## **NM OIL CONSERVATION**

JAN 20 2016

Form C-141 Revised August 8, 2011

ARTESIA DISTRICT

<u>District I</u> 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

Oil Conservation Division Santa Fe, NM 87505

State of New Mexico

Energy Minerals and Natural Resources

1220 South St. Francis Dr.

Subparted ppropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action			
NAB1402155505	OPERATOR		
Name of Company: BOPCO, L.P. 260737	Contact: Bradley Blevins		
Address: 522 W. Mermod, Suite 704 Carlsbad, N.M. 88220	Telephone No. 575-887-7329		
Facility Name: PLU 345	Facility Type: Exploration and I	Production	
Surface Owner: Federal Mineral Own	ner: Federal	API No. 3001539488	
LOCATION OF RELEASE			
Unit Letter   Section   Township   Range   Fect from the   \(\Delta\)	North/South Line   Feet from the   East   1550	t/West Line County Eddy	
Latitude: 32.177937 Longitude: 103.855171			
NATURE OF RELEASE			
Type of Release: Produced Water/ Crude Oil	Volume of Release: 8 barrels oil and 12 barrels PW	Volume Recovered: 5 barrels oil and 5 barrels PW	
Source of Release: Failed pressure gauge on wellhead	Date and Hour of Occurrence:	Date and Hour of Discovery:	
	1-16-16 @ 10:45am	1-16-16 @ 11:09am	
Was Immediate Notice Given?  Yes No Not Required Mike Bratcher, Heather Patterson			
By Whom? Amy Ruth	Date and Hour 1-16-16 @ 12:32pm		
Was a Watercourse Reached?  ☐ Yes ☒ No	If YES, Volume Impacting the W	If YES, Volume Impacting the Watercourse.	
If a Watercourse was Impacted, Describe Fully.*			
Describe Cause of Problem and Remedial Action Taken.*			
A pressure gauge failed on the wellhead resulting in the release of oil and produced water to the well pad. A vacuum truck was called to the location and was able to recover 10 barrels of fluid.			
Describe Area Affected and Cleanup Action Taken.*			
The release of oil and produced water remained on the well pad, a vacuum truck was called to the location and was able to recover 10 barrels of fluid. An			
initial scrapc and sampling event will be scheduled as soon as the one call is active.			
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and			
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger			
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability 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			
federal, state, or local laws and/or regulations.			
	OIL CONSER	OIL CONSERVATION DIVISION	
Signature: Smalley 30			
<b>,</b>	Approved by Environmental Specia	Approved by Environmental Specialist:	
Printed Name: Bradley Blevins			
Title: Assistant Remediation Foreman	Approval Date:	Expiration Date: NIA	
E-mail Address: bblevins@basspet.com	Conditions of Approval:		
	Remediation per O.C.D. Ru	Attached   Iles & Guldelines	
SUBMIT REMEDIATION PROPOSAL NO			
Augen Additional Sheets II Necessary	LATER THAN: 2/22/	2RP-5508	

## Bratcher, Mike, EMNRD

From:

Blevins, Bradley < BBlevins@BassPet.Com>

Sent:

Wednesday, January 20, 2016 2:40 PM

To:

Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD; Amos, James

Cc:

Blevins, Bradley

Subject:

Initial C-141 PLU 345

Attachments:

Initial C-141 PLU 345.pdf

All,

Please find the attached initial C-141 for the release that occurred on the PLU 345, we plan on conducting and initial scrape of the well pad and sampling event once the one call is active. If you have any questions please let me know. Thanks

Brad Blevins
Remediation Foreman
BOPCO, LP
522 W. Mermod, Suite 704
Carlsbad, NM 88220
Office-575-887-7329
Cell-1-432-214-3704
bblevins@basspet.com

## Bratcher, Mike, EMNRD

From:

Ruth, Amy C. <ACRuth@BassPet.Com>

Sent:

Saturday, January 16, 2016 12:32 PM

To:

Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD

Subject:

PLU 345H 1-16-16 leak

Attachments:

image1.jpeg; image2.jpeg

BOPCO had an accidental release of fluids on the referenced location. Updated release volume information will be sent to you following leak investigation. Please see attached photos and initial info. Thank you!

Sent from my iPhone

Begin forwarded message:

From: "Fugua, D. Jace" <DJFugua@BassPet.Com<mailto:DJFugua@BassPet.Com>>

Date: January 16, 2016 at 11:09:17 AM MST

To: "Blevins, Bradley" <BBlevins@BassPet.Com<mailto:BBlevins@BassPet.Com>>, "Ruth, Amy C."

<ACRuth@BassPet.Com<mailto:ACRuth@BassPet.Com>>, "Cottle, Richard"

<RCottle@BassPet.Com<mailto:RCottle@BassPet.Com>>, "Johnson, Steve F"

<SJohnson@BassPet.Com<mailto:SJohnson@BassPet.Com>>, "Hanna, Wesley W."

<WWHanna@BassPet.Com<mailto:WWHanna@BassPet.Com>>

Subject: Wellsite Share from Wellsite Navigator Pro iOS

The following Wellsite information and coordinates have been shared with you via Wellsite Navigator Pro iOS Edition.

Name: poker lake unit 345h bopco l.p.

Description: API: 3001539488

Latitude: 32.177937 Longitude: -103.855171

See a Map of this Well<a href="http://maps.google.com/maps?saddr=&daddr=32.177937,-103.855171">http://maps.google.com/maps?saddr=&daddr=32.177937,-103.855171</a>

For additional information regarding the Wellsite Navigator app check us out in the Google Play Store<a href="https://play.google.com/store/apps/details?id=com.sitefinder.wellsitenavigatorusa">https://play.google.com/store/apps/details?id=com.sitefinder.wellsitenavigatorusa</a> or in the iTunes App Store<a href="https://itunes.apple.com/us/app/wellsite-navigator-usa-pro/id594298510?mt=8&uo=4">https://itunes.apple.com/us/app/wellsite-navigator-usa-pro/id594298510?mt=8&uo=4</a>

[image1.jpeg]

[image2.jpeg]

Lease operator reported release due to failed pressure gauge on wellhead. Vac truck in route and valve shut upstream of failed gauge.

Sent from my iPhone