District I 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico
Energy Minerals and Natural Resources

Form C-101 May 27, 2004

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 Submit to appropriate District Office

☐ AMENDED REPORT

				10 22323) 14241114E	100	3-H-1 F	1) the conv	CIL OIL AL	DD A ZONE		
	Operator Name and Address								OGRID Number			
El Paso E & P Comapny, L.P. PO Box 190								180514 *API Number				
Raton, NM 87740								30-007-20790 *Well No.				
³ Property Code ³ Property												
24648 Vermejo Par						rk Ranch VPR A 275						
⁹ Proposed Pool I								1100	0800 1 001 2			
	Stı	abblefield (Canyon – Ver									
				<u> </u>	urface Locat					 _		
UL or lot no. F	Section 17	Township 31N	Range 20E	Lot Idn F	Feet from the 2109	North/Sc Not		Feet from the 1630	East/West line West	County Colfax		
	<u> </u>	 	⁸ Propos	sed Bottom Ho	ole Location If I	Differen	t From	Surface	· 			
UL or lot no.	Section	Township	Range	Lot ldin	Feet from the	North/Sc	outh line	Feet from the	East/West line	County		
	<u></u>	1		Additio	nal Well Info	rmatic	l		<u></u>			
11 Work	Type Code		12 Well Type Cod		13 Cable/Rotary			Lease Type Code	15 Gr	round Level Elevation		
N N			G		Rotary/Air			P		8208'		
¹⁶ Multiple Yes		}	¹⁷ Proposed Depth 2,700		18 Formation Vermejo		19 Contractor Pense		²⁰ Spud Date April 15, 2007			
Depth to Groundwater				Distance from nearest fresh water well				Distance from nearest surface water				
<u>Pit:</u> Liner	: Synthetic	☐ mi	Is thick Clay	Pit Volume:	bbk	Dr	illing Me	L thod:				
Close	ed-Loop Sys	stem 🔲				Fre	esh Water	Brine Di	esel/Oil-based	Gas/Air 🛛		
			21	Proposed C	asing and Ce	ment I	Progra	m		· · · · · · · · · · · · · · · · ·		
Hole Size Casing Size Casing weight/foot						Setting Depth Sacks of Cernent Estimated TOC						
11016 7	ize	Casin	ng Size	Casing weigh	ıt/foot S	Setting De	epth	Sacks of C	ement	Estimated TOC		
11'		 	ng Size 5/8"	Casing weigh	nt/foot S	Setting De 330'	-	Sacks of C		Estimated TOC Surface		
	,,	8 :					-		ks			
7 7/8 7 7/8 22 Describe the Describe the 1. Drill 1 2. Set 8 3. Drill 4 4. Set 5 5. Performal 23 I hereby ce best of my km	he proposed blowout proposed blowout proposed 1" hole to 5/8" surfar 7 7/8" holy to produce and the proposed proposed by the surface and the proposed by the proposed	a program. If revention program of the +/- 330' vertice casing ble to 2,700' uction casing stimulate the information of belief. I furnished belief. I furnished belief. I furnished belief. I furnished belief.	this application gram, if any. Use with air. and cement to with air. Ing to TD and the Vermejo a given above is to ther certify tha	23# 15.5# is to DEEPEN or additional sheets to surface with the sum open hole cement to sum and/or Raton the drilling pit the drilling pit	PLUG BACK, gives if necessary. h 100 sks of ce logs. rface. Cement Coals. Clean of to the twill be	330° 2,700 re the data ement.	a on the pes calcu	100 s	ks cone and propose en hole logs. tion equipment	Surface Surface d new productive zone.		
7 7/8 7 7/8 22 Describe the Describe the 1. Drill 1 2. Set 8 3. Drill 4 4. Set 5 5. Performal 23 I hereby centre best of my known constructed an (attached)	he proposed blowout pro	d program. If revention program is to +/- 330° varies casing ble to 2,700° uction casing stimulate the information of belief. I fur to NMOCD give OCD-approgram is to the color of the colo	this application gram, if any. Use with air. and cement to with air. Fing to TD and the Vermejo at given above is to ther certify the guidelines , a roved plan .	23# 15.5# is to DEEPEN or additional sheets to surface with tun open hole cement to surind/or Raton rue and complete the drilling pit general permit	PLUG BACK, gives if necessary. h 100 sks of ce logs. rface. Cement Coals. Clean et will be he happro	2,700 e the data ement. volume out well ved by:	es calcu bore a	100 s. 375 s. resent productive z. alated from opend run productive z. CONSERVA	ks ks cone and propose en hole logs. tion equipment	Surface Surface d new productive zone.		
7 7/8 7 7/8 22 Describe the Describe the 1. Drill 1 2. Set 8 3. Drill 4. Set 5 5. Performal part of the performance of the perf	he proposed blowout proposed blowout proposed in the proposed blowout proposed in the proposed	d program. If revention program to +/- 330' varies casing ble to 2,700' uction casis stimulate the information of belief. I fur to NMOCD give OCD-appram M. Ord	this application gram, if any. Use with air. and cement to with air. Fing to TD and the Vermejo at given above is to the certify that guidelines , a roved plan .	23# 15.5# is to DEEPEN or additional sheets to surface with the sum open hole cement to sum and/or Raton the drilling pit the drilling pit	PLUG BACK, gives if necessary. h 100 sks of ce logs. rface. Cement Coals. Clean et will be Approximately and the center of the	2,700 /e the data ement. t volume out well ved by:	es calcubore a	alated from opend run produc	en hole logs. TION DIVIS	Surface Surface d new productive zone.		
7 7/8 7 7/8 22 Describe the Describe the Describe the 1. Drill 1 2. Set 8 3. Drill 4 4. Set 5 5. Performal 23 I hereby center best of my known tructed an (attached Printed name Title:	he proposed blowout pro	d program. If revention program is to +/- 330° varies casing ble to 2,700° uction casing stimulate the information of belief. I fur to NMOCD give OCD-approgram is to the color of the colo	this application gram, if any. Use with air. and cement to with air. If any to TD and the Vermejo a given above is to ther certify that guidelines , a roved plan .	23# 15.5# is to DEEPEN or additional sheets to surface with tun open hole cement to surind/or Raton rue and complete the drilling pit general permit	PLUG BACK, gives if necessary. h 100 sks of ce logs. rface. Cement Coals. Clean et will be Approximately and the center of the	2,700 e the data ement. volume out well ved by:	es calcubore a	alated from opend run produc	en hole logs. TION DIVIS	Surface Surface d new productive zone.		

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

12 Dedicated Acres

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

¹³ Joint or Infill

14 Consolidation Code

S Order No.

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 ¹ API Number ² Pool Code Pool Name 96970 STUBBLEFIELD CANYON RATON - VERMEJO GAS 30 -007-20290 Well Number ⁵ Property Name ⁴ Property Code VPR'A'-275 24648 VERMEJO PARK RANCH * Operator Name ⁹ Elevation 'OGRID No. 180514 EL PASO E&P Company, L.P. 8208 **Surface Location** North/South line East/West line Lot Idn Feet from the Feet from the County UL or lot no. Section Township Range R 20 E NORTH 1630 WEST COLFAX T 31 N 2109 17 F 11 Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line Feet from the East/West line UL or lot no. County Section Township Range

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

1630'		17 OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is true and complete to the best of my knowledge and betief, and that this organization either owns a working interest or valensed 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 valuatary pooling agreement or a compulsory pooling order heretoftire entered by the division. Weller Mark Order Market Weller Marke
LAT/I.ONG NAI N 36°55'2 W 104°50'2	3.3"	18 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. March 22, 2003 Date of Survey Signature and Seal of Professional Surveyor: Certificate Number NM LS NO. 5103