<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

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

Received 4/22/2016 NMOCD Artesia

Form C-141 Revised August 8, 2011

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

Release Notification and Corrective Action													
							<b>OPERA</b>	OR			l Report	$\bowtie$	Final Report
Name of Co	mpany B	each Explora				Contact Jack Rose							
Address 800 N. Marienfeld, Suite 200, Midland, TX 79701							Telephone No. 432/683-6226						
Facility Name Eastland Queen Unit							Facility Type Waterflood Central Battery						
Surface Owner State Mineral Owner							Control of the Contro				o. 30-015-25655 (umber: 300337		
					LOCA	TION	LOE DEL	EACE					
Unit Letter	Section	Township	Range	Foot	from the		OF REI	Feet from the	Foot/V	Vact Lina	County		
D D						North	South Line	East/West Line West		Eddy			
Latitude 32.6939 Longitude -104.0338°													
NATURE OF RELEASE													
Type of Rele					Volume of Release Est. 210 bbl Volume Recovered 160 bbl								
Source of Release Fresh Water valve washed out							Date and Hour of Occurrence Est 4/20/16 7:15 a.m. Date and Hour of D 4/20/16 9:45					covery	
Was Immediate Notice Given?   ☐ Yes ☐ No ☐ Not Required							If YES, To Whom? Beach Exploration, Inc. from OCD						
By Whom? OCD							Date and Hour 4/20/16 10:00 a.m.						
Was a Watercourse Reached?  ☐ Yes ☒ No							If YES, Volume Impacting the Watercourse.						
If a Watercot NA					en *Inlet Fre	ch Wate	er motor cont	ral valve was bei	nα renai	red Sunni	volve at D	ockhou	sa frash
Describe Cause of Problem and Remedial Action Taken.*Inlet Fresh Water motor control valve was being repaired. Supply valve at Rockhouse fresh water well NW1/4 Sec. 3 19S 29E was pinched back as a valve at the battery was also to limit water entry. Someone opened the Rockhouse valve and all that volume washed out our battery valve.													
Describe Area Affected and Cleanup Action Taken.*  Rockhouse supply valve was closed. The fresh water (full stream) comes in at 2000 BWPD. We estimate it was open 2.6 hrs spilling an estimated 215 bbl fresh water. We vacuumed up 160 bbl of fresh water. We also repaired our battery berm and cleaned up our sump.													
regulations a public health should their of or the environ	or the envi operations l nment. In a	are required to ronment. The nave failed to	to report and acceptance acceptan	nd/or f ce of a y inves	ile certain re C-141 reportigate and re	elease no rt by the emediate	otifications as NMOCD m contaminati	knowledge and und perform correct arked as "Final R on that pose a three the operator of	ctive acti eport" d eat to gr	ions for rele loes not reli ound water	eases which eve the ope , surface wa	may en rator of ater, hu	ndanger Tliability man health
1 (mn)							OIL CONSERVATION DIVISION						
Signature: Jan VIII More							Approved by Environmental Specialist:						
Printed Name	e. Jack M. I	Rose					777						
Title: Engineer							Approval Date: 8/12/2016 Expiration Date: N				/A		
E-mail Address: bmartin@beachexp.com						(	Conditions of Approval:				Attached		
Date:	1/22/2016		32/683	3-6226		FINAL					_		

<sup>\*</sup> Attach Additional Sheets If Necessary