HOBBS OCD: New Mexico Submit I Copy To Appropriate District Form C-103 Revised August 1, 2011 Energy, Minerals and Natural Resources District I = (575) 393-6161 NOV 1 6 2011 WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 30-025-02807 District II - (575) 748-1283 OIL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 RECEIVED South St. Francis Dr. District III - (505) 334-6178 5. Indicate Type of Lease 1000 Rio Biazos Rd., Aztec, NM 87410 Santa Fe. NM 87505 STATE 🖂 FEE District IV = (505) 476-3460 6. State Oil & Gas Lease No 1220 S. St. Francis Dr., Santa Fe, NM 87505 B-10646-12 7. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS (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 Grambling State PROPOSALS) 8 Well Number 1 Type of Well: Oil Well Gas Well 🛛 Other 9. OGRID Number 2. Name of Operator 231429 Manzano, LLC 3 Address of Operator 10. Pool name or Wildcat Shoe Bar Porm Moscow South PO Box 2107, Roswell, NM 88202 4 Well Location Unit Letter : 660 feet from the North line and feet from the East\_ \_line Section Township 16S Range **NMPM** 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3978° DR 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 **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. P AND A  $\Box$ П PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE OTHER: Re-enter  $\times$ 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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion 1) Dig out cellar and prep 9-5/8" for weld on flang 21 MIRU Completion Rig, Reverse Unit and Power Swivel 3) NU BOP and stripper head on 9-5/8" flange 4) Drill down to top of 7" stub (5605') 5) Pressure test 9-5/8" casing Drill out 5605' cement plug RIH with mill. Wash over and dress off top of 7" casing stub 8) PU and RIH with 7" lead seal casing bowl or overshot and + 5605' of 7", 23# N-80 casing 91 Latch onto 7" casing 10) Perforate squeeze holes or cement through overshot? 11) Cement 7" casing Bring cement above 9-5/8" shoe to +/- 4500' 12) Cut off 7" Weld on flange and NU BQP on 7" Drill out 7" casing to PB1D@ 12,360' 14) Frac Morrow Formation and test Spud Date Rig Release Date Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Operations Foreman DATE Type or print name <u>Crarg Hanagan</u> E-mail address: \_\_\_ \_craig@manzanoenergy.com\_\_ PHONE: \_\_575-623-1996\_ For State Use Only **NOV 3 0** 2011 PETHELEUM EMENTEM APPROVED BY TITLE DATE NOV 3 0 2011