right on top of the ROW immediately identified line that was hit which was 8" fiber glass transfer line that runs East & West along with 3 other injection lines & goes from Keel B & Keel A Battery to water station s/i valves on both ends of line, went back to where they strike line and noticed that line had already been marked for crew to get samples.							
Describe Area Affected and Cleanup Action Taken.* Leak is apprx 10' x 60' on N side of the road leak continued going south of road apprx 2' x 800'							
down the arroyo. Directions to site: FROM US-82 AND NM-529, W ON US-82 to CR 221 GO 1.4 miles ON CR221 R (N) GO 0.5MI. Road curves E 0.6MI. TRN N							
0.4MI. TRN E 0.5 to inj well on N side go 500 ft east to spill							
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:				_			
Printed Name: Brian Wall					Approved by Environmental Specialist: / trafeza		
Title: Construction Foreman II			- · · ·		Approval Date: \$ 2914 Expiration Date: NA		
E-mail Addre	ss: <u>bwall@linnnenerg</u>	.com			Conditions of Approval: Attached		
Date: 08/	28/2014	Phone:	806-367-0645		Remediation per OCD Rule &		
Attach Additional Sheets If Necessary				<b>L</b> -	Guidelines. SUBMIT REMEDIATION PROPOSAL NO LATER THAN: 2RP-24(4)		
				~	$\frac{PROPOSAL NO LATER THAN:}{4124114}$		