Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office March 4, 2004 Energy, Minerals and Natural Resources District I WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 30-025-37026 OIL CONSERVATION DIVISION District II 5. Indicate Type of Lease 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr. STATE | FEE District III Santa Fe, NM 87505 6. State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR NEDU SUCH PROPOSALS.) 8. Well Number 4 1. Type of Well: Oil Well Gas Well Other 421 2. Name of Operator 9. OGRID Number APACHE CORPORATION 873 3. Address of Operator 10. Pool name or Wildcat 6120 S. YALE, STE. 1500 EUNICE; BLI-TU-DR, NORTH 4. Well Location Unit Letter feet from the line and 330 feet from the **NMPM** Township **21S** Range 37E County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached) Sect Twp Rng Pit type______Depth to Groundwater____ Distance from nearest fresh water well_ Distance from nearest surface water______ Below-grade Tank Location UL____ Sect _Twp____ Rng line and feet from the 12. 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 П ALTERING CASING □ **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. **PLUG AND** П **ABANDONMENT PULL OR ALTER CASING** П MULTIPLE CASING TEST AND COMPLETION **CEMENT JOB** OTHER: OTHER: SPUD, SURF. CSG., TD, LOG, PROD. CSG. 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 3/31/05 SPUD 12 1/4" HOLE- DRILL & SURVEY FROM 40'-1201' CIRCULATE FOR CSG. DRILL & SURVEY FROM 1201'-7050'. SURVEY @ 1190= 1.0 POH W/ BIT RIH 27 JTS. 1205.13' 8 5/8" 24# J55 ST&C CSG W/9 CENTRALIZERS 4/1/05-BJ CMT. SHOE @ 1201 - FC @ 1154 W/ 300 SX 35:65 POZ W/ 6% GEL + 2% CACL + 1/4# CF = 100 BBLS. 12.7# SLURRY W/ 1.88 YIELD & 200 SX 4/13/05 CLASS C+2% CACL + 1/8# CF = 48 BBLS. 14.8# SLURRY W/ 1.35 YIELD - PLUG BUMPED & HELD - CIRC. 116 SX. CMT. TO PIT WOC CUT OFF CSG - WELD ON HEAD NU BOP EQUIP. TEST CSG., BLIND RAMS- CHOKE MANIFOLD-PIPE RAMS 1500#- TEST ANNULAR 1000# RIH W/ BIT DRILL CMT. & EQUIP. DRILL 2180-2337 RUN GYRO POH W/ BIT RIH W/ DIRECTIONAL TOOLS WASH TO BOTTOM - MWD SURVEY DRILL 2337-2422. SURVEY – MWD DRILL 5347-5450. SURVEY – MWD POH W/ BIT CHANGE BIT & MOTOR RIH W/ BITDRILL 6953-7050 SURVEY-MWD CIRCULATE FOR LOGS POH W/ BIT LAY DOWN DIRECTIONAL TOOLS HALLIBURTON LOGGING WELL. HALLIBURTON RAN COMPENSATED SONIC LOG 6998-5150; DUAL LATEROLOG MICRO-GUARD 7040-5150; SPECTRAL DENSITY DUAL SPACED NEUTRON 6970-200. RIG UP CSG. HAND RIH 132 JTS. 5862.67' 5 1/2" 17# J55 LT&C CSG. 1 JT 13.37' 5 1/2" 17# J55 LT&C MARKER JT W/ 23 CENTRALIZERS & 26 JTS. 1182.05' 5 1/2" 17# L80 LT&C CSG BJ CMT. SHOE @ 7050 - FC @ 7003 W/ 750 SX 50:50 POZ W/ 10% GEL + 5% SALT + 1/8# CF= 325 BBLS. 11.8# SLURRY W/ 2.44 YIELD & 350 SX 50:50 POZ W/ 2% GEL+ 5% SALT = 80 BBLS. 14.2# SLURRY W/ 1.29 YIELD - DISPLACED W/ 162 BLS. 2% KCL WATER- PLUG BUMPED & HELD- CIRC. 160 SX. CMT. TO PIT ND BOP - SET SLIPS- CUT OFF CSG. RELEASE RIG @ 7:00 PM 4-13-2005 I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMQCD guidelines \square , a general permit \square or an (attached) alternative OCD-approved plan \square . Milliams title <u>drilling clerk ii</u> date 4 SIGNATURE Type or print name LANA WILLIAMS E-mail address: lana.williams@apachecorp.com Telephone No. 918-491-4980 (This space for State use) PETROLEUM ENGINEER APPPROVED BY Conditions of approval, if any: