U.S. Department of the Interior
Bureau of Ocean Energy Management,
Regulation and Enforcement (BOEMRE)

Submit original plus THREE copies, with ONE copy marked "Public Information."

OMB Co OMB Approval E

END OF OPERATIONS REPORT (EOR)

						-	
	COMPLETION ABANDONMENT 2. BOEMRE OPERATOR NO.				OPERATOR NAME and ADDRESS (Submitting office)		
. WELL NAME (CURRENT) 5. SIDETRACK NO. (CURRENT)			ENT) 6. B	YPASS NO. (CURRENT)			
. API WELL NO. (CURRENT SIDETRACK / BYPASS) (12 DIGITS)			S) 8. P	RODUCING INTERVAL CO	DE		
		W	ELL AT TOTA	AL DEPTH			
. LEASE NO.	LEASE NO. 10. AREA NAME		D. 12. LATIT	UDE	13. LONG	ITUDE	
			☐ NAD	NAD 27 (GOM & Pacific)		NAD 27 (GOM & Pacific)	
			□ NAD	83 (Alaska)	□ NAD	83 (Alaska)	
		WELL S	TATUS INFO	RMATION			
4. Well Status	15. Type Code	16. Well Status	s Date		17 □	17 🗆	
					MD	TVD Total Depth _	
		WE	LL AT PROD	OUCING ZONE			
B. LEASE NO.	19. AREA NAME	20. BLOCK NO	D. 21. LATI1	UDE	22 LONGI	TUDE	
			☐ NAC	27 (GOM & Pacific)	☐ NAD	27 (GOM & Pacific)	
			□ NAD	83 (Alaska)	NAD NAD	83 (Alaska)	
3.COMPLETION DA	ATE: 2	24.DATE OF FIRST I	PRODUCTION:	25. ISOLA	ATED DATE:		
		PERI	ORATED IN	TERVAL(S) THIS	COMPLETION		
6.TOP (MD):		27. BOTTOM (MD)		28. TOP (TVD)		29. BOTTOM (TVD):	
						_	
0. RESERVOIR NAI	ME(S):			31. NAME(S) OF PROI	DUCING FORMATION(S)	THIS COMPLETION	
		ı	HYDROCARE	ON BEARING IN	TERVALS		
			33. TOP (MD)	34. BOTTOM (MD) 35. TYPE OF HYDROCARBON			
	SIGNIFIC	CANT MARKE	ERS Penetra	ted (account for a	 markers identi	ified on APD)	
6. INTERVAL NAME				37. TOP (MD)	38. REASON IF MARKE		
						5 · · - · · · · · · · · · · · · · · · ·	
			SHR	SEA COMPLETION	N		
a SURSEA COMPU	ETIONS 40	IE VES: PROTECT		41. BUOY IN		42. TREE HEIGHT ABOVE	
Yes/No	SUBSEA COMPLETION? 40. IF YES: PROTECTION PROVIDED? Yes/No Yes/No		41. BOOY IIV	Yes/No	142. INLL HEIGHT ABOVE		

ML(ft):

ntrol No. 1010-0141 xpires XX/XX/XXXX

End of Operations Report (EOR) Con't.

А	BANDONMENT HISTORY OF WELL [P	lug Informat	tion]	
43. Plug Type	44. Plug Remarks/Description	45. Top of Plug (MD)	46. Bottom of Plug (MD)	47. Date Installed
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP				
DCP PTP ICP SCP ACP	please attach another sheet to identify the other plugs*			

Definitions for Plug Type

 ${\tt DCP-Downhole\ Cement\ Plug\ inlcuding\ Cmt.\ Retainer\ w/Cmt,\ Cl\ BP\ w/Cmt,\ zones\ squeezed.}$

PTP - Permanent Tubing Plug

ICP - Intermediate Cement Plug

SCP - Surface Cement Plug

ACP - Annulus Cement Plug

	48. Date Tested
	48. Date resteu
_	
_	

End of O	perations Re	port (EOR)	Con't.
----------	--------------	------------	--------

	ABANDONMENT HIST	ORY O	F WELL [Casing Informati	on]	
49. CASING SIZE:	50. CASING CUT DAT	E:	51. CASING CUT METHOD:		52. CAS
	ABANDONMENT HISTOR	RY OF	WELL [Obstruction Inform	ation]	
47. Type of Obstruction:	48. Protection Provided:		49. Obstruction Height Above ML (ft):		50. Buoy Insta
	Yes/No				
CONTACT NAME:		CONTAC	CT TELEPHONE NO.:	CONTAC	CT E-MAIL ADI

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq.) requires us to inform you that we collect obtain knowledge of equipment and procedures to be used in drilling operations. BOEMRE uses the information to evaluate and approve or di adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). 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 currently valid OMB Control Number. Public reporting burden for this form is apprroximately 2 hours per response. This includes the time for r instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any o form to the Information Collection Clearance Officer, Mail Stop 5438, Bureau of Ocean Energy Mangement, Regulation and Enforcement, 1845 Washington, DC 20240.

BOEMRE Form 0125 (Mo/Year - Supercedes all previous versions of this form which may not be used.)

Page 3 of 3

ING CUT DEPTH:
illed?
Yes/No
DRESS:

this information to sapprove the Proprietary data are unless it displays a eviewing ther aspect of this C Street, NW,