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|--|--|---|---|
| | | N.M Oil Cons | FORM APPROVED |
| Form 3160-5 | | 1000 | |
| (June 1990) | DEPARTMENT OF THE INTERIOR | <u>P.C. x 1980</u> | Budget Bureau No. 1004-0135 Expires: March 31, 1993 |
| | BUREAU OF LAND MANAGEMENT | Hobbs, NM 882 | Expires: March 31, 1993 Lease Designation and Serial No. |
| | | 11000001100 | LC 03/670 В ЦС- 03/695 (Б) |
| S | UNDRY NOTICES AND REPORTS ON N | WELLS | 6. If Indian, Allottee or Tribe Name |
| | to drill or to deepen or reentry to a diffe DR PERMIT " for such proposals | erent reservoir. | 7. If Unit or CA, Agreement Designation |
| | SUBMIT IN TRIPLICATE | | |
| | ECTION | | 8.V |
| Well Other Name of Operator | | | Warren Unit Blin/Tubb WF Well #37 |
| CONOCO, INC. | | | 9. / |
| Address and Telephone No. | | | 30 025 25153 |
| 10 Desta Dr., Suite 100W, Midland, Texas 79705-4500,915 686-5424 B15 684-6381 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) B15 684-6381 | | | 10. Field and Pool, or Exploratory Area Warren Blinebry Tubb Oil & Gas |
| Surface: I980 FSL & I980' FEL TD: Sec 27, T20S, R38E, Unit letter J | | | 11. County or Parish, State |
| TD: Sec 27, T20S, R38E | | | Lea, NM |
| 2 CHECK APPROPRIATE | BOX(s) TO INDICATE NATURE OF | NOTICE, REPORT, OR | OTHER DATA |
| TYPE OF SUBMISSION | N | TYPE OF ACTION | |
| Notice of Intent | A | bandonment | Change of Plans |
| | R R | Recompletion | New Construction |
| X Subsequent Report | | Plugging Back | Non-Routine Fracturing |
| | C | Casing Repair | Water Shut-Off |
| | | | Commiss to Injection |
| Final Abandonment No | | Altering Casing | Conversion to Injection |
| Final Abandonment No | | Ntering Casing eplaced tog & pkr | Conversion to Injection Dispose Water Note: Report results of multiple completion on Weil |
| Brandha Brand or Completed Open | | eplaced tog & pkr | Dispose Water Note: Report results of multiple completion on Weil Completion or Recordence Report and Log form.) starting any proposed work. If well is |
| Describe Proposed or Completed Opera directionally drilled, give subsurface 10-21-97: MIRU, open up 10-22-97: Worked w/pkr, worked pkr free, ND-BOP, pump | Tions (Clearly state all pertinent details, and give pertine locations and measured and true vertical depths for all well, NDWH, NU-BOP, worked w/pk pump fluid down tbg, RU wireline, sl come out of hole with tubing & pkr, l packer fluid. Set pkr, NUWH, SION. | eplaced tog & pkr ent dates, including estimated date of a markers and zones pertinent to this wo r, release pkr, SION. hot hole in tubing above p RIH w/new pkr, S.N., testi | Dispose Water (vote: Report results of multiple completion on Weil Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)* |
| 13. Describe Proposed or Completed Opera directionally drilled, give subsurface 10-21-97: MIRU, open up 10-22-97: Worked w/pkr, worked pkr free, ND-BOP, pump | tions (Clearly state all pertinent details, and give pertine locations and measured and true vertical depths for all well, NDWH, NU-BOP, worked w/pk pump fluid down tbg, RU wireline, sl come out of hole with tubing & pkr, f | eplaced tog & pkr ent dates, including estimated date of a markers and zones pertinent to this wo r, release pkr, SION. hot hole in tubing above p RIH w/new pkr, S.N., testi nheld, rigged down, clear ACCPT | Dispose Water (Note: Report results of multiple completion on Weif Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)* |
| 13. Describe Proposed or Completed Operative directionally drilled, give subsurface 10-21-97: MIRU, open up 10-22-97: Worked w/pkr, worked pkr free, ND-BOP, pump 10-23-97: Rig up pump to | Thions (Clearly state all pertinent details, and give pertine locations and measured and true vertical depths for all well, NDWH, NU-BOP, worked w/pk pump fluid down tbg, RU wireline, sl come out of hole with tubing & pkr, fl packer fluid. Set pkr, NUWH, SION. ruck, tested casing to 500# for 30 mi | eplaced tog & pkr ent dates, including estimated date of a markers and zones pertinent to this wo r, release pkr, SION. hot hole in tubing above p RIH w/new pkr, S.N., testi nheld, rigged down, clea | Dispose Water (Note: Report results of multiple completion on Weif Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)* |
| 13. Describe Proposed or Completed Operadirectionally drilled, give subsurface 10-21-97: MIRU, open up 10-22-97: Worked w/pkr, worked pkr free, ND-BOP, pump 10-23-97: Rig up pump to 10-23-97: Rig up pump to 14. Thereby certify that the foregoing is true Signed WWW, with the foregoing to the signed www. | Title Regulatory AG | eplaced tbg & pkr ent dates, including estimated date of a markers and zones pertinent to this wo r, release pkr, SION. hot hole in tubing above p RIH w/new pkr, S.N., testi nheld, rigged down, clea ACCPATED EB 0 3 1 | Dispose Water (Note: Report results of multiple completion on Weif Completion or Recompletion Report and Log form.) starting any proposed work. If well is ork.)* |
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| 13. Describe Proposed or Completed Operadirectionally drilled, give subsurface 10-21-97: MIRU, open up 10-22-97: Worked w/pkr, worked pkr free, ND-BOP, pump 10-23-97: Rig up pump to 10-23-97: Rig up pump to 10-23-97: Rig up pump to 14. Thereby certify that the foregoing is the Signed Utual Approved by Conditions of approval, if any The 18 U.S.C. Section 1001, makes it a critical control of the section 1 | | eplaced tbg & pkr ent dates, including estimated date of a markers and zones pertinent to this wo r, release pkr, SION. hot hole in tubing above p RIH w/new pkr, S.N., testi nheld, rigged down, clea ACCEPTION DATE: EEB 0 3 1 | Dispose Water (Nois: Report results of multiple completion on Weil Completion or Recompletion Report and Ling form.) starting any proposed work. If well is ork.)* Okr, ing tubing. aned location. Date 1-26-98 Date 1-26-98 |
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