| orm 3160-5 une 1990) | UNITED STATES | N.M Oil Cons | FORM APPROVED |
|---|--|--|--|
| | DEPARTMENT OF THE INTERIOR | P.C. x 1980 | Budget Bureau No. 1004-0135 |
| | BUREAU OF LAND MANAGEMENT | | Expires: March 31, 1993 Lease Designation and Senal No. |
| | | | LC 063458 |
| | SUNDRY NOTICES AND REPORTS ON | WELLS | 6. If Indian, Allottee or Tribe Name |
| Do not use this form for pro | posals to drill or to deepen or reentry to a dif | ferent reservoir. | |
| Use "APPLICATIC | ON FOR PERMIT - for such proposals | | 7. If Unit or CA, Agreement Designation |
| | SUBMIT IN TRIPLICATE | | · - - |
| Type of Well | | | |
| Oil Gas X INJECTION Well Well Othe | | | 8 V Warren Unit Blin/Tubb WF |
| Name of Operator | | | Well #75 |
| CONOCO, INC. | | | 30 025 26312 |
| 10 Desta Dr., Suite I00W, Midland, Texas 79705-4500,9I5 686-5424 915 684-6381 | | | 10. Field and Pool or Exploratory Area Warren Blinebry Tubb Oil & Gas |
| Location of Well (Footage, Sec., T | T., R., M., or Survey Description) | | 11. County or Parish, State |
| Sunface: 1980 FSL & 1980' FWL TD: Sec 34, T20S, R38E, Unit Letter K | | | |
| 10. 00000, 1200 | , , | | Lea, NM |
| | RIATE BOX(s) TO INDICATE NATURE (| OF NOTICE, REPORT, OR | OTHER DATA |
| | | TYPE OF ACTION | |
| TYPE OF SUBM | | Abandonment | Change of Plans |
| Notice of Intent | ti | Recompletion | New Construction |
| X Subsequent Re | eport | Plugging Back | Non-Routine Fracturing |
| | | Casing Repair | Water Shut-Off Conversion to Injection |
| Final Abandonment Noti | | Altering Casing | |
| | | | Note: Report results of multiple completion on Well |
| | | the set when a stranded date of | Completion or Recompletion Report and Log form.) |
| Describe Proposed or Complete directionally drilled, give sut | ed Operations (Clearly state all pertinent details, and give per bsurface locations and measured and true vertical depths for | all markers and zones pertinent to this w | onk)* |
| II-I8-97: Rigged up II-I9-97: Open well to get circu II-20-97: Tagged fi II-21-97: Rigged up pipe @ 58 II-24-97: RU B. J. | Solution Content of the second state of the second state | H w/pkr. RIH w/bit, tagged (. Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8'' ws. RIH w/pkr & r ND BOP NUWH, ran 30 | @ 58l4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. |
| II-18-97: Rigged up II-19-97: Open well to get circu II-20-97: Tagged fi II-21-97: Rigged up pipe @ 58 II-24-97: RU B. J. II-25-97: Wait on p location & | Solve transferred in the interaction of th | H w/pkr. RIH w/bit, tagged of Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8" ws. RIH w/pkr & r, ND BOP, NUWH, ran 30 5508'. Well back in operation | @ 58l4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. |
| II-I8-97: Rigged up II-I9-97: Open well to get circu II-20-97: Tagged fi II-21-97: Rigged up pipe @ 58 II-24-97: RU B. J. | Solve transferred in the interaction of th | H w/pkr. RIH w/bit, tagged of Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8" ws. RIH w/pkr & r, ND BOP, NUWH, ran 30 5508'. Well back in operation 5508'. Well back in operation (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:0000 Solution (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:0000 Solution (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:000 Soluti | @ 58l4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. |
| II-18-97: Rigged up II-19-97: Open well to get circu II-20-97: Tagged fi II-21-97: Rigged up pipe @ 58 II-24-97: RU B. J. II-25-97: Wait on p location & | SION. up, NDWH, NU-BOP, release pkr. TOO ulation. Well loaded, SION. cleanout out to 5960', circulated clean o hydrostatic, RIH & tested pkr & tbg, PO 309'. SION. acidized well. Unset pkr, POOH laying pkr fluid, circulate pkr fluid, latch onto pk a rig down. 'I ubing @ 5491', 5 I/2" pkr @ | H w/pkr. RIH w/bit, tagged of Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8" ws. RIH w/pkr & r, ND BOP, NUWH, ran 30 5508'. Well back in operation 5508'. Well back in operation (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:0000 Solution (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:0000 Solution (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:000 Soluti | § 58/4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. |
| II-18-97: Rigged up II-19-97: Open well to get circu II-20-97: Tagged fi II-21-97: Rigged up pipe @ 58 II-24-97: RU B. J. II-25-97: Wait on p location & 14. Thereby centry that the forego Signed Mut (This space for Federal or Stat | Signade reactions and inclusion and inclusion. Well loaded, SION. Inclusion and the state of the state | H w/pkr. RIH w/bit, tagged of Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8" ws. RIH w/pkr & r, ND BOP, NUWH, ran 30 5508'. Well back in operation 5508'. Well back in operation (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:0000 Solution (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:0000 Solution (CCEPTC) COH 04:000 Solution (CCEPTC) COH 04:000 Soluti | § 58/4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. |
| II-18-97: Rigged up II-19-97: Open well to get circu II-20-97: Tagged fi II-21-97: RUB. J. II-24-97: RUB. J. II-25-97: Wait on p location & II-25-97: Wait on p location & Signed Mut (This space for Federal or Stat Approved by Conditions of approval, if any | SION. up, NDWH, NU-BOP, release pkr. TOO ulation. Well loaded, SION. ill, cleanout out to 5960', circulated clean o hydrostatic, RIH & tested pkr & tbg, PO 309'. SION. acidized well. Unset pkr, POOH laying pkr fluid, circulate pkr fluid, latch onto pk a rig down. 'I ubing @ 5491', 5 I/2" pkr @ | H w/pkr. RIH w/bit, tagged of Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8" ws. RIH w/pkr & r, ND BOP, NUWH, ran 30 5508'. Well back in operation (CCEPTED FOR SECON STATES SED.) DAVID R FED 0 & 1903 DISC | @ 58 4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. Date I-26-98 Date |
| II-18-97: Rigged up II-19-97: Open well to get circu II-20-97: Tagged fi II-21-97: Rigged up pipe @ 58 II-24-97: RU B. J. II-25-97: Wait on plocation & | SION. up, NDWH, NU-BOP, release pkr. TOO ulation. Well loaded, SION. ill, cleanout out to 5960', circulated clean o hydrostatic, RIH & tested pkr & tbg, PO 309'. SION. acidized well. Unset pkr, POOH laying pkr fluid, circulate pkr fluid, latch onto pk a rig down. 'I ubing @ 5491', 5 I/2" pkr @ | H w/pkr. RIH w/bit, tagged of Laid down swivel. POOH OH w/ tbg, RIH w/tbg & pkr dwn 2 7/8" ws. RIH w/pkr & r, ND BOP, NUWH, ran 30 5508'. Well back in operation (CCEPTED FOR SECON STATES SED.) DAVID R FED 0 & 1903 DISC | @ 58 4', pumped w/tbg, laid down bit, SION. set @ 5677', tail prod. tbg. SION. min chart. Clean on. Chart attached. Date I-26-98 Date |

