mDistrict I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 1220 South St Francis Santa Fe. NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

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Form C-104

2211 Courth Ct	Francis Car	nta Fe, NM 875	:05	الهد	,						ENDED REPO
		EQUEST I	FOR AI			D AUTHC	RIZA	TION TO T	RANS	PORT_	
			_	ne and Address					<sup>1</sup> O	GRID Numbe	ег
		EL PASC		7 – RATON, I SOX 190	L.L.C.					180514	
		RATO		MEXICO 87	740					100017	
			,						3 Reas	on for Filing	Code
										NW	
API Number 30-007-20534 STUBBLE						Pool Name	CAC	6 Pool Code			
<sup>7</sup> Property Code			STUBBLEFIELD CANYON RATON - VERMEJO GA  * Property Name						96970 <sup>9</sup> Well Number		
	24648		Vermejo Park Ranch						VPR A 168		
[. <sup>10</sup> (	Surface I	ocation							Į.		
l or lot no.	Section	Township	Range	Lot.Idn	Feet from	the North	h/South Li	ne Feet from the	East/	/West line	County
Н	1	31N	20E		10	669	North	710		East	COLFAX
<sup>11</sup> ]	Bottom F	lole Locati	ion		'	'		ı	i	ļ	
L or lot no.	Section	Township	Range	Lot Idn	Feet from		h/South lir	e Feet from the	East/	/West line	County
H	1	31N	20E		<u> </u>	69	North	710		East	COLFAX
12 Lse Code	'' Producin	g Method Code P		Connection Date 09/04/05	·   "c	-129 Permit Num	ber	<sup>16</sup> C-129 Effecti	ve Date	17 C-1	29 Expiration Date
	<u></u>										
		ransporter			<del></del>	26	1				
18 Transporter OGRID			19 Transporter Name and Address			<sup>20</sup> POD	21 O	/G	<sup>22</sup> POD ULSTR Location and Description		
180514		EL PASO EN			1	021.0	74			Y	
			O. BOX 19 NEW MEXI		4	83687	7				
		KATON, P	TEW MEXI	CO 87740							
										<del></del>	
					SCHOOL STATE						
The second secon					200700						
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V. Produ	aced Wat	er				er europa de en eur					
7. Produ		er				<sup>24</sup> POD ULSTR I		d Description			
7. Produ	aced Wat	er				er europa de en eur		d Description			
V. Produ	uced Wat	on Data				<sup>24</sup> POD ULSTR I	ocation an				
V. Produ	nced Wat	on Data	ndy Date		<sup>27</sup> TD	<sup>24</sup> POD ULSTR I	ocation an	<sup>29</sup> Perf	orations		<sup>30</sup> DHC, MC
7. Produ  17. 1  Well C  28 Spud  05/26	Completi	on Data	11/05		<sup>17</sup> TD 2,365'	<sup>24</sup> POD ULSTR I	PBTD 2,303'	<sup>29</sup> Perf 800 <sup>7</sup>	orations - 2070'		
7. Produ  17. 1  Well C  28 Spud  05/26	Completi I Date 6/05	on Data	11/05	asing & Tubing	<sup>17</sup> TD 2,365'	<sup>24</sup> POD ULSTR I	PBTD 2,303'	29 Perf 8007 Set			Cement
7. Produ  11 1  Well C  25 Spud 05/26	Completi	on Data	11/05	asing & Tubing 8 5/8" 5 ½"	<sup>17</sup> TD 2,365'	<sup>24</sup> POD ULSTR I	PBTD 2,303'	29 Perf 800° Set		100	
7. Produ  13 1  . Well C  25 Spud 05/26	Completi I Date 6/05	on Data	11/05	8 5/8"	<sup>17</sup> TD 2,365'	<sup>24</sup> POD ULSTR I	PBTD 2,303'  33 Depth 335'	29 Perf 800° Set		100	Cement sks
V. Produ 27 1  7. Well C 28 Spud 05/26	Completi Date 6/05  1 Hole Size 11" 7 7/8"	on Data  26 Rea 08/	11/05	8 5/8"	<sup>17</sup> TD 2,365'	<sup>24</sup> POD ULSTR I	PBTD 2,303'  33 Depth 335'	29 Perf 800° Set		100	Cement sks
V. Produ  T. Well C  Spud  05/26	Completi Date 6/05  31 Hole Size 11" 7 7/8"	on Data  16 Rea 08/	<sup>31</sup> C	8 5/8" 5 ½"	<sup>27</sup> TD 2,365' Size	POD ULSTR I	DBTD 2,303'  33 Depth 335' 2,307	29 Perf 800° Set	- 2070'	100 345	Cement sks sks
V. Produ  13 1  C. Well C  25 Spud 05/26  I. Well  35 Date No.	Completi I Date 6/05  31 Hole Size 11" 77/8"  Test Date ew Oil	on Data  16 Rea 08/ 08/  a  36 Gas Delive	11/05 32 C	8 5/8" 5 ½"	27 TD 2,365' Size	24 POD ULSTR I 28	PBTD 2,303'  33 Depth 335' 2,307	29 Perf 800° Set	- 2070' - Pressure	100 345	Cement sks sks sks Cement
V. Produ  23 1  Well C  25 Spud 05/26  I. Well  35 Date No. N/A	Completi I Date 6/05  31 Hole Size 11" 7 7/8"  Test Date	on Data  34 Rea 08/  a  36 Gas Delive 09/04/	11/05 32 C ery Date 05	8 5/8" 5 ½" Tes 09/0	<sup>27</sup> TD 2,365' Size	24 POD ULSTR I  28  38 Tes  24	PBTD 2,303'  33 Depth 335' 2,307	29 Perf 800° Set	Pressure	345	Cement sks sks cks cks cks cks cks cks cks cks
V. Produ  23 1  Well (  25 Spud 05/26  I. Well  35 Date No	Completi I Date 5/05  I Hole Size 11" 77/8"  Test Date ew Oil	on Data  16 Rea 08/ 08/  a  36 Gas Delive	11/05 31 C	8 5/8" 5 ½"  37 Tes 09/0  43 W	<sup>27</sup> TD 2,365' 3 Size t Date 14/05	24 POD ULSTR I  28  38 Tes  24	PBTD 2,303'  33 Depth 335' 2,307	29 Perf 800° Set	- 2070' - Pressure	345	Cement sks sks sks Cement
J. Well C  25 Spud 05/26  I. Well  35 Date No. N/A 41 Choke full 2	Completi Date 6/05  Hole Size 11" 7 7/8"  Test Dat ew Oil 2 Size 1," y that the rules	a  36 Gas Delive 09/04/ 42 Oil N/A of the Oil Conser	ery Date 05	8 5/8" 5 ½"  Tes 09/0  43 W 21  ion have been co	t Date 4/05 //ater //o omplied	24 POD ULSTR I  28  38 Tes  24	PBTD 2,303' 33 Depth 335' 2,307  1 Length hrs.  Gas	29 Perf 800° Set	Pressure 0	345	Cement sks sks sks Csg. Pressure 0 46 Csg. Pressure
J. Well C  25 Spud 05/26  I. Well  35 Date No N/A  41 Choke full 2	Completi Date 6/05  31 Hole Size 11" 7 7/8"  Test Dat ew Oil A Size 2" y that the rules information gielief.	a  36 Gas Delive 09/04/ 42 Oil N/A of the Oil Conserven above is true	ery Date 05  l  rvation Divis and complet	8 5/8" 5 1/2"  37 Tes 09/0  43 W 20  ion have been coe to the best of n	t Date 4/05 //ater //o omplied	24 POD ULSTR I  28  38 Tes  24	PBTD 2,303' 33 Depth 335' 2,307  1 Length hrs.  Gas	<sup>29</sup> Perf 800' Set <sup>29</sup> Tbg.	Pressure 0	345	Cement sks sks sks Csg. Pressure 0 46 Csg. Pressure
J. Well C  25 Spud 05/26  I. Well  35 Date No N/A  41 Choke full 2 I hereby certify th and that the owledge and b	Completi Date 6/05  31 Hole Size 11" 7 7/8"  Test Dat ew Oil A Size 2" y that the rules information gielief.	a  36 Gas Delive 09/04/ 42 Oil N/A of the Oil Conserven above is true	ery Date 05  l  rvation Divis and complet	8 5/8" 5 1/2"  37 Tes 09/0  43 W 20  ion have been coe to the best of n	t Date 4/05 //ater //o omplied	24 POD ULSTR I  28  38 Tes  24	PBTD 2,303' 33 Depth 335' 2,307  1 Length hrs.  Gas	<sup>29</sup> Perf 800' Set <sup>29</sup> Tbg.	Pressure 0	345	Cement sks sks sks Csg. Pressure 0 46 Csg. Pressure
J. Well C  25 Spud 05/26  I. Well  35 Date No. N/A  41 Choke full 2  I hereby certify th and that the owledge and be gnature:	Completi Date 6/05  31 Hole Size 11" 7 7/8"  Test Dat ew Oil A Size 2" y that the rules information gielief.	a  36 Gas Delive 09/04/ 42 Oil N/A of the Oil Conserven above is true	ery Date 05  l  rvation Divis and complet	8 5/8" 5 1/2"  37 Tes 09/0  43 W 20  ion have been coe to the best of n	t Date 4/05 //ater //o omplied	24 POD ULSTR I  28  28  28  Approved by:	PBTD 2,303' 33 Depth 335' 2,307  1 Length hrs.  Gas	Set  39 Perf 800° Set  39 Tbg 45  DONSERVA	Pressure 0 AOF	100 345	Cement sks sks sks Csg. Pressure 0 46 Test Method P
I. Well  Thereby certifit than that the and that the gnature:	Completi Date 6/05  31 Hole Size 11" 7 7/8"  Test Date ew Oil A Size gy that the rules information gielief. Shirley A. M.	a  36 Gas Delive 09/04/ 42 Oil N/A of the Oil Conserven above is true	ery Date 05  l  rvation Divis and complet	8 5/8" 5 1/2"  37 Tes 09/0  43 W 20  ion have been coe to the best of n	t Date 4/05 //ater //o omplied	POD ULSTR I  28  28  38 Tes  24  40  Approved by:  (Title: DIS	PBTD 2,303' 33 Depth 335' 2,307  1 Length hrs.  Gas	Set  ""  ""  ""  ""  ""  ""  ""  ""  ""	Pressure 0	100 345	Cement sks sks sks Csg. Pressure 0 46 Csg. Pressure
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I. Well  35 Date No N/A  41 Choke full 2  I hereby certify th and that the owledge and by gnature: che: the: 09/19/1	Completi Date 6/05  J Hole Size 11" 7 7/8"  Test Date ew Oil A Size y that the rules information gelief. Shirley A. M. Regulatory A	a  36 Gas Delive 09/04/ 42 Oi N/A of the Oil Conserven above is true	ery Date 05  1  Phone: (505)	8 5/8" 5 1/2"  37 Tes 09/0  43 W 22  ion have been co e to the best of n	t Date 14/05 2,365' 4 Size	Approved by:  Approved by:  Title: DIS  Approval Date:	PBTD 2,303' 33 Depth 335' 2,307  1 Length hrs.  Gas	Set  ""  ""  ""  ""  ""  ""  ""  ""  ""	Pressure 0 AOF	100 345	Cement sks sks sks Csg. Pressure 0 46 Csg. Pressure