**U.S. Department of the Interior** Bureau of Safety and Environmental Enforcement (BSEE)

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OMB Control No. 1014-0018 OMB Approval Expires 10/31/2017

## **END OF OPERATIONS REPORT (EOR)**

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1. COMPLETION ABANDONMENT				2. BS	. BSEE OPERATOR NO.			3. OPERATO (Submittin	R NAME and ADDRESS <b>ng office)</b>	
	ECTION									
4. WELL NAME (CURRENT) 5. SIDETRACK NO. (CURRENT) 6				6. BY	BYPASS NO. (CURRENT)					
7. API WELL NO. (0		TRACK / BVDAS				INTERVAL	CODE	-		
7. AFT WELL NO. (C	JURREINT SIDE	TRACK/ BTFAG	5) (12 DIGI13)		CODUCING		CODE			
WELL AT TOTAL DEPTH										
9. LEASE NO.	10. AREA NAM	ME 11. BLO	CK NO. 1	2. LATIT	UDE			13. LONG	TUDE	
			F	□ NAD 27 (GOM)				🗆 NAD 2	7 (GOM)	
					83 (Alaska	& Pacific)			3 (Alaska & Pacific)	
			WELL ST				N			
14. Well Status	15. Type Code	, 16. Well	Status Date					17 🗌		
								MD	TVD Total Depth	
		V	VELL AT	PROD		<b>ZONE</b>				
18. LEASE NO.	ME 20. BLO	CK NO. 2	UDE			22 LONGI	TUDE			
			Ľ		D 27 (GOM)			□ NAD 27 (GOM)		
					83 (Ala <u>ska</u>	& Pacific)			3 (Alaska & Pacific)	
23.COMPLETION D	DATE:	24.DATE	OF FIRST PR	ODUCTI	ON:		25. IS	OLATED DATE	· · · · · · · · · · · · · · · · · · ·	
		PERI	ORATE		ERVAL	(S) THIS	CON	IPLETION		
				28. TO	28. TOP (TVD) 29. BOTTOM (TVD):			DTTOM (TVD):		
30. RESERVOIR NA	AME(S):			3	1. NAME(S	6) OF PRODU	JCING F	ORMATION(S)	THIS COMPLETION	
		I	HYDROC	ARBO	N BEA	RING IN	ITER	VALS		
32. INTERVAL NAME: 33. TOP (MD)				34. BOT	TOM (MD)	35. TYF	PE OF HYDROCARBON			
	SIGNIFICA	ANT MARK	ERS Pene	etrate	d (acco	ount for	all ma	arkers ide	ntified on APD)	
36. INTERVAL NAME: 37				37. TOF	9 (MD)	38. REA	ASON IF MARK	ER NOT PENETRATED		
					_					
			S	UBSE		<b>IPLETIC</b>				
39. SUBSEA COMF	PLETION?	40. IF YES: PRO				41. BUOY I		ED?	42. TREE HEIGHT ABOVE ML(ft):	
Yes/No Yes/No					20011	Yes/N				

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ABANDONMENT HISTORY OF WELL [Plug Information]							
43. Plug Type		44. Plug Remarks/Description	45. Top of Plug (MD)	46. Bottom of Plug (MD)	47. Date Installed	48. Date Tested	
DCP PTP ICP SI	CP ACP						
DCP PTP ICP SO	CP ACP						
DCP PTP ICP S(	CP ACP						
DCP PTP ICP SI	CP ACP						
DCP PTP ICP S(	CP ACP						
	CP ACP						
	CP ACP						
		bunt, please attach another sheet to identify the oth	ner plugs*				
Definitions for Plug Type							
DCP - Downhole Cement Plug inlcuding Cmt. Retainer w/Cmt, CI BP w/Cmt, zones squeezed.							
PTP - Permanent Tubing Plug							
ICP - Intermediate Cement Plug							
SCP - Surface Cement Plug ACP - Annulus Cement Plug							

## End of Operations Report (EOR) Con't.

BSEE Form BSEE-0125 (October/2014 - Supercedes all previous versions of this form which may not be used.)

## End of Operations Report (EOR) Con't.

ABANDONMENT HISTORY OF WELL [Casing Information]							
49. CASING SIZE: 50. CASING CUT D		51. CASING CUT METHOD:	52. CASING CUT DEPTH:				
ABANDONMENT HISTORY OF WELL [Obstruction Information]							
47. Type of Obstruction:	48. Protection Provided: Yes/No	49. Obstruction Height Above ML (ft):	50. Buoy Installed? Yes/No				
CONTACT NAME:	CONT	ACT TELEPHONE NO.:	CONTACT E-MAIL ADDRESS:				

**CERTIFICATION**: I certify that the information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to criminal penalties under 18 U.S.C. 1001.

Date: \_

Name and Title:\_

**PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT:** The PRA (44 U.S.C. 3501 *et seq*.) requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. BSEE uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.197. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden for this form is approximately 2 hours per response. This includes the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Bureau of Safety and Environmental Enforcement, 381 Elden Street, Herndon, VA 20170.

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