State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District I
1625 N French Dr , Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd , Aztec, NM 87410
District IV

<u>District IV</u> 1220 S. St. Francis Dr. Santa Fe. NM 87505

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

1220 S. St Flanci	s Di , Saina				Santa Fe, N					L	AMENDED REPORT	
			UEST .	FOR A	LLOWABL	E AND A	UTHC	PRIZAT	ION T	O TRAN	ISPORT	
Operator na				<sup>2</sup> OGRID Number 215099								
Cimarex Energy Co. PO Box 140907							<sup>3</sup> Reason for Filing Code/ Effective Date					
Irving, TX 7					2			NW / 0	2 <b>-</b> 05-08	3		
<sup>4</sup> API Numbe						<sup>6</sup> Pool Code	e					
30 – 025-38601 Denton; Wolfcamp						17290						
<sup>7</sup> Property Co		<sup>9</sup> Well Number					ıber					
369	•					004						
	rface Lo	cation Township	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet from	the I	East/West lin	ne County	
Ul or lot no.	Section	Township		Louiun	rect ii om the							
_		<b>15S</b>	37E		430	Nor	North			West Lea		
11 Bottom Hole Location UL or lot no.   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line									ne County			
UL or lot no.	Section	Township	Range	Lot Ion							Lea	
F  12 Lse Code	13	15S g Method Code	37E	ection Date	2210	Nor		1750 C-129 Effec		West	C-129 Expiration Date	
Lse Code	Producing				C-129 1 C1	init Mumber		C-12) Elice	tive Dat		C-12) Expiration but	
P 5-4-08												
	<b>Fransport</b>			20 21 -			22 non su com					
18 Transpor OGRID	<u>-</u>		19 Transporter Name and Address		20	POD	<sup>21</sup> O/	$\mathbf{G}$		22 POD ULSTR Location and Description		
			and Additess									
5902		Da	Davis Gas Co.				G			aegeivel		
21778	21778 Su			Sunoco Inc R&M			0					
A SOLUTION	PC	PO Box 2039			1 <b>04</b> 0 - 140				£17 f7	N J 2 SUUB		
	1	Tulsa, OK								DOMA		
				`					<b>U</b>		DJ UUL	
- 1 <b>5</b> 07 - 12	**************************************					ingret mark						
IV. Prod				<del></del>								
<sup>23</sup> POD					nd Description							
			as abov									
V. Well (	ion Data  26 Ready	Data		<sup>7</sup> TD		<sup>29</sup> Perforations			<sup>30</sup> DHC, MC			
Spud Date N		ready	-		11100'	MD 11100'					Dire, wie	
11-11-0	7	02-04-			D 9825'	TVD 9576'		Horizontal Peak Assly, no pe				
31 Hole Size			32 Casing & Tubing		g Size	33	Depth Se				<sup>34</sup> Sacks Cement	
17½"			13¾"						510	510 sx, circ 62 sx		
11"			85%"			4454'			404 bbls,1" job 35 bbls circ 4bbls			
71/8"			5½"					780 sx, Est TOC 3000'				
4¾"				2%"		TOL 8958' BOL		11100'		0 sx		
				2%"		8912'						
VI. Well	Test Dat											
35 Date New	Gas Delive	Delivery Date 37 Test Date			38 Test Length			<sup>9</sup> Tbg.	Pressure	40 Csg. Pressure		
02-05-08		05-04-				24 hrs				00	40	
41 Choke S	ize	<sup>42</sup> Oil		43	Water	44	<sup>44</sup> Gas		<sup>45</sup> A	OF	46 Test Method	
		84			34	47			Producin		Producing	
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature:						Approved by:						
Printed name: Scott Haynes						Title:						
		,				PETROLEÚM ENGINEER						
Title: Regulatory Analyst						Approval Date:						
E-mail Address: shaynes@cimarex.com						CEP 1 1 2008						



Date: June 9, 2008

Phone: 469-420-2715