District I 1625 N. French I												
	Dr., Hobbs,	NM 88240				New Mex						Form C-
<u>District II</u> 811 S. First St., A	Artesia. NM	88210		Energy Mir	nerals	and Natura	l'Resources			l	Revised A	August 8,
<u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410				Oil Conservation Division			vision	Submit 1 Copy to appropriate District Offic accordance with 19.15.29 NM				
District IV	-		1220	1220 South St. Francis Dr.			accordance with 19.15.29 Nivia					
1220 S. St. Franc	us Dr., Sant	a Fe, NM 8750	5	Sa	inta F	e, NM 875	05				na na pri ki si mu	<u></u>
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NML		344 94	and the second second			1. OPEF			X Initi	al Report		Final R
Name of Company: BOPCO, L.P. 260737 Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88260 Facility Name: PLU Big Sinks 14-25-30 USA Battery					·	Contact: Jody Walters Telephone: No.575-887-7329						
					Facility: Type Exploration and Production							
						API No. 30-015-39508						
Surface Own						N OF RE						
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/	West Line	County		
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}		1	L	LatitudeN22.12	1259	Longitu	do W120 8526	20		<u> </u>		
				Latitude <u>N32.12</u>		0	de <u>W130,8536</u>	<u>77</u>	· .			
Type of Relea	se: Produc	ed water		NAT	UKE	Volume of	EASE Release: 42bbls	water	Volume F	Recovered: 2	38bbls w	ater
Source of Rele			k			Date and H	lour of Occurrent		Date and	Hour of Dis		
117 1 ···· · · ·	NI-4: 6						me unknown	ntacia O	8/1/2013,	4:20 pm		
Was Immediat		s 🛄 No [] Not Re	equired		IFYES, TO	Whom? OCD A	rtesia O	nice			
By Whom? Jody Walters						Date and H	lour: 8/1/2013, 6	30pm				
Was a Watercourse Reached?						If YES, Ve	lour: 8/1/2013, 6 lume Impacting	the Wate	F	CEIN	/FD	1
If a Watercour	se was Im		-					·····				
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water tanks. He 1.5 hours later	e had pulle	ed water level	down bel	ow load line and di	isconn	ected the hose	leaving location.	He forg	ng a load or gotten to clo	f produced ose the valve	water from the	om the tank abo
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water tanks. He 1.5 hours later standing fluid.	e had pulle another tro	ed water level uck arrived or	down bel n location	ow load line and di	isconn id of pi	ected the hose oduced water.	leaving location. This driver close	He forg ed the le	ng a load o gotten to clo aking valve	f produced ose the valve and recove	water from the strength the str	om the tank abo free
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