Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Energy, Minerals and Natural Resources Revised March 25, 1999 District 1 WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-007-20378 District II OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease 1220 South St. Frances District III STATE  $\square$ 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV State Oil & Gas Lease No. 1220 South St. Frances, 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 E PROPOSALS.) 1. Type of Well: Oil Well Other X Coalbed Methane Gas Well Name of Operator 8. Well No. 99 EL PASO ENERGY RATON, L.L.C. Address of Operator 9. Pool name or Wildcat P.O. Box 190, Raton, NM 87740 Well Location H: 1391.9 feet from the North line and 885.1 feet from the East line Unit Letter Township 31N Range 19E NMPM COLFAX Section County 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 8592.6' (GL) 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK COMMENCE DRILLING OPNS. TEMPORARILY ABANDON CHANGE PLANS PLUG AND ABANDONMENT ☐ MULTIPLE CASING TEST AND PULL OR ALTER CASING COMPLETION **CEMENT JOB** OTHER: Second Intermediate Casing String 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. 08/08 to Drill 8 3/4" hole from 2,742' = 6,379'. POOH to log. 08/12/02 MIRU Schlumberger. Logger's TD 6,388'. Ran Platform Express, Caliper. Wireline Video, Video Compass and Temperature Survey. Ran 155 jts 7", 26#, N 80, LT&C casing with isolation casing packers in string. Set bottom casing at 6,478'. 08/14/02 Top packer set at 3,801'- 3,781'. Bottom packer set at 3,907'- 3,927'. Halliburton mixed and pumped 1st stage with 157 sks Prem cement with 37#/sk Silicalite, .5% Halco Gel, .2% HR-12, 08/15/02 .1% Halad 413, .2% CFR2 at 12#/gal, 2.01 yield, at 5 bpm, 38 psi. Pumped 2<sup>nd</sup> stage with 100 sks of casing packer inflation cement with .1% Super CBL, .3% CFR-3, .3% Halad 344, .1% WG-17 and 1% HR-5 at [5.4#/gal, 1.22 yield, 5 bpm, 18 psi. Open DV tool at 3,509'. Pumped 3<sup>rd</sup> stage with 207 sks Prem cement with same additives as 1<sup>st</sup> stage at 12#/gal, yield 2.01, 5 bpm, 32 psi. Patterson Wireline ran Temperature log. WOC. Cement job #3 down 7" x 9 5/8" casing annulus. Pumped 100 sks of Prem cement with 2% Cacl2 and 60 sks of same cement as Stage 1 and 2 above. Patterson Wireline ran Temperature log. Estimated TOC at 1,300'. Set 7" slips. ND 11" BOP and stack. Test to 2,500 psi. Test OK. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE DR LILL TITLE Engineer DATE 08/16/02 Telephone No. (505) 445-6724 Donald R. Lankford Type or print name (This space for State use) TITLE DISTRICT SUPERVISOR DATE 8/21/02

APPPROVED BY

Conditions of approval, if any