State of New Mexico

Form C-103

En., Minerals and Natural Resources Department Revised 1-1-89 District Office OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 30-025-20203 Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease FEE [] STATEX 1000 Rio Brazos Rd., Aztec, NM 87410 6. State Oil & Gas Lease No. B-155 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: New Mexico "O" State NCT-1 WELL X WELL 11048 OTHER 2. Name of Operator Texaco Exploration and Production Inc. 3. Address of Operator 9. Pool name or Wildcat P.O. Box 730 Hobbs, New Mexico Vacuum Glorieta 4. Well Location : 1980 Feet From The North West Unit Letter Line and Feet From The Line 36 Lea Section Township Range **NMPM** County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4002' GL Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING **TEMPORARILY ABANDON** CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: OTHER:_ 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 12/09/91 - 12/19/91 Notified NMOCD, MIRU w/P&A equip. Starting date 12-09-91. 1. Ran gauge line in East string to 5607' & in West string to 2. 5710'. Bled dn surf csg & nippled dn well head. Freepoint both strings of 2 7/8" csg @ 1860'. I З. Installed BOP. TIH w/WS in East string to 5587', displaced hole w/salt gel mud, TOH w/WS. TIH w/WS in West string to 5690', displace hole w/salt gel mud. TOH laying dn WS. In East string set CIBP @ 4000' & capped w/35' Class C cmt. 4. Set CIBP @ 2800' & capped w/35' Class C cmt. In West string set CIBP @ 4000' & capped w/35' Class C cmt. 5. Set CIBP @ 2800' & capped w/35' Class C cmt. Cut csq in East string @ freepoint (1860'), TOH laying dn 6. (CONTINUED ON BACK) I hereby certify that the information above is true and complete to the best of my knowledge and belief. True Engineer's Assistant SIGNATURE

(This space for State Use)

TYPE OR PRINT NAME

T. Winacliff

TELEPHONE NO. 393-7191

CONDITIONS OF APPROVAL, IF ANY:

- Cut csg in West string @ freepoint (1860'), loaded hole w/salt gel mud.
- 8. Established circ, spt 150 sxs Class C cmt, WOC, tagged plug @ 1814'. Spt 150 sxs Class C cmt, WOC, tagged plug @ 1774'. Pulled up off plug, spt 100 sxs Class C cmt, WOC, tagged plug @ 1750'. Pulled up to 1604', spt 100 sxs Class C cmt, WOC, tagged plug @ 1454'.

9. TOH to 409', spt 25 sxs Class C cmt, tagged plug @ 362'. TOH to 50', spt 25 sxs Class C cmt from 50' to surf.

10 Cut off wellhead, installed dry hole marker, cleaned location. Completion date 12-19-91.