District I

1625 N. French Dr., Hobbs, NM 88240

Previous Operator Signature

District II

811 South First, Artesia, NM 88210

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

TOOURIO BIAZ	zos Rd - Azte	ec, NM 87410			South St. 1					5 Cop	
District_IV				San	ta Fe, NM	8/303			☐ AM	IENDED REPO	
2040 South Pa [.		Fe, NM 8750.		LLOWAR	I F AND A	HTHOR	ΙΖΔΤΙ	ON TO TR	ANSPORT		
				ame and Address	LE AND A	OTHOR	IZAIN	ON TO TR	OGRID Nur	nber	
		EL PA		Y - RATON, L	.L.C.				180514		
		RAT		BOX 190 W MEXICO 877	40				<sup>3</sup> Reason for Filin RE	g Code	
	API Number					<sup>5</sup> Pool Name			<sup>6</sup> Pool Code		
30-007-20314 <sup>7</sup> Property Code			Stubblefield Canyon - Vermejo Gas  8 Property Name						96970		
•	27521				VPR					Well Number 29	
I. 10	Surface I	Location						······································	<del></del>	<u> </u>	
UI or lot no.			Range Lot.Idn Feet from		Feet from the	North/South Line		Feet from the	East/West line County		
K	K 8 31N		19E		1361.5	1361.5 FSL		1714.2	FWL	COLFAX	
		Hole Locat	ion	·		<u>'</u>					
L or lot no. K	1		Range 19E	Lot Idn	Feet from the 1361.5	North/South line FSL		Feet from the 1714.2	East/West line FWL	County COLFAX	
12 Lse Code	13 Producir	ng Method Code	14 Gas	Connection Date		ermit Number		<sup>5</sup> C-129 Effective		-129 Expiration Date	
	<u> </u>	Р ,		06/07/02							
		ransporter			70		21 O/G				
<sup>®</sup> Transpor OGRID			Transporter Name and Address		20	<sup>20</sup> POD			22 POD ULSTR Lo and Description		
180514			ENERGY RATON, L.L.C. P.O. BOX 190		283	832529 G					
			ON, NEW MEXIO 87740			To form the					
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						ilit i					
V. Produ	aced Wat	er		<del></del>		(IMP)			·		
	uced Wat	er			21 POD	ULSTR Loca	ion and De	escription			
23	POD				21 POD		ion and De	escription			
. Well (	Pod Completic	on Data	de Due			ULSTR Loca				W DIVE MC	
23	POD Completion	on Data	ndy Date 23/02		<sup>22</sup> POD <sup>27</sup> TD <sub>2045</sub> ,		TD TD	escription  29 Perfora 1224' –		<sup>30</sup> DHC, MC	
. Well C	POD Completion	on Data	23/02	Casing & Tubing	<sup>27</sup> TD 2045'	ULSTR Loca  2N PB <sup>2</sup> 2000	TD TD	<sup>29</sup> Perfora	1800'	<sup>30</sup> DHC, MC	
. Well C	POD  Completic Date 9/02  Hole Size 11"	on Data	23/02	8 5/8"	<sup>27</sup> TD 2045'	ULSTR Loca  2N PB <sup>2</sup> 2000	Depth Set	<sup>29</sup> Perfora	1800' 34 Saci	xs Cement 5 sx	
". Well C	POD  Completion Date 9/02  Hole Size	on Data	23/02		<sup>27</sup> TD 2045'	ULSTR Loca  2N PB <sup>2</sup> 2000	TD , Depth Set	<sup>29</sup> Perfora	1800' 34 Saci	ks Cement	
7. Well C  ** Spud  ** 02/09	POD  Completic Date 9/02  Hole Size 11"	on Data  26 Rea 05/	23/02	8 5/8"	<sup>27</sup> TD 2045'	ULSTR Loca  2N PB <sup>2</sup> 2000	Depth Set	<sup>29</sup> Perfora	1800' 34 Saci	xs Cement 5 sx	
7. Well C  25 Spud 02/09  VI. Well '	Completic Date 0/02  Hole Size 11" 77/8"  Test Date	on Data  36 Rea 05/  05/  a	223/02 223/02 223/02	8 5/8" 5 ½"	27 TD 2045' Size	ULSTR Loca  SN PB' 2000  33	Depth Set 307' 2015'	<sup>29</sup> Perfora	1800'  31 Sack 8 21	ks Cement 55 sx 86 sx 40 Csg. Pressure	
7. Well C 25 Spud 02/09  I. Well 35 Date No.	Completic Date 0/02  Hole Size 11" 77/8"  Test Date	on Data  26 Rea 05/  05/  a  36 Gas Delive 06/07/	23/02 	8 5/8" 5 ½"  Test 06/07	27 TD 2045' Size Date 1/02	ULSTR Loca  SN PB  2000  33  Test Let  24 HR:	Depth Set 307' 2015'	<sup>29</sup> Perfora 1224' –	1800'  34 Saci  8  24  cessure	40 Csg. Pressure	
I. Well C	Completic Date 0/02  Thole Size 11" 77/8"  Test Dat ew Oil	on Data  36 Rea 05/  05/  a	23/02  32 (  ery Date  02	8 5/8" 5 ½"	27 TD 2045' Size Date 1/02 tter	ULSTR Loca  St PB' 2000  33	Depth Set 307' 2015'	<sup>29</sup> Perfora 1224' –	1800'  34 Saci  8  24  cessure	ks Cement 55 sx 86 sx 40 Csg. Pressure	
I. Well C  S Spud 02/09  I. Well '  S Date No N/A  Choke FULL I hereby certify	Completic Date 9/02  Hole Size 11" 7 7/8"  Test Date ew Oil Size 2" y that the rules	a  John Data  John Dat	23/02  32 (Carry Date 02)  I rvation Divis	8 5/8" 5 ½"  3' Test 06/07  43 Wa 41  sion have been cor	Date 1/02 atter 1 mplied	ULSTR Loca  N PB' 2000  Test Lec 24 HR:  Gas 9	Depth Set 307' 2015'	<sup>29</sup> Perfora 1224' - <sup>39</sup> Tbg. Pr - <sup>45</sup> AO	1800'  34 Saci  8  24  cessure	40 Csg. Pressure 25 46 Test Method P	
I. Well C  Spud 02/09  I. Well  A Date No N/A  Choke FULL I hereby certify th and that the owledge and b	Completic Date 0/02  Test Dat ew Oil Se Size 2" y that the rules information gi eelief.	a  36 Gas Delive 196/07/ 41 Oi N/A of the Oil Conserven above is true	ery Date 02 1 rvation Divis and complete	8 5/8" 5 ½"  37 Test 06/07 43 W2 41 sion have been correcte to the best of m	Date 1/02 ater 1 mplied y	ULSTR Loca  28 PB 2000  33  M8 Test Let 24 HR.  44 Gas 9	Depth Set 307' 2015'	<sup>29</sup> Perfora 1224' - <sup>39</sup> Tbg. Pr - <sup>45</sup> AO	1800'  33 Sact  8  23  essure  F	40 Csg. Pressure 25 46 Test Method P	
I. Well C  25 Spud 02/09  I. Well  35 Date No N/A  41 Choke FULL I hereby certify ith and that the nowledge and be gnature:	Completic Date 0/02  I Hole Size II" 77/8"  Test Dat ew Oil 2: Size 2" y that the rules information givelief.	a  36 Gas Delive 96/07/ 39 Oi N/A of the Oil Conserven above is true	ery Date 02 1 rvation Divis and complete	8 5/8" 5 ½"  3' Test 06/07  43 Wa 41  sion have been cor	Date 2/02 titer 1 mplied y Approx	ULSTR Loca  SN PB' 2000  33  Test Let 24 HR.  44 Gas 9	Depth Set  307' 2015'	<sup>39</sup> Perfora 1224' – <sup>39</sup> Tbg. Pr - <sup>45</sup> AO	1800'  Saci  8  21  cessure  F  ION DIVIS	40 Csg. Pressure 25 46 Test Method P	
7. Well C  25 Spud 02/09  71. Well  35 Date No. N/A  41 Choke FULL I hereby certify ith and that the nowledge and be ignature:	Completic Date 0/02  Test Dat ew Oil Se Size 2" y that the rules information gi eelief.	a  36 Gas Delive 96/07/ 39 Oi N/A of the Oil Conserven above is true	ery Date 02 1 rvation Divis and complete	8 5/8" 5 ½"  37 Test 06/07 43 W2 41 sion have been correcte to the best of m	Date 1/02 atter 1 Approv	ULSTR Loca  SN PB' 2000  33  NN Test Let 24 HR: 44 Gas 9  Ved by:  DIST	Depth Set  307' 2015'	<sup>29</sup> Perfora 1224' - <sup>39</sup> Tbg. Pr - <sup>45</sup> AO	1800'  Saci  8  21  cessure  F  ION DIVIS	40 Csg. Pressure 25 46 Test Method P	
7. Well C  25 Spud 02/09  71. Well 7  35 Date No. N/A  41 Choke FULL Thereby certify	Completic Date 0/02  I Hole Size II" 77/8"  Test Dat ew Oil 2: Size 2" y that the rules information givelief.	a  36 Gas Delive 196/07/ 41 Oi N/A of the Oil Conserven above is true	ery Date 02 1 rvation Divis and complete	8 5/8" 5 ½"  37 Test 06/07 43 W2 41 sion have been correcte to the best of m	Date 1/02 atter 1 Approv	ULSTR Loca  SN PB' 2000  33  Test Let 24 HR.  44 Gas 9	Depth Set  307' 2015'	<sup>39</sup> Perfora 1224' – <sup>39</sup> Tbg. Pr - <sup>45</sup> AO	1800'  Saci  8  21  cessure  F  ION DIVIS	40 Csg. Pressure 25 46 Test Method P	

Printed Name

Title