Office District   - (375) 393-616
District III - (375) 748-123   Bil 1 S. First IX, Areaix, PM 8210   District III - (305) 334-6178   1220 South St. Francis Dr.   District IV - (305) 334-6178   1220 South St. Francis Dr.   STATE   FEE     STATE   FEE     G. State Oil & Gas Lease No.   1220 S. St. Francis Dr.   State Dr.   St
SITE SET AS LA Arceia, NAM 8210   SAN UNITY OF SERVERY SERVERY AT ION DIVISION   SIRICIAL FLOOR STATE   PEE   ST
STATE   FEE
Control   Cont
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well
SUNDRY NOTICES AND REPORTS ON WELLS   7. Lease Name or Unit Agreement Name   10. DOI TUSE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR FERMIT" (FORM C-10) FOR SUCH   8. Well Number: COOP 6   2. Name of Operator   2. Name of Operator   2. Name of Operator   2. Name of Operator   3. Address of Operator   3. Address of Operator   4. Well Location   5. Section   34   Township   188   8. Range   38E   NMPM   Lea   County   11. Elevation (Show whether DR, RKB, RT, GR, etc.)   3. MOTICE OF INTENTION TO:   2. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   4. Well Location   5. SUBSEQUENT REPORT OF:   5. SUBSEQUENT REPORT OF
DONOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)  1. Type of Well: Oil Well   Gas Well   Other: Inject OBS   Such Hobbs (G/SA) Unit
RROPOSALS    Gas Well   Other: Inject   Gas We
1. Type of Well: Oil Well
Occidental Permian Ltd.  3. Address of Operator
3. Address of Operator HCR I Box 90 Denver City, TX 79323  4. Well Location Unit Letter E: 1950 feet from the North line and 535 feet from the West line Section 34 Township 18S Range 38E NMPM Lea County  11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3605.9' (GL)  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB  PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB  OTHER: Plug Back Open Hole Section Castarting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompleted.  1. MIRU PU. ND Wellhead. NU BOP 2. POOH with Injection Equipment 3. PB OH section using dump bailer 4. Cap TOC with CIBP set within casing shoe 5. RIH w/ Injection Packer and set at previous depth (4123') 6. Circulate Packer Fluid 7. Perform MIT
HCR   Box 90 Denver City, TX 79323   Hobbs (G/SA)
A. Well Location
Well Location
Section 34 Township 18S Range 38E NMPM Lea County    11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3605.9' (GL)    12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data    NOTICE OF INTENTION TO:
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NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK
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PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PAND A DOWNHOLE COMMINGLE OTHER: Plug Back Open Hole Section Starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  1. MIRU PU. ND Wellhead. NU BOP POOH with Injection Equipment PB OH section using dump bailer POCH with CIBP set within casing shoe RIH w/ Injection Packer and set at previous depth (4123') Circulate Packer Fluid Perform MIT  PERFORM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB OPNS. P
TEMPORARILY ABANDON
PULL OR ALTER CASING
OTHER: Plug Back Open Hole Section ☑ OTHER: ☐  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  1. MIRU PU. ND Wellhead. NU BOP 2. POOH with Injection Equipment 3. PB OH section using dump bailer 4. Cap TOC with CIBP set within casing shoe 5. RIH w/ Injection Packer and set at previous depth (4123') 6. Circulate Packer Fluid 7. Perform MIT
OTHER: Plug Back Open Hole Section
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.</li> <li>MIRU PU. ND Wellhead. NU BOP</li> <li>POOH with Injection Equipment</li> <li>PB OH section using dump bailer</li> <li>Cap TOC with CIBP set within casing shoe</li> <li>RIH w/ Injection Packer and set at previous depth (4123')</li> <li>Circulate Packer Fluid</li> <li>Perform MIT</li> </ol> During this procedure we plan to use the closed-loop system with a steel tank and haul contents to the required disposal per ODC Rule 19.15.17
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  1. MIRU PU. ND Wellhead. NU BOP 2. POOH with Injection Equipment 3. PB OH section using dump bailer 4. Cap TOC with CIBP set within casing shoe 5. RIH w/ Injection Packer and set at previous depth (4123') 6. Circulate Packer Fluid 7. Perform MIT  During this procedure we plan to use the closed-loop system with a steel tank and haul contents to the required disposal per ODC Rule 19.15.17
proposed completion or recompletion.  I. MIRU PU. ND Wellhead. NU BOP  2. POOH with Injection Equipment 3. PB OH section using dump bailer 4. Cap TOC with CIBP set within casing shoe 5. RIH w/ Injection Packer and set at previous depth (4123') 6. Circulate Packer Fluid 7. Perform MIT  During this procedure we plan to use the closed-loop system with a steel tank and haul contents to the required disposal per ODC Rule 19.15.17
I. MIRU PU. ND Wellhead. NU BOP 2. POOH with Injection Equipment 3. PB OH section using dump bailer 4. Cap TOC with CIBP set within casing shoe 5. RIH w/ Injection Packer and set at previous depth (4123') 6. Circulate Packer Fluid 7. Perform MIT  During this procedure we plan to use the closed-loop system with a steel tank and haul contents to the required disposal per ODC Rule 19.15.17
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<ul> <li>4. Cap TOC with CIBP set within casing shoe</li> <li>5. RIH w/ Injection Packer and set at previous depth (4123')</li> <li>6. Circulate Packer Fluid</li> <li>7. Perform MIT</li> </ul>
<ul> <li>7. RIH w/ Injection Packer and set at previous depth (4123')</li> <li>8. Circulate Packer Fluid</li> <li>9. Perform MIT</li> </ul>
7. Perform MIT
7. Perform MIT
8. ND BOP. NU Wellhead. RDxMO PU
9. Commence Injection Condition of Approval: notify
OCD Hobbs office 24 hours
Spud Date: Rig Release Date: Drior of running MIT Taxable Ct
Spud Date: Rig Release Date: Prior of running MIT Test & Chart
I hereby certify that the information above is true and complete to the best of my knowledge and belief.
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