Submit 3 Copies To	Appropriate	State of New Mexico		Form C-103			
District I		Energy, Minerals and Natural		Revised March 25, 1999 WELL API NO. 30-007-20184			
1625 N. French Dr. 87240	rench Dr., Hobbs, NM Resources						
District II 811 South First, Ar	strict II South First, Artesia, NM 87210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
District III	trict III 2040 South Pachaco				STATE FEE 6. State Oil & Gas Lease No.		
87410					o. State on a	Juo Deube 110.	
<u>District IV</u> 2040 South Pachec	o, Santa Fe, NM						
87505 SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name o	or Unit Agreement	
(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					Name:		
SUCH PROPOSALS.)					VPR B		
1. Type of Well: Oil Well Gas Well Other COALBED METHANE					•	T K B	
Oil Well Gas Well Other COALBED METHANE 2. Name of Operator					8. Well No. 4	Į.	
EL PASO ENERGY RATON, L.L.C.					9. Pool name or	Wildcat	
3. Address of Operator P.O. BOX 190; RATON, NM 87740					Van Bremmer Canyon-VermejoGas		
4. Well Location							
Unit LetterH:1834_ feet from theNorth line and1077feet from theEastline							
omi E							
Section	06 Town	ship 29N Ran			COLFAX GR. etc.)	County	
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 7991' (GR)							
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING							
PERFORM REWEDIAL WORK - 1 - 200 AND ADDA - 1 - 200 AND ADDA - 200							
					LLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING				ND 🗆			
OTHER:				OTHER: 0	COMPLETION		
12.	D. Comment D.	d I oz (TOC @ 29'					
5/22/00	Ran Cement Bo	ond Log. TOC @ 38'.				en e	
8/05/00	8/05/00 Perforate: 2340' – 2344' & 2296' – 2300'. All 4 spf.						
	Stimulate: 20,000# 20/40 & 70,000# 12/20 Sand with 755,000 scf Nitrogen. Perforate: 2213' – 2217', 2177' – 2181', 2156' – 2160'. All 4 spf.						
Stimulate: 15,000# 20/40 & 20,000# 12/20 Sand with 343,000 scf Nitrogen.							
9 (06 (00	Dorforato: 2105	' _ 2109' & 2080' _ 208	R4' All 4 s	nf		8	
8/06/00	Perforate: 2213' – 2217', 2177' – 2181', 2156' – 2160'. All 4 spf. Stimulate: 15,000# 20/40 & 20,000# 12/20 Sand with 343,000 scf Nitrogen. 8/06/00 Perforate: 2105' – 2109' & 2080' – 2084'. All 4 spf. Stimulate: 15,000# 20/40 & 73,900# 12/20 Sand with 459,000 scf Nitrogen.						
1 1 Williams de fou moderation							
8/13-15/00 Clean out to 2368'. Ran tubing and rods. Well is ready for production.							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE fold L. Pettit TITLE WELL SITE SUPERVISOR_DATE_10/17/00							
Type or print	name: JOEL I	. PETTIT		Telephone No	.: (505) 445-4620		
(This space for State use)							
APPPROVED Some TITLE DISTRICT SUPERVISORDATE 10/20/00							
BY TITLE DISTRICT SOFER VISOR DATE 10/20/88 Conditions of approval, if any:							
Conditions of	ap pr ovar, if any	/·					