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

Previous Operator Signature

District II

Form C-104 Revised March 25, 1999

State of New Mexico Energy, Minerals & Natural Resources

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	os Rd., Azte	c, NM 87410	0		nta Fe.						
District IV 220 South St	Francis, San	ta Fe, NM 8	7505								ENDED REPO
•			FOR A			ID AU	JTHORI	ZATIO	ON TO TRA		
		EI	•	nme and Addre						² OGRID Numb 180514	er
		Đ.		OX 190	L.r.					³ Reason for Filing	Code
		R		V MEXICO 8	7740					NW	
	API Number					5 Pool Na				6 1	Pool Code
						nmer - Vermejo Gas Property Name			97047 * Well Number		
25180						VPR B				Well Number 245	
							_				
[. 10 S	Surface I	ocation									
l or lot no.	or lot no. Section Town		Range	Lot.Idn	Feet from	om the North/So		uth Line	Feet from the	East/West line	County
L	10 29N 19E			1630		FSL		240	FWL	COLFAX	
11]	Bottom F	Hole Loca	ation	.1							
L or lot no.	or lot no. Section		Range	Lot Idn	l l	from the North/S			Feet from the	East/West line	County
L 12 Lse Code	10	29N g Method Co	19E	Connection Da		630	rmit Number	SL	240 16 C-129 Effective 1	FWL	COLFAX 29 Expiration Date
Lse Code	Producin	P P	ue Gas	04/08/08	ate	C-129 Per	rmit Number		C-129 Ellective	Date C-1	29 Expiration Date
I Oil ar	ıd Gas T	ransporte	ers		<u> </u>						
18 Transpor	ter		" Transporter Name			²⁰ POD		²¹ O/G	22 POD ULSTR Location		
OGRID 180514		and Address EL PASO E & P COMPANY, L.P.					G			and Description	<u> </u>
			P.O. BOX 1	90	TAP.	7.365.	V 1 4 435.74	D 3-1 4			
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20]						²⁴ POD	ULSTR Loca	don and D			
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. Well (Completion Date 5/08	on Data	04/08/08		2,425'	²⁴ POD	²⁸ PB ² 2,309	TD	²⁹ Perfora 688'-21	12'	
. Well (Completi	on Data	04/08/08	Casing & Tubi	2,425'	²⁴ POD	²⁸ PB ² 2,309	TD 9'	²⁹ Perfora 688'-21	12' Sack	s Cement
. Well (Completion Date 5/08	on Data	04/08/08	Casing & Tubi 8 5/8" 5 ½"	2,425'	²⁴ POD	²⁸ PB ² 2,309	TD	²⁹ Perfora 688'-21	12' 34 Sack	
. Well (Completion Date 5/08 M Hole Size 11"	on Data	04/08/08	8 5/8"	2,425'	¹ POD	²⁸ PB ² 2,300	Depth Set	²⁰ Perfora 688'-21	12' 34 Sack 100 290	s Cement) sks
7. Well (25 Spud 01/06	Completion Date 5/08 31 Hole Size 11" 7 7/8"	on Data	04/08/08	8 5/8"	2,425'	POD	²⁸ PB ² 2,300	Depth Set 323' 2,315'	²⁰ Perfora 688'-21	12' 34 Sack 100 290	s Cement) sks
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I. Well Spud O1/06 I. Well Choke FULL	Completi Date 5/08 31 Hole Size 11" 7 7/8" Test Date ew Oil A e Size 2"	a SGas De 05/1	04/08/08 32 32 32 32 32 34 35 36 37 38 38 38 39 30 30 30 30 30 30 30 30 30	8 5/8" 5 ½" 37 T 05/4	2,425' ng Size 'est Date '19/2008 Water 62		³⁸ PB ² 2,300 33 Top 44 Gas 29	Depth Set 323' 2,315' o off Ceme	²⁹ Perfora 688'-21 t ent ³⁹ Tbg. Pr 310 ⁴⁵ AC	12' 34 Sack 100 290 73 75 75 76 77 77 78 78 78 78 78 78 78 78 78 78 78	s Cement) sks sks sks ** Csg. Pressure 170 psi ** Test Method P
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Printed Name

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