| ERGY AND MINERALS DEPARTMENT OIL CONSERV | | |
|--|--|---|
| | | |
| | A 11010 DIVISION | Forn C+103 |
| Distrimetred | W MEXICO 87501 | Revised 10-1-78 |
| SANTA FE SANTA FE, NE | W MEXICO 87501 | Sa. Indicate Type of Lesse |
| U.S.O.S. | | State Fee XX |
| LAND OFFICE | | 5. State Oil 6 Gas Lease No. |
| OPERATOR | • | |
| | | |
| SUNDRY NOTICES AND REPORTS (100 HOT USE THIS FORM FOR PROPOSALS TO PRIL ON TO DELECE OF ALL USE "APPLICATION FOR PERMIT FORM C-1011 FOR | SUCH PROPOSALS.} | 7. Unit Agreement Notte |
| IL GAS DOTHER- P&A | | 8. Form of Lease Name |
| Name of Operator Yates Petroleum Corporation | | T-4 Filly's Tooth |
| dress of Operator | | 9. Well No. 1 |
| 207 South 4th St., Artesia, NM 88210 | | 10. Field and Pool, cr wildcat |
| Cation of Well L 2265.9 FEET FROM THE SOUT | hLINE AND 756.2 FEET FROM | Undesignated |
| | | |
| THE West LINE, SECTION 12 TOWNSHIP 10 | N RANGE Z/E NMPM | |
| Milli 15. Elevation (Show whet | her DE RT GR etc. | 12. County |
| | .7' GR | Quay |
| Check Appropriate Box To Indicate | | |
| NOTICE OF INTENTION TO: | SUBSEQUEN | T REPORT OF: |
| ORM REMEDIAL WORK | REMEDIAL WORK | ALTERING CASING |
| | COMMENCE DRILLING OPHS. | PLUG AND ABANDONMENT |
| OR ALTER CABING | CASING TEST AND CEMENT JOB | |
| · · · · · · · · · · · · · · · · · · · | | |
| DTHER | | · |
| Describe Proposed or Completed Operations (Clearly state all pertinent work) SEE HULE 1103. | details, and give pertinent dates, includir | g estimated date of starting any proposed |
| Plugged well as follows: Plug #1: 7230-6975' w/75 sx Class "C" w/4% Cut 5-1/2" casing at 4489' and laid down 10 Plug #2: 4520-4420' w/50 sx Class "C" w/2% | 18 joints. 3 CaCl2. (Half in and hal: | |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% | CaCl2. (Half in and half | |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 | CaCl2. (Half in and half CaCl2. on of all equipment and ma | out 8-5/8" shoe at 2730') |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. | out 8-5/8" shoe at 2730') terial. |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. | out 8-5/8" shoe at 2730') terial. |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. | out 8-5/8" shoe at 2730') terial. |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. | out 8-5/8" shoe at 2730') terial. |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David Yates Petroleum. | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. Catanach, NMOCD, Santa Fe | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David Yates Petroleum. | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. Catanach, NMOCD, Santa Fe | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David Yates Petroleum. | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. Catanach, NMOCD, Santa Fe Catanach, NMOCD, Santa Fe | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David Yates Petroleum. | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. Catanach, NMOCD, Santa Fe | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Verbal approval to P&A obtained from David Yates Petroleum. befeby certify that the information above is true and complete to the b control of the information above is true and complete to the b control of the information above is true and complete to the b | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. Catanach, NMOCD, Santa Fe Catanach, NMOCD, Santa Fe | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall |
| Plug #3: 3485-3385' w/50 sx Class "C" w/2% Plug #4: 2793-2693' w/50 sx Class "C" w/2% Plug #5: Surface - w/15 sx Class "C" w2% C Installed dry hole marker, Cleaned locatic Plugging completed 7-2-85. TD of well - 7 Werbal approval to P&A obtained from David Yates Petroleum. | CaCl2. (Half in and half CaCl2. on of all equipment and ma 705'. Catanach, NMOCD, Santa Fe Catanach, NMOCD, Santa Fe Production Supervisor | out 8-5/8" shoe at 2730') terial. , on 6-26-85, by Ray Stall. |