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 1220 S. St. Francis Dr., Santa Fe, NM 87505 Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

State of New Mexico

Energy Minerals and Natural Resources

May 27, 2004

Form C-101

Submit to appropriate District Office

☐ AMENDED REPORT

APPL	<u> ICATI</u>	ON FOR	R PERMIT	TO DRII	LL, RE-ENT	ER, D	EEPEN	N, PLUGBA	CK, OR AL	DD A ZONE		
Operator Name and Address El Paso E & P Company, L.P. PO Box 190 Raton, NM 87740									2 OGRID Number 180514 3 API Number			
25	180		Proposed Pool 1	Ve	rmejo Park R <u>a</u>	rk Ranch VPR B 117						
			,									
<u> </u>		Van Br	emmer – Vei		'							
					Surface Loca							
UL or lot no. L	Section 7	Township Range 19E		Lot Idn L	I		outh line uth	Feet from the 1236	East/West line West	County Colfax		
	L.,,		⁸ Propo	sed Bottom	Hole Location It	Differen	nt From	Surface				
UL or lot no.	Section	Township	Range	I of Idn	Feet from the	North South line		Feet from the	East/West line	County		
			·	Addit	ional Well In	 formati	On			<u> </u>		
II Work	Type Code		12 Well Type Co		Cable Rotary			Lease Type Code	15 Gro	ound I evel Elevation		
	N		G		Rotary/Air			P	8,035'			
\	fultiple Yes		Proposed Depth 2,930		¹⁸ Гогнаціон Vermejo			19 Contractor Pense	²⁰ Spud Date July 1, 2006			
Depth to Gro		·		Distance fro	m nearest fresh wate							
Pit: Liner	: Synthetic		ils thick Clay	Pit Volum	ne:bbls	D	rilling Met	thod:		,		
Clos	ed-Loop Sys	stem 🔲				<u>F</u>	resh Water	Brine D	iesel/Oil-based	Gas/Air ⊠		
- · · · -			21	Proposed	Casing and C	ement	Progra	m				
Hole Size		Cas	Casing Size		Casing weight/foot		epth	Sacks of C	ement	Estimated TOC		
11"		8 5/8"		23	#	335'		100 s	ks	Surface		
7 7/8"		5 1/2"		15.5#		2,930'		400 s	ks	Surface		
Describe the 1. Drill 1	blowout pr	revention prop to +/- 335°	gram, if any. Us with air.	e additional she	eets if necessary.			resent productive	zone and proposed	I new productive zone.		
!					ith 100 sks of	cement.						
			9' with air.	-								
]	_				surface. Cemei			-	_			
5. Perfor	rate and	stimulate t	the Vermejo	and/or Rato	n Coals. Clean	out wel	l bore a	nd run produc	tion equipmen	it.		
			given above is				ØILC	ONSERVA	FION DIVIS	SION		
			rther certify th guidelines 🔲, a		·	roved by:			JONDIVIC	7011		
			roved plan .	. .	, o	(JZ (< John				
Printed name	Donal	d R. Lank	ford_DR	Landel	Title	Title: DISTRICT/SUPERVISOR						
Title: Production Manager						Approval Date: 3/2/06 Expiration Date: 3/2/07						
E-mail Addre	ss: don.la	ankford <i>(a</i> elp	oaso.com				_ 					
Date: 02/1	7/06		Phone:		Conc	Conditions of Approval Attached						

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1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ³ Pool Name ¹ API Number Pool Code 97047 VAN BREMMER CANYON - VERMEJO GAS Well Number ⁴ Property Code ⁵ Property Name 25180 VERMEJO PARK RANCH VPR'B'117 ⁸ Operator Name ⁹ Elevation OGRID No. 180514 EL PASO ENERGY RATON, L.L.C. 8035 ¹⁰ Surface Location Township Feet from the North/South line Feet from the East/West line UL or lot no. Lot Idn County Section Range HTUO2 T 29 N R 19 E 1236 WEST COLFAX 1777 L 1. 11 Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line Feet from the UL or lot no. Section Township Range East/West lin County 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.

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

17 OPERATOR CERTIFICATION 1 Investor certify that the intermission constitued having some united and united to the loss of any investigation and testing and testing, and the discontinuous and enter owns a working patrent or united intermination and the requisition and other owns or working patrent or an enter sight and the wild at the incident parental to a contract with own ownser of seath a numeral or working around a so contract with own ownser of seath a numeral or working around to a contract with the seath and own of the plant of the debias. Signature Done Lankford Production Manager 18SURVEYOR CERTIFICATION 1 Interrety certify that the well the status above on this plant was photosis of neutral surveys made by one or under any supervision, and that the same is true and correct to the best of any selection from field notes of actual surveys made by one or under any supervision, and that the same is true and correct to the best of any selection from the selection above. The selection above the selection above to		· · · · · · · · · · · · · · · · · · ·	
LAT/LONG NAD27 (DMS) N 36*45*35.1" W 104*58*02.4" LAT/LONG SAD27 (DMS) N 36*45*35.1" W 104*58*02.4" Don Lankford Production Manager 18SURVEYOR CERTIFICATION I becertly that the well keasine shown and this plat was plotted from fields under of active the well keasine shown and this plat was plotted from fields under of active to the best of my belief. February 7, 2006 Date of Survey Signature and Scal of Predissional Surveyor:	16	· · · · · · · · · · · · · · · · · · ·	17 OPERATOR CERTIFICATION
LAT/LONG NAD27 (DMS) N 36°45'33.1" W 104°58'02.4" LAT/LONG NAD27 (DMS) Do Lankford Production Manager 18SURVEYOR CERTIFICATION I hereby certify that the well kestions show no this plan was pictured from field the same is true and correct to the best of my belief. February 7, 2006 Date of Survey Signature and Scal of Professional Surveyor:			I hereby certify that the information contained herein is true and complete to the
bottem hade location or has a right to still this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling cards have desired by the division. Sugnature			best of my knowledge and belief, and that this organization either owns a
Continue with an owner of such a mineral or working interest, or los voluntary pooling agreement or a computery pooling order hereinfore aniered by the division. Signature	<u> </u>	f	working interest or unleased mineral interest in the land including the proposed
Continue with an owner of such a mineral or working interest, or los voluntary pooling agreement or a computery pooling order hereinfore aniered by the division. Signature			bottom hale location or has a right to drill this well at this location pursuent to a
I.AT/LONG NAD27 (DMS) N 36°45'35.1" W 104°58'02.4" Issuitable Don Lankford Production Manager Issurveyor CERTIFICATION I hereby certify that the well location shown on this plot was plotted from fisch notes of actual surveys made by me or under nry supervision, and that the same is true and correct to the best of my belief: February 1, 2006 Date of Survey Signature and Scal of Professional Surveyor:			1
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Printed Name N 36°45'35.1" W 104°58'02.4" 18SURVEYOR CERTIFICATION			Signature Date
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1236' February 7, 2006 Date of Survey Signature and Seal of Professional Surveyor:		,	
February 7, 2006 Date of Survey Signature and Seal of Professional Surveyor:	1226		illy supervision, and that the same is true and correct to the best
Date of Survey Signature and Seal of Professional Surveyor:	1230		of my belief.
Signature and Seal of Professional Surveyor:		B	February 7, 2006
Signature and Seal of Professional Surveyor:			Date of Survey
Su Shill			
	<u>'</u>		Signature and Seat of Professional Surveyor:
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	12		
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Octubrate Pringing NM LS NO. 3103		l	- g-w Milane
	└ ⊥		Ceruncate number NM LS NO. 5103