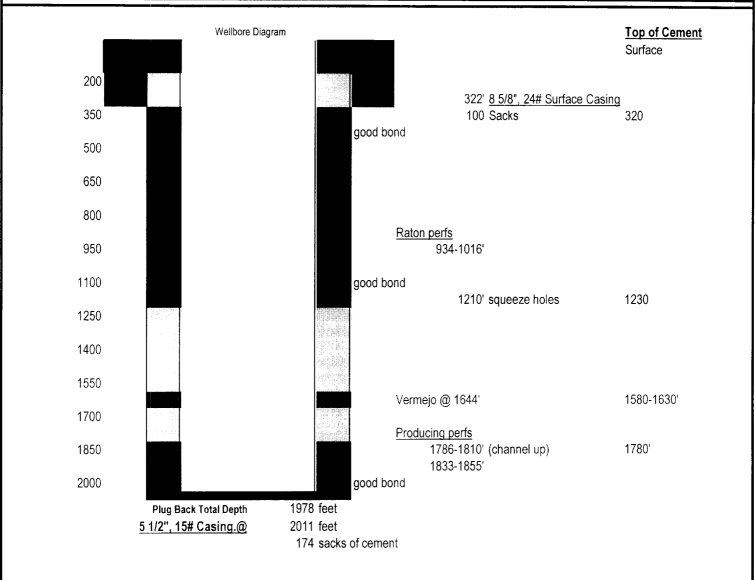
Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Energy, Minerals and Natural Resources Revised March 25, 1999 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 District II 30-007-20206 OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease District III 2040 South Pacheco STATE \square 1000 Rio Brazos Rd., Aztec, NM 87410 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 PROPOSALS.) VPR A 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 PO BOX 190 **RATON, NM 87740** Well Location 646' feet from the **South** line and **1151'** feet from the East line Unit Letter Township 32N Range 20E **NMPM** Colfax County Section 23 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 7674' (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 COMMENCE DRILLING OPNS. **PLUG AND** CHANGE PLANS **TEMPORARILY ABANDON ABANDONMENT MULTIPLE** CASING TEST AND PULL OR ALTER CASING COMPLETION **CEMENT JOB** OTHER: OTHER: Proposed procedure for P & A: 12 Spot balanced 100' cement plug from 1925 to 1825' (across bottom set of perfs 1) from 1833' - 1855', frac stage 1, but not across perf's from 1786 to 1810'). Let set up. Set retainer @ 1650'. Pump cement into perforations at 1786-1810', 2) and the channel up the backside. Volumes to be determined. Spot 50'+ of cement on top of retainer. 3) Fill hole with 9#/gal. mud containing corrosion inhibitor as request by state of NM 4) Set CIBP @ 1050' (below Raton perforations from 934' to 1016'). 5) Spot 300' cement plug from 1050' to 750'. 6) Fill hole with 9#/gal. mud containing corrosion inhibitor as request by state of NM 7) Spot approx. 350' cement plug back to surface. 8) Dress off surface plug, cut off casing to required depth (3' below ground level), 9) weld on plate, and install marker with El Paso, VPRA56, 646'FSL, 1151'FEL, Sec. 23-32N-20E API No. 30-007-20206 as required by New Mexico Oil & Gas Conservation Division. File reports as required by New Mexico Oil & Gas Conservation Division. I hereby certify that the information above is true and complete to the best of my knowledge and belief. DATE 03/19/02 TITLE Engineer SIGNATURE Telephone No. Donald R. Lankford Type or print name (This space for State use)

APPPROVED BY Conditions of approval, if an TITLE DISTRICT SUPERVISOR DATE 3/21/02

Operator	El Paso Energy Raton LLC	Well Name:	VPRA-56
		API#	30-007-20206
	Surface Elevation	Location (qtr,qtr)	SE/4
		Sec, Twp, Rng,	23-T32N-20E
	Vermejo Producing Formation	Footage Loc.	646' FSL, 1151'FEL



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