Rec'd 3/3/15 NMOCD Dist 2

<u>District I</u> 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 October 10, 2003

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												
						OPERATOR			Initial	Report	\boxtimes	Final Report
Name of Company: Linn Operating						Contact: E.L. Gonzales						
Address: 2130 W. Bender Hobbs, NM 88240						Telephone No.: 575-738-1739						
Facility Name: Russell Turner Water Station (Turner B 12)						Facility Type: Water Station						
Surface Owner: Federal Mineral Owner									API No.: (closest well) 3001505284			
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the	Nort	h/South Line	Feet from the	East/W	est Line	County		
т	20	170	211	2000		COLUMI	660	337	DOT	1	EDI	D37

L L	20	17S	31E	2080	SOUTH		660	WEST		EDDY		
Latitude: 32.8185128125348 Longitude: -103.898345631192												
NATURE OF RELEASE												
Type of Release: Produced Water						Volume of Release: 70 bbls Volume Recovered: 60 bbls						
Source of Release: Plunger on triplex PUMP										Hour of Discovery:		
							06/04/2014 06/04/2014 0700					
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required						If YES, To Whom? Jennifer Van Curen-BLM Mike Bratcher-NM OCD						
By Whom? Theresa McCracken						Date and Hour 06/09/14 0810						
Was a Watercourse Reached? ☐ Yes ☐ No							If YES, Volume Impacting the Watercourse.					
If a Watercourse was Impacted, Describe Fully.*:												
Describe Cause of Problem and Remedial Action Taken.*: Pulled up to water station doing my daily routine, triplex pump had water shooting up inside												
	waterstation. Plunger on triplex Pump broke completely off, causing water to shoot out, swamp pump inside water station sucked all water and pumped											
into fiberglas	s swamp tai	nk, causing it	to overfill	and spill over.								
Describe Area Affected and Cleanup Action Taken.*: Area affected was 66ft ong X 51 ft Wide, all inside the dike. Water truck was used on leak site and												
picked 60bar							, , , , , , , , , , , , , , , , , , , ,					
I haraby carti	fy that the i	nformation ai	van above	is true and comp	lata to th	a bast of my	knowledge and u	nderstand	that pure	uant 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,							1			1		
						OIL CONSERVATION DIVISION						
Signature:	30											
						Approved by District Supervisor:						
Printed Name: E. L Gonzales												
Title: Produc	tion Superv	isor			1	Approval Dat	e: 3/31/15	Ex	Expiration Date: N/A			
E-mail Address: elgonzales@linnenergy.com						Conditions of Approval: N/A FINAL Attached			Attached			
Date: 03/05				-504-8002		Conditions of	rippiovai.			7 Ittuciled		
Attach Additi	onal Sheet				-					2DD 2220		