<u>District I</u> 1025 N. French Or , Hobbs, NM 48240 1025 N. French G. . . . <u>District III</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 research IV 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. Santa Fe, NM 87505

RECEIVED

AUG 24 2011

Form C-141 Revised October 10, 2003

NMOCD ARTIMSTAchies to appropriate District Office in accordance with Rule 116 on back

side of form

30-015-	24387		Rèle	ase Notific	cation	and Co	rrective A	étion	1			
nMLB/12	539112	_		OPERATOR 🗵 Initial						Final Repor		
Name of Co	mpany: L		Contact: Ron Ragland									
Address: 21 Facility Na			Telephone No.: 575-942-8675 Facility Type: Oil and Produced Water Tank Battery									
Surface Ow	* 200											
Surface Ow	ner: BLM			Mineral C					Lease N	10.: LC-02	9393-	8
Unit Letter	Section`		NOF RELEASE h/South Line Feet from the East/West Line County					-				
Unit Letter Section Fownship Range Feet from the 29 17S 31E 1335			Feet from the 1335	North	South Line	2665	Eusu	West Line	Eddy		ÿ	
			1	Latitude: 32 48	' 12.14'	' Longitude	: -103 53' 46.5	l "				
<u>-</u>		***************************************		ŅAT	URE	OF RELI						
Type of Rele Source of Re		Volume of Release: 30/3 bbl Volume Recovered: 0 Date and Hour of Occurrence: Date and Hour of Discovery:										
		08/18/11 - 0900					•					
Was Immedį	ute Notice (If YES, To Whom? M Bratcher, OCD Artesia										
By Whom? R. Ragland						Date and Hour: 08/18/11						
Was a Watereourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse.						
If a Watercon	rea was Im	meted Descri	ihe Falls *							·		·
Describe Are converged af section of the the pathway of three (3) soi (Assessment boring sites a	a-Affected a ter 30' into to drainage fe opens slight thorings we map attache t approxima	and the line re and Cleanup & one deeper dra ature is 6-7 le ly Staining b re advanced of d). Visual ob- tely 4-5' bgl.	epaired. Action Tak ainage feat set deep an ased upon with a hand servations Additional	en.* . Release floure. The impacted 3-4 feet wide at cattle tracks in the daylor. Samples indicate hydrocal information attactions at the cattle tracks in the daylor.	wed wes d area in t the top ne spill p were co rbon sta ched.	it across the range did This area count on the low letted on 1 fining in the fi	nain lease road ar ainage featúre is overs approxiant wer section sugge oot intervals to a rst 3-6 inches of	nd enter approx ely 50% st the h depth o surface	ed 2 shallor imately 12- 6 (190') of the ydrocarbon of 5' BGL ar soils with c	w draininag 24" wide. Me spill path impacts to id sent for l aliche enco	e featur Aajorit Last be ~2" aborate untered	res which y of this poriton of vertical ory analysis I in 2 of the 3
regulations at public health should their o	I operators a or the envir operations ha ment In ac	are required to onment. The ave failed to a Idition, NMO	e report an acceptance acquately (T) accept	d/or file certain re e of a C-141 repor investigate and re lance of a C-141 r	lease no rt by the mediate	tifications and NMOCD made contamination	d perform correct wked as "Final Roon that pose a three	tive act eport" d cat to gr	ions for rele loes not reli ound water	ases which eve the ope , surface wa	may er rator of ster, hu	ndanger Fliability man health
· O H						OIL CONSERVATION DIVISION						
Signature:							Signed By_	Al,	e Ben	ruce		
Printed Name Daniel Prick						Approved by	District Superviso	or:				
						Approval Date	EP 12 20		Expiration Date:			
F-mail Addre Date: 08/15/1	ss: dfrick <i>û</i>) 1	linnergey con Pl	ione: 281-	840-4267	(Conditions of				Attached		
Attach Addit	ional Shee	ts if Necessi	ıry		Guid	kemediati Jelines. SU	BMIT REMED	IATIO	N =	ZRP.	88	9

PROPOSAL NOT LATER THAN:

112/2011