180514Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District [1625 N. Franch Dr. Hobbs, NM 97240	Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.
1625 N. French Dr., Hobbs, NM 87240 District II	OIL COMORDICATION	DUUGION	30-007-20136
811 South First, Artesia, NM 87210			5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco		STATE FEE
District IV 2040 South Pacheco, Santa Fe, NM 87505	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
	CES AND DEPODES ON WELLS	,	
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name: VPR A
PROPOSALS.) 1. Type of Well:			
Oil Well Gas Well Other Coalbed Methane			
2. Name of Operator			8. Well No. 43
EL PASO ENERGY RATON, L.IC.			
3. Address of Operator P.O. Box 190, Raton, NM 87740			9. Pool name or Wildcat
4. Well Location			
UnitI:1771'	feet from theSOUTH_li	ine and1248'	feet from theEastline
Section 03	Township 31N	Range 19E	NMPM COLFAX County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)			
11 Charles	8394'		
NOTICE OF IN	ppropriate Box to Indicate Na		
PERFORM REMEDIAL WORK		REMEDIAL WOR	SEQUENT REPORT OF: K ALTERING CASING C
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LUNG OPNS DULIG AND
			ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB	ND []
OTHER: Recompletion	=	OTHER:	
12. 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 recompletion.			
Plan to re-perforate and re-stimulate the existing Raton Coal intervals 1301'-04', 1281'-89', 1232'-37', 1153'-55', 1123'-29', 1090'-97', and 1056'-72'.			
: Dian to commiste addit	ional Datas Coal intervals 46	NE 41 E01 0001 00	1 104010001
	ionai Raton Coal intervals 12 aton interval with a 340,000 l		', and 618'-20' by perforating and
Simulating all chille it	aton interval with a 540,000 i	ibs. sand frac jot	om sitages.
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE DR Lack TITLEPetroleum Engineer DATE07/08/02			
Type or print name Donald R. Lankford Telephone No. (505)445-6721			
(This space for State use)			
APPPROVED BY Ky Stument DISTRICT SUPERVISOR DATE >/9/02 Conditions of approval, if any:			
Conditions of approval, if ally.			