FEB 1 1 2009 Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Energy, Minerals and Natural Resources June 19, 2008 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 District II OIL CONSERVATION DIVISION 1301 W. Grand Ave , Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. **District III STATE** FEE 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV 1220 S. St Francis Dr , Santa Fe, NM FEDERAL LEASE NMNM2747 87505 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 SUCH JACKSON B 8. Well Number Type of Well: Oil Well Gas Well #15 Name of Operator BURNETT OIL CO., INC 9. OGRID Number '003080 10. Pool name or Wildcat 3. Address of Operator 801 CHERRY STREET, STE 1500, UNIT #9, FORT WORTH, TEXAS 76102 SQUARE LAKE (GB-SA) 4. Well Location 1980' SOUTH 660' WEST Unit Letter feet from the line and feet from the line Township 17S Range 30E **NMPM** County **EDDY** Section 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3707' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON 🔣 REMEDIAL WORK ALTERING CASING CHANGE PLANS COMMENCE DRILLING OPNS.□ P AND A **TEMPORARILY ABANDON PULL OR ALTER CASING** MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE П OTHER: OTHER: 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. **DRILLED 1/1945** PRESENT WELL CONDITION: 8-1/4" CSG @ 558' W/50 SKS CMT, 5-1/2" CSG @ 2838' W/100 SKS CMT. O/H TD IS 3161'. P&A PRODECURE AS FOLLOWS: 9.5 PPG BRINE WATER W/MUD GEL WILL BE CIRCULATED BETWEEN EACH PLUG. 1.) Notify BLM-Carlsbad and NMOCD- Artesia before work begins. 2.) RUSU, NU BOP.3.) Pull & LD cmt lined tbg & packer. 4.) GIH w/2-7/8' workstring w/ bit w/5-1/2" csg scraper, run to 2730'.(DO NOT RUN INTO OH.) POOH W/ ALL. 5.) GIH w/ Cement retainer & set @ 2650'. Pump 50 sks cement to cover top of San Andres (2711') and producing interval. 6.) Pull out of retainer and POOH w/workstring. 7.) Perforate 4 squeeze holes @ 1450' (50' below Top of Yates and Base of Salt at 1399'.) 8.) GIH w/workstring and packer, pump 50 sks inside & outside of casing above & below Base of Salt @ 1399'. WOC. TAG PLUG. 9.) Perforate 4 squeeze holes @ 610' (to be 50' below base of 8.-1/4" surface csg shoe.) 10.) RIH w/packer and pump 50 sks cement through squeeze holes to obtain 50' cement plug inside & outside 5-1/2" casing above and below 8-1/4" casing shoe @ 558' and Top of Salt @ 413'. WOC. TAG PLUG. 11.) Perforate 4 squeeze holes @ 60'. Pump 25 sks cement through squeeze holes to circulate to surface. NOTE: All cement plugs, including surface plugs, should leave 25 sk minimum inside casing and be at least 100', plus 10% for each 1000' of depth. Spuil 2-) Cut off csg and wellhead. Top off surface with cement at 23. RDSU. 14.) Install P&A marker. RESTORE LOCATION FOR FINAL BLM INSPECTION 14.) Install P&A marker. RESTORE LOCATION FOR FINAL BLM INSPECTION. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ENGINEERING MANAGER Was MARK'A, JACOBY PHONE: (817) 332-5108 Type or print name E-mail address: For State Use Only APPROVED BY: TITLE DATE Accepted for record

NMOCD

Conditions of Approval (if any):