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|---|--|--|--|--------------|
| DISTRIBUTION | _ | | Form C-103 | |
| | | | Supersedes Old C-102 and C-103 | |
| SANTA FE | NEW MEXICO OIL CONS | SERVATION COMMISSION | Effective 1-1-65 | |
| FILE | | | | |
| U.S.G.S. | | • | 5a. Indicate Type of Leas | |
| LAND OFFICE | | | State | Fee X |
| OPERATOR | | • | 5. State Oil & Gas Lease | No. |
| · | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.) | | | | |
| 1. OIL V GAS | | | 7. Unit Agreement Name | |
| WELL A WELL | OTHER- | | | |
| 2. Name of Operator | | • | 8. Farm or Lease Name | |
| Exxon Corporation | | | Paddock(San Ang | elo)Unit |
| 3. Address of Operator | | | 9. Well No. | |
| P.O. Box 1600, Midl | and, Texas 79701 | | 60 | |
| 4. Location of Well | | • | 10. Field and Pool, or Wi | ldcat |
| UNIT LETTER B | 660 FEET FROM THE N | LINE AND 1980 FEET FRO | Paddock | |
| | | | | |
| THEE LINE, SE | ction 12 township 22-S | RANGE 37-E NMP | | |
| | 15. Elevation (Show whether | DF, RT, GR, etc.) | 12. County | 11111 |
| | 3355 DF | | Lea | |
| 16. Chec | k Appropriate Box To Indicate N | lature of Notice Report or C | Ither Date | |
| | FINTENTION TO: | | NT REPORT OF: | |
| | | | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | ALTERING CASI | <u> </u> |
| TEMPORARILY ABANDON A | | COMMENCE DRILLING OPNS. | PLUG AND ABAN | DONMENT [|
| 1 1 | | | | |
| PULL OR ALTER CASING | CHANGE PLANS | CASING TEST AND CEMENT JOB | | \Box |
| | CHANGE PLANS | OTHER | | |
| OTHER | d Operations (Clearly state all pertinent details | OTHER | | any proposed |
| 17. Describe Proposed or Completed work) SEE RULE 1103. Well was shut in during results of pilot water | | otherails, and give pertinent dates, including the control of the control o | ng estimated date of starting n will be dependen | it upon |
| 17. Describe Proposed or Completed work) SEE RULE 1103. Well was shut in during results of pilot water | g 1968 due to low producti | otherails, and give pertinent dates, including the control of the control o | ng estimated date of starting n will be dependen | it upon |
| 17. Describe Proposed or Completed work) SEE RULE 1103. Well was shut in during results of pilot water | g 1968 due to low producti | other ails, and give pertinent dates, including the control of partial properties. Evaluation of partial properties. | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| 17. Describe Proposed or Completed work) SEE RULE 1103. Well was shut in during results of pilot water | g 1968 due to low producti | other ails, and give pertinent dates, including the control of partial properties. Evaluation of partial properties. | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| 17. Describe Proposed or Completed work) SEE RULE 1703. Well was shut in during results of pilot water | g 1968 due to low producti | other ails, and give pertinent dates, including the control of partial properties. Evaluation of partial properties. | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| 17. Describe Proposed or Completed work) SEE RULE 1103. Well was shut in during results of pilot water | g 1968 due to low producti | otherails, and give pertinent dates, including the control of the control o | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| OTHER | g 1968 due to low productiflood which is now in prog | otherails, and give pertinent dates, including the con. Future disposition tress. Evaluation of process. | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| OTHER | g 1968 due to low producti | otherails, and give pertinent dates, including the con. Future disposition tress. Evaluation of process. | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| OTHER | g 1968 due to low productiflood which is now in prog | other ails, and give pertinent dates, including on. Future disposition ress. Evaluation of process. | n will be dependention that the dependential of the dependential o | it upon |
| OTHER | g 1968 due to low productiflood which is now in prog | otherails, and give pertinent dates, including the con. Future disposition tress. Evaluation of process. | ng estimated date of starting n will be dependen ilot flood will be | it upon |
| 17. Describe Proposed or Completed work) SEE RULE 1 fo3. Well was shut in durin results of pilot water by year end 1976. | g 1968 due to low productiflood which is now in prog | other ails, and give pertinent dates, including on. Future disposition ress. Evaluation of process. | n will be dependential to the flood will be started by the starting to the sta | e complet |
| 17. Describe Proposed or Completed work) SEE RULE 1103. Well was shut in durin results of pilot water by year end 1976. | g 1968 due to low productiflood which is now in prog | other ails, and give pertinent dates, including on. Future disposition ress. Evaluation of process. | n will be dependention that the dependential of the dependential o | e complet |