Submit 3 copies to Appropriate District Office State of New Mexico Energy, Minerals and Natural Resources Department Form C-103 Revised 1-1-89 DISTRICT I OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 DISTRICT II 30-025-32806 Santa Fe, New Mexico 87504-2088 P.O. Box Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease STATE 🗵 FEE [] DISTRICT III 6. State Oil / Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 B-1306 SUNDRY NOTICES AND REPORTS ON WELL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" Lease Name or Unit Agreement Name (FORM C-101) FOR SUCH PROPOSALS.) **CENTRAL VACUUM UNIT** Oll 1. Type of Well: GAS WELL OTHER INJECTION WELL 2. Name of Operator 8. Well No. **TEXACO EXPLORATION & PRODUCTION INC.** 201 3. Address of Operator 205 E. Bender, HOBBS, NM 88240 9. Pool Name or Wildcat VACUUM GRAYBURG SAN ANDRES 4. Well Location 1360 Feet From The NORTH Line and 1973 Feet From The EAST Unit Letter G : Range 35-E NMPM \_ Township\_\_18-S \_LEA COUNTY 10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3977' GR 11. 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 OPERATION PLUG AND ABANDONMENT  $\Box$ PULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: OTHER: CROSS WELL TOMOGRAPHY  $\times$ 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. 4-21-98: MIRU, 4-22-98: BLED WELL DN. NDWH. NUBOP. REL PKR. LD TBG & PKR. TIH W/RBP. SET @ 4214'. 4-23-98: CIRC W/120 BFW. PSI CSG TO 500-OK. CHART FOR 30 MIN. SWAB WELL DN TO 1500'. 5-01-98: WATER FLOW OUT OF CSG. CHANGE OUT RAMS ON BOP TO 2 7/8". TIH & PU 132 JTS 2 7/8" WS & TAG RBP @ 4214'. LATCH ONTO & REL RBP. TOH W/TBG & RBP. TIH W/RBP ON TBG. SET RBP @ 4185'. 5-02-98: DISPL CSG W/125 BFW. PRES TEST CSG TO 500 PSI FOR 30 MIN-OK. (CHART) SWAB FL DN TO 1500' FR SURF. LD WS. 5-27-98: TIH W/RETR TOOL. PU WS. 5-28-98: LATCH ONTO RBP & REL SAME. TIH W/BIT & DC'S. TAG @ 4480'. DRILL OUT FILL FR 4480-4781'. CIRC CLN & PULL BIT TO 4230'. 5-29-98: TIH & CHECK FOR FILL. TAG @ 4781'. NO FILL. TIH W/PKR, SN, & TBG. TEST TO 6000 PSI. PSA 4209'. LOAD & PSI CSG TO 500 PSI-OK. 6-01-98: ACIDIZED PERFS 4260-4680' W/10,000 GALS 15% NEFE IN 4 STGS. FLSH W/36 BFW. BACKFLOW TO CLN UP PERFS. 6-02-98: REL PKR & TIH W/2 7/8" TBG TO 4741'. NO FILL. TIH W/PUMP'OUT PLUG & PKR & TBG. KB @ 12'. PKR @ 4255.35'. 6-03-98: LOAD TBG & SET PKR @ 4255.39'. REL ON/OFF TOOL. CIRC W/PKR FLUID. LATCH BACK ONTO PKR. NDBOP. NUCO2 TREE. PSI CSG TO 500 PSI FOR 30 MIN & CHART FOR NMOCD-OK. CIW TEST WELL HEAD TO 3000 PSI-OK. PSI TBG TO 1000 PSI. RIG DOWN. FINAL REPORT (ORIGINAL CHART ATTACHED & COPY OF CHART ON BACK) Make TITLE Engineering Assistant **SIGNATURE** 

THE OR PRINT NAME

J. Denise Leake

TITLE Engineering Assistant

DATE 8/28/98

TYPE OR PRINT NAME

J. Denise Leake

Telephone No. 397-0405

This space for State Use) 27/21 ACCIDENTIFY OF LANS

APPROVED BY LISTING IT SULLAVISOR

TITLE

DATE SEP 1/4 1998

CONDITIONS OF APPROVAL, IF ANY:

