| Office State of New Mexico | Form C-103 |
|---|--|
| District I Energy, Minerals and Natural Resources | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 | WELL API NO. |
| District II 1301 W. Grand Avg. Artesia NM 88310 OIL CONSERVATION DIVISION | 30-005-10540 |
| 1301 W. Gland Ave., Artesia, NW 80210 | 5. Indicate Type of Lease |
| District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 | STATE S FEE |
| District IV Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| 1220 S. St. Francis Dr., Santa Fe, NM | K-3259-8 |
| 87505 | |
| SUNDRY NOTICES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (DO 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 | CATO SAN ANDRES UNIT |
| PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other | 8. Well Number 79 |
| | 0 OCDID N. 1 102710 |
| 2. Name of Operator | 9. OGRID Number 183718 / |
| LOTHIAN OIL INC. UHC New Mexico Corp | 10.5 |
| 3. Address of Operator | 10. Pool name or Wildcat |
| 405 N. MARIENFELD, MIDLAND, TX 79701 | CATO SAN ANDRES - 10540 |
| 4. Well Location | |
| Unit Letter C: 660' feet from the NORTH line and 1,980' feet | from the WEST line |
| | |
| Section 14 Township 18-S Range 30-E NMPM | |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc., | |
| 4,115' – GL, 4,124' – KB | |
| Pit or Below-grade Tank Application or Closure | |
| Pit type Depth to Groundwater Distance from nearest fresh water well Dist | tance from nearest surface water |
| | |
| Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Co | nstruction Material |
| 12. Check Appropriate Box to Indicate Nature of Notice, | Report or Other Data |
| ** ** ** ** ** ** ** ** ** ** ** ** ** | • |
| NOTICE OF INTENTION TO: SUB | SEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR | |
| TEMPORARILY ABANDON | |
| TEMPORATE ABANDON CHANGE LANG COMMENCE DIV | LENAO OF NO. |
| BUIL OF ALTER CACING TO ANULTINE COMBINE TO CACING/OFFICE | T 10D - |
| PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN | T JOB |
| | т јов 🔲 |
| OTHER: OTHER: | |
| OTHER: OTHER: OTHER: OTHER: OTHER: | d give pertinent dates, including estimated date |
| OTHER: OTHER: OTHER: OTHER: OTHER: An of starting any proposed work). SEE RULE 1103. For Multiple Completions: At | d give pertinent dates, including estimated date |
| OTHER: OF starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: Is Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O Is RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: Is Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O Is RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: Is Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O Is RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: I3. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O I3. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3 400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. RE No. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not a 100' Plug across 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSTOTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not a 100' Plug across 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSTOTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not a 100' Plug across 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSTOTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION IN THE INING OF PLUGGING OPERATIONS & Tag. Received the proposed completion in th |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION IN THE INING OF PLUGGING OPERATIONS & Tag. Received the proposed completion in th |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' – 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION IN THE INING OF PLUGGING OPERATIONS & Tag. Received the proposed completion in th |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC 5) Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION M |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE: SIGNATURE: Jesse K. Lawson JKL TITLE: Petroleum | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION MUSICAL MUSION MUSION MUSION MUSICAL MUSION MUSICAL M |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE: SIGNATURE: Jesse K. Lawson JKL TITLE: Petroleum | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION MUSICAL MUSION MUSION MUSION MUSICAL MUSION MUSICAL M |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE: SIGNATURE: Jesse K. Lawson JKL TITLE: Petroleum | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION MUSICAL MUSION MUSION MUSION MUSICAL MUSION MUSICAL M |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC 50 Pmp 9.5 - 10 ppg Mud between Plugs. 5) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE: Jesse K. Lawson E-mail address: jklawson@lothian.us | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION MUSICAL MUSION MUSION MUSION MUSICAL MUSION MUSICAL M |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC 50 Pmp 9.5 - 10 ppg Mud between Plugs. 5) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE: Jesse K. Lawson E-mail address: jklawson@lothian.us | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION FAUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Engineer DATE: May 18, 2006 Telephone No. 432-686-2458 or 686-0475 TIVE II/STAFF MANAGER MAY 1, 0, 2006 |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Spot a 100' Plug f/ 1,265' − 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. 1 hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE: Jesse K. Lawson | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION MUSION MUSICAL |
| OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. THE O 1) RIH to 3,400' & Set a CIBP. Spot a 35' Cmt Plug. WOC & Tag. BE Not Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg & POOH & Salvage 4-1/2" Prod. Csg. 4) Spot a 100' Plug across 4-1/2" Csg Stub (50' Below & Above Stub). WOC Pmp 9.5 - 10 ppg Mud between Plugs. 5) Pmp 9.5 - 10 ppg Mud between Plugs. 6) Spot a 100' Plug f/ 1,265' - 1,365". 7) Pmp 9.5 - 10 ppg Mud between Plugs. 8) Spot a 100' Plug f/ 415' - 515'. (Surf. Csg Shoe Plug). WOC & Tag. 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap below 3' & Install a Dry Hole Marker. 11) Remove all Rig Anchors. I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE: Sesse Lawson JKL TITLE: Petroleum | d give pertinent dates, including estimated date tach wellbore diagram of proposed completion IL CONSERVATION DIVISION EAUS OTIFIED 24 HOURS PRIOR TO THE INING OF PLUGGING OPERATIONS & Tag. The and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Engineer DATE: May 18, 2006 Telephone No. 432-686-2458 or 686-0475 TIVE II/STAFF MANAGER |

LOTHIAN OIL, INC.

CONDITION OF HOLE

INJECTION WELL

2/28/06 Cato San Andres Unit WELL NO: 79 FIELD: Cato San Andres LEASE: 660' FNL & 1980' FWL, Unit C, Sec. 14, T-8-S, R-30-E, NMPM, Chaves County, NM LEGAL: 30-005-10540 SPUD DATE: 11/02/66 API No.: **COMPLETION DATE:** 11/25/66 STATE LEASE No.: K-3259-8 **REASON FOR WORK:** To increase water injection. **CONDITION OF HOLE:** TOTAL DEPTH: 3,602' PBTD: 3,576' KB DATUM: 9' **Above:** 4,115'-GL, 4,124'-KB **CASING RECORD:** 16 jts(458') of 8-5/8", 24#, J-55, 8rd, ST&C Surf Csg. Set Csg at 465'. 114 jts(3,609') of 4-1/2", 9.5#, J-55, 8rd, ST&C Prod Csg. Set Csg @ 3,602'. PERFORATIONS: 3,452-78' w/ 2-JSPF. A Total of 26' Net Perfs & 52 Holes. P-1 3,522'-36' w/ 2-JSPF. A total of 14' Net Perfs & 28 Holes. P-2 3.523-68' w/ 2-JSPF. A Total of 45' Net Perfs & 90 Holes. P-2 TUBING DETAIL: 108 its of 2-3/8" PCID Tbg. 5-1/2" Pkr - Set @ 3,414'. Wellhead Model, Type & Rating: **Pumping Unit: ROD & PUMP DETAIL:** Rod Pump: Polish Rod: Pol Rod Liner: **REGULATORY REQUIREMENTS: WELL HISTORY:**

11/2/66 Spud Well for Pan American Petrol. Co. w/ Catus Drilling with 12-1/4" hole to 465'.

Orignal Well Name: Wasley # 1

Ran 16 jts(458') of 8-5/8", 24#, J-55, 8rd, ST&C Surf Csg. Set Csg at 465'.

Cmt'd w/ 300 sxs of Incor + 2% CaCl. Circ Cmt to Surf.

11/13/66 Drilled 7-7/8" Hole to TD @ 3,602'.

Ran 114 jts(3,609') of 4-1/2", 9.5#, J-55, 8rd, ST&C Prod Csg. Set Csg @ 3,602'. Cmt'd w/ 500 sxs of Incor Cmt + 12% Gel & Tailed w/ 300 sxs of Cl "C" Neat

TOC @ Unknown

- 11/14/66 Perf'd the P-2 f/ 3,522'-36' w/ 2-JSPF. A total of 14' Net Perfs & 28 Holes.

 Acidized the P-2 f/ 3,522-36' w/ 2,000 gals of 15% LSTNE Acid.

 FRMBRKDWN: 2600#, Pmax: 3200#, Pmin: 2250#, ISIP: 2500#, AIR: 3.5 BPM.
- 11/19/06 Frac the P-2 f/ 3,522-36' w/ 5,900 gals of Gel Brine + 3,000# Sd. Previous frac of 30,000 gals Screened Out.
- 11/22/66 Set CICR @ 3,510' & Dump 10' Cmt on Top of CICR.

 Perf the P-1 f/ 3,452-78' w/ 2-JSPF. A Total of 26' Net Perfs & 52 Holes.
- 11/23/66 Acidized the P-1 f/ 3,452-78" w/ 3,000 gals of 28% NE HCL Acid. Pmax: 2000#, Pmin: 1700#, ISIP: 1400#.
- 11/25/66 I P 'd: 148 BOPD, 72 BWPD, 91 MCFPD
- 9/22/72 Well Name changed to CATO Baskett Press Mtnce Proj #6
 Well was changed to a Water Injection Well. NMOCD Order: R-3867-B
 Well was CO to 3,576' (PBTD)
 Perf the P-2 f/ 3,523-68' w/ 2-JSPF. A Total of 45' Net Perfs & 90 Holes.
 Acidized w/ 3,000 gals of 15% DS-30 Acid. Pmax: 1750#, Pavg: 1600#,
 ISIP: Vac, AIR: 6.7 BPM.
- 3/17/83 Change of Ownership: Apollo Energy of Hobbs, NM bought the well.
- 2/2/88 Change of Ownership: Kelt Oil & Gas of Roswell, NM bought the well.
- 02/12/90 Well Name has changed to CATO San Andres Unit # 79
- 06/01/95 Tag Btm @ 3,556'. SPA 3,414'
 Acidize P-1 & P-2 f/3,452-3,568' w/ 2,000 gals of 15% NEFE HCL.
 Pmax: 1450#, Pavg: 1100#, ISIP: 800, 2MIN: Vac, AIR: 3 BPM
- 11/01/95 Change of Ownership: Secondary Oil Corp. of Marble Falls, TX bought the well.
- 12/01/97 Change of Ownership: Seirra Blanca Operating Co. of Cleburne, TX bought the well.
- 06/01/99 Change of Ownership: UHC New Mexico Corp. of Cleburne, TX bought the well.
- 12/27/05 Lothian Oil Bought the Well.