District 1625 N. French Dr., Hobbs, NM 38240 811 South First, Artesia, NM 88219 District III 1000 Rio Brazos Road, Aztec, NA 87410 District IV 2040 South Pacheco, Santa Fe NNI 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

	AMENDED	REPORT
--	---------	--------

										DED REPORT		
APPLICATION FOR PERMIT TO DRILL, RE-EN Operator Name and Address El Paso Energy Raton, L.L. C. P.O. Box 190 Raton, NM 87740					RE-ENTEI	NTER, DEEPEN, PLUGBACK, OR ADD A ZONE COGRID Number 180514 API Number 30-007- 2032/						
Property Code 24648			Property Name Vermejo Park Ranch (VPR)			PR)	" Well No. VPR A-62					
				7 Sur	face Location)))	<u></u>					
i Lorlatus	To Section	i vidit	ithmue	Lot Ida	ricet from the	North South Ear	rect from the	eet from the East/West line C		County		
('	10	3138	19E	C	1085.71	NORTH	1360.41		WEST Colfax			
Proposed Bottom Hole Location If Different From Surface												
UL or lot no	Section	Lowning	Runga	Lot Idn	Feet from the	North South line	Feet from the	East/W	East/West line County			
Proposed Pool I Vermejo						Proposed Pool 2 Raton						
Work '	Гуре Code		12 Well Type Code 3 Cable		3 Cable/Rotary	le/Rotary 1 Lease		: Type Code 15 Gro		round Level Elevation		
M	N Multiple No		Proposed Depth 2,800	ed Depth:			P Contractor Not Available	20		384' (GL) Spud Date lary 25, 2002		
	<u> </u>	: -	2.1	posed Casi	Trinidad ing and Cen	nent Program			rebiuai	y 25, 2002		
Hole Size Ca		Casir	sing Size Casing weight/foot					ks of Cement		mated TOC		
11"	11"		3 5/8" 23				100 sx.			SURFACE		
7 7/8"		5	1/2	15.50#		2800'	300 sx.		SURFACE			
			this application is				present productiv	e zone and	proposed ne	w productive		
		30' with air.	aron program, n ar	iy. ese addinon	idi sheets ii neees	.s y .						
2. Set 8 5/8	" surface ca	sing and ceme	nt to surface with 1	00 sks of cement	t.							
3. Drill 7 7/8	3" hole to 2,	800° with air.	Run open hole logs	i.								
4. Set 5 ½" p	production c	asing to TD ar	nd cement to surface	e. Cement volun	nes calculated from	m open hole logs.						
5. Perforate	and stimula	te Vermejo an	d/or Raton Coals. (Clean out wellbo	re and run produc	tion equipment.						
²³ I hereby certi	ify that the	information gi	ven above is true a	and complete to	the	. ØIL C	ONSERVA	TIÔN D	IVISION	J		
best of my knowledge and belief.					Appro	Approved by A						
Signature: DR Lall						A LOUNT A LOUNT CON						
Printed name: Donald R. Lankford Title: Senior Petroleum Engineer						Approval Date: $1/29/02$ Expiration Date: $1/29/03$						
Title:		neum Enginee	Phone: (505) 44	15-6721		ions of Approval:	1100	Expiration	Date: // 6	~ '/ '		
Date. 01-23-0	<i>L</i>		1 none. (505) 44	IJ 0121	Attach							