| Form 316 2-5 | | ED STATES | FORM APPROVED |
|---|--|---|---|
| (June 1990) | DEPARTMEN | T OF THE INTERIOR | HOS BURGOR BURGHING HOLELOUSE CL240 |
| | | AND MANAGEMENT | Expires: March 31, 1993 |
| | | | 5. Lease Designation and Serial No. |
| | | | LC 031695B |
| | SUNDRY NOTICES | AND REPORTS ON WELLS | 6. If Indian, Allottee or Tribe Name |
| | | | |
| • | • • | or reentry to a different reservoir. | |
| Use "APPLICATIK | ON FOR PERMIT - " for suc | ch proposals | 7. If Unit or CA, Agreement Designation |
| | SURMIT IN | TRIPLICATE | |
| | | | · · · · · · |
| 1. Type of Well | | | |
| | INJECTION | | |
| 2. Name of Operator | Other | | 5. Well Name and No. Warren Unit |
| · | | | Well #308 |
| CONOCO INC. 3. Address and Telephone No. | | | 9. API Well No. |
| | · | | 30-025-33433 |
| 10 DESTA DR. STE 100 | N, MIDLAND, TX. 79705 (91 | 15) 686 - 5424 (915) 684-638 | 10. Field and Pool, or Exploratory Area |
| 4. Location of Well (Footage, Sec., T | ., R., M., or Survey Description) | | Blincher Tubb MC |
| SURFACE: 1210' FSL, 1330' FWL TD: Sec 27, T20S, R38E | | | Blinebry Tubb WF 11. County or Parish, State |
| | | | |
| | | | LEA, NM |
| | | | |
| 2. CHECK APPROPR | IATE BOX(s) TO INDICA | ATE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| | | | |
| TYPE OF SUBM | | TYPE OF AC | ;1RON |
| Notice of Intent | | Abandonment | Change of Plans |
| | | Recompletion | New Construction |
| | | | |
| X Subsequent Re | iport | Plugging Back | Non-Routine Fracturing |
| | | Casing Repair | Water Shut-Off |
| Final Abandonr | ment Notice | Altering Casing | Conversion to Injection |
| | | | |
| | | X Other | Dispose Water |
| | | | Dispose Water Press reads of additis consider on Well |
| | | X Other Spud & Set Casing int details, and give pertinent dates, including estimate true vertical depths for all markers and zones pertinen | Outs: Papert modes of analysis completion on Well Completion or Recompletion Report and Log Status, ad date of starting any proposed work. If well is |
| drectionally drilled, give subs 5-13-96: Spud 8:00 p 5-15-96: Ran 1500' +2/10% SMS 250-1500 p 5-30-96: Ran <u>6850',</u> 3% salt + 3 | surface locations and measured and to of 8 5/8", 32#, J-55 cassin S, tail slurry - 270 sx Cl C Isi, held okay. <u>5 1/2</u> ", I5.5#, K-55 casing /10% CO-32 + 3/10% SMS | Spud & Set Casing | event: Report models of analysis completion on Well Completion of Recompletion Report and Log Stm.) ad debe of starting any proposed work. If well is nt to this work.)* x Ci C +4% gel + 2% CaCl irculated 75 sx. WOC, test Ci D + 16% gel +3% salt +2% |
| drectionally drilled, give subs 5-13-96: Spud 8:00 p 5-15-96: Ran 1500' +2/10% SMS 250-1500 p 5-30-96: Ran <u>6850',</u> 3% salt + 3, | surface locations and measured and to of 8 5/8", 32#, J-55 cassin S, tail slurry - 270 sx Cl C Isi, held okay. <u>5 1/2</u> ", I5.5#, K-55 casing /10% CO-32 + 3/10% SMS | Spud & Set Casing In details, and give pertinent dates, including estimate true vertical depths for all markers and zones pertinen ng, cemented with lead slurry - 650 so , +2% CaCl, plug down @ II:15 am, ci g, cemented with lead slurry 1000 sx, (S, tail slurry - 650 sx Cl C +1.1% FI-62 | event: Report models of analysis completion on Well Completion of Recompletion Report and Log Stm.) ad debe of starting any proposed work. If well is nt to this work.)* x Ci C +4% gel + 2% CaCl irculated 75 sx. WOC, test Ci D + 16% gel +3% salt +2% |
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