U.S. Department of the Interior Minerals Management Service (MMS)

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OMB Cont
OMB Approval

END OF OPERATIONS REPORT (EOR)

ABANDONMENT 2. MMS OPERATOR NO. 3. OPERATOR NO.

	PLETION	ABANDONMENT	2. N	MMS OPERATOR NO.	3. OPERATOR (Submitting	NAME and ADDRESS g office)		
4. WELL NAME (CUP	RECTION RRENT) 5. SIDE	ETRACK NO. (CURR	ENT) 6. E	BYPASS NO. (CURRENT)				
7. API WELL NO. (CU	URRENT SIDETRACK	/ BYPASS) (12 DIGIT	S) 8. F	PRODUCING INTERVAL CODE				
		W	ELL AT TOTA	AL DEPTH				
9. LEASE NO.	10. AREA NAME	11. BLOCK NO	D. 12. LATI	TUDE	13. LONGIT	UDE		
			NAD 27 (GOM & Pacific)		☐ NAD 2	7 (GOM & Pacific)		
			□ _{NAC}) 83 (Alaska)	NAD 8	3 (Alaska)		
		WELL S	TATUS INFO	· ,				
14. Well Status	15. Type Code	16. Well Status	s Date		17 □			
,					MD T	VD Total Depth		
		WE	LL AT PROD	DUCING ZONE				
18. LEASE NO.	19. AREA NAME	20. BLOCK NO	D. 21. LATI	TUDE	22 LONGIT	UDE		
			☐ NAD	27 (GOM & Pacific)	☐ NAD 2	7 (GOM & Pacific)		
			□ NAC	983 (Alaska)	NAD 8	3 (Alaska)		
23.COMPLETION DA	ATE:	24.DATE OF FIRST	PRODUCTION:	25. ISOLATED	DATE:			
		PERF	ORATED IN	TERVAL(S) THIS COM	IPLETION			
26.TOP (MD):		27. BOTTOM (MD)		28. TOP (TVD)		TTOM (TVD):		
30. RESERVOIR NA	ME(S):	1		31. NAME(S) OF PRODUCI	NG FORMATION(S) T	HIS COMPLETION		
OO INTERVAL NAME	-		33. TOP (MD)	34. BOTTOM (MD) 35.	VALS TYPE OF HYDROCAF	PRON		
32. INTERVAL NAME:			33. TOF (MD)	34. BOTTOWI (NID) 33.	TIPE OF HIDROCAR	2 of Thereon Real		
	SIGNIFIC	CANT MARKE	RS Penetrat	ted (account for all ma	arkers identifi	ed on APD)		
36. INTERVAL NAME:				37. TOP (MD) 38. I	REASON IF MARKER	SON IF MARKER NOT PENETRATED		
			SUBS	SEA COMPLETION				
39. SUBSEA COMPL	ETION? 40.	. IF YES: PROTECT		41. BUOY INSTAL	LED?	42. TREE HEIGHT ABOVE		
Yes/No		Ye	s/No		Yes/No			

rol No. 1010-0141 Expires xx/xx/xxxx

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END OF OPERATIONS REPORT (EOR)

	ABANDONI	/IENT I	HISTORY OF WELL		
43. CASING SIZE:	44. CASING CUT DATE	:	45. CASING CUT METHOD:	46. CASING	
47. Type of Obstruction: 48. Protection Provided:			49. Obstruction Height Above ML (ft):		50. Buoy Installed
	Yes/No				Yŧ
CONTACT NAME:		CONTAC	CT TELEPHONE NO.:	CONTA	CT E-MAIL ADDRE

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq.) requires us to inform you that we collect th obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disappro the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary dat 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 c valid OMB Control Number. Public reporting burden for this form is estimated to average between 1-3 hours per response, depending on whethe submittal or electronic submittal. This includes the time for reviewing instructions, gathering and maintaining data, and completing and reviewing comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Mail Stop 4230, Minera Service, 1849 C Street, NW, Washington, DC 20240.

G CUT DEPTH:
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es/No
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