| NO. OF COPIES RECEIVED | | | Form C-103 Supersedes Old |
|---|--|--|--|
| DISTRIBUTION | RECEIVED | • | C-102 and C-103 |
| SANTA FE | NEW MEXICO OIL CON | ISERVATION COMMISSION | Effective 1-1-65 |
| FILE / | | | |
| | DEC 5 1972 | | Sa. Indicate Type of Lease |
| U.S.G.S. | | | State X Fee |
| LAND OFFICE | | | 5. State Oil & Gas Lease No. |
| OPERATOR | o.c. <u>c.</u> | | B-936 |
| | ARTESIA, DFFICE | | |
| SU SU HOY HES THIS SORM FO | NDRY NOTICES AND REPORTS O | N WELLS BACK TO A DIFFERENT RESERVOIR. | |
| USE "APP | A PROPOSALS TO DRILL ON TO DEEPEN OF FULL LICATION FOR PERMIT - ** (FORM C-101) FOR S | UCH PROPOSALS.) | 7. Unit Agreement Name |
| 1. ON [=3 GAS [| • | | |
| OIL X GAS WELL WELL | OTHER- | | 8. Farm or Lease Name |
| 2. Name of Operator | | • | - |
| Texas American Oi | l Corporation | <u> </u> | Etz State |
| 3. Address of Operator | | | 9, Well No. |
| 1012 Midland Savings Building, Midland, Texas 79701 | | | 24 |
| A Location of Well | | | 10. Field and Pool, or Wildcat |
| 72 | 2210 South | 2310 FEET FROM | Grayburg Jackson |
| UNIT LETTER | 2310 FEET FROM THESOUTH | LINE AND FEET FROM | |
| | | | |
| THE West LINE, | SECTION 16 TOWNSHIP 1 | RANGE SUEJ NMPM. | |
| | 15. Elevation (Show wheth | or DE RT CR etc.) | 12. County |
| | 3672 | GR | Eddy |
| | | | 1 |
| 16. Ch | eck Appropriate Box To Indicate | Nature of Notice, Report or Ot | her Data |
| | OF INTENTION TO: | SUBSEQUEN | T REPORT OF: |
| | | _ | |
| | PLUG AND ABANDON | REMEDIAL WORK | ALTERING CASING |
| PERFORM REMEDIAL WORK | | COMMENCE DRILLING OPNS. | PLUG AND ABANDONMENT |
| TEMPORARILY ABANDON | | CASING TEST AND CEMENT JOB X | |
| PULL OR ALTER CASING | CHANGE PLANS | OTHER | |
| • | F | 7 | |
| | | | |
| OTHER | | | |
| | ted Operations (Clearly state all pertinent | details, and give pertinent dates, including | estimated date of starting any proposed |
| | ted Operations (Clearly state all pertinent | details, and give pertinent dates, including | estimated date of starting any proposed |
| 17. Describe Proposed or Comple | ted Operations (Clearly state all pertinent | details, and give pertinent dates, including | estimated date of starting any proposed |
| 17. Describe Proposed or Complework) SEE RULE 1103. | | details, and give pertinent dates, including | estimated date of starting any proposed |
| 17. Describe Proposed or Comple | | details, and give pertinent dates, including | estimated date of starting any proposed |
| 17. Describe Proposed or Complework) SEE RULE 1103. 11-24-72 to 11-27- | <u>72</u> : | | |
| 17. Describe Proposed or Complework) SEE RULE 1103. 11-24-72 to 11-27- Spudded November | 7 <u>2</u> : 24, 1972. Drilled 11 " hol | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 7 <u>2</u> : 24, 1972. Drilled 11 " hol | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incor | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8'' - 20# | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1103. 11-24-72 to 11-27- Spudded November with 100 sxs incor s 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# celead with 7-7/8" hole. | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1103. 11-24-72 to 11-27- Spudded November with 100 sxs incor s 600# before drlg ah | 72: 24, 1972. Drilled 11" hol with 2% CaCl and 1/4# cel | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incorve 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# celead with 7-7/8" hole. | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt hrs. Tested csg to |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incorve 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# celead with 7-7/8" hole. | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incorved 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# celead with 7-7/8" hole. | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt hrs. Tested csg to |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incorve 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# celead with 7-7/8" hole. | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt hrs. Tested csg to |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incorve 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# celead with 7-7/8" hole. The structure and complete to the best of the be | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 est of my knowledge and belief. Engineer | csg set at 531'. Cmt hrs. Tested csg to |
| 17. Describe Proposed or Complework) SEE RULE 1703. 11-24-72 to 11-27- Spudded November with 100 sxs incorved 600# before drlg ah | 72: 24, 1972. Drilled 11" holwith 2% CaCl and 1/4# cellead with 7-7/8" hole. The structure and complete to the best of the b | le to 533'. 8-5/8" - 20# of lake per sx. WOC 18 | csg set at 531'. Cmt hrs. Tested csg to |