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 87502

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

and the second second second	THE R. P. LEWIS CO.	Statement of the local division of the local	No. of Concession, Name	
R	EC	EI,	VE	D

OCT **30** 2013

Form C-141 Revised August 8, 2011

NMDADCAPATERSION at District Office in accordance with 19.15.29 NMAC.

1220 S. St. Fran	icis Dr., Santa	1 Fe, NM 87505	)	Sa	anta Fe	, NM 875	05					
- \	7		Rele	ase Notifi	cation	and Co	orrective	Actio	n			
TIM						<b>OPERA</b>	FOR		🖂 Initia	al Report		Final Report
					Contact Brian Wall							
Address 2	130 W. Be	nder Blvd., l	Hobbs, N	M 88240			No. (806) 36					
Facility Name Max Friess and Fren Supply Line F					Facility Type Supply Line							
Surface Owner BLM Mineral Owner					API No. 3001505284							
				LOC	ATION	NOFRELEASE TURNER B#12						
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from th	e East	/West Line	County		
L	20	175	31E	1618	1	FSL	701		FWL	Eddy		
		]	Latitude_	<u>32°49'2.17</u>	<u>'8"N</u>	_ Longitud	e <u>103°53'5</u>	3.514"W	<u></u>			
	NATURE OF RELEASE											
Type of Rele	ease Produ	ced Water				Volume of Release 716 bbls Volume Recovered 0 bbls						
Source of Re	elease Supp	ly Line				Date and F 5/20/13	lour of Occurr	Dur of Occurrence Date and Hour of Discovery 5/20/13				
Was Immed	ate Notice (					If YES, To	Whom?					
			Yes 🗵	No 🗌 Not R	equired							
						Date and Hour   If YES, Volume Impacting the Watercourse.						
	$\square Yes \square No$					If TES, volume impacting the watercourse.						
If a Waterco	urse was Im	pacted, Descr	ibe Fully.*	k								
Deceribe Co	use of Brobl	em and Reme	dial Actio	n Takan *			<u>.</u>		·			
				bbls of produced	d water, v	which covere	d 3,621 sq ft o	f pasture	land. The si	te was samp	led in 5	places
throughout t	he release a	nd representat	ive sample	es were taken to a	a commer	cial laborato	ry for analysis	s. A soil	bore was ins	talled at the	site on	August 9 <sup>th</sup> ,
2013. The s	oil bore sho	wed elevated	chloride le	evels at 20 ft bgs,	which de	ecreased to b	elow 250 mg/	kg at 40 ft	bgs.			
Describe Ar	ea Affected	and Cleanup	Action Tak	(en *								
	Describe Area Affected and Cleanup Action Taken.* A Corrective Action Plan will be developed to remediate the area based on initial sampling data.											
				e is true and comp ad/or file certain								
public health	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, or local laws and/or regulations.												
							OIL CO	ONSER	VATION	DIVISI	<u>NC</u>	
Signature: Fred B Wall				A ,								
Printed Name: Brian Wall A			Approved by Environmental Specialist: Signed By Mile Brance									
Printed Nan	ie: Brian w								nea Бу			
Title: Cons	truction For	eman II				Approval Da	<u>)CT 31</u>	2013	Expiration	Date:		
E-mail Addı	ess: Bwall	@linnenergy.c	om	· <u></u>		Conditions o				Attached		
Date:			Phone	: (806) 367-0645			r OCD Rule 8				· ப	
	Attach Additional Sheets If Necessary Attach Additional Sheets If Necessary PROPOSAL NO LATER THAN: 2RP-2033					2033						
					N		ber 3	0,20	213		-1	

## Bratcher, Mike, EMNRD

From:	Lara Weinheimer <lweinheimer@rice-ecs.com></lweinheimer@rice-ecs.com>			
Sent:	Wednesday, October 30, 2013 7:21 AM			
То:	'Burton, Michael'; Bratcher, Mike, EMNRD			
Cc:	'Hack Conder'; 'Jacob Kamplain'; 'Wall, Fred'			
Subject:	Submission of Initial C-141s for the Linn Max Friess and Fren Supply Line and the Linn H.E. West B #83			
Attachments:	Linn Max Friess and Fren Supply Line Initial C-141-signed.pdf; Linn H E West B #83 Initial C-141-signed.pdf			

Attached are the submission of the Initial C-141s for the Linn Max Friess and Fren Supply Line and the Linn H.E. West B #83.

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Thanks!

Lara Weinheimer Rice Environmental Consulting & Safety Project Scientist 419 West Cain Hobbs, NM 88240 (575) 441-0431