Form C-103 Revised 1-1-89

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DISTRICT I OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 Santa Fe, New Mexico 875 CENTED 30-015-27172 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease STATE X FEE MMR 04 1993 1000 Rio Brazos Rd., Aztec, NM 87410 6. State Oil & Gas Lease No. L-2764 <u>O. C. D.</u> 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.) Type of Well: GAS WELL WELL X Irish Hills KW State OTHER 2. Name of Operator 8. Well No. YATES PETROLEUM CORPORATION 3. Address of Operator 9. Pool name or Wildcat 105 South 4th St., Artesia, NM 88210 Undesignated 4. Well Location A: 660 Feet From The North Unit Letter __ 660 _ Feet From The _ Line and East Line 19S 24E Section Township Range **NMPM** Eddv County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3703' GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. 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: Retest Canyon; plugback & test Yeso | X 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. Propose to straddle and test top two Canyon zones perforated 7491-94' (4 holes) and 7522-25' (4 holes). Will re-stimulate Canyon or abandon Canyon. If appropriate, test Yeso as follows: POOH w/RBP and packer. 1) Set CIBP at 8420' w/35' cement on top. Set CIBP at 7960' w/35' cement on top. 3) Straddle Canyon zones 7522-25' and 7491-94'. Set RBP \pm 7590' and packer \pm 7450. Swab test and evaluate. 5) If decision is made to abandon Canyon, POOH w/tools and set CIBP ± 7450' w/35' cement. Run GR/CCL/CGL from 5200-2000'. Evaluate bond across Yeso. Perforate Yeso 2578-87', 2617-24', 2713-38' (total 24 holes). 7) 8) Acidize zones in two stages with 2000 gals 15% NEFE + balls. 9) Will frac if necessary with 60000 gals 30# linear gel with 63000# 20/40 sand and 45000# 12/20 sand. 10) Put well on pump. I hereby certify that the information above is true and complete to the best of my knowledge and belief. mme Production Supervisor DATE __3-4-93 SIGNATURE TYPE OR PRINT NAME Juanita Goodlett TELEPHONE NO. 505/748-1471

(This space for State Use)

APTROVED BY Many, John Conditions of APTROVAL IF ANY:

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3-5-93