Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Revised March 25, 1999 Energy, Minerals and Natural Resources District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-007-20206 District II OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease District III 2040 South Pacheco STATE FEE 1000 Rio Brazos Rd., Aztec, NM 87410 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  $\square$ Gas Well Other X Coalbed Methane Name of Operator 8. Well No. 56 EL PASO ENERGY RATON, L.L.C. 9. Pool name or Wildcat Address of Operator P.O. Box 190, Raton, NM 87740 Well Location Unit Letter P: 646' feet from the South line and 1151' feet from the East line Township 32N Range 20E NMPM COLFAX County Section 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 7674'(GL) 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 COMMENCE DRILLING OPNS.[] PLUG AND ☐ CHANGE PLANS TEMPORARILY ABANDON **ABANDONMENT** CASING TEST AND PULL OR ALTER CASING **MULTIPLE** COMPLETION **CEMENT JOB** OTHER: COMPLETION OTHER: 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. Patterson ran Cement Bond Log: PBTD to 1978'. TOC @ 1582'. 03/29/01 Patterson perf'd 1<sup>st</sup> stage: 1833' - 1836'; 1841' - 1845'; 1853 - 1855'. 02/01/01 Maverick frac'd 1st stage: 70 quality nitrogen foam with 20,000 lbs of 20/40 mesh sar d and 30,000 lbs of 12/20 mesh sand pumped at 18-20 bpm w/ATP of 773 psi and ISIP 85 psi Patterson perf'd 2<sup>nd</sup> stage: 1786' – 1792'; 1808' – 1810'. Maverick frac'd 2<sup>nd</sup> stage: 70 quality nitrogen foam with 20,000 lbs of 20/40 mesh sar d and 60,000 lbs of 12/20 mesh sand pumped at 18-20 bpm w/ATP at 646 psi and ISIP 311 psi Patterson ran an "After Frac" Log. 02/05/01 Patterson perf'd rated 4 squeeze holes: 1210' – 1211'. 03/07/01 Halliburton mixed and pumped 200 sxs (73 bbls of slurry) with 6% salt, 5 #/sx gilsonite, and .3% versaset. Circulated ½ bbls of good slurry to surface. Well is ready to be put on production. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Wellen M. andaran SIGNATURE TITLE Engineer DATE 04/20/01 Telephone No. (505) 445-6724 William M. Ordemann Type or print name (This space for State use) TITLE DISTRICT SUPERVISOR DATE 4/23/2001

APPPROVED BY

Conditions of approval, if any