## 1. . . UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

AMELL O	CAMPI	ETION	OD.	RECOMPL	ETION	DEDODT	VIID	100

			VVELL	COMPLE	ION OR	RECOMPL	EHON F	REPORTA	MD L	JG		1	se Serial N NNM-94			
la. Type	of Well	=	Oil Well	X Gas Wel	II Dr	v Tot	her						ndian, Allo		ribe Name	
	of Completio	Completion: New Well Work Over Deepen X Plug Back X Diff. Resvr.														
2. Name	Other Recompleted to Wolfcamp  Name of Operator											7. Unit or CA Agreement Name and No.				
	Cimarex Energy Co. of Colorado												se Name a			•
3. Addre						,				ude area code	?)	9. AP	Well No.			
	ox 140907				n accordanc	e with Federa	l requireme		43-648	9			-015-335 ld and Poo		oratory	
4. <b>2004</b>		перы	Locuiton	crearry and r	n accordance	, will I caera	-	•					ge Draw;	,	•	
At su	rface		ı	, 165	50' FSL & 1	650' FEL	JAN	V 06 20	109				, T., R , N vey or Are		ck and	
At to	prod. interva	al rep	orted belov	v			UCL	D-ART	ESI	<u>A</u>			-25S-26E			
At total depth											12. Cot	inty or Par Av	ısh	13. State NM		
	Spudded		15 Date	e T.D. Reach			16	. Date Compl	eted	05.06	.08		vations (D	FRKR		
	9.15.04		IS. Dui	- I	10.17.04			D & A		Ready to Pro		l l	77' GR	1, 1010,		
18. Total	•	MD TVD	1230	19. Plu	g Back TD:	MD 1	.0275'		20.	Depth Bridge	e Plug	Set: MD		0310'		
21. Type	Electric & Ot	ther N	[echanical	Logs Run (Sı	ubmit copy o	f each)		_	22.	Was well con	red?	XNo	Yes	(Submit a	nalysis)	
										Was DST ru	n?	X No	Yes	(Submit r	eport)	
Logs	run on init	ial co	mpletio	n '						Directional S	Survey	X	No	Yes	(Submit copy	')
23. Casin	g and Liner F	Record	l (Repor	t all strings s	et in well)											
Hole Size	Size/Grad	le	Wt. (#/ft		(ID) Bo	tom (MD)	_	Cementer epth	Туре	of Sks. & of Cement	1	irry Vol. BBL)	Cemen		Amount	Pulled
17½"	13¾" 9¾"	-	54.5 40	0'	-	403' 1919'	1			100 sx 675sx						
8 3/4"	7"	$\dashv$	23	0'	_	10022'				675 sx		-	100'			
6 1/8"	4 1/2"	_	11.6	0,		12300'			- 4	110 sx	<u> </u>		6,5	50'		
					_											
24. Tubir	g Record			<u> I</u>		-	_1	<u>l</u>		<del></del>						<del></del>
Size	Depth Set		) Packer	Depth (MD)		Size	Depth	Set (MD)	Pack	er Depth (MD		Size	Depth S	et (MD)	Packer De	pth (MD)
2¾"	9827				L <u>.</u>		26 P6									<del></del>
25. Produ	icing Interval			Ton	В.	ottom		ation Record	runi	T		No	Holes		Perf, Statu	
A)	Wolfcar			Top 8604'	<u> </u>	ottom 301'	Perforated Interval Size 9797'-9895 6 spf					60		producing		
B)	Wolfcai	mp		8604'	10	301'	9641'-9742' 6 spf			spf	1	.20		producin	g	
C) D)	Wolfcar		·	8604'		301'	<u> </u>	9460'-9571' 6 spf 9240'-9312 6 spf				.20		producin		
	Wolfcar Fracture, Tre		nt, Cement	8604¹ Squeeze, etc.		301'	J	9240-931		6	spт	1 1	.20		producin	<u> </u>
Depth								Amount and	Type of	Material						
			***			1										
		see a	ttachmer	11.	_											
					_											
	ction - Interv	al A														
Date First Produced	Test Date		Iours ested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity C	ort. API	Gas Gravit	Y P	oduction-Me	thod-	FOR	RECO	ORD
05.06.08	05.20.0	_	24	$\rightarrow$	11	336	31	51.2		1.233	' Fi	owing	1 4.10	-		
Choke Size	Tbg Press.		_	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Rati	io	Well Status					ĺ	1
open	SI	- 1	700	$\longrightarrow$				30,54	15	Producing			JAN	4 7	2009	
28. Produ	ction - Interv	al B												1		
Date First Produced	Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity C	orr API	Gas Gravity	Pro	oduction Me	thod	ms		
		Ι,	- Januar												ANAGEME	NT
Choke	Tbg. Press.	7	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water	Gas/Oıl Rati	о	Well Status	1	CAY	RESBAL	) FIELD	OFFICE	
Size	Flwg	- }		Rate	1		BBL				L	V				
* (See in	* (See instructions and spaces for additional data on page 2)  Accepted for record • NMOCD									cord	CD					

28b.	Production - Int	erval C			<u>, , , , , , , , , , , , , , , , , , , </u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Choke Size	Tbg. Press Flwg. SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c.	Production - Int	erval D			<u> </u>					<del></del>
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	•
Choke Size	Tbg Press. Flwg. SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
29. S	Disposition of (	Gas (Sold, use	ed for fuel, ven	ited, etc.)						
30.		ant zones of	porosity and c	ontents the			d all drill-stem tes t-in pressures and	ts,	mation (Log) Markers	
	Formation	Тор	Bottom		Desc	riptions, Cor	ntents, etc.		Name	Top Meas. Depth
32.	Additional rem	arks (include	plugging proc	edure):				Base Salt Delawari Bone Spi Wolfcam Cisco-Ca Strawn Atoka Morrow	e ring np nyon	1,684' 1,886' 5,393' 8,604' 10,301' 10,601' 10,800' 11,394'
33.	Sundry Not	lechanical Lo	ogs (1 full set roing and cement	eq'd.) t verificati	on [	Geologic F	Report	DST Report Other:	Directional Survey	instructions)*
2.4	i nereby certify	mai the fore	going and atta	ened infor	mation is co	mpiete and c	correct as determin	ica irom ali ava	ilable records (see attached	mstructions)*
34.	Name <i>(please pri</i> i	,	_	tt Hayne			;	_	egulatory Analyst	

(Form 3160-4, page 2)

## Acid, Fracture, Treatment, Cement Squeeze, etc. Attachment Wigeon 23 Federal Com 1

23-25S-26E Eddy County, NM

Depth Interval	Amount and Type of Material Used
9797'-9895'	Acid frac w/5000 gal 15% HCl & Flush w/7000 gal slickwater, 20000 gal 1% clear frac pad & 10000 gals slickwater .5 #100 mesh slug tagged with isotope & flush w/7000 gal slickwater.
9641'-9742'	Acid frac w/5000 gal 15% HCl & Flush w/7000 gal slickwater, 39500 gal 1% clear frac pad & 12000 gal 1% clear frac pad, 5000 gal .5 # 100 mesh slugs, 11000 gal slick water pad, 20000 gal clear frac pad .5 # 30/50 Econoprop, & flush with 6600 gal slick water.
9460'-9571'	Acid Frac w/ 5000 gal 15% HCL & Flush w/7000 gal slickwater, 15000 gal Slickwater Pad, 5000 gal .5# 100 mesh slugs, 30000 gal clear frac pad followed with .5# to 2.5# 30/50 Econoprop & flush with 6300 gals of slickwater.
9240'-9312'	Acid frac w/5000 gal 15% HCL & flush w/7000 gal slickwater, 11000 gal slickwater pad, 5000 gal .5# 100 mesh slugs, 20000 gal clear frac pad followed w/ .5# to 3# 30/50 Econoprop & flush w/ 5375 gals of slickwater.

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
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

		WE	LL LO	CATION	I AND ACRE	EAGE DEDICA	ATION PLAT	<u> </u>		
<sup>1</sup> Al	PI Number			<sup>2</sup> Pool Code			<sup>3</sup> Pool Name			
30-0	015-3356	3			ļ	Sa	age Draw; Wo	lfcamp East		
Property Co	ode				<sup>3</sup> Property Na	ime		Well Number		
	- [			Ż	Vigeon 23 Fede	eral Com		Į.	1	
OGRID No. Operator Name								,	Elevation	
162683		Cimarex Energy Co. of Colorado 3377'								
			****		10 Surface L	ocation				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	East/West line	County		
J	T 22 250 260				1650'	South	1650'	East	Eddy	
<u> </u>			11 Bot	tom Höle	e Location If	Different From	Surface			
UL or lot no.	Section	n Township Rang		Lòt Idn	Feet from the	North/South line	Feet from the	East/West line	County	
ŀ								Ì		
12 Dedicated Acres	13 Joint or	Infill 14 Con	solidation Co	ode 15 Ord	er No.					
320	1			ł						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16		eramente Paula de servicio antigo de relativa actuar de sentente de servicio d	17 OPERATOR CERTIFICATION  I hereby certify that the information contained hereby is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased nithered interest in the land inclinding the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.  12-18-08 Signature Date
	NMN	<i>I</i> -94839	Scott Haynes Printed Name
	Wigeon 23 Fede	ral Com #1	18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
	70590	1650'	Date of Survey Signature and Seal of Professional Surveyor:  Certificate Number