xSubmit? Copies To Appropriate District State of New Mexico Form C-103 Office Revised March 25, 1999 ergy. Minerals and Natural Resources District I WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 District II 30-041-00029 OIL CONSERVATION DIVISION 811 South First, Artesia, NM 88210 5. Indicate Type of Lease District III 2040 South Pacheco STATE \square FEE X 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe. NM 87505 District IV 6. State Oil & Gas Lease No. 2040 South Pacheco, Santa Fe. NM 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 MILNESAND UNIT DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH 1. Type of Well: Gas Well □ Other INJECTION Oil Well 8. Well No. 2. Name of Operator 122 J. CLEO THOMPSON Address of Operator 9. Pool name or Wildcat 325 N. ST. PAUL. SUITE 4300. DALLAS. TX 75201 MILNESAND (SAN ANDRES) 4. Well Location Unit Letter N = 660 feet from the SOUTH line and 1980 feet from the WEST line Section Township 8S Range 35E County ROSEVELT 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4240.0° 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 OPNS. PLUG AND **ABANDONMENT** PULL OR ALTER CASING ☐ MULTIPLE CASING TEST AND COMPLETION CEMENT JOB OTHER: OTHER: REPAIR INJECTION WELL \mathbf{X} 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 1.) RU. POOH W/TBG & OLD PACKER. RIH W/BIT & SCRAPER TO BOTTOM & CLEAN OUT. 2.) RIH WITH PACKER AND PLUG TEST CSG. IF CSG NEEDS REPAIR & IF CEMENT SOUEEZING LOOKS DOUBTFUL TO REPAIR LEAK THEN: 3.) RIH W/2 7/8 X 4 1/2 PERMANENT PACKER WITH BLANKING PLUG AND SET & 44701. 4.) RIH W/2 7/8, 6.5#/FT J-55 & N-80 TBG WITH SEAL ASSY AND STINGER ON END. 5.) CIRCULATE 250 SX CLASS C CEMENT BETWEEN 2 7/8 AND 4 ½ CASING & UPON FLUSHING LATCH 2 7/8 TBG IN PACKER. 6.) RIH W/2 1/16" X 2 7/8" INJECTION PACKER ON 2 1/16", PC TBG AND SET PACKER a 4450". 7.) CIRCULATE PACKER FLUID, SET PACKER, AND TEST ANNULUS TO 500 PSI. & RETURN WELL TO INJECTION. $(4 \% 11.6 \pm \hat{a} 4680^{\circ}, PERFS 4568-4667^{\circ})$ I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE ENGINEER DATE JUNE 27, 2000 SIGNATURE Telephone No. (915)366-8886 Type or print name JIM STEVENS (This space for State use)

_____TITLE______DATE__

APPPROVED BY

Conditions of approval, if any: