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

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OMB Control No. 1010-0141 OMB Approval Expires 11/30/2011

END OF OPERATIONS REPORT (EOR)

1. COMPLETION ABANDONMENT CORRECTION					2. N	2. MMS OPERATOR NO.			OPERATOR NAME and ADDRESS (Submitting office)				
4. WELL NAME (CURRENT) 5. SIDETRACK NO. (CURRENT)					6. E	6. BYPASS NO. (CURRENT)			1				
7. API WELL NO. (CURRENT SIDE	TRACK	/ BYPASS) (12 DIGITS	S; 8. F	PRODUCING	3 INTERVAL	CODE	-				
WELL AT TOTAL DEPTH													
9. LEASE NO. 10. AREA NAME		ИE	11. BLOCK NO. 12.			2. LATITUDE				13. LONGITUDE			
						NAD 27 (GOM & Pacific)			NAD 27 (GOM & Pacific)				
						O 83 (Alaska)			□ _{NAD 8}	3 (Alaska)		
			WE	LL ST	ATUS	INFOR	MATION	<u> </u>					
14. Well Status 15. Type Code			16. Well Status Date						17.				
									MD		TVD	Total Depth	
			WE	LL AT	PRO	DUCING	ZONE						
18. LEASE NO. 19. AREA NAME			20. BLOCK NO. 21.			LATITUDE				22 LONGITUDE			
						NAD 27 (GOM & Pacific)				NAD 27 (GOM & Pacific)			
					NAD 83 (Ala <u>ska</u>)				NAD 83 (Alaska)				
23.COMPLETION	DATE:		24.DATE OF	FIRST P	RODUC	DUCTION: 25. I			SOLA	TED DATE	:		
		<u>'</u>	PERFO	RATE	D INT	ERVAL	(S) THIS	COM	IPL	ETION			
26.TOP (MD): 27. BOTTOM (MD)						28. TOP (TVD)			29. BOTTOM (TVD):				
,			, , , , , , , , , , , , , , , , , , , ,									,	
30. RESERVOIR NAME(S):						31. NAME(S) OF PRODUCING FORMATION(S) THIS COMPLETION					IPLETION		
			HY	DRO(CARB	ON BEA	RING IN	TER	VAL	_S			
32. INTERVAL NAME: 33. TOP (MD					(MD)				YPE OF HYDROCARBON				
	SIGNIFIC	A NIT I	MARKER	S Dar	notrate	ed (acco	ount for	all ma	ark	are idar	atified c	n APD)	
SIGNIFICANT MARKERS Penetrated (account for all ma											ENETRATED		
36. INTERVAL NAME:					37. TOP (MD) 38. RE			ASOI	N IF WARK	EKNOTE	ENETRATED		
		_											
							<u>IPLETIO</u>						
39. SUBSEA COMPLETION? 40. IF YES: PROTECTION PROVIDED? 41. BUOY INSTA								NSTALL Vas/N			42. TREE	HEIGHT ABOVE ML(ft):	

END OF OPERATIONS REPORT (EOR)

ABANDONMENT HISTORY OF WELL									
43. CASING SIZE:	44. CASING CUT DATE:	45. CASING CUT METHOD:	46. CASING CUT DEPTH:						
47. Type of Obstruction:	48. Protection Provided:	49. Obstruction Height Above ML (ft):	50. Buoy Installed?						
	Yes/No		Yes/No						
CONTACT NAME:	CONTA	ACT TELEPHONE NO.:	CONTACT E-MAIL ADDRESS:						

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 250.197. 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 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 5438, Minerals Management Service, 1849 C Street, NW, Washington, DC 20240.