<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 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

SEP 19 2013

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Form C-141 Revised August 8, 2011

NMOOD APTER PACE Priate District Office in accordance with 19.15.29 NMAC.

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

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Release Notification and Corrective Action													
						OPERATOR			☐ Initial Report ☐ Final Report				
Name of Co	ompany I	inn Energy		Contact Brian Wall									
		ender Blvd.,	Telephone No. (806) 367-0645										
			Facility Type Oil Producer										
Facility Name Turner B 93						Tracinty Type On Froducer							
Surface Owner BLM Mineral Owner						BLM			API No. 3001526611				
LOCATION OF RELEASE													
Unit Letter													
			2.5			Day	25.0	1					
N	N 20 17S 31E 1140				. <u> </u>	FSL 2560 FWL Eddy							
LatitudeLongitude													
NATURE OF RELEASE													
Type of Rele	ase Produc	ced Water	Volume of Release 4 bbls Volume Recovered 0 bbls										
Source of Release Stuffing box						Date and Hour of Occurrence Date and Hour of Discovery							
		Ü		12/3/12 1:30 pm 12/3/12 2 pm									
Was Immedia	ate Notice C	Given?	If YES, To Whom?										
		$\boxtimes$	d Terry Gregston - BLM										
By Whom? Joe Hernandez						Date and Hour 12/4/12 3 pm							
Was a Water	course Reac		If YES, Volume Impacting the Watercourse.										
		Ц	Yes 🛚	No .	•								
If a Watercou	If a Watercourse was Impacted, Describe Fully.*												
Dagariha Cau	os of Duoble	am and Dama	dial Astice	Tolson * Suman		naivad a auli 6	and the shoulded	41-41	4 4h a		D., J.		
				n Taken.* Supervisitions Supervisition Taken.*				tech tha	t the well v	was ieaking.	Produ	iced water	
Describe Area Affected and Cleanup Action Taken.* The release affected 1,151 sq ft in the lease pad and in the pasture. RECS personnel arrived on site on December 5th, 2012 to begin work at the Turner B #93. The release area had already been scraped down six inches, thus samples were taken from the surface of the six inch scrape. Four samples were taken throughout the release area and taken to a commercial blooratory for analysis. Laboratory chloride levels were elevated at all four points; however, GRO, DRO and BTEX readings were low. On February 26th, 2013, three of the four points were augured down for depth. These samples were taken to a commercial laboratory for analysis. In the three augur points, chloride levels decreased with depth and GRO. DRO and BTEX remained low throughout. On May 3rd, 2013, a Corrective Action Plan (CAP) was submitted to NMOCD and BLM which was approved on May 23rd, 2013. On July 7th, 2013, RECS personnel were on site to begin the approved CAP actions. The release area was excavated down to 1 ft bgs and field samples were taken and tested for chlorides and hydrocarbons. Based on this data, parts of the release area were excavated further until chloride field samples returned results below 1,000 mg/kg. A total of 156 yards of excavated material was taken to a NMOCD approved facility for disposal. BLM gave verbal permission on July 22nd, 2013 for RECS to take final samples of the excavation. On July 23rd, 2013 final samples were taken throughout the excavation and taken to a commercial laboratory for analysis of chlorides, hydrocarbons and BTEX. Laboratory results of the excavation showed chloride levels below 1,000 mg/kg and low GRO, DRO and BTEX readings. RECS submitted the final data to BLM and NMOCD on July 30th, 2013 and asked for permission to backfill the site. BLM gave permission to backfill the site on July 31sd, 2013 and NMOCD on July 30th, 2013 and asked for permission to backfill the site with 216 yards of clean, imported caliche. The ravine sidewalls were knocked down to													
Sianatura. F	rod R la	Jall	( /										
Signature: Fred B Wall						Approved by Environmental Specialist:							
Printed Name:	Brian Wa	all			i/h/m								
Title: Constr	uction Fore	man II				Approval Date	6/4/14	E:	xpiration D	Date:	<u> </u>		
E-mail Addres	ss: Bwall@	linnenergy.co	om		c	Conditions of A	Approval:		,	Attached			
Dote:			Dhona	(806) 267 0645	1 .	$\mathcal{L}_{2}$							

\* Attach Additional Sheets If Necessary

ZRP-1878