District 1 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

NOV 13 4445

Submit to appropriate District Office

Form C-101

May 27, 2004

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

Oil Conservation Division 1220 S. St. Francis Drive Santa Fe. NM 87505

			Operator Name					OGRID Number 180514			
El Paso E & P Comapny, L.P. PO Box 190 Raton, NM 87740							³ API Number				
3 Dear-	erty Code			10//70	Property Nar	ne		130-0	07-207	33	
	1648	-		•	/ermejo Park				VPR A		
	1046	<u>-</u> P	roposed Pool I		etinejo i ai k	Kanti		10 Prop	osed Pool 2		
			· -					·			
	Stu	bblefield (Canyon – Ve	rmejo Gas	s ⁷ Surface Lo						
UL or lot no.	Section	Township	Range	Lot Idn			outh line	Feet from the	East/West line	County	
A	17	31N	20E	A	1031	1	rth	1265	East	Colfax	
]]		8			105:00	1		<u> </u>		
UL or lot no.	Section	Township	Range	Lot Idn	n Hole Location		outh line	Feet from the	East/West line	Country	
	Section	rownship	range -	Locidii	reet from (North);	rodui ille	rect nom me	Easy west the	County	
					itional Well						
Work Type Code			12 Well Type Co	de	13 Cable/Ro Rotary/	-	14 	Lease Type Code P		15 Ground Level Elevation 8126'	
N 16 Multiple			17 Proposed Dep	oth	18 Formati		 	19 Contractor	20 Spud Date		
Yes			2,620		Verme		Pense		January 1, 2007		
Depth to Gro	undwater			Distance 1	rom nearest fresh w	vater well		Distance from	n nearest surface wat	er 	
<u>Pit:</u> Liner	Synthetic	mi	is thick Clay	Pit Voli	ume:bbls		rillin <u>g Met</u>	_			
Close	ed-Loop Syst	tem 🔲		· · · · · · · · · · · · · · · · · · ·					esel/Oil-based 🔲 G	as/Air 🛛	
				Propose	d Casing and	Cement	Prograi	n			
Hole Size Casing Size Casing weight/foot					veight/foot					stimated TOC	
11	,, 	8.5	5/8"	2	3#	330	, 	100 sl	KS	Surface	
7 7/3	8"	5	1/2"	15	.5#	2,620)'	375 sl	KS	Surface	
275	<u> </u>		41.5	i. d. DEFRE	DI DI LIC DACI						
					n or PLUG BACK theets if necessary.		a on the pi	esent productive z	one and proposed ne	w productive a	
		5 +/- 330' v		_		_					
		_			with 100 sks	of cement.					
		e to 2,620'	with air.	Run open l	hole logs.						
									n hala laga		
	½" produ	etion casir	ng to TD and	l cement to	o surface. Cen	nent volum	es calcu	lated from ope	n nois togs.		
4. Set 5	-		-					-	ion equipment.		
4. Set 5	-		-					-	- C		
4. Set 5 5. Performance of the set of the se	rate and s	timulate tl	he Vermejo a	and/or Rat	plete to the		bore ar	d run product	ion equipment.)N	
4. Set 5 5. Performance 3 I hereby center of my known and my known are set of my know	rate and s	timulate the information belief. I fur	given above is ther certify that	and/or Rat	plete to the	an out wel	bore ar	d run product	- C)N	
4. Set 5 5. Performance of my known structed	rate and s	information I belief. I fur NMOCD g	he Vermejo a	and/or Rat	plete to the		bore ar	d run product	ion equipment.)N	
4. Set 5 5. Performal structures of my knownstructed an (attached)	rate and s rtify that the lowledge and according to alternative	information I belief. I fur NMOCD g	given above is ther certify the uidelines , a oved plan .	and/or Rat	plete to the g pit will be mit , or	pproved by	OIL C	ONSERVAT	ion equipment.)N	
4. Set 5 5. Performance 23 I hereby ce best of my kn constructed an (attached)	rate and s rtify that the lowledge and according to alternative	information d belief. I fur o NMOCD g o OCD-appro	given above is ther certify the uidelines , a poved plan .	and/or Rat	plete to the g pit will be mit , or A	pproved by	OIL C	ONSERVAT	ION DIVISION DIVISIONI DIVI		
4. Set 5 5. Performance 23 I hereby ce best of my kn constructed an (attached Printed name). Fitte:	rate and s rtify that the lowledge and according to alternative : William Drillin	information I belief. I fur NMOCD g	given above is the certify the uidelines , a oved plan .	and/or Rat	plete to the g pit will be mit , or A	pproved by	OIL C	ONSERVAT	ion equipment.	13.07	

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number			² Pool Code			³ Pool Name					
			l	96970		STUBBLE	FIELD CANYON RA	ATON - VERMEJO (SAS		
⁴ Property Code		⁵ Property Name							⁶ Well Number		
24648				ł	VPR'A'-318 * Elevation						
OGRID No.											
180514					EL PASO E&P Co		8126'				
		· · · ·			10 Surface	Location					
UL or lot no.	Section	Township	Range	Let Idn	Feet from the	North/South line	Feet from the	East/West line	County		
A	17	T 31 N	R 20 E	A	1031	NORTH	1265	EAST	COLFAX		
		<u> </u>	11 Bc	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 line	County		
Dedicated Acres	Joint o	r Infill MC	onsolidation	Code ¹⁵ Or	rder No.				<u> </u>		

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

16			17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to
{		151	the best of my knowledge and belief, and that this organization either owns a
		ř.	working interest or unleased mineral interest in the land including the proposed
	Į		bottom hole location or has a right to drill this well at this location pursuant to
		 1265' —	a contract with an owner of such a mineral or working interest, or to a
	1		woluntary pooling agreement or a compulsory pooling order heretofore entered
			William M. Orden 11-8-06 Signature Date William M. ORDEN AND
			WILLIAM M. ORDEMANN
			¹⁸ SURVEYOR CERTIFICATION
	,		I hereby certify that the well location shown on this plat was
LAT/LONG N			plotted from field notes of actual surveys made by me or under my
N 36°5			supervision, and that the same is true and correct to the best of my
W 104°	19'53.9"		belief.
			October 24, 2006
			Date of Survey
			Signature and Seal of Professional Surveyor:
			Certificate Number NM LS NO. 5103
		<u></u>	