Application for Permit to Modify (APM)

WELL NAME (CURRENT)		2. SIDETRACK NO. (CURRENT)		3. BYPASS NO. (CURRENT)			4. OPERATOR NAME and ADDRESS (Submitting office)		
5. API WELL NO. (12 dig	its)	6. START DATE (Prop	osed)	7. ESTIMATED DURATION (DAYS		S)			
8. Revision		9. If revision, please list changes:							
WELL AT TOTAL DEPTH			WELL AT SURFACE						
10. LEASE NO.			13. LEASE NO.						
11. AREA NAME			14. AREA NAME						
12. BLOCK NO.			15. BLOCK NO.						
		Propos	ed or	Completed	Work				
16. PROPOSED OR COM	,		IANIX CE	CONDARY TY	DEC AC NECECCA	DV			
PLEASE SELECT ONLY ONE PRIMARY TYPE IN BOLD AND AS MANY SECONDARY TYPES AS NECESSARY. □ Enhance Production □ Workover: □ Completion:									
Acidize		☐ Change Tubing	ı				nitial Completion		
☐ Artifical Lift		☐ Casing Pressur	re Repair	ir \square			Reperforation		
☐ Wash/Desand Well		_				-	Change Zone		
☐ Jet Well ☐ Abandonment o						Modify	/ Perforations		
☐ Utility ☐ Permaner ☐ Initial Injection Well ☐ Temporar									
Additional Fluids for Injection		☐ Plugback to Sig			Surface Location Plat				
☐ Other Operations ☐ Site Cleara			<u> </u>						
☐ Describe Operation	n(s)								
17. BRIEFLY DESCRIBE18. LIST ALL ATTACHME	NTS (Attach comple	ete well prognosis and a	attachme		30 CFR 250.513(a)) throug	gh (d); 250.613(a) th	nrough (d);	
250.1712(a) through (g); 2									
		_		•					
20. The greater of SITP or MASP (psi): 21. Type o		21. Type of Safety Val	ety Valve (SV): SCSSVSSCSV		_SSCSVN/A	22. SV Depth BML (ft):			
23.	Rig BOP (Rams)			24.			BOP (Annular)		
Size: Wor (inches) (psi)	king Pressure	Test Pressure (psi)		Working Press (psi)	sure	Test P (psi)	Pressure		
	 	Low/High:	_			Low/H	ligh:		
25. Coiled Tubing BOP	:	26. Snubbir	ng Unit E	BOP:		27. V	Vireline Lubricator		
	Test Pressure	Working Pressi			st Pressure		orking Pressure	Test Pressure	
(psi) (psi)	/High:	(psi)		(ps	i) v/High:	(ps	si) w/High:	(psi)	
			ITAOT T						
28. CONTACT NAME: 29. COI				ELEPHONE N	J	30	. CONTACT E-MAI	L ADDRESS.	
31. AUTHORIZING OFFICIAL (Type or print name)					32. TITLE				
33. AUTHORIZING SIGNATURE				_	34. DATE				
		THIS SPACE	CE FOR	BOEMRE U	SE ONLY				
APPROVED BY:		TITLE				DATE			

Application for Permit to Modify (APM) Information Sheet

35) Question Information							
Questions	Response	Remarks					
a) Is H ₂ S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	☐ YES ☐ NO ☐ N/A						
b) Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	☐ YES ☐ NO ☐ N/A						
c) Will all wells in the well bay and related production equipment be shut-in when moving on to or off of an offshore platform, or from well to well on the platform? If not, please explain.	☐ YES ☐ NO ☐ N/A						
	l						
d) If sands are to be commingled for this completion, has aproval been obtained?	☐ YES ☐ NO ☐ N/A						
e) Will the completed interval be within 500 feet of a block line? If yes, then comment.	☐ YES ☐ NO ☐ N/A						
f) For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	☐ YES ☐ NO ☐ N/A						

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. BOEMRE 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 BOEMRE Form 0124 is estimated to average 17 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, Mail Stop 5438, Bureau of Ocean Energy Management, Regulation and Enforcement, 1849 C Street, NW, Washington, DC 20240.

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