District Office	copies to Appropriate		of New M			Form C-103	
District I		Energy, Minera	ils and Nati	ural Resources		Revised March 25, 1999	
1625 N. French D District II	r., Hobbs, NM 87240				WELL API NO.		
811 South First, A	South First, Artesia, NM 87210 OIL CONSERVATION DIVISION				30-007-20137		
District III	10 Rio Brazos Pd. Azton NM 97110				5. Indicate Type		
District IV	District IV Santa Fe. NM 8/505				STATE 6. State Oil &		
2040 South Pache	co, Santa Fe, NM 87505				o. State Off &	Gas Lease No.	
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						VIKA	
Oil Well Gas Well Other Coalbed Methane  2. Name of Operator					8. Well No.	00	
EL PASO ENERGY RATON. L.L.C.					8. Well No.	28	
3. Address of Operator					9. Pool name or	Wildcat	
P.O. Box 190, Raton, NM 87740							
4. Well Loca	tion						
Unit _	H:138	1'feet from the	_NORTH_	line and82	5''feet from	the _EASTline	
Sectio	on 03	Townshi	p 31N	Range 19E	NMPM (	COLFAX County	
		10. Elevation (Show 8411' (GR)		R, RKB, RT, GR, et	c.)	County	
	11. Check A	ppropriate Box to I	ndicate N	ature of Notice.	Report or Other	Data	
11. Check Appropriate Box to Indicate Nature of Notice, NOTICE OF INTENTION TO: SUB					SSEQUENT RE		
PERFORM RE	MEDIAL WORK 🔲	PLUG AND ABANDO	ON 🗌	REMEDIAL WOR		ALTERING CASING	
TEMPORARILY	Y ABANDON	CHANGE PLANS		COMMENCE DR	ILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTE	ER CASING	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	ND	A CONTROL OF THE PROPERTY OF T	
OTHER:				OTHER: COMPL			
12. Describe pof starting or recompi	any proposed work)	ed operations. (Clearly . SEE RULE 1103. Fo	state all per or Multiple (	tinent details, and goompletions: Attac	give pertinent dates, h wellbore diagram	including estimated date of proposed completion	
6/13/00		nole interval 2519'-252 2452' & 23111'-2315'.		gals 7 ½% HCl aci	d.		
				165000 scf N2 70	Ouality foam		
6/14/00	Stimulate: 10000# 20/40 & 20000# 12/20 Sand with 165000 scf N2 70 Quality foam.  Perforate: 1517'-1519', 1481'-1483', 1469'-1471', 1449'-1451', 1404'-1406', 1379'-1381'. All 4spf.  Stimulate: 20000# 20/40 & 80000# 12/20 Sand with 335000 scf N2 70 Quality foam.						
	Perforate: 1303'-	1313' & 1255'-1261'. A	All 4 spf.		•		
	Stimulate: 25000#	# 20/40 & 100000# 12/	20 Sand with	h 510000 scf N2 70	Quality foam.		
	Perforate: 11/8'-	1182', 1151'-1157', 11 # 20/40 & 125000# 12/	22'-1129', 1 20 Sand with	103'-1107', 1093'-	1097', 1076'-1080'	. All 4spf.	
6/19-24/00	Clean out to 2600	12. Ran After frac Log (	20 Sand Will Patterson)	n 303000 sci N2 70 Reran tuhing & rod	Quality foam.	production	
6/19-24/00 Clean out to 2600'. Ran After frac Log ( Patterson). Reran tubing & rods. Returned well to production.							
•							
I hereby certify	that the information	above is true and com	plete to the b	est of my knowled	ge and belief.		
SIGNATURE_	foel L	. Pettit	TITLE	WELL SITE SUPP	ERVISOR_DATE	8/29/00	
Type or print na		ETTIT		Telept	none No. (505) 445	-4620	
(This space for	State use)	$\bigcirc$					
APPPROVED I		flu-	TITLE	ISTRICT SU	PERVISOR	DATE 9/5/00	
Sommer of a	rp. 5 11						