## **HOBBS OCD**

AUG 6 2014

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

Oil Conservation Division 1220 South St. Francis Dr. Revised October 10, 2003

Form C-141

Submit 1 Copy to appropriate District Office in RECENSOR and With 19.15.29 NMAC

Init Letter Section Township Range 36E Feet from the 2605  Latitude: 32.348207	1 Owner:  ATION  North/  277157592	OPERATO Contact: Bria Telephone N Facility Type OF RELI South Line South	OR an Wall do.: 575-738-17: e: Oil Producer	☑ Initial	Report  .: 30-025  County	Final Repor	
ddress: 2130 W. Bender Hobbs, NM 88240 acility Name: Seven Rivers Queen Unit # 60  urface Owner: Private	ATION e North/	Contact: Bris Telephone N Facility Type  OF RELI South Line South	an Wall lo.: 575-738-17 e: Oil Producer  EASE  Feet from the	API No East/West Line	o.: 30-025		
ddress: 2130 W. Bender Hobbs, NM 88240 acility Name: Seven Rivers Queen Unit # 60  urface Owner: Private	ATION North/	Facility Type  OF RELI  South Line  South	io.: 575-738-173 e: Oil Producer  EASE  Feet from the	API No		-28122	
Accility Name: Seven Rivers Queen Unit # 60  For the Latter Section Latitude: 32.348207  Latitude: 32.348207	ATION e North/	OF RELI South Line South	e: Oil Producer  EASE  Feet from the	API No		-28122	
Init Letter Section Township Range 36E Feet from the 2605  Latitude: 32.348207  NAT	ATION e North/	South Line	Feet from the	East/West Line		-28122	
Init Letter Section Township Range 36E Feet from the 2605  Latitude: 32.348207  NAT	ATION e North/	South Line	Feet from the	East/West Line			
Init Letter Section 22S Range 36E Feet from the 2605  Latitude: 32.348207  NAT	North/	South Line	Feet from the		County		
Latitude: 32.348207  NA7  ype of Release: Produced Water / Oil	77157592		1280	West			
/pe of Release: Produced Water / Oil		Longitude				Lea	
ype of Release: Produced Water / Oil		0	: -103.25743493	8142		<del></del>	
ype of Release: Produced Water / Oil		F RELE					
urce of Release: 2 7/8 Steel pipeline			Release: 15 bbls	1 bbl   Volume I	Recovered:	: 0 / 0	
				Date and Hour of Occurrence: Date and Hour of Discovery:			
as Immediate Notice Given?		08/04/2014		08/04/20	14 2:45pm	1	
	Required	If YES, To Whom? Jeff Robertson-BLM / Tomas Oberding- NM OCD					
y Whom? Brian Wall	Date and Hour 08/06/2014 0700						
as a Watercourse Reached?		If YES, Volume Impacting the Watercourse.					
☐ Yes ☒ No							
escribe Cause of Problem and Remedial Action Taken.*: Old irplane passing by spotted leak.  escribe Area Affected and Cleanup Action Taken.*: irections to site: Go south on 207 for one mile turn left onto cen turn right the go a 1/4 of a mile to well 60 then go north 60	delaware ba						
hereby certify that the information given above is true and congulations all operators are required to report and/or file certainablic health or the environment. The acceptance of a C-141 remould their operations have failed to adequately investigate and the environment. In addition, NMOCD acceptance of a C-14 deral, state, or local laws and/or regulations.	n release no eport by the d remediate	otifications and NMOCD made contamination	nd perform correct arked as "Final Re on that pose a thre e the operator of r	tive actions for rel eport" does not rel eat to ground wate	eases which ieve the oper, surface vectors	ch may endanger perator of liability water, human health with any other	
gnature: The M	<u>-                                      </u>						
rinted Name: Brian Wall	7	Approved by Bistrict Supervisor:					
tle: Construction Foreman II		Approval Dat	e: <b>8</b> -6-14	Expiration	Date:	10 - 8-14	
mail Address: bwall@linnenergy.com ate: 08/06/2014 Phone: 806-367-0645		Conditions of	Approval:	wed:	Attache	ed [] P ~ 32/3	
ach Additional Sheets If Necessary		Da 1	8 0-1	T. a ca- a-		P-3213 Ogrid: 269	
	•	per NAO C-141 by	es guules, 5, 10-8-14	tearen as abus final	00181	170 1421 85 PTO 1421 85	