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

\* Attach Additional Sheets If Necessary

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 NM OIL CONSERVATION orm C-141
ARTESIA DISTRICREVISED August 8, 2011

Submit DCopy 20 Ap 20014 iate District Office in accordance with 19.15.29 NMAC.

RECEIVED

	Release Notification and Corrective Action												
							<b>OPERA</b>	l Report	$\boxtimes$	Final Report			
Name of Company: BOPCO, L.P.							Contact: Tony Savoie						
Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88220							Telephone No. 575-887-7329						
Facility Name: PLU-276 The spill is located 2,760 ft. N.E. of the well pad location in Section 12-24S-29E (2RP-2298)							Facility Type: Exploration and Production						
l				2 <del>4</del> 3-29L									
Surface Owner: Federal Mineral Owner							: Federal		API No	API No. 30-015-35137			
					LOCA	TIC	N OF REI	LEASE					
	Unit Letter	Section	Township	Range			h/South Line	Feet from the	East/West Line	County			
	Р	12	24S	29E	45	5	South	15	East	Eddy			
L					I 1 1122.2	(O. I	W 102 02066	`	<u> </u>				
	Latitude N 32.224862 Longitude W 103.929663												
ſ	NATURE OF RELEASE												
Type of Release: Crude oil and produced water							Volume of Release: 7 bbls. crude oil and 3 bbls produced water Volume Recovered: None						
Source of Release: 2 7/8" flow line										Hour of Discovery:			
							4/30/14 approximately 9 a.m. 4/30/14 at 10 a.m.						
Was Immediate Notice Given? ☐ Yes ☐ No ☒ Not Required								Whom?					
By Whom?							Date and Hour						
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse.						
	•			Yes 🛚	No								
	If a Watercourse was Impacted, Describe Fully.*												
	Describe Cause of Problem and Remedial Action Taken.*  An unknown vehicle ran over the flow line "swing" where the line turns west to head to the tank battery. The well was shut in and the broken fitting was												
	replaced.	venicie ran	over the now	illic Swii	ing where the fille	tuilis	west to nead t	o the tank battery.	The well was shut	in and the t	HORCH	nung was	
	<u> </u>												
	Describe Area					the ro	and way in the	flow line right of	way and approxima	stelv 700 sa	ft of l	ease road	
	The saturated	soil was sc	raped up with	a backho	e and shovels and	stock	piled on-site.	-					
	Basin Enviro	nmental be	gan the reme	ediation ef	fort on 9/11/14 an	d con	npleted 10/3/14	4. Approximately	120 cubic yards of	soil was dis	posed	of at Lea	
	Lana. Piease	rejerence i	ne Sou Ciosi	ire Keques	st date October, 20	11.							
									nderstand that purs				
									tive actions for rele eport" does not reli				
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												y other	
federal, state, or local laws and/or regulations.													
0 2							OIL CONSERVATION DIVISION						
Signature: Signature: Signature							Approved by Environmental Specialist:						
Printed Name: Tony Savoie													
	I IIIICG IVAIIIC	. Tony Sav	0.0				1///						
Title: Waste Management and Remediation Specialist							Approval Da	Approval Date: /0/27/14 Expiration Date: NA					
	E-mail Addre	ss: tasavoie	a basspet.com	m			Conditions of	f Approval: _	_				
			<u> </u>				Attached						
	Data: 10/27/1	4			Dhono: 422 556 9	720	I .	7 / N		1			