Application Status App	provea					
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General Information	n					
API 043112082101	Appro	oval Dt 11-AUG-202	23	Approved	By C	arl Lakner
Submitted Dt 10-AUG-202	23 Well	Status Plugged Ba	ack	Water De	pth 1	93
Surface Lease P00241	Area	LA		Block	6	558
Approval Comments						
Correction Narrative						
Permit Primary Type Ab	andonment Of	Well Bore				
Permit Subtype(s)						
Plugback To Sidetrack	/Bypass					
	pleted Work					
Operation Description	PIECEO MOLK					
Deration Description Plug back ST01BP00 wel	lbore to hyp	ass fish at 2727f	ft-MD Plar	ned KOP is	2200f+	-MD with
cement plug on top of				inca kor ib	220010	
Procedural Narrative						
In case current fishin	ig attempt fa	ils, RIH w/ 2.875	5" tubing t	o TOF at 27	27ft a	and spot
		ils, RIH w/ 2.875 with target TOC	-			-
~50bbls of Type II/IV	17ppg cement		-			-
~50bbls of Type II/IV	17ppg cement		-			-
~50bbls of Type II/IV Subsurface Safety Valv	17ppg cement		-			-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A	17ppg cement re A	with target TOC	of 2200ft-			-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline	17ppg cement e A d Surface Pre	with target TOC	of 2200ft-			-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated	17ppg cement re A d Surface Pressure (psi)	with target TOC essure (psi) 1500 0	of 2200ft-			-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Pres	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr	with target TOC essure (psi) 1500 0 ressure (psi) 150	of 2200ft-			-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Pres Maximum Anticipated Shut-In Wellhead Pr	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr	with target TOC essure (psi) 1500 0 ressure (psi) 150	of 2200ft-			-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Pres Maximum Anticipated Shut-In Wellhead Pr Rig Information	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi)	with target TOC essure (psi) 1500 0 ressure (psi) 150 0	of 2200ft-	MD. POOH wi	th tuk	bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Pres Maximum Anticipated Shut-In Wellhead Pr	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id	with target TOC essure (psi) 1500 0 ressure (psi) 150 0	of 2200ft-		th tuk	-
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type	of 2200ft-	MD. POOH wi ABS Date 31-OCT-2020	th tuk Coa: 31-(bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Press Rig Information Name DCOR RIG 411 Blowout Preventers	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM	of 2200ft- 00 20 20 20 20 20 20 20 20 20 20 20 20	MD. POOH wi ABS Date 31-OCT-2020 st Pressure	th tuk Coa: 31-(bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type	of 2200ft- 00 20 20 20 20 20 20 20 20 20 20 20 20	MD. POOH wi ABS Date 31-OCT-2020	th tuk Coa: 31-(bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411 Blowout Preventers Preventer	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur	of 2200ft- 00 22 23 23 24 24 24 25 24 25 25 26 26 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	MD. POOH wi ABS Date 31-OCT-2020 st Pressure High	th tuk Coa: 31-(bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411 Blowout Preventers Preventer Rams Annular	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size 13.625	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur 5000 3000	of 2200ft- 00 7 7 7 7 7 7 7 7 7 7	MD. POOH wi BS Date 31-OCT-2020 st Pressure High 2000	th tuk Coa: 31-(bing.
Subsls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411 Blowout Preventers Preventer Rams Annular Date Commencing Work (17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size 13.625 mm/dd/yyyy)	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur 5000 3000 11-AUG-2023	of 2200ft- 00 7 7 7 7 7 7 7 7 7 7	MD. POOH wi BS Date 31-OCT-2020 st Pressure High 2000	th tuk Coa: 31-(bing.
-50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Pres Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411 Blowout Preventers Preventer Rams Annular Date Commencing Work (Estimated duration of	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size 13.625 mm/dd/yyyy) the operation	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur 5000 3000 11-AUG-2023	of 2200ft- 00 7 7 7 7 7 7 7 7 7 7	MD. POOH wi BS Date 31-OCT-2020 st Pressure High 2000	th tuk Coa: 31-(bing.
Sobbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Press Rig Information Name DCOR RIG 411 Blowout Preventers Preventer Rams Annular Date Commencing Work (Estimated duration of Verbal Approval Instantion	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size 13.625 mm/dd/yyyy) the operation	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur 5000 3000 11-AUG-2023 m (days) 1	of 2200ft- 00 7 7 7 7 7 7 7 7 7 7	MD. POOH wi BS Date 31-OCT-2020 st Pressure High 2000	th tuk Coa: 31-(bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Press Rig Information Name DCOR RIG 411 Blowout Preventers Preventer Rams Annular Date Commencing Work (Estimated duration of Verbal Approval Inst Official	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size 13.625 mm/dd/yyyy) the operation	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur 5000 3000 11-AUG-2023 n (days) 1 Date (mm.	of 2200ft- 00 20 20 200 200 200 200 200 200	MD. POOH wi BS Date 31-OCT-2020 st Pressure High 2000	th tuk Coa: 31-(bing.
~50bbls of Type II/IV Subsurface Safety Valv Type Installed N/A Feet below Mudline Maximum Anticipated Shut-In Tubing Press Maximum Anticipated Shut-In Wellhead Pr Rig Information Name DCOR RIG 411 Blowout Preventers Preventer Rams Annular Date Commencing Work (Estimated duration of Verbal Approval In:	17ppg cement re A d Surface Pressure (psi) d Wellhead Pr ressure (psi) Id 100 Size 13.625 mm/dd/yyyy) the operation	with target TOC essure (psi) 1500 0 ressure (psi) 150 0 0 Type 0057 PLATFORM Working Pressur 5000 3000 11-AUG-2023 m (days) 1	of 2200ft- 00 20 20 200 200 200 200 200 200	MD. POOH wi BS Date 31-OCT-2020 st Pressure High 2000	th tuk Coa: 31-(bing.

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U.S. Department of the Interior Bureau of Safety and Environmental

Enforcement (BSEE)

Application for Permit to Modify (APM)

)uest	uestions						
Numbe	er Question	Response	Response Text				
A	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	NO					
B	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO					
C	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	Steel deck exist.				
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?	NO					
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					

Lease P00241 Area LA	Block 6658 Wel	l Name	C036	ST 01	BP 00	Type Development
Application Status App	proved Operato	or 02531	DCOR,	L.L.C.		
Questions						
Number Question		Respon	se Res	ponse Te	xt	
casing with a have documenta will verify th API RP 2D. Thi must be mainta	ng tubulars and/or crane? If "YES" ation on how you he load is free per as documentation ined by the lessee s field office.	NO				
covered by an Permit? (Pleas	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number comments for this question).					
Will you be using multiple size work string/ tubing/coil tubing/snubbing/wireline? If yes, attach a list of all sizes to be used including the size, weight, and grade.		NO				
M For both surface and subsea operations, are you utilizing a dynamically positioned vessel and/or non-bottom supported vessel at any time during this operation?		N/A				
	Al	TACHME	INTS			
File TypeFile DescriptionpdfRig/Coil Tubing/SnupdfProposed Wellbore S				P Schema	tic	
pdf Pioposed Wellbore S pdf Current Wellbore So						
pdf APM Payment Confirm						
	-	CONTAC	ΨC			
Name	Vasily Eliseev	CONTAC	10			
Company DCOR, L.L.C.						
Phone Number803-535-2056E-mail AddressVEliseev@dcorllc.co		Om				
Contact Description						
contact Description						

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 ca

Name	and	Title		Date	
			Vasily Eliseev, Drilling and Completions Eng		10-AUG-2023

BSEE FORM BSEE-0124

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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.

Lease P00241Area LABlock 6658Well NameC036ST 01BP 00Type DevelopmentApplication Status ApprovedOperator 02531 DCOR, L.L.C.

Variances Requested for this Permit

Lease P00241Area LABlock 6658Well NameC036ST 01BP 00Type DevelopmentApplication Status ApprovedOperator 02531 DCOR, L.L.C.