180514Submit 3 Copies To Appropriate State of New Mexico Form C-103 District Office Energy, Minerals and Natural Resources Revised March 25, 1999 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 District II 30-007-20140 OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410 STATE FEE Santa Fe, NM 87505 District IV 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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH VPR A PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Coalbed Methane Name of Operator 2. 8. Well No. 31 EL PASO ENERGY RATON, L.L.C. Address of Operator 9. Pool name or Wildcat P.O. Box 190, Raton, NM 87740 Well Location Unit I: 1464' feet from the SOUTH line and 551' feet from the EAST line Section NMPM COLFAX Township 32N Range 19E County 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 8347' 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: COMPLETION 12. Patterson perforated 15 stages for Dowell to frac down their coil tubing unit using a 4" casing gun with 19-gram 5/20/00 charges making .46" diameter holes as follows: (2469'-2471', 2462'-2464', 2458'-2460', 2452'-2454', 2439'-2441'), (2408'-2410', 2401'-2403'), 2360'-2362', (2276'-2278', 2267'-2269'), 1521'-1523', 1430'-1432', 1406'-1408', (1342'-1344', 1328'-1330'), 1279'-1281', (1262'-1264', 1250'-1252'), 1198'-1204, 1142'-1144', 1108'-1113', 1075'-1080', 1032'-1034', 1026'-1028'. Dowell frac'd the intervals 2267'-2471' with 24,900 lbs of 20/40 mesh sand; 75,300 lbs of 12/20 mesh sand; 5/22/00 and 843,000 SCF of nitrogen. Proppant was carried with a 70 quality foam. Sheared the pins on the "Disconnect" leaving the straddle assembly in the hole. Wait on fishing tools, attempt to fish with the coil tubing but was not successful. Fished out with rig. 5/23-26/00 Wait for the blender to return from the repair shop. Go in the hole with the coil, several zones communicated, decided to frac the remainder stages as 1 large 5/27/00 conventional stage. Patterson set a wireline set/tubing retrievable bridge plug at 1600'. Dowell frac'd the Raton interval 1026'-1523' with 43,800 lbs of 20/40 mesh sand: 184,800 lbs of 12/20 mesh 5/28/00 sand; and 1,700,000 SCF of nitrogen. Pulled the WRBP and cleaned out the well bore. Patterson ran an "After Frac" Log. Ran the PC Pump. 6/23-26/00 Well ready for production. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE /// TITLE Well Site Supervisor DATE 09/6/00 MARK SHUMWAY Type or print name Telephone No. (505)445-4627 (This space for State use)

APPPROVED BY Conditions of approval, if any TITLE DISTRICT SUPERVISOR DATE 9/8/00