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
Submit 1 Copy to appropriate District Office in

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.

	•		Rele	ease Notific	cation	and Co	orrective A	ction				
										Final Repor		
		MOPCO, L.P. mod, Suite 7			Contact: Tony Savoie Telephone No. 575-887-7329							
		Ranch Unit			Facility Type: E & P							
Surface Ov	ner: Feder	ral		Federal API No. 30-015-27589								
<u> </u>						N OF REI	FASE	· · · · · · · · · · · · · · · · · · ·				
Unit Letter F	Section 17	Township 23S	Range 31E	Feet from the		th/South Line Feet from the East/West Line Co				County: Eddy		
	<u> </u>	<u> </u>	L	Latitude N 32	.306285	Longitude	e <u>W 103.80192</u>	L)				
						OF RELI		2	•			
Type of Release: Produced water and crude oil							Volume of Release: 10 bbls of produced water and 10 bbls of crude oil Volume Recovered: 5 bbls water a bbls crude oil					
Source of Release: Faulty circulating hose on the wellhead							our of Occurrenc oximately 2:00 p					y:
Was Immedi	ate Notice (Yes	If YES, To Whom?								
By Whom?	Tony Savoi			Date and Usur								
Was a Water		hed?	v N	If YES, Volume Impacting the Watercourse. JUL 0 1 2014								
			Yes 🛛	·	<u>. </u>			JOL 0	1 2014			
If a Watercou			_			_		RECE				
Describe Cau on production		em and Remed	lial Action	Taken.* A temp	orary ho	se failed whil	e circulating the	well, the hose v	as remov	ved and	the v	well put back
land were aff and pasture, t activities will Approximate	ected by the hen transpo resume foll by 740 cu. yo was hauled	release. All orted to CRI. Slowing the res ds of impacted to an NMOC	of the free poil sample ults of the discourse of the D-approve	excavated from a ed disposal facility	oved with after the n area m	n a vacuum tr initial respon easuring appi	uck and the heavi se and field tested roximately 12' to	ly saturated soil for the presen	I was exc ce of chlo 30' in len	avated orides. igth, an	from Reme	to 4' in depth.
regulations al public health should their o	l operators a or the environ perations ha ment. In ad	are required to conment. The a live failed to a ddition, NMO	report and acceptance dequately CD accept	is true and compled/or file certain re e of a C-141 repoint investigate and re ance of a C-141 r	clease no rt by the mediate	tifications an NMOCD ma contamination	d perform correct rked as "Final Re on that pose a thre	ive actions for port" does not a at to ground wa	releases v relieve th iter, surfa	which re opera	nay eator of	ndanger f liability ıman health
Signature: Jay Saulu						OIL CONSERVATION DIVISION Approved by Environmental Specialist:						
Title: Waste N			tion Speci	A	Approval Date: 7/2/14 Expiration Date: MA							
E-mail Addres						Conditions of Approval:				Attached		
Date: 1/9/14 Attach Addit		s If Necessa		one: 432-556-873	30		F,	hal				