<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Road, Aztec, NM 87410

\* Attach Additional Sheets If Necessary

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division

RECEIVED Form C-141 JUL 15 2010 Topies to appropriate

District Office in accordance

District Office in accordance

1000 G G F : D G F NIM 97505	1220 South St. Francis Dr.  Santa Fe, NM 87505  NMOCD ARTESIA with Rule 116 on back side of form						ith Rule 116 on back side of form	
30-015-27536 Release Notification and Corrective Action								
			OPERATOR   ☑ Initial Report ☐ Final Report					
Name of Company BOPCO, L.P. 260731			Contact Tony Savoie					
			Telephone No. 432-556-8730					
Facility Name Poker Lake Unit #78 Delaware B Tank Ba	ttery	Facility Typ	e E&P					
Surface Owner Federal Mineral Owner Fe			ederal Lease No.			lo.		
LOCATION OF RELEASE								
Unit Letter Section Township Range 30E Feet from the	North/	South Line	Feet from the	East/West Line		County Eddy		
Latitude_N 32.194069 Longitude W 103.827614								
NATURE OF RELEASE								
Type of Release: Produced water.						Volume Recovered: 80 bbls of produced		
Source of Release: 500 bbl produced water tank.					water. Date and	ater. ate and Hour of Discovery		
			Unkown 7/7/10 10:0			2		
Was Immediate Notice Given?   ☐ Yes ☐ No ☐ Not		If YES, To Whom? Randy NMOCD on call operator						
By Whom? Tony Savoie			Date and Hour 7/7/10 2:39 p.m.					
Was a Watercourse Reached?  ☐ Yes ☒ No			If YES, Volume Impacting the Watercourse.					
If a Watercourse was Impacted, Describe Fully.*								
Describe Cause of Problem and Remedial Action Taken.* A pip the tank and the pump was closed stopping the flow of water. The				ık broke	"reason u	nkown" The	2" valve between	
Describe Area Affected and Cleanup Action Taken.*The released fluid affected an area of approximately 2,000 sq. ft inside the earthen containment around the tanks, the facility does not have impervious containment. The free standing fluids were removed with a vacuum truck. On 5/25/10 An area was selected inside the containment for an air rotary rig to advance a soil bore to determine vertical extent. The soil bore was advanced to a depth of approximately 45 ft. below ground surface and sampled a 5 ft. intervals for TPH, BTEX and Chlorides. Estimated depth to water is greater than 400 ft. The sample results along with a remediation plan and containment upgrade will be submitted to the NMOCD. We will schedule another sampling event in the same area to determine if the vertical extent has migrated further down since the 2 <sup>nd</sup> . Spill event.  The Site remediation for the produced water and crude oil spill will follow the NMOCD guidelines for leaks and spills.  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 public health or the environment. The acceptance of a C-141 re should their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-14 federal, state, or local laws and/or regulations.	release n port by the l remediate	otifications a e NMOCD m e contaminati	nd perform correct arked as "Final Roon that pose a throet the operator of the correct of the co	tive acti eport" de eat to gre responsi	ons for rele oes not reli ound water bility for co	eases which eve the ope s, surface was compliance v	may endanger rator of liability ater, human health with any other	
Signature: 1 on 2 conce	OIL CONSERVATION DIVISION							
Printed Name: Tony Savoie			Approved by District Supervisor: Miles Brances					
Title: Waste Mgmt.& Remediation Specialist				F	Expiration	Date:		
E-mail Address: TASavoie@BassPet.com		Approval Da  Conditions o		1		Attached		
Date: 7/14/10 Phone:432-556	5-8730	Remed	diation per OC	D Rule:	s &	Auached		

**Guidelines. SUBMIT REMEDIATION** 

PROPOSAL NOT LATER THAN:

2RP-514