| ' Submit 3 Copies to Appropriate District Office | State of New Mexico gy, Minerals and Natural Resources Departm | | Form C-103 Revised 1-1-89 | |
|--|---|---|--|--|
| DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 | OIL CONS | ERVATION DIVISION P.O. Box 2088 | WELL API NO. | |
| DISTRICT II P.O. Drawer DD, Artesia, NM \$\$210 Santa Fe, New Mexico 87504-2088 | | 30-025-34752 5. Indicate Type of Lesse STATE FEE | | |
| DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 | | | 6. State Oil & Gas Lesse No. VA-753 | |
| (DO NOT USE THIS FORM FO | NOTICES AND REPO PROPOSALS TO DRILL RESERVOIR. USE "APPLI DRM C-101) FOR SUCH PF | OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT | | |
| 1. Type of Well: OBL X WELL | L [] | onex | C. O. Jones ATK State | |
| 2. Name of Operator YATES PETROLEUM CO. | RPORATION | | 8. Well No. | |
| Address of Operator 105 South 4th St., Well Location Proposed | Artesia, NM 88 BHL: 380' FSL | 210 5 2310' FWL of Sec. 11-7 | 9. Pool mane or Wildcat Shoebar Strawn, Northwest 1165-R35E (Unit N, SESW) | |
| Unit Letter M : _ | 380 Feet From The _ | South Line and3 | 80 Feet From The West Line | |
| Section 11 | | 5S Range 35E ion (Show whather DF, RKB, RT, GR, etc.) | NMPM Lea County | |
| и. Ch | Appropriate Bo | 3987' GR x to Indicate Nature of Notice, | Report or Other Data | |
| | F INTENTION TO: | - | JBSEQUENT REPORT OF: | |
| PERFORM REMEDIAL WORK | | | | |
| TEMPORARILY ABANDON | | | | |
| PULL OR ALTER CASING | | CASING TEST AND | | |
| OTHER: OTHER: Set cemer | | | nt plugs as kick-off plugs | |
| 12. Describe Proposed or Completed work) SEE RULE 1103. | Operations (Clearly state all | pertinent desails, and give pertinent dates, in | cluding estimated date of starting any proposed | |
| Set cement plugs a | as kick-off plug | s as follows: | | |
| Plug #1: 11500-11 | 5 stands and rev | s Class H with 9/10% CD- erse circulated. TOOH w and tagged cement at 11 | 32. PD 3:00 PM 12-28-99. with 31 stands of drillpipe. .130'. | |
| Pulled S Circulat | te and woo. III | | | |
| Circulat Plug #2: 11100-10 of drill |)800' - 200 sack: lpipe. Reverse (| s of Class H with 9/10% circulated. TOOH. WOC. from 10742-10930'. | CD-32. TOOH with 6 stands TIH and tagged cement at | |
| Circulat Plug #2: 11100-10 of drill | 0800' - 200 sack: lpipe. Reverse Drilled cement | circulated. TOOH. WOC. | TIH and tagged cement at | |
| Circulat Plug #2: 11100-10 of dril1 10742'. | 0800' - 200 sack: lpipe. Reverse Drilled cement | circulated. TOOH. WOC. | TIH and tagged cement at | |
| Circulat Plug #2: 11100-10 of dril1 10742'. | 0800' - 200 sack: lpipe. Reverse Drilled cement ing a 10930'. | circulated. TOOH. WOC. from 10742-10930'. | TIH and tagged cement at | |
| Circulat Plug #2: 11100-10 of drill 10742'. Began slide drill: | 0800' - 200 sack: lpipe. Reverse Drilled cement ing a 10930'. | circulated. TOOH. WOC. from 10742-10930'. | TIH and tagged cement at | |
| Circulat Plug #2: 11100-10 of drill 10742'. Began slide drill: Ihereby certify that the information above Units of the information above | 0800' - 200 sacks lpipe. Reverse Drilled cement ing a 10930'. | from 10742-10930'. | TIH and tagged cement at | |
| Circulat Plug #2: 11100-10 of drill 10742'. Began slide drill: I hereby certify that the information above SIONATURE | 0800' - 200 sacks lpipe. Reverse Drilled cement ing a 10930'. Virus and complete to the best of film | circulated. TOOH. WOC. from 10742-10930'. of my knowledge and belief. Operations | TIH and tagged cement at | |

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