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

State of New Mexico Energy Minerals and Natural Resources

Form C-141
Revised August 8, 2011
Submit 1 Copy to appropriate District Office in

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.

		Release Notification and Corrective Action												
								al Report	\boxtimes	Final Repor				
			Linn Operat			Contact: Brian Wall								
			nder Hobbs,	10		Telephone No. 575-738-1739 Facility Type: Oil Production								
_	Facility Nar	ne: Turne	L B #81											
	Surface Ow	ner Fede	ral	Mineral	Owner F	er Federal API No. 30-015-26389								
LOCATION OF RELEASE														
3	Unit Letter	Unit Letter Section Township Range Feet from the N								st/West Line County Eddy				
*	J	29	17S	31E	2545	South		2615	East					
Latitude 32.8053082596052 Longitude -103.891817672312														
	Type of Release: Oil Volume of Release .5bbls/.5bbls Volume Recovered 0													
	Source of Rel		line			Release .5bbls/.5 lour of Occurrenc	Volume Recovered 0 Date and Hour of Discovery 08/23/12							
	Source of Rei	icase. pipe	illic			08/23/2012	12:20pm							
	Was Immedia	ite Notice (If YES, To Whom?								
,	·	···		Yes 🗌	No Not R	Lequired	ed BLM Terry Gregston, Mike Bratcher NMOCD							
	By Whom? J					Date and Hour: 12/23/12 12:20 PM								
1	Was a Watero	course Read	ched?	Yes 🛚	No		If YES, Volume Impacting the Watercourse.							
If a Watercourse was Impacted, Describe Fully.*										 -				
NA VIGITA GOOMA									`					
	P105 3.0 YAM													
	Describe Cause of Problem and Remedial Action Taken.* 1/2 inch nipple between the valve and elbow on the flow line was leaking die to consider on the fittings that leaked around the well head. The fittings we													
												fittings were		
.]	replace.										Bo a. a			
	Describe Area	Affacted a	and Cleanum A	ction Take	an *									
'	The spill trave	ersed appro	ximately 15 ft	. Northwe	st of the location	, impacti	ng an area of	30 feet long by 1	ft wide.	Linn energ	y retained D	FSI fo	r the	
	remediation of	f this site	All impacted s					y. The impacted p						
	according to E	BLM guidel	ines.										ı	
'	I hereby certif	y that the is	nformation giv	en above	is true and comp	lete to th	e best of my l	knowledge and ur	derstan	d that pursi	uant to NMC)CD ru	les and	
								d perform correct						
		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 contemination that page a threat to ground water surface and remediate contemination that page a threat to ground water surface and remediate contemination that page a threat to ground water surface and remediate contemination that page a threat to ground water surface and remediate contemination that page a surface water human health												
1	or the environ	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											other	
-	federal, state, or local laws and/or regulations.													
1				}	OIL CONSERVATION DIVISION									
	Signature:													
-	D total No.	D.: 197.1	A	Approved by Environmental Specialist:										
+	Printed Name:	Brian Wai	<u> </u>		flux com									
-	Title: Construction Foreman II						Approval Date: 5/7/1C/ Expiration Date: NA							
	E-mail Address: bwall@linnenergy.com							Conditions of Approval:				Attached		
	Date: 04/25	8/2014	Pho	one: 806-3	67-0645			Finer	/			_		
*	Date: 04/28/2014 Phone: 806-367-0645 * Attach Additional Sheets If Necessary													