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

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

					anta i	0, 11111 073	<u> </u>						
		_	Rel	ease Notifi	catio	n and Co	orrective A	ction			·		
						OPERATOR							
Name of Company: BP						Contact: Jeff Peace							
						Telephone No.: 505-326-9479							
						Facility Type: Natural gas well							
racinty Ivai	ille. Galleg	gos Carryon (	JIII 10/1	· · · · · · · · · · · · · · · · · · ·		racinty Typ	e. Naturai gas v	wen					
Surface Owner: Private Mineral Owner:						Federal		API No. 3004524172					
				LOC	ATIO	N OF RE	EASE						
						/South Line	Feet from the	East/W	est Line	County: San Juan			
N Letter	30	29N	12W	805	South		1,600	West	est Line	County. San Juan			
14	30	2711	12.00	803	Souti	1	1,000	West					
								J		l			
Latitude36.6924Longitude108.14314													
				NAT	<b>CURE</b>	OF REL							
Type of Release: condensate						Volume of Release: unknown			Volume Recovered: none				
Source of Release: pipeline from separator to condensate tank						Date and I-	Date and Hour of Occurrence:			Date and Hour of Discovery: November			
							unknown 24, 2014; 9:20 AM						
Was Immediate Notice Given?  ☐ Yes ☒ No ☐ Not Required						If YES, To Whom?							
							Date and Hour:						
By Whom? Was a Watercourse Reached?								1 337 /					
						II YES, VO	If YES, Volume Impacting the Watercourse.						
			162	1 140									
If a Watercourse was Impacted, Describe Fully.*									OILC	ONS. DIV	DIST	f. 3	
									_				
									D	EC 012	014		
Describe Cau	se of Probl	em and Reme	dial Action	n Taken.* During	, constru	ection operation	ns to replace an a	above gro	und tank	soil impacts	were f	ound while	
							leaking elbow or	n the line	. Initial e	cavation do	ne to o	determine the	
excavating the pipeline from the separator to the tank. The impacts appear to be from a leaking elbow on the line. Initial excavation done to determine the size of the release indicates larger equipment is necessary to finish remediation.													
		1.01								<del>.</del>			
							ne separator to the	e conden	sate tank v	vas impacted	with	a condensate	
release. BP v	vill be mov	ing on a reme	diation cre	w to remove imp	acted so	oil.							
I haraby carti	fy that the i	nformation gi	ven above	is true and comp	lete to t	he best of my	knowledge and u	nderetan	d that pure	uant to NM(	)CD r	ulec and	
							nd perform correc						
							arked as "Final R						
							on that pose a thre						
							e the operator of i						
		ws and/or regu			- F 2		F arc. Of 1		, 10. 0			,	
- sacrai, biato,							OIL CON	SERV	ATION	DIVISIO	M	/	
0 00 0							OIL COIN		TITOIN	1 1010	<del>/                                    </del>	/ /	
Signature:	SK 1	asse								<b>,</b> (,	// (	——————————————————————————————————————	
	Y PU P					Approved by	Environmental S <sub>1</sub>	necialist:	//	es X	/ ·		
Printed Name	: Jeff Peace	e			[	. Ipproved by	zavromnomai oj	pooranst.	12	4/	n	_	

\* Attach Additional Sheets If Necessary

E-mail Address: peace.jeffrey@bp.com

Title: Area Environmental Advisor

Date: December 1, 2014

#NS 143 362 9834

Expiration Date:

Attached

Approval Date:

Phone: 505-326-9479

Conditions of Approval:

