Lease P00241 Area/Block LA 6658 Well Name B008 ST 01 BP 00 Well Type Development

Application Status Approved Operator 02531 DCOR, L.L.C.

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Amount: \$2,113 Tracking ID: EWL-AST-20060-3 Tracking ID: 26DIC08F

General Well Information (DATUM Reference: NAD 83)

API Number 043112031101 Approval Date 01/02/2019		Approved By John Kaiser
Date of Request 11/16/2018	Req Spud Date 01/01/2019	Kickoff Point 626
Water Depth (ft.) 190	Drive Size (in) 20	Mineral Code Hydrocarbon
RKB Elevation 85	Drive Depth (ft.) 293	Subsea BOP No
Verbal Approval Date	Verbal Approval By	

Proposed Well Location

Surface Location

LEASE (OCS) P00241	Area/Block	LA 6658	Authority Federal Lease		Facility Name	51003 1
Entered Data	C	Calculated D	Departures	Cal	culated X-Y Coordina	ates
Lat: 34.33224144 Lon: -119.62253968			511 1270	X Y	258730.21 3802110.731	
Surface Plan N 123	Plan Leas	se (OCS) P	00241 Area/Block	-	LA 6658	

Bottom Location

LEASE (OCS) P00241 Area/Block LA 6658						
Entered Data Calculated Departures Calculated X-Y Coordinates						
Lat: 34.33084083	S 355	X 258726.473				
Lon: -119.62253667	E 1274	Y 3801955.359				
Bottom Plan N 123 Plan	_ease (OCS) P00241 Area/Block	LA 6658				

Approval Comments

Conditions of Approval:

- 1) All operations must be conducted in accordance with the OCS Lands Act (OCSLA), the lease terms and stipulations, the regulations of 30 CFR Part 250, Notices to Lessees and Operators (NTLs), the approved (Revised) Application for Permit to Drill (APD/RPD,AST/RST, ABP/RBP), and any written instructions or orders of the District Manager.
- 2) Hold a prespud meeting with the crew to discuss the drilling plan for the well and possible hazards. Hold pit drills and abandon drill prior to spudding.
- 3) A revised PE certification is needed if (1) Casing setting depth or hole interval drilling depth changes by more than 100 ft TVD, (2) the casing/liner equivalent effective test pressure decreases,
- (3) less cement is to be pumped, (4) more cement is to be pumped in order to isolate a

hydrocarbon zone that was not anticipated in the original permit, or (5) a remedial cement job is BSEE Form BSEE-0123quired that was not anticipated in the original permit, or (5) a remedial cement job is BSEE Form BSEE-0123quired that was not anticipated in the original permit, or (5) a remedial cement job is Bureau of Safety and Environmental Enforcement (BSEE)

Application for Sidetrack

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> prior to these operations being performed. This revised PE certification is needed in a revised permit. For after hour approvals you must submit the revised permit with the PE certification for the revisions to this office within 72 hours.

- 4) All notifications and test results required as per 250.737(d)(2)(ii) must be sent to the Supervisory Inspector and/or the Lead Inspector.
- 5) Casing/liner test pressures are to be adjusted if the actual test fluid weight differs from the approved test fluid weight. Surface Pressures should be adjusted to allow for an equivalent pressure at the appropriate depth. The equivalent test pressure should use the same governing criteria as the original calculation. A revised PE certification is needed if the casing/liner equivalent test pressure decreases.
- 6) High pressure blind shear ram close capability must be available from all BOP control panels. Each BOP control panel must be clearly marked to indicate that the accumulator system high pressure side is required for closing and shearing the drill pipe with the blind-shear rams. If the high pressure bypass selector valve is not available at all BOP control panels then the accumulator system must be set in the high pressure position at all times except for pressure and function testina.
- 7) The test tolerance of the accumulator pump kick on/kick off pressure as well as the low pressure accumulator alarm will be 5%.
- 8) You shall not conduct operations that require the BOP on the well until a revised permit has been approved that includes an independent third party verification stating as per 250.731(c) that (2) The BOP was designed, tested, and maintained to perform under the maximum environmental and operational conditions anticipated to occur at the well; and (3) The accumulator system has sufficient fluid to operate the BOP system without assistance from the charging system.
- 9) In the event of BOP system failure or leak you must immediately contact the District Office and receive approval from the District Manager prior to resuming operations. Be advised that a revised permit will be required to capture 3rd party verification that the BOP is fit for service and will operate in the conditions it which it will be used.
- 10) Notify the permitting and compliance sections when the rig is ready for a pre-drill inspection. Please allow adequate time for potential corrective actions prior to planned spud date.
- 11) Notify the permitting section at least 24 hours in advance of starting these approved operations and any subsequent required BOP tests.
- 12) WAR reports are due daily in the eWells system.

Mitigations:

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Geologic Information

H2S Designation Absent	H2S TVD			
Anticipated Geologic Markers				
Name	Top MD			
СР	634			
C1P	752			
CPTS	755			
C1PS	836			
C2P	881			
C3P	954			
DP	997			
DPS	1040			
D1P	1055			

Rig Information

RIG SPECIFICA	TIONS	ANCHORS	No				
Rig Name	DCOR RIG 411						
Туре	PLATFORM	ID Number	100057				
Function	WORKOVER	Constucted Year	1980				
Shipyard	Shafter	Refurbished Year	2018				
RATED DEPTHS	3						
Water Depth	500	Drill Depth	5000				
CERTIFICATES							
ABS/DNV	10/31/2020	Coast Guard	10/31/2020				
SAFE WELDING	AREA						
Approval Date	Approval Date District						
Remarks							

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Number	Question	Response	Response Text
1	Will you maintain quantities of mud and mud material (including weight materials and additives) sufficient to raise the entire system mud weight 1/2 ppg or more?	YES	Sufficient mud addditives will be kept on site to raise the mud weight 1/2ppg
2	If hydrocarbon-based or synthetic-based drilling fluids were used, is the drilling rig outfitted for zero discharge, and will zero discharge procedures be followed?	N/A	Hydrocarbon based drilling fluid will not be used
3	If drilling the shallow casings strings riserless, will you maintain kill weight mud on the rig and monitor the wellbore with an ROV to ensure that it is not flowing?	N/A	
4	If requesting a waiver of the conductor casing, have you submitted a log to government agency G&G that is with in 500 feet of the proposed bottom hole location for the proposed surface casing point?	N/A	
5	Will the proposed operation be covered by an EPA Discharge Permit? (please provide permit number in comments for this question)	N/A	Any discharge will be per BPDES General permit No. CAGZ800000.
6	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.		Wells do not require shut-in due to solid steel deck between drill deck and well bays
7	Is the calculated daily volume possible from an uncontrolled blowout of this well greater than the daily volume included in the worst case discharge scenario in the approved oil spill response plan?	NO	
8	Has the drilling rig been approved for the use of digital BOP testing? If yes, which version?	NO	

Enforcement (BSEE)

Application for Sidetrack

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Permit Attachments

Required Attachments

pdf	Drilling prognosis and summary of drilling, cementing, and mud processes	Attached
pdf	Directional Program	Attached
pdf	Proposed Well Location Plat	Attached
pdf	Engineering Calculation	Attached
pdf	Pore pressure (PP), Mud Weight (MW), and Fracture Gradient (FG) Plot	Attached
pdf	Proposed Wellbore Schematic	Attached
pdf	BOP & Diverter Schematics with Operating Procedures	Attached
pdf	Blind-shear ram capability and certification	Attached
pdf	BOP stack certification including statement regarding any modifications made since last certification	Attached
pdf	BOP Control System Drawings	Attached
pdf	PE Certification	Attached
pdf	RP 65-2 Response	Attached

Ontional/Sunnlemental Attachments

Optional/S	ptional/Supplemental Attachments				
pdf	Platform "B" Misc. BOP specs	Attached			
pdf	B-08 Geohazard Review	Attached			
pdf	DCOR B-8 ST01 Categorical Exclusion Review	Attached			
pdf	Rig 411 Specifications	Attached			
pdf	Platform B Approved Field Rules	Attached			
pdf	4.0 drill pipe calculator	Attached			
pdf	4.5 drill pipe shear test	Attached			
pdf	Halliburton Cement Model	Attached			
pdf	Cement Blend Lap Report	Attached			
pdf	Dos Cuadras Well Control Plan	Attached			
pdf	Temp Abandonment Diagram	Attached			

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pdf	PE Certification - Casing Certification	Attached
pdf	Blind-shear ram capability and certification - Shear Ram Certification	Attached
pdf	Directional Program - Prox Report	Attached
pdf	Directional Program - Prox Plot	Attached
pdf	Directional Program - Directional Report	Attached
pdf	Engineering Calculation - Casing Design DCOR	Attached
pdf	B-08 drilling checklist	Attached

Contacts Information

Name	Brian Vlasko	
Company	02531	DCOR, L.L.C.
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Contact Description		
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Contact Description		

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Well Design Information

Interval Number 1 Type Cas			asing	ing Name Production				
Section Number	Casing Size (in)	Casing Weight (lb/ft)	Casing Grade	Burst Rating	Collapse Rating (psi)	Dep MD	oth (ft) TVD	Pore Pressure (ppg)
1	7.625	26.4	K55	4140	2890	1704	1111	4.8
GENERAL	INFORMATIO	N	PREVE	NTER INFORMA	ATION	TEST INFORMATION		
Hole Size (i	n)	9.875	Туре		Blowout	Annular Test (psi) 1000		1000
Mud Weigh	t (ppg)	8.8	Size (in)	13.625	BOP/Diverter Test (psi) 1000		t (psi) 1000
Mud Type C	ode	Water Base	Wellhe	Wellhead Rating (psi) 3000		Test Fluid Weight (ppg)		t (ppg) 8.8
Fracture Gradient (ppg) 14.4		Annula	r Rating (psi)	3000	Casing	g/Liner Tes	t (psi) 2898	
Liner Top Depth (ft) 0.0		BOP/Di	verter Rating (ps	i) 3000	Forma	ation Test (p	ppg) 11.5	
Cement Vol	ume (cu ft)	981						

Interval Number 2 Type Li		ner Name Production						
Section Number	Casing Size (in)	Casing Weight (lb/ft)	Casing Grade	Burst Rating	Collapse Rating (psi)	Dep MD	th (ft) TVD	Pore Pressure (ppg)
1	4.500	11.6	N-80/L-80	7780	6350	4270	1057	4.8
GENERAL INFORMATION			PREVE	PREVENTER INFORMATION		TEST INFORMATION		
Hole Size (i	n)	6.750	Туре		Blowout	Annula	ır Test (psi)	1000
Mud Weight (ppg)		8.8	Size (in)		13.625	BOP/Diverter Test (psi)		(psi) 1000
Mud Type Code W		Water Base	Wellhead Rating (psi)		3000	Test Fluid Weight (ppg)		(ppg) 8.8
Fracture Gradient (ppg) 14.4		Annular Rating (psi)		3000	Casing/Liner Test (psi)		(psi) 0	
Liner Top Depth (ft) 1604.0		BOP/Diverter Rating (ps		3000	Formation Test (ppg)		pg) 10.0	
Cement Vol	ume (cu ft)	0						

CERTIFICATION: I certify that the information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to criminal penalites under 18 U.S.C 1001.

Name and Title:	Jimilyn Summers,	Well Operations	Technician	Date:	16-NOV-2018
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