Application for Permit to Modify (APM)

Lease P00241 Area LA Block 6658 Well Name B036	ST 00 BP 00 Type Development
Application Status Approved Operator 02531 DCOR, I	L.L.C.
Pay.gov Agency	Pay.gov
Amount: \$125.00 Tracking ID: EWL-APM-1992	246 Tracking ID: 26A85DOM
General Information	
API 043112023000 Approval Dt 28-JUN-2018	Approved By John Kaiser
Submitted Dt 11-JUN-2018 Well Status Completed	Water Depth 190
Surface Lease P00241 Area LA	Block 6658
Approval Comments	
Conditions of Approval: .) All operations must be conducted in accordance with t	the OCS Lands Act (OCSLA), the lease
erms and stipulations, the regulations of 30 CFR Part 2	
Operators (NTLs), the approved (revised) Application for	
any written instructions or orders of the District Manag	-
2) While you are on the well and observe a pressure that in the approved permit, the equipment in use must be tes	
bbserved pressure and the appropriate District must be n	
B) A copy of this permit (including all attachments) mus	
vailable to inspectors upon request during the permitte	
A) A revised PE certification is needed if (1) the plug	type changes in any way including
changes in cement properties, (2) any plug's setting dep	
required per 250.1715), changes \pm 100 ' TVD, (3) the pre	
(4)less cement is to be pumped, (5) more cement is to be nydrocarbon zone that was not anticipated in the origina	
s required that was not included in the original permit.	
you deviate from the §250.1715 table.	
5) Notify the Permitting Section at Least 24 hours in ad	lvance of beginning these approved
operations AND of any required BOP tests.	
5) Notify the Permitting section at least 24 hours in ad	lvance of tagging or pressure
cesting a plug.	_
7) WAR reports are due no later than noon each Wednesday 3) The Bridge Plug at +/- 638' in the 10-3/4" casing wil	
parrier until it can be demonstrated that the required c	
during the cementing of the sidetrack casing.	
Correction Narrative	
Permit Primary Type Abandonment Of Well Bore	
Permit Subtype(s)	
Temporary Abandonment	
Operation Description	
UNA ANA ANANAAN CURRENT COMPLETION	
Procedural Narrative	
Procedural Narrative See attached Procedure.	
Procedural Narrative See attached Procedure. Subsurface Safety Valve	
Plug and abandon current completion. Procedural Narrative See attached Procedure. Subsurface Safety Valve Type Installed N/A Fact below Wedling	
Procedural Narrative See attached Procedure. Subsurface Safety Valve Type Installed N/A Feet below Mudline	
Procedural Narrative See attached Procedure. Subsurface Safety Valve Type Installed N/A	

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Lease PO		Ll Name BO		BP 00	Type Dev	velopment		
Application Status Approved Operator 02531 DCOR, L.L.C.								
-	formation							
Name DCOR RI	IG #8 44504	Type PLATFORM	ABS	Date	Coas	t Guard Da	ate	
Blowout	t Preventers		Test	Pressur	e			
Prevent	ter Size Worki	ng Pressur	e Low	High				
Rams	13.625 3000		250	1500				
Annular	r 3000		250	1500				
Date Com	mmencing Work (mm/dd/yyyy) 01-JUL-	2018						
Istimate	ed duration of the operation (days) 10						
/erbal	Approval Information]				
	Official	Date (mm/	'dd/yyyy)					
uestic			Dean					
Number	Question Is H2S present in the well? If	Response NO	Response Te:	xC				
1	yes, then comment on the							
	inclusion of a Contingency Plan							
	for this operation.							
2	Is this proposed operation the	NO						
	only lease holding activity for							
	the subject lease? If yes, then							
2	comment.							
3	Will all wells in the well bay and related production equipment	NO	SOLID STEEL WELL BAY, PH			ILL DECK A	ANI	
	be shut-in when moving on to or		WELL DAI, FI		ROLLD.			
	off of an offshore platform, or							
	from well to well on the							
	platform? If not, please							
	explain.							
4	Are you downhole commingling two	N/A						
5	or more reservoirs?	NO						
5	Will the completed interval be within 500 feet of a lease or	NO						
	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 covered by an EPA Discharge	NO						
	Permit? (Please provide permit							
	number in comments for this							
	question)							
	Al	TACHMENT	'S					
ile Typ	File Description							
odf	Rig/Coil Tubing/Sn	ubbing Uni	t BOP Schema	tic				
		Schematic						

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

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Lease P00241 Area	a LA Block 6658 Well Name B036 ST 00 BP 00 Type Development
Application Status	Approved Operator 02531 DCOR, L.L.C.
pdf	Current Wellbore Schematic
pdf	B36 Procedure
pdf	B36 Abandonment Info
pdf	B36 Well Control
pdf	B36 Pipe Measurement
pdf	B36 Survey
pdf	B36 BOPE Schematic
pdf	B36 Well Records
pdf	B36 Engineering Certification
pdf	B36 APM Public Information
pdf	BOP Inspection Schedule
	CONTACTS
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Contact Description	n
	David Cohen
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	dcohen@dcorllc.com
	Jimilyn Summers
	DCOR, L.L.C.
	805-535-2061
	jsummers@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 complete the statement me to

Name and Title

Date

limilyn Summers, Well Operations Technicia

11-JUN-2018

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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. 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.