District J. 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

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 Submit to appropriate District Office

☐ AMENDED REPORT

		 p-1	•	ne and Addre		inn TZ H	HII	1 A	OGRID Number		
El Paso E & P Company, L.P. PO Box 190								180514 3 API Number			
			Raton, N	M 87740				30-0	007-20 Wel	786	
³ Prope	rty Code		1		Property 1	Vame			"Wel	l No.	
25	180		<u> </u>		Vermejo Par	k Ranch		· · · · · · · · · · · · · · · · · · ·	VPR :	B 156	
			9 Proposed Pool			1		™ Prop	osed Pool 2		
		Van E	Bremmer – V	ermejo		}					
	··				⁷ Surface	Location					
JL or lot no.	Section	Township	Range	Lot I			outh line	Feet from the	East/West line	County	
D	21	29N	19E	D	46	8 No	orth	1254	West	Colfax	
	L	ļ <u>.</u>				. repiec		CC	L	<u> </u>	
	1				om Hole Locat		ot From South line	Surface Feet from the	East/West line	County	
L or lot no.	Section	Township	Range	Lot	ian Feetin	mille Moluva	soun me	reet nom the	East west file	County	
				Ad	lditional We	ll Informati	on				
	Type Code		12 Well Type	Code	1	/Rotary	14	Lease Type Code	¹⁵ Gmu	and Level Elevation	
	Aultinla		G 17 Proposed D	onth	Rotary/Air 18 Formation		 	P 19 Contractor		7,766 ² 20 Spud Date	
¹⁶ Multiple Yes		1	2,480°	•		Vermejo		Pense	1	March 25, 2007	
Depth to Grou	undwater			Distanc	e from nearest fre	sh water well		Distance fro	m nearest surface w	ater	
Hole S	Síze		asing Size	}	sed Casing a	nd Cement Setting D		m Sacks of C	ement	Estimated TOC	
		 		T				100		~ .	
11'	,,	 	8 5/8"	-	23#	330		100 s		Surface	
7 7/8 Describe t	8",	d program.	5 ½" If this applicati	on is to DEE	15.5# PEN or PLUG BA	2,480	0'	400 s		Surface	
7 7/8 7 7/8 Pescribe the Describe the Desc	the propose blowout propose blowout propose 5/8" surfa 7 7/8" ho	d program. revention p to +/- 330 face casi ole to 2,4 uction ca	If this application regram, if any. The work of the same of the s	on is to DEE Use additions It to surfa Run open Ind cement	PEN or PLUG By all sheets if necess ce with 100 sen hole logs.	2,486 ACK, give the da ary. Sks of cement.	0° ta on the p	400 s	cone and proposed	Surface	
7 7/3 Performance Describe the Describe th	the propose blowout propose blowout propose blowout propose 5/8" surface 77/8" how with the propose and the propose and the propose and the propose are and the propose are and the propose are and the propose are are are are are are are are are ar	d program. revention p to +/- 330 face casi ole to 2,4 uction castimulat ne informat	If this application rogram, if any. If this application rogram, if any. If this application rogram, if any. If this application and the verme and the verme in	on is to DEE Jse addition It to surfa Run opend cement It and/or F	PEN or PLUG Baal sheets if necess ce with 100 sen hole logs. t to surface. Caton Coals.	2,486 ACK, give the da ary. Sks of cement.	o, ta on the p	400 s	en hole logs,	Surface new productive 2	
7 7/3 7 7/3 Pescribe the Describe the Desc	the propose blowout propose bl	d program. revention p to +/- 330 face casi ble to 2,4 uction castimulat in informate inform	If this application rogram, if any. If this app	on is to DEE Je addition At to surfa Run ope Run ope and/or F is true and ce that the drift, a general	PEN or PLUG Baal sheets if necess ce with 100 sen hole logs. t to surface. Caton Coals. complete to the lling pit will be	2,486 ACK, give the da ary. Sks of cement.	o, ta on the p	400 s	cone and proposed	Surface new productive 2	
7 7/3 7 7/3 7 7/3 2 Describe the Describe	the propose blowout propose bl	d program. revention p to +/- 330 face casi ble to 2,4 uction castimulat in informate inform	If this application rogram, if any. If this application and the vertex and the vertex application given above further certify proved plan approved plan.	on is to DEE Use additional It to surfa Run open In and/or F Is true and co that the drill I a general [PEN or PLUG Baal sheets if necess ce with 100 sen hole logs. t to surface. Caton Coals. complete to the lling pit will be	2,486 ACK, give the da ary. Sks of cement. Cement volum Clean out well Approved by:	ta on the p	dated from opend run productions	en hole logs.	Surface new productive 2	
7 7/3 7 7/3 Performance of my knowstructed an (attached)	the propose blowout propose bl	d program. revention p to +/- 336 face casi ble to 2,4 uction castimulat ne informat no belief. I to NMOC ve OCD-a am Orde	If this application rogram, if any. If this application and the vertex and the vertex application given above further certify proved plan approved plan.	on is to DEE Use additional It to surfa Run open In and/or F Is true and co that the drill I a general [PEN or PLUG Ball al sheets if necess ce with 100 sen hole logs. It to surface. Caton Coals. Complete to the lling pit will be permit , or	2,486 ACK, give the da ary. Sks of cement. Cement volum Clean out well Approved by:	nes calcul bore a	alated from opend run productions CONSERVA	en hole logs. tion equipment	Surface new productive 2	
7 7/3 7 7/3 7 7/3 2 Describe the Describe	the propose blowout propose bl	d program. revention p to +/- 330 face casi ble to 2,4 uction castimulat ne informating belief. I to NMOC ve OCD-a am Orda	If this application regram, if any. If this application regram, if any. If this application gram, if any. If this application gram, if any. If this application and the seman application gram and the semann application gram	on is to DEE Use additional It to surfa Run open In and/or F Is true and co that the drill I a general [PEN or PLUG Ball al sheets if necess ce with 100 sen hole logs. It to surface. Caton Coals. Complete to the lling pit will be permit , or	2,486 ACK, give the da ary. Eks of cement. Cement volum Clean out well Approved by: Title:	nes calcul bore a	alated from opend run productions CONSERVA	en hole logs.	Surface new productive 2	

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

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

87505 AMENDED REPORT
WELL LOCATION AND ACREAGE DEDICATION PLAT

-							CAGE DEDIC					
	¹ API Number			¹ Pool Code		•	³ Pool Name					
	30-0	20786		97047		VAN BREMMER CANYON – VERMEJO GAS						
	Property Code			⁵ Property Name						Well Number		
	25180		VERMEJO PARK RANCH						VPR'B'-156			
	OGRID !	·	8 Operator Name						, Elevation			
	180514				ł	7766'						
						10 Surface	Location					
	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Соилту		
	D	21	T 29 N	R 19 E	D	468	NORTH	1254	WEST	COLFAX		
		L		11 Bo	ottom Ho	le Location I	f 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		
1	Dedicated Acre	s ¹³ Joint o	or Infill 14 Con	solidation	Code 15 Or	der No.						
		1										

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

		,	, 	
10	4691	į į		¹⁷ OPERATOR CERTIFICATION
	468']	I hereby certify that the information contained herein is true and complete to the
1254'	1		}	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 parsuant to a
	LAT/LONG NAD83 (DMS) N 36°44'20.9"	•	}	contract with an owner of such a mineral or working interest, or to a voluntary
" 	W 104°55'54.3"		}	pooling agreement or a compulsory pooling order heretofore entered by the
_		ļ	 	division
				Lille M Orden 3-9-07 Signature Lilleram M ORDEMANN
			, i-	LULLIAM M CROEMANN
<u> </u>				
]	}		, [¹⁸ SURVEYOR CERTIFICATION
]	Ì			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.
1		}	}	February 23, 2007
		}		
	 	 		Date of Survey
		-		Signature and Scal of Professional Surveyor:
		{	ļ	
				Sw Shields Certificate Multiper NM LS NO. 5103
	<u> </u>			COLUMNIE STREET INVI LS IV.J. 3103