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 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

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

Release Notification and Corrective Action													
						OPERA	ГOR		🛛 Initia	ıl Report		Final Report	
Name of Co	mpany: W	ESTERN RE			Contact: Beck Larsen								
Address: I-4			7347		Telephone No.(505) 722-0258								
Facility Nan				Facility Type: Petroleum Refinery									
· · · · · · · · · · · · · · · · · · ·													
Surface Owi	ner		wner	API No.									
						OF REI							
Unit Letter	Section	Township	Range	Feet from the	North/S	South Line	Feet from the	East/West Lir		County			
	28	15 N	15 W							MCKINLEY			
Latitude_35° 029' 024" Longitude_108° 024' 024"													
NATURE OF RELEASE													
Type of Release: Dirty Sewer Water							Volume of Release- Volume Recovered:						
Type of Release. Sitty Some Water							Oil-14 bbls			Oil- 14 bbls			
Source of Release: Secondary Baker Frac Tanks at WWTP						Date and Hour of Occurrence			Date and Hour of Discovery				
										4 @ 1405 hrs			
Was Immediate Notice Given?						If YES, To Whom? OCD (C. Chavez) / NMED HWB (Kristen Van Horn)							
By Whom? Beck Larsen						Date and Hour: 8/6/14 C. Chavez @1335 hrs / K. Van Horn @ 1345 hrs							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
☐ Yes ⊠ No						N/A							
If a Watercourse was Impacted, Describe Fully.* N/A													
Describe Cause of Problem and Remedial Action Taken.* At approximately 1405 hours, Oily Sewer Water from the DFG Filter press overflowed													
the secondary Baker Frac Tank at the WWTP. The overflow lasted for about 5 minutes. The filter press was shut down and a valve to the													
DGF Feed tank was open wider to allow more flow to the tank. The oily water overflowed the secondary containment of the secondary													
Baker frac tank, went to a storm drain, flowed down the drain to a metal culvert until it reached a stormwater conveyance (ditch), and													
continued to flow. Once the environmental Department was notified an onsite contractor began to berm the stormwater ditch in several													
				on area. A vacuu									
Describe Area	Affected	and Cleanup A	Action Tal	ten.* A vacuum ti	ruck be	egan cleanu	p operations. T	he exter	nt of the c	ontaminati	on alo	ng the	
stormwater of	conveyance	e was estima	ated to be	$e < \frac{1}{2}$ mile on we	stern p	roperty. The	e liquid recover	ed consi	isted of pa	artially star	nding r	ainwater	
from a previ	ous rainfa	ll in the ditcl	hes and t	ne oily sewer war	ter fror	n the Baker	tank overflow.	The im	ipacted so	il around t	he Bak	cer Tank	
				d for shipment of									
Floating oil was also removed from conveyance ditch. Samples were collected in order to determine the extent of penetration of the oil and													
to determine the amount of cleanup that is required. The initial cleanup has been completed pending analytical results. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and													
I hereby certif	fy that the i	nformation gi	ven above	is true and comple	ete to th	e best of my	knowledge and u	nderstan	a that purs	uant to NM	OCD r	ales and	
regulations at	or the envi	are required to	accentan	nd/or file certain re ce of a C-141 repor	t by the	NMOCD m	arked as "Final R	enort" de	nes not reli	eve the one	rator of	fliability	
should their o	nerations h	ave failed to a	dequately	investigate and re	mediate	contaminati	on that pose a thr	eat to gre	ound water	surface wa	ater, hu	man health	
or the environ	ment. In a	ddition, NMC	CD accer	tance of a C-141 re	eport de	oes not reliev	e the operator of	responsil	bility for co	ompliance v	vith any	y other	
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 CONSERVATION DIVISION						
Signature:		Jane											
Printed Name	u Dook Low	an.	1	Approved by Environmental Specialist:									
Timed ivame	, Deck Lan	DOI!.											
Title: Environ	mental En	gineer	1	Approval Date: Expiration Date:			Date:						
E-mail Addre	ss: Thurma	n.larsen@wni	(Conditions of Approval:				Attached					
D-4 0/14	5/2014	,											

* Attach Additional Sheets If Necessary