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|--|--|---|---|--|---|
| orm 3160-5 | LIND | ED STATES | | | |
| une 1990) | | OF THE INTERIOR | ALL ON | | |
| ne 1990) | | AND MANAGEMENT | N.M. Oil Cons. | Dis diedines: March 31 1993 | |
| | DUNERO OF E | | P.O. Box 1980 | 5. Lease Section and Serial No. | • |
| | | | Hati 00, 1980 | LC 029410B | |
| | SUNDRY NOTICES A | ND REPORTS ON WE | ELLHODDS, NM 88241 | 6. If Indian, Allottee or Tribe Name | |
| o not use this form for propo | | | | | |
| | FOR PERMIT " for suc | | | | |
| | | | | 7. If Unit or CA, Agreement Designation | • |
| | SUBMIT IN 1 | RIPLICATE | | | |
| Type of Well | | | | - | |
| X Oil Gas | | | | | |
| Well Well Ot Name of Operator | her | | | 8. Well Name and No. MCA Unit | |
| | | | | Well #164 | |
| CONOCO INC. Address and Telephone No. | | | | 9. APi Weli No. | |
| | (9 | 15) 684 - 6381 | | 30 025 00771 | |
| 10 DESTA DR. STE 100W, Location of Well (Footage, Sec., T., R. | MIDLAND, TX. 79705 (91 | 5) 686 - 5424 | | 10. Field and Pool, or Exploratory Area Maljamar Grayburg San Andres | |
| Sec 30, TI7S, R32E, | Unit Letter L | | | | |
| SURFACE: 1980 FSL & 660' TD: Same | FWL | | | 11. County or Parish, State | |
| D. Same | | | | LEA, NM | |
| | | | | | |
| CHECK APPROPRIA | TE BOX(s) TO INDICA | TE NATURE OF NO | DTICE, REPORT, OR O | THER DATA | |
| | | | | | |
| TYPE OF SUBMISS | SION | | TYPE OF ACTION | | |
| Notice of Intent | | X Abar | ndonment P&A | Change of Plans | |
| | | Reco | ompletion | New Construction | |
| X Subsequent Report | t | | iging Back | Non-Routine Fracturing | |
| | | · | ing Repair | Water Shut-Off | |
| <u> </u> | t Notice | | ring Casing | Conversion to Injection | |
| Einal Abandonmen | | | | | |
| Final Abandonmen | THOUSE | | | Disnose Water | |
| Final Abandonmen | Induce | | | Dispose Water (Note: Report results of multiple completion on Well | |
| Describe Proposed or Completed Op directionally drilled, give subsurfa 9-6-96: Rig up, bled well b | erations (Clearly state all pertiner ace locations and measured and t ack, hook up well to flowline | it details, and give pertinent da rue vertical depths for all mark 9. | ites, including estimated date of sta ers and zones pertinent to this work | (Vole: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Ting any proposed work. If well is | |
| Describe Proposed or Completed Op directionally drilled, give subsurfa 9-6-96: Rig up, bled well bit 9-10-96: Finish clean out he 3550-3325', pull fi 1000' spot 25 sx fi Shut down. 9-II-96: Rig down unit, cut of | erations (Clearly state all pertiner ace locations and measured and t ack, hook up well to flowline ble, Ran CIBP @ 3550', set tubing to 2200', spot 25 rom 1000-625', pull tubi | tt details, and give pertinent da rue vertical depths for all mark e. and test, circulate mud, s 5 sx from 2200-1825', ng to 225', circulate I down with cement, put in | ates, including estimated date of sta ers and zones pertinent to this work spot I5 sx from pull tubing to | (Wele: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) fting any proposed work. If well is)* | |
| Describe Proposed or Completed Op directionally drilled, give subsurfa 9-6-96: Rig up, bled well bit 9-10-96: Finish clean out he 3550-3325', pull fi 1000' spot 25 sx fi Shut down. 9-II-96: Rig down unit, cut of | erations (Clearly state all pertiner ace locations and measured and t ack, hook up well to flowline ble, Ran CIBP @ 3550', set tubing to 2200', spot 25 rom 1000-625', pull tubi off wellhead, fill 8 5/8" 100' o | tt details, and give pertinent da rue vertical depths for all mark e. and test, circulate mud, s 5 sx from 2200-1825', ng to 225', circulate I down with cement, put in | ttes, including estimated data of sta ers and zones pertinent to this work spot I5 sx from pull tubing to 5 sx to surface. | (Wele: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) fting any proposed work. If well is)* | |
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