Lease P00188 Area SM		Well Name H03			Development
pplication Status Ap	proved O	perator 03726 Sab	le Offshor	re Corp	
Pay.gov	Agen	су		Pay.gov	
Amount: \$145.00	Trac	king ID: EWL-APM-	256900	Tracking ID: 2	7P2669U
General Informatio	'n				
API 043112049101	Approva	al Dt 02-JUL-2025		Approved By	Bethram Ofole
Submitted Dt 20-JUN-20	25 Well St	tatus Completed		Water Depth	842
urface Lease P00188	Area	SM		Block	6636
Approval Comments					
onditions of Approval	1				
erms and stipulations operators (NTLs), the any written instruction any written instruction wailable to inspector and all pressure-contain recorded on the daily the approved permit, the pressure. The District pressure change and, and and and and and correction Narrative	approved (revi ons or orders of mit (including rs upon request ining equipment operations rep the equipment i t Manager or it an RPM must be	ised) Application of the District Ma all attachments) during the perm must be tested port. If well pre- in use must be test s designee must be submitted to doc	for Permi anager or must be k itted oper to the app ssures exc sted at a be immedia ument the	it to Modify () its designee. sept on location ration. proved permitte ceed the SITP/N minimum to the ately notified	APM/RPM), and on and made ed pressure and MASP stated in e new observed
ermit Primary Type Co	ompletion				
Permit Subtype(s)	-				
Modify Perforations					
X Proposed or Con	mpleted Work				
Deration Description	-				
Jse electricline to ac		perforations, 186	' in US 60)-90, and 149'	in US 40-50.
Procedural Narrative					
See attachments					
Subsurface Safety Val	ve				
Type Installed SC	SSV				
Feet below Mudline	183				
Maximum Anticipate	d Surface Pres	sure (psi) 2341			
Shut-In Tubing Pre	ssure (psi) 12	200			
Maximum Anticipate	d Wellhead Pre	ssure (psi) 1500			
-		_			
Shut-In Wellhead P	_				
Rig Information	тd	Type	ΔŦ	35 Date C	oast Guard Date
Rig Information Name	Id	Туре			oast Guard Date
Rig Information Name Blowout Preventers	5		Tes	t Pressure	
Rig Information		Type Working Pressure 5000	Tes		

U.S. Department of the Interior

Bureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Modify (APM)

		LI Name HO	
			Sable Offshore Corp
	ted duration of the operation (days) /	
erba.	l Approval Information		
	Official	Date (mm,	n/dd/yyyy)
uest:			
	r Question		e Response Text
A	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	YES	Approved H2S Contingency Plan availabl
В	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO	
С	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.	N/A	
D	If sands are to be commingled for this completion, has approval been obtained?	N/A	
E	Will the completed interval be within 500 feet of a block line? If yes, then comment.	NO	
F	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A	
G	Will you ensure well-control fluids, equipment, and operations be designed, utilized, maintained, and/or tested as necessary to control the well in foreseeable conditions and circumstances, including subfreezing conditions?	YES	
H	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	N/A	
I	Is this APM being submitted to remediate sustained casing pressure (SCP)? If "yes," please specify annulus in the comment box. If you have been given a departure/denial for SCP, include in the attachments.	NO	

ease PO	0188 Area SM		. l Name HC r 03726 Sa			Type Development
			L 03720 50			
)uestio	O ns Question		Pesnonse	Response	Toyt	
J	Are you pullin casing with a have documenta will verify th API RP 2D. Thi must be mainta	g tubulars and/or crane? If "YES" tion on how you e load is free per s documentation ined by the lessee s field office.	N/A			
ĸ	covered by an	e provide permit	N/A			
L	work string/ t tubing/snubbin yes, attach a	g/wireline? If list of all sizes luding the size,	N/A			
М	dynamically po and/or non-bot	e you utilizing a sitioned vessel	NO			
		AI	TACHMENT	S		
ile Tyr df	be in the second se	File Description Proposed Wellbore S	Schematic			
df		chematic				
df		H33 ST01 BP00 Proce	edure			
odf		DETERMINATION OF N	EPA ADEQUA	CY		
			CONTACTS			
Name		Ben Martin				
Company		Sable Offshore Corp	p			
Phone N	Jumber	713-859-7391				
E-mail	Address	bmartin@sableoffsh	ore.com			
	Description	Director of Comple				

CERTIFICATION: I certify that information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to ci

l Title		Date		
	Brian Hansen, Regulatory Advisor		20-JUN-2025	
		-		

BSEE FORM BSEE-0124

Name and

02-JUL-2025 18:44:19 PM

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 11/4 hours per response, including 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, N.W., Washington, DC 20240.

Lease P00188	Area SM	Block	6636	Well	Name	H033	ST 01	BP 01	Type Development
Application Sta	atus Appro	oved	Opera	ator	03726	Sable	Offshore	Corp	

Variances Requested for this Permit

Lease P00188Area SMBlock 6636Well NameH033ST 01BP 01Type DevelopmentApplication Status ApprovedOperator 03726Sable OffshoreCorp

Existing Variances

No previously approved variances exist for this permit

Lease P00188	Area SM	Block	6636	Well	Name	H033	ST 01	BP 01	Type Development
Application Sta	atus Appro	oved	Ope	rator	03726	Sable	Offshore	Corp	

Reviews

Review: Sent:	APM - District Production Engineering Review 23-JUN-25
Review Started:	24-JUN-25
Review Finished:	24-JUN-25
Info Adequate:	Y
Review Remarks:	
Review:	Determination of NEPA Adequacy
Sent:	23-JUN-25
Review Started:	24-JUN-25
Review Finished:	02-JUL-25
Info Adequate:	Y
Review Remarks:	