District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, 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

Form C-141 Revised August 8, 2011

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

		Rele	ease Notific	cation	and Co	rrective A	ctio	n			·	
					OPERATOR						nal Repo	
Name of Company: LINN Energy					Contact: Joe Hernandez							
Address: 2130 W Bender Blvd Hobbs, NM Facility Name: JL Keel B 10					Telephone No.: 575-942-8675 Facility Type: Injection Well							
Surface Owner: Federal	Owner:	r: Federal API No.: 3001505110										
					OF REI	LEASE						
Unit Letter Section B 8	Township 17S	Range 31E	Feet from the 660	1	South Line North	Feet from the 1980		West Line East	County	Eddy		
			Latitude: N3	2.85446	5 Longitude	e: W103.88899						
			NAT	URE	OF RELI	EASE						
Type of Release: Produced Water / Oil					Volume of Release: 14 / 2 Volume Recov  Date and Hour of Occurrence: Date and Hour							
Source of Release: Pipeline					06/15/2012 - 1730			Date and Hour of Discovery: 06/15/2012 - 1800				
Was Immediate Notice Given?  ☐ Yes ☐ No ☐ Not Required					If YES, To Whom? Mike Bratcher - OCD, Terry Gregston - BLM							
By Whom? Joe Hernandez Was a Watercourse Reached?					Date and Hour: 06/18/2012 - 1200							
☐ Yes ☒ No					If YES, Volume Impacting the Watercourse.							
If a Watercourse was Impa	cted, Describ	e Fully.*	:	=					ı			
Describe Cause of Problem leak.  Describe Area Affected and					e, reset pump	, it failed to run.	Line #5	pressure d	own, walke	d lines and f	found-	
Impacted soils above regular Landfill.  However, there is still impabe 965mg at 16ft. Addition restricts any further excavat As discussed in section 5 of excavation (gypsum) then be conducive to growing veget migrate further and cause at Once the impacted soils we grade, then seeded with a B	acted soil at S al excavatio tion due to sa f the Correct backfill with tation. Using my adverse ir re removed t LM mix #2 a	SP1. A son is not pure fetty concive Action clean congression gypsum in pact to the concepta & #4. Wa	oil boring was per ractical at this pos- terns.  In Plan dated June apacted fill mater will effectively a the reclamation of ble levels, and the ater bars were inst	formed a int due to 22, 2017 ial to wing sist in 6 the site. e gypsurtalled to	at SP1 to a depo, numerous for this part of the second sec	epth of 15-16 ft. Town lines that traveroposing to apply of surface then community residual chlor e pasture area was and water erosion	The deliverse the a calcinomplete rides in s backfon.	ineation det rough all pa um amendn the backfil the bottom	ermined the arts of the enternation to the bill with composite of the excarate	chloride levex cavation, we nottom of the notible soil wation will not and smooth	vels to vhich e vhich is not hed to	
I hereby certify that the inforegulations all operators are public health or the environs should their operations have or the environment. In additederal, state, or local laws a	required to a ment. The ac failed to add tion, NMOC	report and eceptance equately i D accepta	l/or file certain re of a C-141 repor nvestigate and re	lease no t by the mediate	tifications and NMOCD man	d perform correcti rked as "Final Rep n that pose a threa	ive action port" do not to great to gre	ons for relead oes not relied ound water,	uses which to ve the opera surface wat	may endang ator of liabil ter, human h	er lity nealth	
Signature: La Lance J					OIL CONSERVATION DIVISION							
Printed Name: Jose Hernandez					Approved by District Supervisor:							
Title: Foreman					Approval Date: 6/4/14 Expiration Date: NA							
E-mail Address: jhernandez@linneenrgy.com Date: October 23, 2012 Phone: 575-738-1739					Conditions of Approval:				Attached .			
Attach Additional Sheets l				• • • • • • • • • • • • • • • • • • • •					ZRP	-1181		