District I 1625 N. Freigh 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 Dr. Santa Fe. NM 87505

Su	bmit	to	appropriate	District	Office

☐ AMENDED REPORT

		ianta Fe, NM		TO D		santa re, iv RE-IRNTI			MPLUGBAC	K. OR A	ADD A ZONE	
7412		·. =	Operator Name SO E & P C PO BOX RATON, NI	and Addre OMPAN (190	ss VY, L.P.	Mister - c	10 2 7 2			OGRID Nur 1805 'API Numb	nber 14 ner	
³ Pro	perty Code	—				operty Name				<u>90-007-20</u>	129 Well No.	
	24648_			VERN	AEJO PA	ARK RANG	KRANCH (VPR) VPR A 16					
		9.	Proposed Pool 1						^{to} Propos	ed Pool 2		
			VERMEJO						RAT	ON		
					⁷ Sur	face Local	ion					
UL or lot no.	Section 29	Township 32N	Range 20E	Lot		Feet from the 1028		outh line uth	Feet from the 1075	East/West line West	e County Colfax	
	29	321								VV CSL	Conax	
UL or lot no.	UL or lot no. Section Township Range				Feet from the 122	m the North/South line		Feet from the 2460	East/West lin	e County Colfax		
				Ad	Iditiona	l Well Info						
11 Work Type Code 12 Well Type Co			ode 13 Cable/Rotary Rotary/Fluid			}	14 Lease Type Code P		15	is Ground Level Elevation 8,272 '		
16 Multiple 17 Proposed Dep Yes 2224' TVD 4960						io	o Turner		Į.	²⁰ Spud Date April 1, 2007		
Depth to Groundwater				Distance from nearest fresh water well				<u></u>	Distance from nearest surface water			
Pit: Liner:	Synthetic	n	ils thick Clay	☐ Pit V	olume:	bbls	ols Drilling Method: Rotary/Fluid					
Close	d-Loop Sys	item 🔲					<u>F</u>	resh Water	Brine Diese	l/Oil-based	☐ Gas/Air 🔯	
		····	21	Propos	sed Cas	ing and Co	ement	Progra	<u>m</u>			
Hole S	ize	Cas	ing Size	c Casing weigh		oot	Setting Depth		Sacks of Cement		Estimated TOC	
11"			5/8"	23#			355'		100 sx		SURFACE	
7 7/8	}"·	5	1/2"	15.5#			2634'		300 sx		SURFACE	
4 3/4	,,		1/2"	9.3# 1		197	1976' – 4060' MD		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. Set RBP in 5 ½ casing at 1968. Set Whip stock in 5½ casing at 1960. Cut window in 5½ casing at 1960. Drill a 4¾ hole in a 286 (20°) Radius curve to a 1800 horizontal lateral in the lower Vermejo coal (Top 2252 TVD). Run 3½ liner (No Cement) the length of the lateral. Retrieve whip stock and RBP. Clean out well bore, run production equipment, and put well back on production. 												
²³ I hereby cer best of my kno	rtify that th owledge an	e informationed belief. I f u	n given above is the certify the	irue and co at the dril	omplete to ling pit wi	the	OIL CONSERVATION DIVISION					
constructed a	ccording	to NMOCD	guidelines 📋, a roved plan 🔲.				oved by:	IJ	Martin	.* >		
Printed name:	Albe	ert J. O'N	eil	A	in	Title:	Title: DISTRICT SUPERVISOR					
Title:	Dri	lling Cons	ultant		······································	Appro	val Date	2/2	-1/07 Ex	iration Date	: 2/21/08	
E-mail Addres	ss: alber	t.o'neil@el _l	paso.com						·			
Date: 02/1 0	Date: 02/16/2007 Phone: (505) 445-6706 Co						tions of A	upproval A	ttached 🔲			

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

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

Revised October 12, 2003

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

87505 AMENDED REPORT
WELL LOCATION AND ACREAGE DEDICATION PLAT

			THE LA			LAGE DEDIC		·	
1 A	API Number	r	Į.	² Pool Code	•		3 Pool Na	me	
			İ	96970	ł	STUBBLEF	TELD CANYON RA	ATON - VERMEJO	GAS
⁴ Property (ode				⁵ Property		⁶ Well Number		
24648	-				VERMEJO PAR	(VPR'A'-16		
⁷ OGRID N					⁹ Elevation				
180514	1				EL PASO E&P Co	mpany, L.P.			8272'
					10 Surface	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	29	T 32 N	R 20 E	1 1 1		SOUTH	1075	WEST	COLFAX
			¹¹ Bo	ttom Ho	le Location I	Different From	m Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	County
С	32	T 32 N	R 20 E	С	122	NORTH	2460	WEST	COLFAX
Dedicated Acre	s ¹³ Joint o	r Infili	Consolidation	Code 15 Or	der No.		' ————————————————————————————————————		
	-	ļ		ļ					
								· · · · · · · · · · · · · · · · · · ·	

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
[]	[[I hereby certify that the information contained herein is true and complete to the
			hest of my knowledge and helief, and that this organization either owns a
}			working interest or unleased mineral interest in the land including the proposed
			bottom hale 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
<u> </u>		 	pooling agreement or a compulsory pooling order heretofore entered by the
			division.
)) •	LAT/LONG NAD83 (DMS)		11/1/ 3/-/-
1 075′ ©	N 36°58'30.9"		-1/1/ 2/15/0/
	W 104°50′32.0°		Signature
- \ *\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		i I	12.J. O'NE.L
. 1028.			Printed Name
	J i	SEC 29	l j
	1001		10
2460'	122'	SEC 32	18SURVEYOR CERTIFICATION
2460'	122'		¹⁸ SURVEYOR CERTIFICATION I thereby certify that the well location shown on this plat was
2460'	LAT/LONG NAD83 (DMS)		lj i
2460'			I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under
2460'	LAT/LONG NAD83 (DMS) N 36°58'19.6"		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
2460'	LAT/LONG NAD83 (DMS) N 36°58'19.6"		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.
2460'	LAT/LONG NAD83 (DMS) N 36°58'19.6"		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
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2460'	LAT/LONG NAD83 (DMS) N 36°58'19.6"		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. December 6, 2006 Date of Survey
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