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

Form C-101 May 27, 2004

Oil Conservation Division 1220 South St. Francis DE Santa Fe, NM 87505 Submit to appropriate District Office

AMENDED REPORT

APPL	TO LODY				Santa Fe, N		2 2 R		
1	<u> ICATI</u>	ON FO	R PERMIT Operator Name	TO DRIL	L, ADLENTI	HR, DEEPE	N,PLUGBA	CK, OR ADI) A ZONE
El Paso E & P Comapny, L.P.							180514		
PO Box 190 Raton, NM 87740							³ API Number		
3 Property Code Property						<u> </u>	20-0	007-202	No.
24648			Ver	Vermejo Park Ranch			VPR A 340		
9 Proposed Pool 1						¹⁰ Proposed Pool 2			
	Stu	ıbblefield	Canyon – Ver	mejo Gas					
			-	7	Surface Locat	ion			
UL or lot no. C	Section 17	Township 31N	Range 21E	Lot Idn	Feet from the 201	North/South line	Feet from the 1446	East/West line West	County Colfax
	1 /	3111	21E	C	201	North	1440	West	Collax
			⁸ Propos	sed Bottom F	Hole Location If	Different From	Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
				Additi	onal Well Info	ormation			
1			12 Well Type Code 13 Cable/Rota			14 Lease Type Code		15 Ground Level Elevation	
N iii Multiple			G 17 Proposed Depth		Rotary/Air Formation	-	19 Contractor	7,885' 20 Spud Date	
	Yes		2,430'	Vermejo		11	Pense		y 2, 2007
Depth to Grou					n nearest fresh water			n nearest surface wat	ег
	: Synthetic ed-Loop Sys		nils thick Clay [Pit Volume	e:bbls	Drilling Me	ethod: er 🔲 Brine 🔲 Di	acal/Oil basad 🗖 (Gac/Air ⊠
	u-Loop Sys		21	Proposed (Casing and Co			csci/Oil-based []	1437AII ZV
Hole S	ize	Cas	sing Size	Casing weig		Setting Depth Sacks of Cement Estimated TOC			
11"		8 5/8"		23#		330'	100 sl	KS .	Surface
11'		, 0							
7 7/8		 	5 ½"	15.5	#	2,430'	375 sl	KS	Surface
7 7/8 22 Describe the	he proposed blowout pre	program. I	of 1/2" If this application or	is to DEEPEN (or PLUG BACK, gi		375 sl		
7 7/8 22 Describe the Describe the	he proposed blowout pro	o +/- 330°	If this application agram, if any. Use	is to DEEPEN (additional shee	or PLUG BACK, girets if necessary.	ve the data on the			
7 7/8 22 Describe the Describe the 1. Drill 1 2. Set 8:	he proposed blowout pro 1" hole to 5/8" surfa	program. I	If this application agram, if any. Use	is to DEEPEN (additional shee	or PLUG BACK, givets if necessary.	ve the data on the			
7 7/8 Describe the Describe the 1. Drill 1 2. Set 8 3 3. Drill 1	he proposed blowout pro 1" hole to 5/8" surf: 7 7/8" hol	program. o +/- 330' ace casing le to 2,430	If this application ogram, if any. Use with air. g and cement to you with air. R	is to DEEPEN o additional shee o surface wi	or PLUG BACK, givets if necessary.	ve the data on the		one and proposed no	
7 7/8 22 Describe the Describe the 1. Drill 1 2. Set 8: 3. Drill 7 4. Set 5	he proposed blowout pro 1" hole to 5/8" surfa 7 7/8" hole ½" produ	b program. I evention pro o +/- 330° ace casing le to 2,430 action cas	If this application ogram, if any. Use with air. g and cement to y with air. Ring to TD and	is to DEEPEN of additional sheet of surface with the sum open hole cement to surface surface with the surfac	or PLUG BACK, givets if necessary. ith 100 sks of cle logs. urface. Cement	ement.	present productive z	one and proposed no	
22 Describe the Describe the 1. Drill 1 2. Set 8: 3. Drill 4. Set 5: 5. Perfor	he proposed blowout pro 1" hole to 5/8" surfa 7 7/8" hole 1/2" produ rate and s	program. In program. In evention program of the evention program of the evention program of the evention program of the evention case of the evention case of the evention case of the evention of the eventio	If this application and application applicatio	o surface wi Run open hol cement to s nd/or Raton	or PLUG BACK, givets if necessary. ith 100 sks of cole logs. urface. Cementa Coals. Clean of the to the	ement. t volumes calcout well bore a	present productive z	one and proposed no n hole logs. ion equipment.	ew productive zone.
22 Describe the Describe the Describe the 1. Drill 1 2. Set 8 3 3. Drill 4. Set 5 5. Performal 23 I hereby centered a constructed a constructed a set of my kinconstructed a set of my	he proposed blowout pro 1" hole to 5/8" surfa 7 7/8" hole 1/2" produ- rate and so riffy that the owledge and according to	program. In program. In program. In evention program. In evention program of the evention program of the evention case of the evention case of the evention of	of 1/2" If this application approach if any. Use with air. If and cement to the with air. Rung to TD and the Vermejo a	is to DEEPEN of additional sheet of surface with the surface with the surface of the surface of the drilling period of the drilling perio	or PLUG BACK, givets if necessary. ith 100 sks of cole logs. urface. Cemental Coals. Clean of the it will be	ement. t volumes calcout well bore a	present productive z ulated from ope	one and proposed no n hole logs. ion equipment.	ew productive zone.
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District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-102

Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies District III 1220 South St. Francis Dr. Fee Lease - 3 Copies 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 ☐ AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Name API Number ² Pool Code 30-007-20857 STUBBLEFIELD CANYON RATON - VERMEJO GAS 96970 ⁴ Property Code ⁵ Property Name Well Number 24648 VERMEJO PARK RANCH VPR'A'-340 OGRID No. ⁸ Operator Name ⁹ Elevation 7885 180514 EL PASO E&P Company, L.P. ¹⁰ Surface Location UL or lot no. Section Township Lot Idn Feet from the North/South line Feet from the East/West line County Range C 17 T 31 N R 21E C 201 NORTH 1446 WEST COLFAX 11 Bottom Hole Location If Different From Surface Feet from the Range North/South line Feet from the UL or lot no. Section Township Lot Idn East/West line County 12 Dedicated Acres ¹³ Joint or Infill 4 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

1446' 201'		17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
		Signature Date Willer M. OROGMANN Printed Name
N 36°	NAD83 (DMS) 55'42.2" 43'58.0"	18SURVEYOR 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. April 12, 2007 Date of Survey
		Signature and Scal of Professional Surveyor: Signature and Scal of Professional Surveyor: