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

**Release Notification and Corrective Action** 

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Form C-141 Revised August 8, 2011

Santa Fe, NM 87505

NAB1435036614	<b>OPERA</b>	ΓOR			al Report		Final Report				
Name of Company: BOPCO, L.P.	Contact: Tony Savoie										
Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88220		lo. 575-887-732									
Facility Name: Big Eddy Unit #158	Facility Typ	e: Exploration a	ınd Pro	duction							
Surface Owner: Federal Mineral Owner	r: Federal	Federal API No. 30-0									
LOCATIO	ON OF REI	LEASE									
	th/South Line	Feet from the		Vest Line	County						
J 4 22S 28E 1830	South	1980	Ea	ast	Eddy						
Latitude N 32.4200	70_Longitude	W 104.08973	<u> </u>								
NATURE OF RELEASE											
Type of Release: Crude oil and produced water		Volume of Release: 20 bbls crude oil and 115 bbls produced water. 80 bbls produced					covered: 20 bbls crude oil and duced water				
Source of Release: Oil production Tank	Date and I-	lour of Occurrence	e:	Date and	Hour of Disc	covery:	12/1/14 at				
		approximately 8:0			ately 12:56 j	o.m.					
Was Immediate Notice Given?    If YES, To Whom? Mike Bratcher NMOCD   Yes   No   Not Required											
By Whom? Bradley Blevins	Date and F	Date and Hour: 12/1/14 at 2:56 p.m.									
Was a Watercourse Reached?  ☐ Yes ☒ No	If YES, Vo	lume Impacting t	he Wate	ercourse.							
If a Watercourse was Impacted, Describe Fully.*											
				NM (	OIL CON ARTESIA D						
					DEC 1						
Describe Cause of Problem and Remedial Action Taken.*					DECI	7 2014	4				
A water dump valve failed sending all of the water to the oil tank causing	ng it to overflow	. The dump valve	was re	placed.	RECE	\/ED					
					NLCE!	.VED					
Describe Area Affected and Cleanup Action Taken.*											
The spill impacted the entire surface of the dirt containment area of app	proximately 150	g, ft. the contai	nment a	rea is cons	tructed with	compa	cted caliche				
covered with pea gravel. All of the free standing fluid was recovered. C containment area. The soil conditions were too hard to penetrate at 2.5											
continued with the excavation around the tanks. The spill area will be c											
I hereby certify that the information given above is true and complete to	o the best of my	knowledge and u	nderstar	nd that nurs	suant to NM	OCD ri	iles and				
regulations all operators are required to report and/or file certain release	e notifications a	nd perform correc	tive acti	ions for rele	eases which	may en	danger				
public health or the environment. The acceptance of a C-141 report by											
should their operations have failed to adequately investigate and remed or the environment. In addition, NMOCD acceptance of a C-141 repor											
federal, state, or local laws and/or regulations.					•						
		OIL CONS	<u>SERV</u>	ATION	DIVISIO	<u>N</u>					
Signature: ( Suy Durin	During During				Ginned Du Solla K						
Printed Name: Tony Savoie	Approved by	<b>Signed I</b> Environmental Si	pecialist	1174 E	), CARENCE						
Title: Waste Management and Remediation Specialist	Approval Date: 121614 Expiration Date: NIA										
E-mail Address: tasavoie@basspet.com	Conditions of	Approvalc.D. F	Rules	& Guidel	ines	П					
	Remediatio	11 Del O.O.P. 1			_   Attached	ш					
Date: 12/15/14 Phone: 432-556-8730	SURMIT RE	MEDIATION F	PROP	OSAL NO	פ	_					

## **FIELD SPILL REPORT**

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

DATE: December 1, 2014

LOCATION OF SPILL SITE: BEU 158 (API-30-015-35345)

**GPS COORDINATES (Lat & Long):** 32.419805 -104.090212 (UL-J-4-22S-28E) (1830 FSL & 1980 FEL)

## **ESTIMATED VOLUMES (Oil & Water Separately):**

\*If BBLs Recovered are not available at time of Initial Report: Send in Followup report when numbers are known

			*BBIs	Net	l	ł	*BBIs	
Volume spilled:		BBIs Spilled	Recovered	Spilled		BBIs Spilled	Recovered	Net Spilled
On ground /or earth berm -	Oil:	20	20	0	Water:	115	80	35
Contained in impervious liner -	Oil:			0	Water:			0
Total:	Oil:	20	20	0	Water:	115	80	35

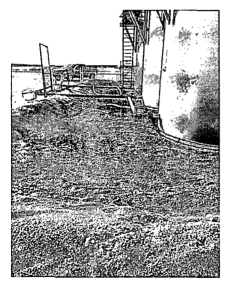
### **DESCRIPTION** (What happened?):

A dump valve failed on the stack pack resulting in the water tank running over.

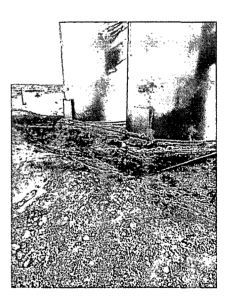
## SPILL RESPONSE (How was the spill cleaned up?):

Vacuum truck arrived and recovered 100 bbls. 20 bbls being crude oil

#### **PICTURE ATTACHMENT:**







## **ENVIRONMENTAL RELEASE NOTIFICATION**

Call-In Sheet Notice received by: \_\_\_\_ 7-35345 , 4 22s - 28E. 12/1/14

Sec. Township Range Date of Occurrence Date/Hour of Discovery Briefly Describe Cause of Problem and action taken: Tout over flow Aradley Bluvins 12/1/14 2:55 P

Indice given by: Name/ Company Date/Hour Immediate Notice given Date C-141 received: \* FLARE NOTIFICATION Call-In Sheet Date: Notice received by: \_\_\_\_\_ Name of Company/Phone # **Facility Name** Date/Hour of Flare Type of Release Date of Occurrence Flared MCF Volume **Volume Recovered** Briefly Describe Cause of Problem and action taken: Notice given by: Name/Company Date/Hour Immediate Notice given

Date C-141 received:

2RP-\_\_\_\_