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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

NM OIL CONSERVATION

ARTESIA DISTRICT Form C-141

MAR **2 5** 2015 Revised August 8, 2011

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

Release Notification and Corrective Action

NABIS	5106	31004				OPERA	ΓOR		✓ Initia	ıl Report		Final Report
Name of Company: BOPCO, L.P. 260737					Contact: Tony Savoie							
Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88220					Telephone No. 575-887-7329							
Facility Nan	ne: PLU-8	5			I	Facility Typ	e: Exploration a	nd Pro	duction			
Surface Owner: Federal Mineral Owner: F					Federal			API No	. 30-015-2	7911		
				LOCA	TION	N OF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/W	est Line	County		
Н	25	24S	30E	1930	North	1	710 Ea		t	Eddy		
			L	atitude N 32.1	90801	Longitud	le W 103.82793	0				
NATURE OF RELEASE												
Type of Relea	ase: Crude	oil and produc	ed water			Volume of Release: 1 Bbl oil and Volume Recovered: le 7 Bbls produced water and 4 bbls produced w						ı ½ bbl oil
Source of Release: High pressure hose									nd Hour of Discovery: 3/23/15 at			
				3/23/15 time unknown approximately 2:30 p.m. If YES, To Whom?								
was minicale	ate Notice (_	Yes 🗌	No 🛭 Not Rec	quired	11 123, 10	whom:					
By Whom?						Date and I-	lour					
Was a Watercourse Reached? ☐ Yes ☒ No					If YES, Volume Impacting the Watercourse.							
If a Watercou	irse was Im	pacted, Descr										
Describe Cau A ¼" hose to				Taken.* ed. The valve was	shut ar	nd the hose w	as replaced.					
	acted appro				he free	standing flui	d was recovered v	vith a va	acuum truc	k. The stain	ed area	was left as
regulations all public health should their of or the environ	Il operators or the envi operations h nment. In a	are required to are required to a remain are	o report and acceptance acceptanc	d/or file certain re e of a C-141 repoint investigate and re	lease no rt by the mediate	otifications a e NMOCD m e contaminati	knowledge and upond perform correct arked as "Final Resign that pose a thresign the operator of resign and upon the correct of	tive acti eport" d eat to gr	ons for rele oes not reli ound water	eases which ieve the ope r, surface wa	may er rator of ater, hu	ndanger f liability man health
						OIL CONSERVATION DIVISION						
Signature:	1 04	9	ر اهـ					ما	11			
Printed Name		oie	<u></u>	-		Approved by	Signed By Environmental Sp	recialist	1/4 DA	CARTHLER		
	****	nt and Remed	iation Spec	ialist		Approval Da	te:4 16 15	I	Expiration	Date: N	A	
E-mail Addre	ess: tasavoi	e@basspet.co	m			Conditions of Remediations	f Approval: on per O.C.D.	Rulae	& Guida	Attached	l 🗆	
Date: 3/2	15/15		Phone:	432-556-8730		SUBMIT R	EMEDIATION	PROP	OSAI N	0		
Attach Addi	tional She	ets If Necess			1	ATER TH	an: 5161	5		•	PO	952
										4	· - C	406

FIELD SPILL REPORT

Distribution List: CJ Barry, TA Savoie, B. Biehl, RL Gawlik, JR Smitherman, SF Johnson, FD Schoch,

G Fletcher, C Giese, J Fuqua, A Ruth, A Thompson, B Blevins, K Bright

DATE: March 23, 2015

LOCATION OF SPILL SITE: PLU 085 (API 30-015-27911)

UL H-25-24S-30E 1930 FNL & 710 FEL Eddy Co.

GPS COORDINATES (Lat & Long): 32.190801, -103.827930

ESTIMATED VOLUMES (Oil & Water Separately):

*If BBLs Recovered are not available at time of Initial Report: Send in Follow-up report when numbers are known

			*BBIs	Net			*BBls	
Volume spilled:	BBIs Spilled	Recovered	Spilled		BBIs Spilled	Recovered	Net Spilled	
On ground /or earth berm -	Oil:	1	0.5	0.5	Water:	7	4	3
Contained in impervious liner -	Oil:			0	Water:			0
Total:	Oil:	1	0.5	0.5	Water:	7	4	3

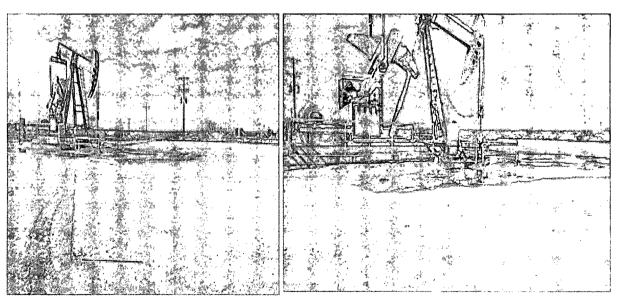
DESCRIPTION (What happened?):

High Pressure hose on the kill switch ruptured due to weathering of hose.

SPILL RESPONSE (How was the spill cleaned up?):

Site was reviewed on 3/23/15. Vacuum truck was able to recover 0.5 bbl of crude oil and approximately 4 bbls of produced water. Hose to be replaced.

PICTURE ATTACHMENT:



23 × 40 × 3 = 15 × 27 × 1" = 0.30

2.79 666