U.S. Department of the Interior

Bureau of Safety and Environmental Enforcement (BSEE)

OMB Control No. 1014-0025
OMB Approval Expires XX/XX/XXXX

Supplemental APD Information Sheet (Casing Design)

				1					
1) Operator Name:				2) Well Name (Propose	ST:	BP:		
3) Bottom Hole Lease:				4) Surface Lease:					
5) API Number:						I Exploratory		Development	
7) H ₂ S: [Absent [Known [Unknown	8) H ₂ S Activation Plan Depth (TVI):		
9) Rig Nam	e:			10) SubSea BOP:		⊔Yes □ No			
11) Water Depth (ft): 12) RKB Hei				ght (ft):		13) Mineral Co	ode:		
14) Drive Pipe Size (in): 15) Drive Pip				pe Depth (ft):		16) Anchors	Yes	□No	
			17) W	ell Design Inf	ormati	on			
Interval Nu	mber:			Туре:			Name:		
Section	Casing	Casing	Casing	Burst Rating		Collapse	Depth (ft)	Pore	
Number	Size (in)	Weight	Grade	(psi)		Rating (psi)	MD	Pressure	
		(#/ft)					TVD	(ppg)	
				R INFORMATION TEST INFO					
Hole Size (in) Type						Annular Test (psi)			
Mud Weigh			Size (in)				BOP/Diverter Test (psi)		
			Wellhead Rating (psi)			Mud Test Weight (ppg)			
				Annular Rating (psi)			Casing/Liner Test (psi)		
			BOP/Diverte	DP/Diverter Rating (psi)			Formation Test (ppg)		
Cement Volume (ft³)									
Interval Nu	mber:			Туре:					
Section	Casing	Casing	Casing	Burst Rating		Collapse	Depth (ft)	Pore	
Number	Size (in)	Weight	Grade	(psi)		Rating (psi)	MD	Pressure	
		(#/ft)					TVD	(ppg)	
						+	T INFORMATION		
Hole Size (i			Type	* '			Annular Test (psi)		
Mud Weight (ppg)			Size (in)			BOP/Diverter Test (psi)			
Mud Type Code			Wellhead Rating (psi)			Mud Test Weight (ppg)			
(1.1.6)			Annular Rating (psi)			Casing/Liner Test (psi)			
				r Rating (psi) Formation		Formation Tes	on Test (ppg)		
Cement Vo	iume (ft³)								
Interval Nu	mber:			Туре:	`				
Section	Casing	Casing	Casing	Burst Rating			Depth (ft)	Pore	
Number	Size (in)	Weight (#/ft)	Grade	(psi)		Rating (psi)	MD TVD	Pressure	
		(#/11)					טעו	(ppg)	
						-			
CENEDAI		ION	DDE\/ENITE	2 INEODMATIC)NI	TEST INFORM	ΙΔΤΙΩΝ		
GENERAL INFORMATION PREVENTE Hole Size (in) Type						Annular Test (
Mud Weight (ppg) Size (in)						BOP/Diverter Test (psi)			
Mud Type Code Wellhead Ra				ating (psi)		Mud Test Weight (ppg)			
Frac Gradient (ppg) Annular Rati				- " ,		Casing/Liner Test (psi)			
Liner Top Depth (ft) BOP/Diverte				r Rating (psi)		Formation Test (ppg)			
Cement Vo	lume (ft³)								
* NOTE* For additional casing/liner intervals, please submit an additional Form BSEE-0123S.									

CERTIFICATION: I certify that the information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to criminal penalties under 18 U.S.C. 1001.

Name and Title:	Date:
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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. Direct comments

regarding the burden estimate of 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-0123S (Month/Year-Supersedes all previous versions of this form which may not be used.) Page 1 of 1