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

9 2015 Revised August 8, 2011 MAR Submit 1 Copy to appropriate District Office in

accordance with 19.15.29 NMAC.

RECEIVED

			Rele	ease Notific	atio	on and Co	rrective A	ction	1				
NAB 1506 929 643						OPERATOR Initial Report					Final Report		
Name of Co	mpany: B	OPĆO, L.P.	2/	00737		Contact: To							
Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88220							Telephone No. 575-887-7329						
Facility Nar of the well l		5 The flow l	ine leak v	vas 1700 ft. sout	:h	Facility Typ	e: Exploration a	and Pro	oduction				
Surface Ow	ner: Feder	al		Mineral C	wner	: Federal			API No	. 30-015-2	7995_		
LOCATION OF RELEASE													
Unit Letter	Section	Township	Range	Feet from the	Nort	h/South Line	Feet from the	East/	West Line	County:			
F	6	23S	31E							Eddy			
				Latitude N 32.	33526	50 Longitud	e_W 103.81650	07					
				NAT	URI	E OF REL	EASE						
Type of Release: Produced water							Volume of Release: 13 bbls. Volume Recovered: 8 bbls						
Source of Release: 2 7/8" flow line							Date and Hour of Occurrence: Date and Hour of Discovery:						
Was Immediate Notice Given?						2/28/15 time unknown 2/28/15 at approximately 1:30 If YES, To Whom?					0 p.m.		
was minean	ne ronee (Yes [] No 🛛 Not Re	quire		Whom.						
By Whom?							Date and Hour						
By Whom? Was a Watercourse Reached? Yes No If a Watercourse was Impacted, Describe Fully.*					If YES, Vo	dume Impacting	the Wat	ercourse.					
If a Watercou	rse was Im	pacted. Descr	ibe Fully.	k									
		em and Reme		n Taken.* ng mostly water. ´	The flu	ow line develor	ned a leak due to a	evternal	corresion.	an emergen		un was nlaced	
				under the caliche			rea a reak due to	CACCITIC	corrosion,	an emergen	cy ciain	p was placed	
The spill imp	acted appro		sq.ft of pa	ken.* asture and approxing the final ren			aliche road. All o	of the fr	ee standing	fluid was re	covered	d with a	
	•		•	Ü									
regulations a public health should their or or the environ	Il operators or the envi operations h nment. In a	are required to ronment. The lave failed to	o report and acceptant adequately OCD accept	e is true and comp nd/or file certain r ce of a C-141 report investigate and restance of a C-141	elease ort by t emedia	notifications a the NMOCD m ate contaminati	nd perform correct arked as "Final R on that pose a thr	ctive active act	tions for rel does not rel round wate	eases which ieve the ope r, surface wa	n may en crator of ater, hur	ndanger Tliability man health	
			_				OIL CON	SERV	ATION	DIVISIO	<u>NC</u>		
Signature: Tony Lawie					11 //								
Printed Name	e: Tony Sav	oie				Approved by	Environmental S	specialis	st: Lu	fr		-	
					Approval Da	e: 3/10/15	5	Expiration	Date: N	IA_			
E-mail Addre	ess: tasavoid	e@basspet.co	n			Conditions of	Approval:	Dulaa	g. Guidali	Attached	ı 🗆		
Date: 3	19/1	5	Phone	: 432-556-8730	f	remediation	n per O.C.D. P MEDIATION F	ruies : POP	d Guigeli DSAL NO)			
Attach Addi					-	LATER THA	····· / / / / / / / / / / / / / / / / /	15			<u> 2ρ. g</u>	1872	

FIELD SPILL REPORT

Distribution List: CJ Barry, TA Savoie, B. Biehl, RL Gawlik, JR Smitherman, SF Johnson, FD Schoch, G Fletcher, J Fuqua, A Ruth, A Thompson, B Blevins, K Bright

DATE: February 28, 2015

LOCATION OF SPILL SITE: JRU 65 (API 30-015-27995) Spill is 1700 ft. south of the well

UL F-6-23S-31E Eddy Co.

GPS COORDINATES (Lat & Long): 32.335260 -103.816507

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

Volume spilled:		BBIs Spilled	*BBIs Recovered	Net Spilled		BBIs Spilled	*BBIs Recovered	Net Spilled
On ground /or earth berm -	Oil:			0	Water:	13	8	5
Contained in impervious liner -	Oil:			0	Water:			0
Total:	Oil:	0	0	0	Water:	13	8	5

DESCRIPTION (What happened?):

Flowline leak

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

Line was clamped

PICTURE ATTACHMENT:









