## Application for Permit to Modify (APM)

	<b>Block</b> 6658	B Well Name	e C015 <b>S</b>	<b>C</b> 00 <b>BP</b> 00	<b>Type</b> Development
pplication Status Appr	roved	Operator 0253	1 DCOR, L.I	C.	
Pay.gov	Age	ency		Pay.gov	
Amount: \$125.00	-	acking ID: EWL	-APM-200336		ID: 26BFDNPE
					-
General Information					
API 043112032800	Appro	val Dt 22-AUG	-2018	Approve	<b>ed By</b> John Kaiser
Submitted Dt 07-AUG-2018	3 Well	Status Comple	ted	Water 1	<b>Depth</b> 193
Surface Lease P00241	Area	LA		Block	
annerel Comments					6658
pproval Comments					
conditions of Approval:		d in annudan.		OCC Tanda A	
) All operations must terms and stipulations,					
Derators (NTLs), the a					
any written instruction					ily (APM/RPM), and
2) A copy of this permi					ocation and made
available to inspectors					
3) All pressure contain					rmitted pressure and
recorded on the daily o	perations r	eport. If well	l pressures	exceed the	SITP/MASP stated in
the approved permit, th	e equipment	in use must l	oe tested a	t a minimum	to the new observed
pressure. The appropria			diately not	ified of thi	s pressure change an
a RPM submitted to docu		-			
1) Notify the Permittin			urs in adva	nce of begin	ning these approved
operations AND of any r			from gowbo	n monovido o	meaning during and
5) Monitor and provide immediately after the p		el protection	Irom carbo	n monoxide e	xposure during and
5) WAR reports are due		an noon each 1	Wednesday		
Correction Narrative			reallebaay.		
JULIECTION NALLALIVE					
COTTection Natiative					
	pletion				
Permit Primary Type Com	pletion				
Permit Primary Type Com	pletion				
<b>Permit Primary Type</b> Comp Permit Subtype(s) Reperforation	pletion				
Permit Primary Type Comp Permit Subtype(s) Reperforation Operation Description		eline.			
Permit Primary Type Comp Permit Subtype(s) Reperforation Dperation Description TQ Zone will be perfora		eline.			
Permit Primary Type Comp Permit Subtype(s) Reperforation Deperation Description FQ Zone will be perfora Procedural Narrative	ted via wir		Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Operation Description TQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve	ted via wir Proposed W		Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A	ted via wir Proposed W		Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Depration Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline	ted via wir Proposed W	ork and Well	Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Operation Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A	ted via wir Proposed W	ork and Well	Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Operation Description 7Q Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline	ted via wir Proposed W Surface Pre	ork and Well i	Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Deperation Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press	ted via wir Proposed W Surface Pre	ork and Well i	Procedure.		
Permit Primary Type Comp Permit Subtype(s) Reperforation Deperation Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press	ted via wir Proposed W Surface Pre	ork and Well i	Procedure.	ABS Date	Coast Guard Date
Permit Primary Type Comp Permit Subtype(s) Reperforation Deration Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Rig Information	ted via wir Proposed W Surface Pre Sure (psi)	ork and Well 1 essure (psi) 250		ABS Date	Coast Guard Date
Permit Primary Type Comp Permit Subtype(s) Reperforation Deration Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Rig Information Name	ted via wir Proposed W Surface Pre Sure (psi)	ork and Well 1 essure (psi) 250 Type	RM		
Permit Primary Type Comp Permit Subtype(s) Reperforation Deparation Description FQ Zone will be perfora Procedural Narrative See attached Summary of Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Rig Information Name DCOR RIG #9	ted via wir Proposed W Surface Pre Sure (psi)	ork and Well 1 essure (psi) 250 Type	RM 	ABS Date Test Pressur High	

Bureau of Safety and Environmental Enforcement (BSEE)

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		Ll Name CO		BP 00 Type D	evelopment
		or 02531 DC	COR, L.L.C.		
<b>Blowo</b> Preve Annul		ng Pressur		Pressure High 1000	
Date C	commencing Work (mm/dd/yyyy) 03-SEP-	2018			
Istima	ted duration of the operation (days	) 7			
/erba	l Approval Information				
	Official	Date (mm/	'dd/yyyy)		
Quest		_	_		
	<b>Provide State State</b> Is H2S present in the well? If	NO Response	Response Ter	(t	
-	yes, then comment on the inclusion of a Contingency Plan for this operation.	INO.			
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 R FIELD RULES	DRILL DECK 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			
		TACHMENT	'S		
File T					
odf odf	Rig/Coil Tubing/Sn		t BOP Schema	LIC	
odf	Proposed Wellbore Current Wellbore S				
odf	Clf Summary of Pro				
odf	C15 Summary OI Pro	posed work			
odf	C15 Procedure C15 APM Public Inf	ormation			

22-AUG-2018 14:29:10 PM

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proved Operator 02531 DCOR, L.L.C. Dos Cuadras BOP refurbishment schedule CONTACTS Jimilyn Summers DCOR, L.L.C.
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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 07-AUG-2018

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.