District I

1625 N. French Dr., Hobbs, NM 88240

Previous Operator Signature

District II

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Form C-104

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

*	zos Rd., Azte	±c. NM 87410		Sar		VIIVE A.						-
District IV				ا مد	nta Fe, N	MIMI O 7	505				AMI	- ENDED REPO
2040 South Pa [.		EOUEST		TIOWAF	SIE AN	D AIT	ԻԱ∩ԵԼ	7 ለ ጥ	ON TO TR	4 NICDO		MULU KEL
		٠,	Operator na	ame and Addres	SS	D AU	lnom	LAII	ON TO IV	ANSPO 1 OGRIJ		.ar
		EL PAS		Y - RATON, I	L.L.C.					18	0514	
		RAT		BOX 190 W MEXICO 87	7740					³ Reason fo		Code
	API Number		· · · · · · · · · · · · · · · · · · ·		5	Pool Name			<u> </u>		RE 6	Pool Code
	roperty Code				Castle Rock							97046
-	roperty Code 25179					roperty Na: VPR 'D'	•				, N	ell Number
						TRAL .						89
II. 10 S	Surface I	ocation						-				
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from t	the	North/Sou	th Line	Feet from the	East/West	line	County
I	04	30N	18E		155	55.5	FS		636.8	FEI	- 1	COLFAX
¹¹]	Bottom F	Hole Locati	ion	I	1		l		1	1	1	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/Sou	th line	Feet from the	East/West	line	County
I I so Codo	04	30N	18E	<u> </u>	1555		FS	L	636.8	FEI	ر ا	COLFAX
12 Lse Code	" Producin	ng Method Code P	14 Gas	Connection Date 05/29/02	te 15 C-	-129 Permit	t Number		¹⁶ C-129 Effective l	Date	17 C-1	29 Expiration Date
TT Oil or	10.0			VE. 2								
II. Oil ar		ransporter:	'S ransporter N	Ta		²⁰ POD	· · · · · · · · · · · · · · · · · · ·	2 2/0				·
OGRID	lei	2	and Address	s	-	" POL)	²¹ O/G		22 POD ULS and Des		
180514		EL PASO EN	NERGY RA		2	832	144	G		· · · · · · · · · · · · · · · · · · ·		
**			NEW MEX									
								Jilden.				
					1		1					
	water to the											
	Tr.					i Naja						_
. 175	Marie I				J. ac.	1,3	\$ 7					
					eige :			100 m		······································		
					Algaria.							
						in ga						
V. Produ	aced Water	er			24	AL TONING						
		er er			24	POD ULS	STR Location	n and De	escription			
²³ P	do				24	POD ULS	STR Location	n and De	escription			
²³ P	Completic	on Data	dy Date		24 TD	POD ULS	STR Location					W DATE ME
V. Well C	Completic	on Data	dy Date 29/02			POD ULS			²⁹ Perforat 1028' - 1			³⁰ DHC, MC
7. Well C 25 Spud 02/01/	Completic Date //02 Thole Size	on Data	29/02	asing & Tubing	²⁷ TD 1225'	POD ULS	²⁸ PBTI 1218'		²⁹ Perforat	074'		³⁰ DHC, MC
7. Well C 25 Spud 02/01/	Completic Date //02 *Hole Size 11**	on Data	29/02	8 5/8"	²⁷ TD 1225'	POD ULS	1218'	epth Set	²⁹ Perforat	074'	4 Sacks 85	Cement sx
³³ P V. Well C ²⁵ Spud 02/01/	Completic Date //02 Thole Size	on Data	29/02		²⁷ TD 1225'	POD ULS	1218'	epth Set	²⁹ Perforat	074'	⁴ Sacks	Cement sx
³³ P V. Well C ²⁵ Spud 02/01/	Completic Date //02 *Hole Size 11**	on Data	29/02	8 5/8"	²⁷ TD 1225'	4 POD ULS	1218'	epth Set	²⁹ Perforat	074'	4 Sacks 85	Cement sx
V. Well C 25 Spud 02/01/	Completic Date //02 11 Hole Size 11" 7 7/8"	On Data 26 Reac 05/2	29/02	8 5/8"	²⁷ TD 1225'	⁴ POD ULS	1218'	epth Set	²⁹ Perforat	074'	4 Sacks 85	Cement sx
V. Well C 25 Spud 02/01/ 3 VI. Well 7	Completic Date //02 11 Hole Size 11" 7 7/8"	On Data 26 Reac 05/2 18 On Data 26 Reac 05/2	29/02 ³² C	8 5/8" 5 ½" 5 ½"	27 TD 1225' 2 Size		²⁸ PBTI 1218' ³³ D	epth Set 324' 1216'	²⁹ Perforat 1028' - 10 1028' - 10 1028' - 10 1028' - 10	3	⁴ Sacks 85 138	Cement sx
V. Well C 25 Spud 02/01/	Completic Date //02 1 Hole Size 11" 7 7/8"	On Data 26 Read 05/2	³² C	8 5/8" 5 ½" 5 ½"	²⁷ TD 1225 ² 3 Size at Date 29/02		²⁸ PBTI 1218' ³³ D	epth Set 324' 1216'	²⁹ Perforat 1028' - 10 1028' - 10 10 10 10 10 10 10 10 10 10 10 10 10 1	o74'	4 Sacks 85 138	Cement sx s sx Compared to the
7. Well C 25 Spud 02/01/ 3 71. Well 7 35 Date New N/A	Completic Date //02 11 Hole Size 11" 7 7/8"	Dn Data A Reac 05/2 A Gas Deliver 05/29/0	³² C. ³² C. ery Date 02	8 5/8" 5 ½" 5 ½" Test 05/2	27 TD 1225' 23 Size st Date 29/02		²⁸ PBTI 1218' ³³ D	epth Set 324' 1216'	²⁹ Perforat 1028' - 10 1028' - 10 1028' - 10 1028' - 10	o74'	4 Sacks 85 138	Cement sx s sx
V. Well C 25 Spud 02/01/ 3 VI. Well 7 35 Date New N/A 41 Choke 5 FULL 2	Completic Date //02 11 Hole Size 11 To 7 7/8 Test Data w Oil Size 2" that the rules of	On Data 26 Rear 05/2 05/2 A 36 Gas Deliver 05/29/0 42 Oil N/A of the Oil Conserv	29/02 32 C. ery Date 02	8 5/8" 5 ½" 5 ½" 37 Test 05/2 43 W 0 ion have been co	27 TD 1225' 23 Size st Date 29/02 //ater 0 complied		²⁸ PBTI 1218' ³³ D ⁸ Test Leng 24 HRS ⁴⁴ Gas 42	epth Set 324' 1216'	²⁹ Perforat 1028' - 10 1028' - 10 10 10 10 10 10 10 10 10 10 10 10 10 1	o74'	4 Sacks 85 138	Cement sx s sx Csg. Pressure Test Method P
V. Well C 25 Spud 02/01/ 3 VI. Well 7 35 Date New N/A 41 Choke : FULL 2 1 hereby certify yith and that the i nowledge and be	Completic Date //02 11 Hole Size 11" 7 7/8" Fest Data w Oil Size 2" that the rules of information give tief.	Don Data 26 Reac 05/2 A 36 Gas Deliver 05/29/0 42 Oil N/A of the Oil Conserver above is true a	29/02 32 C. ery Date 02 I vation Divisi and complete	8 5/8" 5 1/2" Test 05/2 43 W 0 ion have been core to the best of m	27 TD 1225' 23 Size st Date 29/02 //ater 0 complied		²⁸ PBTI 1218' ³³ D ⁸ Test Leng 24 HRS ⁴⁴ Gas 42	epth Set 324' 1216'	³⁹ Perforat 1028' - 10 1028' - 10 10 10 10 10 10 10 10 10 10 10 10 10 1	o74'	4 Sacks 85 138	Cement sx s sx C sx C sx C ressure Test Method P
V. Well C 25 Spud 02/01/ 3 VI. Well 7 35 Date Net N/A 41 Choke : FULL 2 7 I hereby certify vith and that the i nowledge and be	Completic Date //02 11 Hole Size 11" 7 7/8" Fest Data w Oil Size 2" that the rules of information give tief.	Don Data 26 Reac 05/2 A 36 Gas Deliver 05/29/0 42 Oil N/A of the Oil Conserver above is true a	29/02 32 C. ery Date 02 I vation Divisi and complete	8 5/8" 5 1/2" Test 05/2 43 W 0 ion have been core to the best of m	27 TD 1225' 23 Size st Date 29/02 Vater 0 complied my		²⁸ PBTI 1218' ³³ D ⁸ Test Lengt 24 HRS ⁴⁴ Gas 42	epth Set 324' 1216'	³⁹ Perforat 1028' - 10 1028' - 10 10 10 10 10 10 10 10 10 10 10 10 10 1	o74'	4 Sacks 85 138	Cement sx s sx C sx C sx C contains the cont
V. Well C 25 Spud 02/01/ 3 VI. Well 7 35 Date New N/A 41 Choke: FULL 2 Vith and that the inowledge and be ignature:	Completic Date //02 11 Hole Size 11" 7 7/8" Fest Data w Oil Size 2" that the rules of information give tief.	Don Data Ja Reac 05/2 A Gas Deliver 05/29/0 42 Oil N/A of the Oil Conserven above is true a	29/02 32 C. ery Date 02 I vation Divisi and complete	8 5/8" 5 1/2" Test 05/2 43 W 0 ion have been core to the best of m	27 TD 1225' 23 Size 25 Date 29/02 2/ater 0 25 cmplied 26 my	Approved by	Test Lengre 24 HRS 44 Gas 42 OHI	epth Set 324' 1216'	²⁹ Perforat 1028' - 10 1028' - 10 1028' - 10 109 Tbg. Pre 65 45 AOI	essure F ON DIV	4 Sacks 85 138	Cement sx s sx C sx C sx C ressure Test Method P
V. Well C 25 Spud 02/01/ 3 VI. Well 7 35 Date New N/A 41 Choke FULL 25 7 I hereby certify with and that the inowledge and be ignature: grinted name: S	Completic Date //02 11 Hole Size 11" 7 7/8" Fest Data w Oil Size 2" that the rules of information give lief.	Don Data 26 Reac 05/2 A 36 Gas Deliver 05/29/0 42 Oil N/A of the Oil Conserver above is true a	29/02 32 C. ery Date 02 I vation Divisi and complete	8 5/8" 5 1/2" Test 05/2 43 W 0 ion have been core to the best of m	27 TD 12252 g Size at Date 29/02 //ater 0 complied my	Approved by	Test Lengrater Gas 42 OHI V: V	epth Set 324' 1216'	³⁹ Perforat 1028' - 10 1028' - 10 10 10 10 10 10 10 10 10 10 10 10 10 1	essure F ON DIV	4 Sacks 85 138	Cement sx s sx C sx C sx C ressure Test Method P

Printed Name

Title

Date