District 1 1625 N. French Dr., Hobbs, NM 88240					e of New Mexico For						
District II Energy IVI					rgy Minerals and	rals and Natural Resources May 27.3					
1301 W. Grand Avenue, Artesia, NM 88210 District III					Oil Conservation Division			Submit to appropriate District Office			
1000 Rio Bra District IV	izos Road, Az	ec, NM 87	410		1220 South St. Francis Dr.			🗋 AMI	ENDED REPORT		
	rancis Dr., Sai	nta Fe, NM	87505		Santa Fe, N	M 87505					
APPI	ICATIO	N FOR	R PERMIT '	TO DR	ILL, RE-ENTI	ER, DEEPEI	N, PLUGBAC	K, OR ADI	) A ZONE		
			Operator Name a					OGRID Number			
		EI F	Paso Energy R PO Box	190	L.C.			<u>180514</u> API Number			
			Raton, NM	87740		30-007-20600					
' Prope	erty Code	57/			<sup>9</sup> Property Name	me "Well No.					
	27.		Proposed Pool 1		<u>Vermeio Park Ran</u>	<u>ch</u>		VPR 1 ed Pool 2	E 35		
		1					1 10003	cu 1 001 2			
	Stub	blefield	Canyon – Ver	mejo Ga		Ļ					
	<u></u>	<u></u>			Surface Location						
UL or lot no. J	Section 36	Township 32N	Range 18E	Lot Id J	n Feet from the <b>1489</b>	North/South line South	Feet from the 1391	East/West line East	County Colfax		
						<u> </u>	L				
·	·	·_		r	m Hole Location If	T	·				
UL or lot no.	Section	Township	Range	Lot Id	n Feet from the	North/South line	Feet from the	East/West line	County		
				Ado	litional Well Info		· · ·				
<sup>11</sup> Wark	. Type Code N		<sup>12</sup> Well Type Code G	;	<sup>13</sup> Cable/Rotary Rotary/Air	· · · · · · · · · · · · · · · · · · ·					
56 N	Aultiple		17 Proposed Depth	ł	<sup>18</sup> Formation						
	Yes		1,910'	Vermejo			Pense		May 1, 2005		
Depth to Gro					from nearest fresh water	water well Distance from nearest surface water					
	r: Synthetic		ils thick Clay	Pit Vo	lume:bbls	Drilling Me					
Clos	ed-Loop Syste	m [_]	21		d Cosina and C		r 🗌 Brine 🗌 Dies	el/Oil-based L I (	jas/Air 🔯		
					ed Casing and Co						
	∽ <u>┈</u> ┮┈┍┈┍┈┍╌┍╴┈┍╌┈┑╂┍┑╻┍╸┈┯		ng Size	Casing weight/foot 23#		Setting Depth	·		Estimated TOC		
11			5/8"			330'	100 sks	╼╾╼╌┼╾╼╌╴	Surface		
7 7/	8"	5	1/2"	1:	5.5#	1,910'	400 sks	<u> </u>	Surface		
Describe the 1. Drill 1 2. Set 8	blowout prev 11" hole to 5/8" surface	ention prog +/- 330' ce casing	gram, if any. Use with air.	additional D surface	EN or PLUG BACK, gives sheets if necessary. e with 100 sks of c hole logs.		resent productive zor	e and proposed n	ew productive zone.		
	1/19	tion casi	ng to TD and	cement i	to surface. Cement	t volumes calcı	lated from open	hole logs.			
4. Set 5	<sup>7</sup> <sup>2</sup> produc				itan Caals - Clean i	out well bore a	nd run productio	on equipment.			
	-	imulate t	he Vermejo a	nu/or Ka	ton cours. cican	/	/*	$\sim$			
5. Perfo	rate and sti								<u>کا</u>		
<ol> <li>Performan</li> <li><sup>23</sup> I hereby ce best of my kr</li> </ol>	rate and sti	nformation belief. I fu	given above is tru rther certify that	ue and con the drillin	aplete to the ag pit will be		ØNSERVATI	ØN DIVISIO	ON		
<ol> <li>Performation</li> <li><sup>23</sup> I hereby cerebest of my kr constructed</li> </ol>	rate and sti ertify that the i nowledge and according to	nformation belief. I fui NMOCD g	given above is tr	ue and con the drillin	aplete to the ag pit will be	OIL C		ØN DIVISIO	ON		
<ol> <li>Perfor</li> <li><sup>23</sup> I hereby ce best of my kr constructed an (attached</li> </ol>	rate and sti entify that the i nowledge and according to 1) alternative	nformation belief. I fun NMOCD g OCD-appr	given above is tri rther certify that guidelines [], a g roved plan [].	ue and com the drillin general pe	aplete to the ag pit will be rmit [], or Appro	wed by:	orservati Loui		DN		
<ol> <li>Perfor</li> <li><sup>23</sup> I hereby ce best of my kr constructed an (attached</li> <li>Printed name</li> </ol>	rate and sti ertify that the i nowledge and according to alternative Donald	nformation belief. I fur NMOCD g OCD-appr R. Lankt	i given above is tri rther certify that guidelines [], a g roved plan [].	ue and com the drillin general pe	npletc to the ag pit will be rmit [], or Appro Title:	DISTRIC	SUPERVITI	SOR			
5. Performation 23 I hereby celest of my kr constructed an (attached Printed name Title:	rate and sti entify that the i nowledge and according to 1) alternative	nformation belief. I fun NMOCD g OCD-appr R. Lankt ion Man	i given above is tri rther certify that guidelines [], a g roved plan []. ford <b>D R L</b> ager	ue and com the drillin general pe	npletc to the ag pit will be rmit [], or Appro Title:	wed by:	SUPERVIT				

\*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

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## 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 August 15, 2000 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

## AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number			<sup>2</sup> Pool Code			<sup>3</sup> Pool Name STUBBLEFEILD CANYON RATON - VERMEJO GAS					
			}	96970	}	STUBBLE	FEILD CANYON RA	TON - VE	GMETO G	48	
<sup>4</sup> Property Code			<sup>5</sup> Property Name						<sup>6</sup> Well Number		
\$2752/		-/	VERMEJO PARK RANCH						VPR'E'-35		
7 OGRID No.			* Operator Name						' Elevation		
180514		EL PASO ENERGY RATON, L.L.C.					9005'				
<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County	
J	36	T 32 N	R 18 E	L L	1489	SOUTH	1391	EAS	sr	COLFAX	
<sup>11</sup> Bottom Hole Location If Different From Surface											
UL or lot na.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	est line	County	
		L					l				
<sup>12</sup> Dedicated Acres <sup>12</sup> Joint or Infill <sup>14</sup> Consolidation Code <sup>15</sup> Order No.											
}	4			}							

## 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				" OPERATOR CERTIFICATION
	]			I hereby certify that the information contained herein is true and
				complete to the best of my knowledge and belief.
				Signature
				DR Lande
				Printed Name DONALD R. LANKFORD
				Title Production Manager
ll in the second s	LAT/LONG NA			
	N 36°57			Date
	W 104°58	8'34.7"		
	1			
				<sup>18</sup> 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
	1		. ]	supervision, and that the same is true and correct to the best of my
		1		
	(			belief.
		<b>(</b>	1391'	March 9, 2005
	<u> </u>	┝── <i>──</i>		Date of Survey
				Signature and Scal of Professional Surveyor:
		-		
	{	489		
		1.		
				Au Shull
				Certificate plaution NM LS NO. 5103
<u>  </u>		<u> </u>	<u></u>	