U.S. Department of the InteriorMinerals Management Service (MMS)

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OMB Control No. 1010-0141 OMB Approval Expires 8/31/2008

END OF OPERATIONS REPORT (EOR)

1. COMPLETION ABANDONMENT CORRECTION						2. MMS OPERATOR NO.				OPERATOR NAME and ADDRESS (Submitting office)				
4. WELL NAME (CURRENT) 5. SIDETRACK NO. (CURRENT)						6. BYPASS NO. (CURRENT)								
7. API WELL NO. (0	CURRENT SIDET	TRACK	/ BYPASS) (1	12 DIGITS	8. F	PRODUCING	INTERVAL	CODE						
			WE	ELL A	тот	AL DEP	тн							
9. LEASE NO.	10. AREA NAM	1E	11. BLOCK	NO.	12. LAT	ITUDE				13. LONG	ITUDE			
					□ NAI	27 (GOM 8	Pacific)			□ NAD 2	27 (GOM & F	Pacific)		
						0 83 (Alaska))				33 (Alaska)			
WELL STATUS INFORMATION														
14. Well Status 15. Type Code 16. Well Statu			tus Date					17.						
									MD		TVD	Total Depth		
WELL AT PRODUCING ZONE														
18. LEASE NO.	18. LEASE NO. 19. AREA NAME 2				21. LAT	ATITUDE				22 LONGI	TUDE			
						0 27 (GOM & Pacific)				NAD 27 (GOM & Pacific)				
						NAD 83 (Alaska)				NAD 83 (Alaska)				
23.COMPLETION DATE: 24.DATE OF FIRST PROD						OUCTION: 25. IS				SOLATED DATE:				
			PERFO	RATE	D INT	ERVAL(S) THIS	CON	/IPL	ETION				
26.TOP (MD): 27. BOT			ВОТТОМ (М	BOTTOM (MD)			28. TOP (TVD)			29. BOTTOM (TVD):				
30. RESERVOIR N	AME(S):					31. NAME(8	S) OF PROD	UCING	FOR	MATION(S)) THIS COMI	PLETION		
			HY	DROC	ARB	ON BEA	RING IN	ITER	VAI	_S				
32. INTERVAL NAME: 33. TOP (MD					(MD)) 34. BOTTOM (MD) 35. T			YPE OF HYDROCARBON					
	SIGNIFICA	NIT	MARKER	S Don	otrate	ad (acco	unt for	all m	ark	are ida	ntified o	n APN		
36 INTERVAL NAM		7141	MAININE	O I CI	Cliat			1						
36. INTERVAL NAME:					37. TOP (MD) 38.			B. REASON IF MARKER NOT PENETRATED						
	-						IPLETIC							
39. SUBSEA COMPLETION? 40. IF YES: PROTECTION PROVIDED?							41. BUOY I	INSTAL Voc/			42. TREE I	HEIGHT ABOVE ML(ft):		

END OF OPERATIONS REPORT (EOR)

ABANDONMENT HISTORY OF WELL												
43. CASING SIZE:	44. CASING CUT DAT	E:	45. CASING CUT METH	OD:	46. CASING CUT DEPTH:							
47. Type of Obstruction:	48. Protection Provided:		49. Obstruction Height Above MI	50. Buoy Installed?								
	Yes/No				Yes/No							
CONTACT NAME:		CONTA	CT TELEPHONE NO.:	CONTA	ACT E-MAIL ADDRESS:							
				I								

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. MMS 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 250.196. 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 estimated to average between 1-3 hours per response, depending on whether it is a paper submittal or electronic submittal. 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, Mail Stop 4230, Minerals Management Service, 1849 C Street, NW, Washington, DC 20240.