NM OIL CONSERVATION ARTESIA DISTRICT

<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**

FEB 4 2015 Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr.

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

RECEIVED

_	1220 S. St. Fran	icis Dr., Sant	a Fe, NM 87505	· · · · · · · · · · · · · · · · · · ·	Sa	nta F	e, NM 875	505	171.						
Release Notification and Corrective Action															
	nAB15	0585	3407			OPERAT	OR	☐ Initial Report				Final Report			
	Name of Co	ame of Company Linn Operating Inc. 2/04324						Contact E.L. Gonzales							
			ender Blvd F		M 88240		Telephone No. 575-738-1739								
Facility Name JL Keel A #12 Facility Type Injection															
	Surface Ow	Surface Owner Federal Mineral Owner						API No. 30-015-05100							
				OFDEI	OF RELEASE										
	Unit Letter	nit Letter Section Township Range Feet from the North/						Feet from the	East/W	est Line	County	County			
	A	07	17S	31E	660	11011	North	660	1	ast	. Eddy		dy		
	L							l							
NATURE OF RELEASE													A 44 A 47 447		
		ype of Release Produced Water						lume of Release 4 bbls Volume Recovered 3 bbls							
	Source of Re	Source of Release Pipeline-FG						lour of Occurrence					y		
	Was Immedia	Was a Watercourse Reached? ☐ Yes ☒ No						02/03/2015 02/03/215 11:00am If YES, To Whom?							
								.,							
	By Whom?							Date and Hour							
	Was a Water							If YES, Volume Impacting the Watercourse.							
								_							
	If a Watercourse was Impacted, Describe Fully.*														
	Describe Cause of Problem and Remedial Action Taken.* I was notified by the injection plant operator that the pressure was low on the header injection														
												der injection			
	line #3. As I d	drove out th	ne line I found	the leak b	y the between the	tinhori	is containing t	he block valves.	Driving d	lirections t	to site: fror	n CR22	21 & US 82		
۰.	go N on 221	go N on 221 1.4 miles, go R/NE .5m, E .4m, N.5m to Keel A #12													
												•			
	Degariba Ana	a Affactad	and Classia A	odian'Tal	en.* Leak is app	<u>50</u>	and Million and	A CC 4 1 1	1.1	01 :1 25					
	Describe Area	a Affecteu a	and Cleanup A	cuon rak	en. Leak is app	rox. 30	yus N in pastu	ire. Affected area	rougniy	8 widex25	long				
i															
i	I hereby certi	fy that the i	nformation give	ven above	is true and comple	ete to t	he hest of my	knowledge and u	nderstand	that nursi	tant to NN	IOCD r	rules and		
	regulations al	l operators	are required to	report an	d/or file certain re	lease n	otifications an	d perform correct	tive actio	ns for rele	ases which	may e	ndanger		
	public health	or the envir	ronment. The	acceptanc	e of a C-141 repor	t by the	e NMOCD ma	irked as "Final Re	eport" do	es not relie	eve the ope	rator of	f liability		
	should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, hu or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any										y other				
federal, state, or local laws and/or regulations.									-						
		Signature:						OIL CONSERVATION DIVISION							
Į	Signature:							// //							
	Drintad Nama	. K1 Gor	V zalos			Approved by Environmental Spo					pecialist:				
ŀ	1 I I I I I I I I I I I I I I I I I I I	Printed Name: E.L. Gonzales Fitle: Production Supervisor						Mander (1)							
_]	Title: Produc							Approval Date: 227/15 Expiration Date: N/A							
E-mail Address: elgonzales@linnenergy.com Conditions of Approval:									,						
}	L-man Addle	oo. CiguiiZa	acsagnamener)	sy.com		tem	ediation o	Approvai: er O.C.D. Rul	les & G	iuidelin	Attached				
	Date: 02/04/			ne: 505-5	04-8002	SUB	MIT REME	DIATION PR	OPOS	AL NO-	شبئة سيسب	-			
A	ttach Additio	nal Sheets	If Necessar	y			ER THAN:	3 27 15		_		10	0 1012		