| Lease P00451 Area SM Bl | ock 6475 | Well Name C014 ST | 01 BP 03 Type | e Development |
|--|--|--|---|--|
| Application Status Approved | d Oper | ator 03280 Freeport- | McMoRan Oil & Gas | 5 LLC |
| Pay.gov | Agency | | Pay.gov | |
| Amount: \$125.00 | Trackin | g ID: EWL-APM-202922 | Tracking ID: | 26F8KB77 |
| General Information | | | | |
| API 560452008504 | Approval | Dt 20-FEB-2019 | Approved By | John Kaiser |
| Submitted Dt 06-FEB-2019 | Well Stat | us Completed | Water Depth | 430 |
| Surface Lease P00450 | Area | SM | Block | 6524 |
| Approval Comments | | | | |
| 1) All operations must be o terms and stipulations, the Operators (NTLs), the appro any written instructions or | e regulations oved (revised | s of 30 CFR Part 250 1) Application for Pe | , Notices to Less ermit to Modify (| sees and |
| 2) A copy of this permit (i | | | | on and made |
| available to inspectors upo | on request du | aring the permitted o | operation. | |
| 3) Any casing or annuli tha | at fails a pr | require test or hubb | lo toat muat ho r | amouted to the |
| | _ | | le test must be i | reported to the |
| Permitting section and reme | ediated befor | re proceeding. | | - |
| 4) A revised PE certificati | ediated befor ion is needed | re proceeding. 1 if (1) the plug typ | be changes in any | way including |
| 4) A revised PE certificati changes in cement propertie | ediated befor ion is needec es, (2) any p | re proceeding. d if (1) the plug typ plug's setting depth | e changes in any (even the ones t | v way including That are not |
| 4) A revised PE certificati | ediated befor ion is needec es, (2) any p anges ± 100 | re proceeding. d if (1) the plug typ plug's setting depth ' TVD, (3) the pressu | be changes in any (even the ones t are test changes | - way including hat are not on any plug, (4 |

hydrocarbon zone that was not anticipated in the original permit, (6) a remedial cement job is required that was not included in the original permit, or (7) any plug change that makes you deviate from the §250.1715 table.

5) You must have a PE certify these changes prior to these operations being performed. You must submit a revised permit with the PE certification for the revisions to this office within 72 hours.

6) All pressure containing equipment must be tested to the approved permitted pressure and recorded on the daily operations report. If well pressures exceed the SITP/MASP stated in the approved permit, the equipment in use must be tested at a minimum to the new observed pressure. The appropriate District must be immediately notified of this pressure change and a RPM submitted to document the change.

7) At the end of this operation, a tree or dry hole tree must be installed for the purpose of monitoring all non-structural casing annuli that are tied back to the surface.

8) Data must be submitted with the End of Operations Report (EOR) to demonstrate that the fluid left in the hole meets 30 CFR 250.1715(a)9. Corrosion inhibitor and biocide are recommended additives but not required.

9) Notify the Permitting Section at Least 24 hours in advance of beginning these approved operations AND of any required BOP tests AND of any plug testing or tagging.

10) Results of all annuli testing and plug testing must be included with the EOR.

11) WAR reports are due no later than noon each Wednesday.

12) Initial movement of CTU equipment onto the platform must be reported in eWells.

13) A pre-workover rig (or CTU, or HWU) inspection must be done prior to APM startup of the first well with that equipment.

14) The Permitting section must be notified at least 24 hours in advance of pressure testing annuli or plugs so that they might witness same. The Permitting section must also be notified of any plug tags and bubble tests for the same reason.

Correction Narrative

| Lease | P00451 Area SM Block | 6475 V | Vell Name | C014 ST 0 | 1 BP 03 T | ype Development |
|--------|---|---|-------------|------------------|--------------|------------------------|
| Applic | cation Status Approved | Opera | ator 03280 | Freeport-Mc | MoRan Oil & | Gas LLC |
| Permit | Primary Type Abandonment | t Of Well | Bore | | | |
| Permit | L Subtype(s) | | | | | |
| Tempo | orary Abandonment | | | | | |
| Operat | tion Description | | | | | |
| Proced | dural Narrative | | | | | |
| lease | e see attached. | | | | | |
| Subsur | rface Safety Valve | | | | | |
| Тур | pe Installed SCSSV | | | | | |
| Fee | et below Mudline 247 | | | | | |
| Ma | ximum Anticipated Surface | Pressure | e (psi) 170 | 0 | | |
| Sh | ut-In Tubing Pressure (ps | i) 500 | | | | |
| Rig I | Information | | | | | |
| Name | | Id | Туре | | ABS Date | Coast Guard Date |
| * CO | IL TUBING UNIT | 45016 | | | 31-DEC-2019 | 31-DEC-2019 |
| Blowc | out Preventers | | | Te | est Pressure | |
| Preve | enter Size | Wor | king Pressu | ire Low | High | |
| Coil | Tubing | 150 | 00 | 250 | 3500 | |
| Wirel | line | 500 | 0 | | 1000 | |
| | ated duration of the oper- al Approval Information Official | | | n/dd/yyyy) | | |
| Quest | ions | | | | I | |
| Numbe | er Question | | Respons | e Response | Text | |
| 1 | Is H2S present in the yes, then comment on t inclusion of a Conting for this operation. | he | YES | Previousl | y submitted. | |
| 2 | Is this proposed opera only lease holding act the subject lease? If comment. | ivity for | | | | |
| 3 | Will all wells in the and related production be shut-in when moving off of an offshore pla from well to well on t platform? If not, plea explain. | equipmen on to or tform, or he | | | | |
| 4 | Are you downhole commi or more reservoirs? | ngling tw | O N/A | | | |

| Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC Questions Number Question S Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment. N/A 6 For permanent abandonment, will casings be cut 15 feet below the mulline? 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) N/A ATTACHMENTS File Description pdf Well C-14 Categorical Exclusion Review pdf Rig/Coil Tubing/Snubbing Unit BOP Schematic pdf Proposed Wellbore Schematic pdf Procedures CONTACTS Name Nancy Rodriguez Company Freeport-McMoRan Oil & Gas LLC Phone Number 281-539-7640 | Lease PO | 0451 Area SM Block 6475 We | 11 Name CO | 14 ST 01 | BP 03 Type Development | | |
|---|-----------------------------|--|-------------------------|-----------------|------------------------|--|--|
| Questions Response Response Text 5 Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment. N/A 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 guestion) N/A ATTACHMENTS File Description pdf File Description Rig/Coil Tubing/Snubbing Unit BOP Schematic CONTACTS CONTACTS Name Nancy Rodriguez CONTACTS Name Nancy Rodriguez COMPANY Freeport-McMoRan Oil & Gas LLC Phone Number 281-539-7640 | | | | | | | |
| Number Question Response Response Text 5 Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment. N/A 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) N/A ATTACHMENTS File Type File Type File Description pdf Well C-14 Categorical Exclusion Review pdf Proposed Wellbore Schematic pdf Current Wellbore Schematic pdf Procedures CONTACTS Name Nancy Rodriguez Company Freeport-McMoRan Oil & Gas LLC Phone Number 281-539-7640 | | | 62 05200 11 | | | | |
| 5 Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment. N/A 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) N/A ATTACHMENTS File Description pdf Rig/Coil Tubing/Snubbing Unit BOP Schematic pdf Proposed Wellbore Schematic pdf Procedures CONTACTS Name Name Nancy Rodriguez Company Freeport-McMoRan Oil & Gas LLC Phone Number 281-539-7640 | ~ | | Pegnonge | Pegnonge Tevt | | | |
| casings be cut 15 feet below the mudline? If no, then comment. 7 Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question) N/A ATTACHMENTS File Description pdf Well C-14 Categorical Exclusion Review pdf Rig/Coil Tubing/Snubbing Unit BOP Schematic pdf Proposed Wellbore Schematic pdf Current Wellbore Schematic pdf Procedures CONTACTS Name Nancy Rodriguez Company Freeport-McMoRan Oil & Gas LLC Phone Number 281-539-7640 | | Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, | | | | | |
| covered by an EPA Discharge Permit? (Please provide permit number in comments for this question) ATTACHMENTS File Type File Type pdf Well C-14 Categorical Exclusion Review pdf Rig/Coil Tubing/Snubbing Unit BOP Schematic pdf Proposed Wellbore Schematic pdf Current Wellbore Schematic pdf Procedures CONTACTS Name Nancy Rodriguez Company Freeport-McMoRan Oil & Gas LLC Phone Number 281-539-7640 | 6 | casings be cut 15 feet below the | N/A | | | | |
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| CompanyFreeport-McMoRan Oil & Gas LLCPhone Number281-539-7640 | CONTACTS | | | | | | |
| Phone Number 281-539-7640 | Name | iame Nancy Rodriguez | | | | | |
| | Company Freeport-McMoRan Oi | |)il & Gas I | LC | | | |
| E-mail Address nrodrigu@fmi.gom | Phone N | umber 281-539-7640 | | | | | |
| | E-mail | Address nrodrigu@fmi.com | | | | | |
| 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 ci

| Name and Title | | Date | |
|----------------|--|------|-------------|
| | Nancy Rodriguez, Regulatory Technician | | 06-FEB-2019 |

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