District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztee, 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.

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Santa	. Fe, NM	87505	
an Natifiant			

Release Notification and Corrective Action												
NAB	15182	46003	3		. .	OPERA	TOR		🛛 Initi	al Report		Final Repor
			Contact:									
Address: 6 Desta Drive Suite 6000 Midland, TX 79705					Telephone No.							
Facility Name: Lost Tank 35 State SWD1					Facility Type: Drilling Location							
Surface Owner: New Mexico State Mineral Owner:				Occidental Permian API No. 30-015-40890								
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the	Nort	n/South Line	Feet from the	East/V	Vest Line	County		
	15	215			}							
	35	215	31 east	1.753	Sout	ı	1.875	East		Eddy		
·												
		Lat		<u>.4324958 N</u>			103.7456329	<u>w</u>				
	NATURE OF RELEASE											
Type of Release: Brine Drilling Fluid					Volume of Release: 108 bbls Volume Recovered: 80 bbls							
Source of Release: Transfer line					Date and Hour of Date and Hour of Discove			covery:				
					Occurrence11/4/13 2030 hrs 11/4/13 2030 hrs							
Was Immediate Notice Given?					If YES. To Whom? NM State Artesia office/ voice mail on Hot Line							
By Whom? Delbert Willeford					Date and Hour: 2130 Hrs 11/4/13							
Was a Watercourse Reached?												
			res <u>Es</u>	NO						TEME	11/1	-171
If a Watercourse was Impacted. Describe Fully.*					.1 V I	-0						
										APR O	7 20	4
Describe Cause of Problem and Remedial Action Taken.*												
Transfer lines were open ended after being rigged up but tied into a centrifugal pump on pits. A valve was bet elected when starting and					ESIA							
i ranster line	is were op	en ended affi	er deing f	igged up but tie	a mo	a cemrnugal	pump on pits.	A valve	was not c	meened wit	en star	ting a mux

Describe Area Affected and Cleanup Action Taken.*

pump and the mud was released through the transfer lines.

Fen barrels run off location. Vacuum trucks were immediately called and spill was mainly contained on location pad. Contacted BBC International for evaluation and clean up.

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 regulations all operators are required to report and/or tile 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.

Signature: C- Z Bullard Me	OIL CONSERVATION DIVISION
Printed Name: Charles F. Bullard Jr	Approved by Environmental Specialist:
Fitle: Drilling HES Ops Advisor	Approval Date: 115 Expiration Date: N/A
E-mail Address: Charles_Bullard@oxy.com	Conditions of Approval:
Date: 11/5/13 Phone: 432-894-2	FINAL

* Attach Additional Sheets If Necessary