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

District II 811 South First, Artesia, NM 88210 District III

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

	izos Rd., Az			Sa	nta Fe, N	ATAT O \	303				MENDED REF
District IV		Fo	-0-							/ 1 J/1	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
:040 South P		ita Fe, NM 87: REOUEST		JIOWAI	RIFANI	D AIT	тцлъ	ľ <i>'</i> ፖ ለ ጥነ	ON TO TR	ANIODOSS	
		<u> LQCLS1</u>	Operator n	name and Addre	ss AIVI	DAU	INUK	IZAII	ON TO TR	ANSPORT OGRID Null	
		EL I		GY - RATON,	L.L.C.					180514	II D CI
		R		BOX 190 W MEXICO 8	7740					3 Reason for Filli	ig Code
4	API Number			· · · · · · · · · · · · · · · · · · ·		Pool Nam	e			RE	6 Pool Code
	- 007-202		Castle Rock Park - Vermejo Gas								97046
7 1	Property Cod 25179	e				operty Na				Well Number	
					'	VPR 'D'	,				79
r 10	C C										
I or lot no.	Section	Location	Range	T	In the				T		
P	15	30N	18E	Lot.Idn	Feet from t		North/So		Feet from the	East/West line	County
	[1214	4.9	F	SL	934.5	FEL	COLFAX
L or lot no.	Section	Hole Loca	Range	Lot Idn	F. (6		[
P	15	30N	18E	Lot Ian	Feet from t		North/So	uth line SL	Feet from the 934.5	East/West line	County
² Lse Code	13 Produci	ng Method Cod	e 14 Gas	Connection Dat		129 Permi	ſ		6 C-129 Effective I	FEL 17 C	COLFAX
		P		05/16/02							-127 Expiration Da
I. Oil a	nd Gas 7	Γransporte	ers						· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
18 Transpor	rter		Transporter !			²⁰ POI)	²¹ O/G		22 POD ULSTR L	ocation
180514	- -	EL PASO	and Addres	TON, L.L.C.				G		and Descripti	
			P.O. BOX 19	90	28	<u> ૧૩</u> ૨	133	G			
		RATO	N, NEW MEX	XIO 87740							
					- 40			54			
					- "4 <u>1</u>			f.			
THE STATE OF								\$4, (54)			
Produ	A .	tor									
	aced Wa	ter				PODIUS	TP Location	en and Da			
		ter			24	POD ULS	TR Locati	on and De	scription		
²³ I	POD				14	R 1 POD ULS	TR Locati	on and De	scription		
²³ I	Pop Completi	on Data	ady Date		21 TD	POD ULS				Ons	30 DHC MC
Well C	POD Completi	on Data	eady Date 5/08/02			POD ULS	STR Locati 28 PBT 2502		scription 29 Perforati 900' - 228		³⁰ DHC, MC
Well C 25 Spud 01/24	Completi Date //02	on Data	5/08/02	Casing & Tubing	¹⁷ TD 2556'	POD ULS	²⁸ PBT 2502'		²⁹ Perforati	37'	³⁰ DHC, MC
Well C 25 Spud 01/24	Completi Date //02 31 Hole Size 11"	on Data	5/08/02	8 5/8"	¹⁷ TD 2556'	POD ULS	²⁸ PBT 2502'	Depth Set	²⁹ Perforati	34 Sack	s Cement 5 sx
Well C 25 Spud 01/24	Completi Date //02	on Data	5/08/02		¹⁷ TD 2556'	POD ULS	²⁸ PBT 2502'	D Depth Set	²⁹ Perforati	34 Sack	s Cement
Well C 25 Spud 01/24	Completi Date //02 31 Hole Size 11" 7 7/8"	on Data	5/08/02	8 5/8"	¹⁷ TD 2556'	POD ULS	²⁸ PBT 2502'	Depth Set	²⁹ Perforati	34 Sack	s Cement 5 sx
Well C Spud 01/24	Completi Date //02 31 Hole Size 11" 7 7/8"	on Data 20 RG 0:	³² C	8 5/8" 5 ½"	" TD 2556' Size	POD ULS	²⁸ PBT 2502'	Depth Set	²⁹ Perforati	34 Sack	s Cement 5 sx
Well C 25 Spud 01/24 . Well 7	Completi Date //02 31 Hole Size 11" 7 7/8"	on Data 20 Re 03 a 36 Gas Deliv	5/08/02 32 C	8 5/8" 5 ½"	27 TD 2556' Size		²⁸ PBT 2502' ³³]	Depth Set 320' 2512'	²⁹ Perforati	³⁴ Sack 8 3.	s Cement 5 sx 20 sx 40 Csg. Pressure
Well C 25 Spud 01/24	Completi Date //02 31 Hole Size 11" 7 7/8"	on Data 20 RG 0:	5/08/02 32 C yery Date /02	8 5/8" 5 ½" 5 ½" 7 Test 05/1	27 TD 2556' Size 1 Date 6/02		²⁸ PBT 2502' ³³ J	Depth Set 320' 2512'	²⁹ Perforati 900' - 228	34 Sack 8 33 33	s Cement 5 sx 20 sx 40 Csg. Pressure 300
Well C 25 Spud 01/24 . Well C	Completi Date //02 31 Hole Size 11" 7 7/8" Fest Dat w Oil	on Data On Data On Data On Data On Data On Data	5/08/02 32 C //ery Date //02	8 5/8" 5 ½"	27 TD 2556' 2556' Size t Date 6/02 ater		²⁸ PBT 2502' ³³]	Depth Set 320' 2512'	²⁹ Perforati 900' - 22t	34 Sack 8 33 33	s Cement 5 sx 20 sx 40 Csg. Pressure
Well C 25 Spud 01/24 . Well 36 Date Ne N/A 41 Choke FULL hereby certify	Completi Date //02 " Hole Size 11" 7 7/8" Fest Dat w Oil Size 2" that the rules	a 36 Gas Delivos/16 37 On Data 28 Re 09 19 Re 09 10 Re 09 10 Re 10	5/08/02 32 C 2/ery Date //02 il A 2rvation Divis:	8 5/8" 5 ½" Test 05/1 43 W 5 ion have been co	27 TD 2556' Size t Date 6/02 ater 1		²⁸ PBT 2502' ³³ 1 ⁴ Test Leng 24 HRS ⁴⁴ Gas 149	Depth Set 320' 2512'	²⁹ Perforati 900' - 22t ³⁹ Tbg. Pres ⁴⁵ AOF	34 Sack 8 8 3.	s Cement 5 sx 20 sx 40 Csg. Pressure 300 46 Test Method P
Well C 25 Spud 01/24 . Well 35 Date Ne N/A 41 Choke FULL hereby certify 1 and that the i	Completi Date //02 "Hole Size 11" 7 7/8" Fest Dat w Oil Size 2" that the rules information gi	a 36 Gas Delivos/16 37 On Data 28 Re 09 19 Re 09 10 Re 09 10 Re 10	5/08/02 32 C 2/ery Date //02 il A 2rvation Divis:	8 5/8" 5 ½" 5 ½" 37 Test 05/1 49 W	27 TD 2556' Size t Date 6/02 ater 1		²⁸ PBT 2502' ³³ 1 ⁴ Test Leng 24 HRS ⁴⁴ Gas 149	Depth Set 320' 2512'	²⁹ Perforati 900' - 228	34 Sack 8 8 3.	s Cement 5 sx 20 sx 40 Csg. Pressure 300 46 Test Method P
Well C 25 Spud 01/24 . Well 35 Date Ne N/A 41 Choke FULL and that the i	Completi Date //02 "Hole Size 11" 7 7/8" Fest Dat w Oil Size 2" that the rules information gi	a Je Gas Delirostructura de la constanta de l	76/08/02 76ry Date 702 ill A Privation Divise and complete 7	8 5/8" 5 ½" 37 Test 05/1 49 W 5 ion have been co e to the best of m	27 TD 2556' Size t Date 6/02 ater 1 mplied		28 PBT 2502' 33 1 3 Test Leng 24 HRS 44 Gas 149	Depth Set 320' 2512'	²⁹ Perforati 900' - 22t ³⁹ Tbg. Pres ⁴⁵ AOF	34 Sack 8 8 3.	s Cement 5 sx 20 sx 40 Csg. Pressure 300 46 Test Method P
Well C Spud 01/24 Well Well Structure N/A Choke FULL hereby certify and that the invier and the wiedge and behature:	Completi Date //02 "Hole Size 11" 7 7/8" Fest Dat w Oil Size 2" that the rules information gi	a Jo Gas Delir Of the Oil Consoven above is true	5/08/02 32 C 2/ery Date //02 il A 2rvation Divis:	8 5/8" 5 ½" 37 Test 05/1 49 W 5 ion have been co e to the best of m	27 TD 2556' 2556' Size 1 Date 6/02 ater 1 mplied	pproved by	28 PBT 2502' 33 1 3 Test Leng 24 HRS 44 Gas 149	Depth Set 320' 2512'	²⁹ Perforati 900' - 228 ³⁹ Tbg. Pres ⁴⁵ AOF	34 Sack 8 3 3 Ssure	s Cement 5 sx 20 sx 40 Csg. Pressure 300 46 Test Method P
Well C 25 Spud 01/24 . Well 36 Date Ne N/A 41 Choke FULL thereby certify and that the invieledge and becaute:	Completi Date //02 31 Hole Size 11" 7 7/8" Fest Dat w Oil Size 2" that the rules information gitlef.	a 36 Gas Delitos/16 95/16 90 N/A of the Oil Conserven above is true	76/08/02 76ry Date 702 ill A Privation Divise and complete 7	8 5/8" 5 ½" 37 Test 05/1 49 W 5 ion have been co e to the best of m	27 TD 2556' 2556' 2 Size 1 Date 6/02 ater 1 mplied by Ti	pproved by	28 PBT 2502' 33 J Test Leng 24 HRS 44 Gas 149	Depth Set 320' 2512'	²⁹ Perforati 900' - 22t ³⁹ Tbg. Pres ⁴⁵ AOF	34 Sack 8 3 3 Ssure	s Cement 5 sx 20 sx 40 Csg. Pressure 300 46 Test Method P

Printed Name

Title

Date