Application for Permit to Modify (APM)

	LA Block 665	8 Well Name A052	2 ST 00 BP 00	Type Development
pplication Status A	pproved	Operator 02531 DCO	R, L.L.C.	
Pay.gov	Ag	ency	Pay.gov	
Amount: \$125.00	Tr	acking ID: EWL-APM-	205771 Tracking	ID: 26JI4S9K
General Informati	07			
	-		•	J. Des. Tales. Kadasas
PI 043112019900		oval Dt 27-AUG-2019		d By John Kaiser
Submitted Dt 16-AUG-2		Status Completed		epth 188
Surface Lease P00241	Area	LA	Block	6658
Approval Comments				
Conditions of Approva	al:			
) All operations mus				
erms and stipulation				
Operators (NTLs), the				fy (APM/RPM), and
any written instruct: 2) A copy of this per				vation and made
available to inspecto		-	—	Catton and made
3) All pressure conta				mitted pressure and
recorded on the daily	y operations n	report. If well pres	ssures exceed the S	SITP/MASP stated in
the approved permit,				
pressure. The approp			y notified of this	s pressure change an
RPM submitted to do			- duran of boaring	ing these surveyed
l) Notify the Permittoperations AND of any			advance of beginn	ling these approved
peracrond into or an	y required bor	CCDCD.		
	ue no later th	nan noon each Wednes	sdav	
5) WAR reports are du	ue no later th	an noon each Wednes	sday	
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U.S. Department of the Interior

Bureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Modify (APM)

Application Status Approved Operator 02531 DCOR, L.L.C. Date Commencing Work (mm/dd/yyyy) 01-SEP-2019 Estimated duration of the operation (days) 7 Verbal Approval Information official Date (mm/dd/yyyy) Questions Number Question Response Response Text 1 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 NO	PECK AND
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and related production equipment WELL BAY, PER FIELD RULES.	ECK AND
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.	
4 Are you downhole commingling two or more reservoirs?	
5 Will the completed interval be N/A	
within 500 feet of a lease or	
unit boundary line? If yes, then comment.	
6 For permanent abandonment, will N/A	
casings be cut 15 feet below the	
mudline? If no, then comment.	
7 Will the proposed operation be NO	
covered by an EPA Discharge	
Permit? (Please provide permit number in comments for this	
question)	
ATTACHMENTS]
File Type File Description	
pdf Well A-52 Categorical Exclusion Review	
pdf Rig/Coil Tubing/Snubbing Unit BOP Schematic	
pdf Proposed Wellbore Schematic	
pdf Current Wellbore Schematic	
pdf A52 Summary of Proposed Work	
pdf A52 Procedure	
pdf DCOR Well Control Plan	
pdf BOPE Description	
pdf A52 APM Public Information	

27-AUG-2019 18:19:32 PM

Application for Permit to Modify (APM)

Lease P00241 Area L	A Block 6658 Well Name A052 ST 00 BP 00 Type Development					
pplication Status Ap	oproved Operator 02531 DCOR, L.L.C.					
Name	CONTACTS					
Company	Jimilyn Summers					
Phone Number	DCOR, L.L.C.					
E-mail Address	805-535-2061					
Contact Description	jsummers@dcorllc.com					
	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

limilyn Summers, Well Operations Technicia

16-AUG-2019

Date

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.