## Application for Permit to Modify (APM)

Lease P00241 Area LA E	<b>Block</b> 6658	Well Name A	.045 <b>ST</b> (	)1 BP 00 Type Devel	opment
Application Status Approv	ed <b>Oper</b> a	<b>ator</b> 02531 D	COR, L.L.C	•	
<b>Pay.gov</b> Amount: \$125.00	Agency Trackin	g ID: EWL-AF	M-205536	Pay.gov Tracking ID: 26J8795	JΙ
General Information					
API 043112021501	Approval I	<b>Dt</b> 09-AUG-20	19	Approved By John	Kaiser
Submitted Dt 02-AUG-2019		<b>us</b> Completed		Water Depth 188	
Surface Lease P00241	Area	LA		Block	
Approval Comments				6658	
Conditions of Approval: 1) All operations must be terms and stipulations, the Operators (NTLs), the appro- any written instructions of 2) A copy of this permit ( available to inspectors up 3) All pressure containing recorded on the daily oper- the approved permit, the e- pressure. The appropriate a RPM submitted to documer 4) Notify the Permitting S- operations AND of any required 5) WAR reports are due no Correction Narrative	he regulations roved (revised or orders of t (including all pon request du g equipment mu rations report equipment in u District must nt the change. Section at Lea uired BOP test	of 30 CFR ) Applicati he District attachment ring the pe st be teste . If well p se must be be immedia .st 24 hours s.	Part 250, 2 on for Per Manager. s) must be rmitted op d to the a ressures e tested at tely notif in advanc	Notices to Lessees an mit to Modify (APM/RF kept on location and eration. pproved permitted pre xceed the SITP/MASP s a minimum to the new ied of this pressure	nd PM), and I made essure and stated in observed change and
Permit Primary Type Comple	tion				
Permit Subtype(s)					
Change Zone					
Reperforation					
Operation Description					
Remove injection completio	on, perforate	well and RT	P. Modify	injection zone from	EP/FP to
Procedural Narrative					
See attached Well Informat	tion for detai	ls.			
Subsurface Safety Valve					
Subsurface Safety Valve					
Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Su		e (psi)			
Subsurface Safety Valve Type Installed N/A Feet below Mudline		e (psi)			
Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Su Shut-In Tubing Pressur		e (psi)			
Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Su		e (psi) Type		ABS Date Coast G	Guard Date

Enforcement (BSEE)

## Application for Permit to Modify (APM)

Lease P	00241 Area LA Block 6658 Wel	Ll Name AC	45 <b>ST</b> 01	BP 00 Type Developme	ent
Applica	tion Status Approved Operato	or 02531 DC	COR, L.L.C.		
Blowou Preven Rams Annula	13.625 3000	ng Pressur		<b>Pressure</b> <b>High</b> 1500 1500	
Date Co	mmencing Work (mm/dd/yyyy) 15-AUG-	2019			
Istimat	ed duration of the operation (days	) 14			
/erbal	Approval Information				
	Official	Date (mm/	'dd/yyyy)		
Questi		_			
Number	Question		Response Te:	xt	
Ţ	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	NO			
2	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO			
3	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.	NO		DECK BETWEEN DRILL DE ER FIELD RULES.	CK AND
4	Are you downhole commingling two or more reservoirs?	N/A			
5	Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment.	NO			
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A			
7	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)	NO			
		<b>TACHMEN</b>	'S		
File Ty pdf pdf pdf pdf	Rig/Coil Tubing/Snubbing Unit BOP Schematic Proposed Wellbore Schematic Current Wellbore Schematic				
pdf	A45rd Well Summary A45rd Well Informa				

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**U.S. Department of the Interior** Bureau of Safety and Environmental Enforcement (BSEE)

## Application for Permit to Modify (APM)

Lease P00241 Area LA	A Block 6658 Well Name A045 ST 01 BP 00 Type Development						
Application Status App	proved <b>Operator</b> 02531 DCOR, L.L.C.						
pdf	DCOR Well Control Plan						
pdf							
F	A45rd BOPE Description						
pdf							
pdf	df Well A-45 Categorical Exclusion Review						
	CONTACTS						
Name	Jimilyn Summers						
Company	DCOR, L.L.C.						
Phone Number	805-535-2061						
E-mail Address	jsummers@dcorllc.com						
Contact Description							
	Tynan bradley						
	DCOR, L.L.C.						
	805-535-2026						
	tbradley@dcorllc.com						
	David Cohen						
	DCOR, L.L.C.						
	805-535-2028						
	dcohen@dcorllc.com						

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

Name and Title Date Imilyn Summers, Well Operations Technicia

02-AUG-2019

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.

BSEE FORM BSEE-0124

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