## District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

## State of New Mexico Energy Minerals and Natural Resources IVED

Form C-101 May 27, 2004

Oil Conservation Division Submit to appropriate District Office 1220 South St. Francis Dr. AMENDED REPORT Santa Fe, NM 875051, CONSERVATION

APPL				TO D					UNSERVAT N. PLUGBA		ADD A ZONE	
Operator Name and Address  EL PASO ENERGY RATON, L.L.C.								OGRID Number 180514				
PO BOX 190 RATON, NM 87740							3API Number 30-007-20387					
Property Code Property						perty Name	/ Name   50-00 / -2038 / Well No.					
25179 VERMEJO PARK						RK RANC						
<sup>9</sup> Proposed Pool 1							<sup>10</sup> Proposed Pool 2					
			VERMEJO		7 Came	face Locat			RA	TON		
UL or let no.	Section	Township	Range	Lot		Feet from the		South line	Feet from the	East/West lin	e County	
D	2	30N	17E	<u> </u>		135		orth	147	West	Colfax	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section 2	Township 30N	• • •		Idn F	Feet from the 50	North/South line North		Feet from the <b>2590</b>	East/West lin	County Colfax	
		5011	1/12			Well Info			2370	77 CSL	Collax	
11 Work Type Code N G			de <sup>13</sup> Cable/Rotary <b>Rotary/Flui</b>				14 Lease Type Code		15 Ground Level Elevation 8323'			
16 Multiple Yes 1,6			17 Proposed Depth 616' TVD 4,060' TMD			18 Formation Lower Vermejo			19 Contractor Encore	January 15, 2005		
Depth to Groundwater				Distance from nearest fresh water				Distance from I			nearest surface water	
Pit:       Liner:       Synthetic      mils thick       Clay      btt       Drilling Method:      Rotary/Fluid         Closed-Loop System												
			21	Propos	sed Casii	ng and Ce	ment	Prograi	n			
Hole Si	ze	Ca	sing Size		g weight/foo	J	]			Cement Estimated TOC		
11"		8 5/8"		23#			334'		100 sx		SURFACE	
7 7/8"		5 1/2"		15.5#			1,856'		228 s	K .	SURFACE	
4 3/4"		3 1/2"		9.3#		1,486	1,486'- 4,060' TMD		None		Liner	
Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.  1. Set RBP in 5½" casing at 1,510".  2. Set Whip stock in 5½" casing at 1,486".  3. Cut window in 5½" casing at 1,480" – 86'.  4. Drill a 4¾" hole in a 130" (42°) Radius curve to a 2,444' horizontal lateral in the lower Vermejo coal (Top 1,616').  5. Run 3½" liner (No Cement) the length of the lateral.  6. Retrieve Whip stock and RBP.  7. Clean out well bore, run production equipment, and put well back on production.												
23 I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be							OIL CONSERVATION DIVISION					
constructed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .				ll l	Approved by K							
Printed name: William M. Ordemann (JMO						Title:	Title: DISTRICT SUPERVISOR					
Title: Production Engineer						Appro	Approval Date: 1/12/05 Expiration Date: 1/12/06					
E-mail Address: bill.ordemann@elpaso.com								<b>,</b> ,	<u> </u>			
Date: 01/10/05 Phone: (505) 445-6724					Condit	Conditions of Approval Attached						

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brezos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Form C-102

Revised August 15, 2000

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

		Santa Fe, N	M 8/505						
505						] AME	NDED REPORT		
WELL LO	CATIO	N AND ACE	REAGE DEDIC	CATION PLA	AΤ				
	2 Pool Cod	e	<sup>3</sup> Pool Name						
	97046		CAS	TLE ROCK PARK	- VERMEJO	O GAS			
			<sup>6</sup> Well Number						
			VPR'D'-99						
			'Elevation						
	E		8323'						
		10 Surface	Location						
p Range	Lot 1dn	Feet from the	North/South line	Feet from the East/W		est line	County		
R 17 E	D	135	NORTH	147	WEST		COLFAX		
11 Bottom Hole Location If Different From Surface									
p Range	Lot Idn	Feet from the	North/South line	Feet from the East/W		est line	County		
R 17 E	С	50	FNL	2590	FW	/L	COLFAX		
Consolidation	Code 18 Or	rder No.							
ij i	p Range R 17 E	WELL LOCATIO  Pool Cod 97046  E  Po Range Lot Idn R 17 E D  Il Bottom Ho R R 17 E C	WELL LOCATION AND ACE  Pool Code 97046  Property VERMEJO PAR  Operator EL PASO ENERGY I  Surface P Range Lot Idn Feet from the 135  II Bottom Hole Location II P Range Lot Idn Feet from the 135	WELL LOCATION AND ACREAGE DEDIC  Pool Code 97046  Property Name VERMEJO PARK RANCH  Operator Name EL PASO ENERGY RATON, L.L.C.  Surface Location  PRange Lot Idn Feet from the North/South line NORTH  NORTH  Bottom Hole Location If Different From PRange Lot Idn Feet from the North/South line NORTH  NORTH  NORTH  NORTH/South line PRANGE LOT Idn Feet from the FNL	WELL LOCATION AND ACREAGE DEDICATION PLA  Pool Code 97046  Property Name VERMEJO PARK RANCH  Operator Name EL PASO ENERGY RATON, L.L.C.  Surface Location  R 17 E D 135  NORTH 147  Il Bottom Hole Location If Different From Surface  R 17 E C 50  Find Range Lot Idn Feet from the North/South line Feet from the R 17 E C 50  Find Range Lot Idn Feet from the North/South line Feet from the R 17 E C 50  Find Range Feet from the Find Surface	WELL LOCATION AND ACREAGE DEDICATION PLAT  Pool Code 97046  Property Name VERMEJO PARK RANCH  Operator Name EL PASO ENERGY RATON, L.L.C.  Surface Location PRange Lot Idn Feet from the North/South line Feet from the R 17 E D 135 NORTH 147 WE  Bottom Hole Location If Different From Surface PRange Lot Idn Feet from the North/South line Feet from the East/Well R 17 E C 50 FNL 2590 FW	WELL LOCATION AND ACREAGE DEDICATION PLAT  Pool Code 97046  Property Name VERMEJO PARK RANCH  Operator Name EL PASO ENERGY RATON, L.L.C.  Surface Location PRange Lot Idn Feet from the North/South line NORTH  NORTH 147  WEST  Bottom Hole Location If Different From Surface PRANGE Lot Idn Feet from the North/South line Feet from the East/West line NORTH Feet from the East/West line North/South line Feet from the East/West line		

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

NON-STANDARD ONLY HAS BEEN ATTROVED BY THE DIVISION								
135, Az: 88°00'29°, 2444'		17 OPERATOR CERTIFICATION						
<b>                                    </b>		I hereby certify that the information contained herein is true and						
147'	<b>\</b>	complete to the best of my knowledge and belief.						
		Signature WILLIAM M ORDEMANN						
		We say to de access and						
<b> </b>		Printed Name BILL ORDEMANN						
		Title PRODUCTION ENGINEER						
	·	11-19-04						
		Date						
	{	<sup>18</sup> SURVEYOR CERTIFICATION						
		I hereby certify that the well location shown on this plat was						
		plotted from field notes of actual surveys made by me or under my						
		supervision, and that the same is true and correct to the best of my						
}		belief.						
		November 17, 2004						
		Date of Survey						
		Signature and Scal of Professional Surveyor:						
(								
		Buthell.						
		Certificate Number NM LS NO. 5103						