lluig@cimarex.com

Date: August 22, 2008

Phone: 432-571-7810

## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Brazos F <u>District IV</u>	kd, Aztec, l	NM 87410	60,151	12	11 Conservat	Eropois C	)]] <b>\</b> v					5 Co	pie	
1220 S St Francis	s Dr , Santa	Fe, NM 8750>	On he	1/ha 12	Santa Fe. N	. Francis L IM 87505	<b>/</b> 1.				П	AMENDED REPO	)R⊺	
		I DEC	TIES:	of go	WADI	E AND A	TITLL	1017 A	TION	TO TI				
<sup>1</sup> Operator na		1. REQ	UES <sub>1</sub>	00 70x	ON WADI	Æ AND A	UIR		ID Numl	er Der	KAINS	TOKI		
Cimarex Energ	gy Co.			Onced in	215099									
1000 Rio Brazos Rd , Aztec, NM 87410 District IV 1220 S St Francis Dr , Santa Fe, NM 87505  I. REQUES 1  Operator name and Address Cimarex Energy Co. 600 N. Marienfeld Street, Ste. 600 Midland, TX 79701  API Number 30-025-37471  Property Code 34847  I. Permo Upper Penn  Property Name Caudill; Permo Upper Penn  Property Name Caudill West 8 Fee  II. Surface Location  Uler let no. Section Township Pages Let Idn Feet from						<sup>3</sup> Reason for				r Filing Code/ Effective Date				
						/ <sub>06</sub> \_		RC – 4	1/1/08					
<sup>4</sup> API Number		<sup>5</sup> Pool	Name			40 Stona				,	Code			
30-025-37471 Caudill; Permo Upper Penn						- Of Old					10830			
7 Property Co	de	8 Prop	erty Nam		COOM				9 Well Number					
34847 II. <sup>10</sup> Sur	fo so I o	Cauc	lill West	8 Fee			(c <sub>o</sub> /			002				
II. 10 Surface Ul or lot no. Secti		Township	Range	Lot.Idn	Feet from the	North/South . ine		Feet fr	om the	e East/West lin		ne County		
A 8		158	36E		1250	Nort	North		60	East		Lea		
11 Bot		le Locatior										<del></del>		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	ıth line	Feet fr	om the	East/W	est line	County		
								!						
12 Lse Code	13 Producin	g Method Code	14 Gas Conn	ection Date	15 C-120 Par	mit Number	16	C-129 Ef	factive D	ate	17 C	 -129 Expiration Date		
Lse Code		g memor cone			C-129 1 C1	mii Number	in Number		e 125 Effective B		C-	129 Expiration Date		
Р		P	8/12/06											
III. Oil a	nd Gas '	Transporte	ers									-		
18 Transpor			nsporter N	lame	20	POD	<sup>21</sup> O	/G		<sup>22</sup> PO	D ULST	R Location		
OGRID		and Address							a	nd Desc	ription	_		
188355		Big Tex Crude Oil Company				0								
	(1987) - 30(4)	PO Box 5722				San Paris	Sa			ame as above				
		Abile	ne, TX 79	9608	a antenna de la compansa de la comp	The State of the S								
24650	D	ynegy Midst	ream Ser	vices Ltd	Ptr		G	· T		ź Ś	me-as	abaves -		
	The American	1000 Lou	95 2 2 2 3 A	MULINORIALISTA CONTROL										
		Houston	TX 7700	02-5050						•	m theman M		,	
THE PERSONNEL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN					448-537 NET 2 15-85	<b>神神などは単純によったい。</b> 14	india de produc				4 4 4 4			
											AUI	252009		
					100 T 4 144 T 1			<b>X</b>				no no	Chou.	
	and the latest and th					3.43				n 10		BSOC		
IV. Produ	uced Wa		III CTD I	anation as	nd Description									
~ POD		100	ULSIKL	ocation ai	na Description									
													_	
V. Well C	omplet	ion Data  26 Ready	Data	T	<sup>27</sup> TD	28 PB	CD.	T 2	9	•	,	30 DIIG MG		
Spud Da	ie	Ready	Date	ate		rB	BID		<sup>29</sup> Perforations		<sup>30</sup> DHC, MC			
8/4/06		4/4/0	3 12		.2720′	1186	11865'		10322'-13		1603'			
	le Size			g & Tubin			Depth Se					acks Cement		
	1/2"						622′							
			13 3/8" H-40							550 sx circ 166 sx				
12		9 5/8" N-80				4729'			1850 sx circ 165 sx					
8	3/4"		5 1/2" P-100				12720'			1570 sx TOC 4010'				
			2 3/8"				 .1737'							
				2 3/ 6 ———										
					}									
VI. Well	Tost Do					·								
35 Date New		Gas Delive	ry Date	37 T	est Date	<sup>38</sup> Tos	t Lang	th	<sup>39</sup> The	Droces	uro	40 Csg. Pressure		
4/5/08		4/5/08		4	1/5/08	<sup>38</sup> Test Leng 24 hrs		tii	IDE	Γbg. Pressure 200		37		
41 61 1 61		42 0:		43					45			46	_	
41 Choke Si Open	ze	<sup>42</sup> Oil 7			Water 46	<sup>44</sup> Gas 19			4.0	<sup>45</sup> AOF		46 Test Method		
				<u></u>	-					F				
<sup>47</sup> I hereby certif	y that the	rules of the O	il Conserva	tion Divisi	ion have been			OIL CO	ONSERV	ATION I	OIVISIO	N	$\neg$	
complied with a the best of my k	nd that the	information ;	given abov	e is true an	d complete to									
Signature:	X A	c ·		1		Approved by:								
						11/20								
Printed name: Laci Luig						Title: PETROLEUM ENGINEER								
Γitle:		Approval Date:												
Engineer Tech.	_								<u> </u>					
E-mail Address:	SEP 1 0 2008													