U.S. Department of the Interior

Bureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Drill (APD)

		phoation				-			
1. PROPOSAL TO DRILL				2. BSE	E OPERATOR NO.		ERATOR NAME an	d ADDRESS	
NEW WELL	_ SIDETRACK	BYPASS	DEEPEN			(Si	Ibmitting office)		
4. WELL NAME (CURRENT	-)	5. SIDETRACK NO.		6 BVP	ASS NO. (CURRENT)				
)	5. SIDE INACK NO.		0. DTT	ASS NO. (CORRENT)				
7. PROPOSED START DAT	8. PLAN CONTROL NO. (NEW WELL ONLY)								
9. API WELL NO. (CURREN	NT SIDETRACK / BYPAS	SS) (12 DIGITS)							
10. Revision	11. If revision, list changes:								
WELL AT TOTAL DEPTH (PROPOSED)					WELL AT SURFACE				
12. LEASE NO.					17. LEASE NO. and FACILITY NAME				
13. AREA NAME					18. AREA NAME				
14. BLOCK NO.					19. BLOCK NO.				
15. LATITUDE		16. LONGITU			20. LATITUDE		21. LONGITUDE		
(NAD 83 /	/ 🗌 NAD 27)			D 27)	(NAD 83 / NAD 27) (NAD 83 / NAD 27)				
				021)		(AD 21)			
				RKER					
22. NAME		23. TOP (MD)	24. TOP (TV		22. NAME		23. TOP (MD)	24. TOP (TVD)	
		20.101 (MD)	24.101 (11	-)					
25. LIST ALL ATTACHMEN	TS (Attach complete we	ll prognosis + attachm	ents required by	30 CER	250 414 or 30 CER 250 16	17(c) and	(d) as appropriate)	
			onto required by	00 01 111		(0) unu	(a) as appropriate.	/	
26. CONTACT NAME 27.					ONTACT TELEPHONE NO. 28. CONTACT E-MAIL ADDRESS				
CERTIFICATION: I certify t	hat information submitte	d is complete and acc	urate to the hes	t of my kn	owledge Lunderstand that	t making :	a false statement		
may subject me to criminal				COT HTY KI		t making a			
29. AUTHORIZING OFFICIAL (Type or print name) 30. T					TLE				
31. AUTHORIZING SIGNATURE 32					2. DATE				
			PACE FOR B						
APPROVED:		I HIS SI BY	AUE FUR B	SEE U		TITLE			
With Attached Conditions									
U Without Co									
						DATE			
API WELL NO. ASSIGNED	TO THIS WELL								

33) Question Information Sheet							
Questions	Response	Remarks					
A) Will you maintain quantities of mud and mud material (including weight materials and additives) sufficient to raise the entire system mud weight 1/2 ppg or more?	YES NO N/A						
B) If hydrocarbon-based drilling fluids were used, is the drilling rig outfitted for zero discharge and will zero discharge procedures be followed?	YES NO N/A						
C) If drilling the shallow casings strings riserless, will you maintain kill weight mud on the rig and monitor the wellbore with an ROV to ensure that it is not flowing?	YES NO N/A						
D) If requesting a waiver of the conductor casing, have you submitted a log to BSEE District Office that is with in 500 feet of the proposed bottom hole location for the proposed surface casing point?	YES NO N/A						
E) Will the proposed operation be covered by an EPA Discharge Permit? (please provide permit number in remarks for this question)	YES NO N/A						
F) 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						
G) Is the calculated daily volume possible from an uncontrolled blowout of this well greater than the daily volume included in the worst case discharge scenario in the approved oil spill response plan?	YES NO N/A						
H) Has the drilling rig been approved for the use of digital BOP testing? If yes, which version?	YES NO N/A						

Application for Permit to Drill (APD) Information Sheet

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. BSEE 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. The burden to fill out Forms BSEE-0123 + BSEE-0123S is estimated at 1 hour per response. This burden represents only the filling out of the forms, the burden for the attachments required range from 30 minutes to 2,800 hours depending on the region and the requirement. Direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Bureau of Safety and Environmental Enforcement, 45600 Woodland Road, Sterling, VA 20166.

BSEE FORM BSEE-0123 (June 2020 - Supersedes all previous versions of this form which may not be used). Page 2 of 2