<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
1301 W. Grand Avenue, Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Rd., Aztec, NM 87410
<u>District IV</u>
1220 S St. Francis Dr., Santa Fe, NM 87505

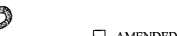
State of New Mexico Energy, Minerals & Natural Resources Confidential

> Oil Conservation Division 1220 South St. Francis Dr.



Submit to Appropriate District Office 5 Copies

Form C-104



					Santa Fe, N			•			AMENDED REPORT		
T = -			QUEST .	FOR A	LLOWABL	E AND AU	JTHO			<b>FRAN</b>	SPORT		
TOperator name and Address Cimarex Energy Co. of Colorado						NOV - 1 2008			<sup>2</sup> OGRID Number 162683				
PO Box 140		. o, coloi a	uo			OCD-ARTESIA			<sup>3</sup> Reason for Filing Code/ Effective Date				
						RTESIA	2)	NW / 9-9	-08				
API Number 5 Pool Name 30 – 015-36335 Sulphate; Delaware SW									<sup>6</sup> Pc	ool Code	1,-		
<sup>7</sup> Property Code <sup>8</sup> Property Name					>W	VV			<sup>9</sup> Well Number				
Property Co	ode 72	e deral					00:		ber				
II. 10 Su	rface Lo		25 1 60	20141									
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet from th	e East/	West line	e County		
F	23	255	26E		2310	North	,	1980	l v	Vest	Eddy		
11 Bottom Hole Location							<u>-                                      </u>						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	h line	Feet from th	ne East/	West line	e County		
С	23	<b>25S</b>	26E		341	North		1977		Vest	Eddy		
12 Lse Code	13 Producin	g Method Code	14 Gas Conr	ection Date	<sup>15</sup> C-129 Per	mit Number	16 C	-129 Effectiv	e Date	17 C	C-129 Expiration Date		
		Р											
III. Oil a	nd Gas '	Fransporte	ers										
18 Transporter 19 Transporter Name				20 ]	<sup>20</sup> POD <sup>21</sup> O/G								
OGRID			nd Addres					and Description					
220/3/			Gas Gathering, Inc. AS COLONIAS BLVD				G						
			Irving, TX										
							A STATE OF	(35.84)					
21778 Sunoco Inc R						0							
PO Box 2039 Tulsa, OK													
	MAG	<u> </u>	uisa, On	· 			79 m	(33/4		·			
											!		
						Salar Edit	2005 <u>-20</u> 1						
IV. Prod	ucea wa										_		
<sup>23</sup> POD		24 POD	ULSTR I	ocation a	nd Description								
<sup>23</sup> POD		1	ULSTR I as abov		nd Description								
V. Well (	Complet	Same			nd Description								
V. Well C		Same	as abov	e	nd Description	<sup>28</sup> PBTD	D	<sup>29</sup> Peri	orations		<sup>30</sup> DHC, MC		
V. Well (		Same	as abov	e				Оре	n Hole		<sup>30</sup> DHC, MC		
V. Well C  25 Spud Da  8-8-08	te	Same	as abov Date	е	<sup>27</sup> TD O 4850'	TD 4850	0'	Ореі F 2848		34			
V. Well C  25 Spud Da  8-8-08	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  08  32 Casing	e T( g & Tubin	<sup>27</sup> TD O 4850'	TD 4850	O' epth Set	Ореі F 2848	n Hole 3'-t 4850		neks Cement		
V. Well C  25 Spud Da  8-8-08	te	Same ion Data <sup>26</sup> Ready	as abov  Date  08  32 Casing	е	<sup>27</sup> TD O 4850'	TD 4850	0'	Ореі F 2848	n Hole 3'-t 4850				
V. Well C  25 Spud Da  8-8-08  31 Ho	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  08  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140'	Ореі F 2848	n Hole 3'-t 4850 35	0 sx, ci	ncks Cement rc 117 sx to surf		
V. Well C  25 Spud Da  8-8-08  31 Ho	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  D8  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140' 130'	Ореі F 2848	n Hole 3'-t 4850 35	0 sx, ci	neks Cement		
V. Well C  25 Spud Da  8-8-08  31 Ho	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  D8  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140'	Ореі F 2848	n Hole 3'-t 4850 35	0 sx, ci	ncks Cement rc 117 sx to surf		
V. Well C  25 Spud Da  8-8-08  31 Ho	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  D8  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140' 130'	Ореі F 2848	n Hole 3'-t 4850 35	0 sx, ci	ncks Cement rc 117 sx to surf		
V. Well C  25 Spud Da  8-8-08  31 Ho	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  D8  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140' 130'	Ореі F 2848	n Hole 3'-t 4850 35	0 sx, ci	ncks Cement rc 117 sx to surf		
V. Well C  25 Spud Da  8-8-08  31 Ho	ole Size	Same ion Data <sup>26</sup> Ready	as abov  Date  D8  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140' 130'	Ореі F 2848	n Hole 3'-t 4850 35	0 sx, ci	ncks Cement rc 117 sx to surf		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7	ole Size 2 ¼" 7/8"	Same ion Data  26 Ready  9-29-0	Date  Date  OS  32 Casing	e Tig & Tubin 8 5/8"	<sup>27</sup> TD O 4850'	TD 4850 33 De 4 33	0' epth Set 140' 130' 722'	Oper F 2848	1 Hole '-t 4850 35 8	0 sx, ci	rc 117 sx to surf circ 114 to surf		
V. Well C  25 Spud Da  8-8-08  31 Ho  12	ole Size 2 ¼" 7/8"	Same ion Data  26 Ready  9-29-0	Date  Date  OS  32 Casing	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	<sup>27</sup> TD O 4850'	TD 4850	0' epth Set 140' 130' 722'	Oper F 2848	n Hole 3'-t 4850 35	0 sx, ci	ncks Cement rc 117 sx to surf		
V. Well C  25 Spud Da  8-8-08  31 He  12  7 7  VI. Well  35 Date New  9-29-08	ole Size 2 ¼" 7/8"  Test Da 7 Oil 36	Same ion Data  26 Ready  9-29-0  ta  Gas Deliver	Date  D8  32 Casing	E T[g & Tubin 8 5/8"  5 ½" 2 7/8"	27 TD  D 4850' g Size  Fest Date 1/08 -31-08	TD 4850  33 De  4  33  27  38 Test  24	0' epth Set 140' 130' 722'  Lengtl hrs	Oper F 2848	190 Pres	0 sx, ci 85 sx, c	rc 117 sx to surf  circ 114 to surf  40 Csg. Pressure		
V. Well C 25 Spud Da 8-8-08 31 He 12 7 7	ole Size 2 ¼" 7/8"  Test Da 7 Oil 36	Same ion Data  26 Ready  9-29-0	Date  D8  32 Casing	E T[g & Tubin 8 5/8"  5 ½" 2 7/8"	27 TD  D 4850' g Size  Test Date	TD 4850  33 De  4  33  27  38 Test  24	0' epth Set 140' 130' 722'	Oper F 2848	1 Hole 1'-t 4850 35 8	0 sx, ci 85 sx, c	rc 117 sx to surf circ 114 to surf  40 Csg. Pressure		
V. Well C  25 Spud Da  8-8-08  31 He  12  7 7  VI. Well  35 Date New  9-29-08  41 Choke S  Open	Test Da Oil Size	Same ion Data  26 Ready  9-29-0  ta  Gas Delive  42 Oi 64	as abov  Date  D8  32 Casing	E T[g & Tubin 8 5/8"  5 ½" 2 7/8"	27 TD  D 4850' g Size  Fest Date 1/08 31-08  Water 22	TD 4850  33 De  4  33  27  38 Test  24  44 (	0' epth Set 140' 130' 722'  Lengtl hrs	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open	Test Da Oil Size fy that the	Same ion Data  26 Ready  9-29-0  ta  Gas Delive  42 Oi 64  rules of the O	Date  D8  32 Casing  ery Date	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Test Date 1/08 31-08  Water 22 ion have been	TD 4850  33 De  4  33  27  38 Test  24  44 (	0' epth Set 140' 130' 722'  Length	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 He  12  7 7  VI. Well  35 Date New  9-29-08  41 Choke S  Open	Test Da Oil Size  fy that the and that the	Same ion Data  26 Ready  9-29-0  ta  Gas Delive  42 Oi 64  rules of the Cost information	Date  D8  32 Casing  ery Date	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Cest Date 108 31-08  Water 22 dion have been and complete to	TD 4850  33 De  4  33  27  38 Test  24  44  3	0' epth Set 140' 130' 722'  Length	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open  47 I hereby certificomplied with a	Test Da Oil Size  fy that the and that the	Same ion Data  26 Ready  9-29-0  ta  Gas Delive  42 Oi 64  rules of the Cost information	Date  D8  32 Casing  ery Date	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Cest Date 108 31-08  Water 22 dion have been and complete to	TD 4850  33 De  4  33  27  38 Test  24  44 (	0' epth Set 140' 130' 722'  Length	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open  47 I hereby certificomplied with a the best of my k Signature:	Test Da Oil 36 Size  fy that the mod that the thowledge	same  ion Data  26 Ready  9-29-0  ta  Gas Delive  42 Oi  64  rules of the Octomic and belief.	Date  D8  32 Casing  ery Date	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  O 4850' g Size  Fest Date 108 31-08  Water 22 Gon have been and complete to	TD 4850  33 De  4  33  27  38 Test  24  44  3	0' epth Set 140' 130' 722'  Length	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open  47 I hereby certific complied with a the best of my k Signature:  Printed name:	Test Day Oil 36 Size  fy that the and that the anowledge Scott Ha	same ion Data  26 Ready  9-29-0  Gas Delive  42 Oi  64 rules of the Octom information and belief.	Date  D8  32 Casing  ery Date	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Fest Date 1 0 8 -31=08  Water 22 sion have been and complete to	38 Test 24 44 3 Approved by:	0' epth Set 140' 130' 722'  Length hrs Gas	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open  47 I hereby certificomplied with a the best of my k Signature:	Test Day Oil 36 Size  fy that the and that the anowledge Scott Ha	same ion Data  26 Ready  9-29-0  Gas Delive  42 Oi  64 rules of the Octom information and belief.	Date  D8  32 Casing  ery Date	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Fest Date 1 0 8 -31=08  Water 22 sion have been and complete to	TD 4856  33 De  4  33  27  38 Test  24  44  3  Approved by:	0' epth Set 140' 130' 722'  Length hrs Gas	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open  47 I hereby certing complied with a steep with a stee	Test Da 7/8"  Test Da 7 Oil 36  Size  fy that the and that the anowledge Scott Ha atory An	ta Gas Delive  42 Oi einformation and belief.  ynes alyst	as abov  Date  D8  32 Casing  ery Date  I  Dil Conserve given abov	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Fest Date 1 0 8 -31=08  Water 22 sion have been and complete to	38 Test 24 44 3 Approved by:	0' epth Set 140' 130' 722'  Length hrs Gas	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		
V. Well C  25 Spud Da  8-8-08  31 Ho  12  7  7  VI. Well  35 Date New  9-29-08  41 Choke S  Open  47 I hereby certic complied with a the best of my k Signature:  Printed name:	Test Da 7/8"  Test Da 7 Oil 36  Size  fy that the and that the anowledge Scott Ha atory An	ta Gas Delive  42 Oi einformation and belief.  ynes alyst	as abov  Date  D8  32 Casing  ery Date  I  Dil Conserve given abov	E TI g & Tubin 8 5/8" 5 ½" 2 7/8"	27 TD  D 4850' g Size  Fest Date 1 0 8 -31=08  Water 22 sion have been and complete to	38 Test 24 44 3 Approved by:	0' epth Set 140' 130' 722'  Length hrs Gas	Oper F 2848	190 Hole 7'-t 4850 35 8	0 sx, ci	to the second se		