Submit 3 Copies to Appropriate District Office

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office OIL CONSERVATION DIVISION DISTRICT WELL API NO. P.O. Box 1980, Hobbs, NM 88240 2040 Pacheco St. 30-025-34404 Santa Fe, NM 87505 DISTRICT II sIndicate Type of Lease P.O. Drawer DD, Artesia, NM 88210 FEE 🔀 STATE DISTRICT III «State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS 146 (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" C. T. Bates (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: WELL OTHER Well No. »Name of Operator Doyle Hartman Address of Operator Pool name or Wildcat 500 N. Main Street, Midland, Texas 79701 Rhodes (Y-7R) Gas ←W eff Location South ___ Line and ___ 2145 660__ Feet From The __ Feet From The 26S NMPM Section Township Range County **Elevation (Show whether DF, RKB, RT, GR, etc.) 2984' GL (3001' RKB) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK **ALTERING CASING** PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ANBANDONMENT **TEMPORARILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB** PULL OR ALTER CASING OTHER: OTHER: High-pressure Salado waterflow. Set 8-5/8" O.D. Shutoff String 12Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Drilled 12-1/4" hole to 2289'. At 3:01 P.M., CDT, 9-27-98, encountered high-pressure high-volume saturated brine flow at Salado MB-144. Volume Produced: 203.99 BBLS Tested waterflow as follows: 5-min SIP: 1040 psi Flow Period: Rate = 20.4 BPM 10 minutes Prod WHP: 780 psi @ 3:55 P.M. 1224 BPH 29,375 BPD 770 psi @ 4:00 P.M. Gathered water sample. Water had a strong hydrocarbon odor, and a gas chromatograph measurement of 139 units of total gas. Drilled 12-1/4" hole to 2602' RKB. Ran 58 jts (2606.40') of 8-5/8' O.D., 32 lb/ft, J-55, ST&C casing equipped with a guide shoe, Superseal II float collar, and (15) 12-1/4" x 8-5/8" centralizers. Landed casing at 3601' RKB. Cemented casing under a back pressure at 12 BPM with 2404 cu ft of slurry consisting of 1600 sx of API Class-C cement containing 3% CaCl2 and 0.25 lb/sx Flocele followed by 200 sx of API Class-C fast-setting thixotropic cement containing 10% Cal-Seal, 2% CaCl2, 0.25 lb/sx Flocele, 5 lb/sx gilsonite. Had cement returns to surface after pumping 367 bbls of slurry. Increased back pressure from 400 psi to 600 psi and squeezed away 750 sx (80%) of excess cement. Plug down at 3:20 P.M., CDT, 9-28-98. ISIP = 365 psi. Cleared cement from casinghead by pumping down annulus with 0.75 bbls of water. FSIP = 1200 psi. WOC 12 hrs. Tested casing to 1000 psi. Tested okay. rue and complete to the best of my knowledge and belief. I hereby certify that the TITLE Owner-Operator DATE 09-29-98 SIGNATURE TELEPHONE NO. 915-684-4011 TYPE OR PRINT NAME Doyle Hartman (This space for State Use) ORIGINAL - FOREI BY OHDIS WILLIAMS

Two (2) copies to the Bureau of Land Management as regulatory agency for offsetting Federal acreage.

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