UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DEC 2 2 2008 OCD-ARTESIA

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

Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

												NM	NM-94839	
- -										6. If Indian, Allottee or Tribe Name				
	Other Recompleted to Wolfcamp Name of Operator										7. Unit or CA Agreement Name and No.			
	Name of Operator Cimarex Energy Co. of Colorado										8. Lease Name and Well No. Wigeon 23 Federal Com 1			
	Address PO Box 140907; Irving, TX 75014 3a. Phone No. (include area code) 972-443-6489)	9. API Well No. 30-015-33563		
	Location of Well (Report Location clearly and in accordance with Federal requirements)*											10 Field and Pool, or Exploratory		
At sur	face			165	50' FSL & 16	50' FEL							e Draw; Wolfca , T., R., M., on Blo	
													rey or Area 25S-26E	
At top prod. interval reported below												12. County or Parish 13. State		
	al depth						1					Edd		NM
	Spudded 9.15.04		15. Date	T.D. Reache	ed 10.17.04		16.	16. Date Completed 05.06.08 D & A X Ready to Prod.				1	rations (DF, RKB, '7' GR	RT, GL)*
18. Total	Depth: N	ΔD	12300	D' 19. Plug	g Back TD:	MD 10	0275'		20.	Depth Bridge	e Plug S	et: MD	10310'	
		'VD				TVD						TVI		
21. Type	Electric & Oth	er Mecl	hanical I	Logs Run (Su	ıbmit copy of	each)			22.	Was well cor		X No	Yes (Submit	• •
Logs	run on initia	al com	nletion	,						Was DST run Directional S		X No	Yes (Submit	(Submit copy)
	g and Liner Re			all strings se	et in well)					Directional			110103	(Bublin Copy)
Hole Size				ID) Bot	tom (MD)				of Sks. & of Cement			Cement Top*	Amount Pulled	
17½"	13¾"		54.5	0'		403'		Boput ,		400 sx		BBL) 0'		
12 1/4" 8 3/4"			0,		1919'				675sx 1675 sx			0' 100'		
6 1/8"			0'		12300'				410 sx		6,550'			
24. Tubir	g Record						<u> </u>							
Size 2¾"	Size Depth Set (MD) Packer Depth (M		Depth (MD)	S	Size		Set (MD)	Pack	er Depth (MD)	Size	Depth Set (MD)	Packer Depth (MD	
	icing Intervals				<u> </u>		26. Perfor	ation Record			1			
	Formation			Тор	Во	ttom	P	erforated Inte	erval	Si	ize	No.	Holes	Perf. Status
A)	Wolfcam	·				10301' 10301'		9797'-989		6 spf			60 ,	producing 🐣
B) C)	Wolfcam Wolfcam			8604' 8604'		301' 301'		9641'-974 9460'-957		6 spf			20	producing producing
D)				8604'		301'	9240'-9312 6 spf				+	20	producing	
	Fracture, Trea	tment, (Cement S	Squeeze, etc.				Amount and	Tyme of	Material				
Бериг	interval		-					Alloult and	Type or	Waterial				
	S	ee atta	chmen	t										
28. Produ	ction - Interval	l A												
Date First Produced	Test Date	Hou		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity C	orr. API	Gas Gravity	y Pro	luction Met	hod	
05.06.08	05.20.08		24	\longrightarrow	11	336	31	51.2	2	1.233	Flo	wing		
Choke Size	Tbg. Press. Flwg. 50	Csg	Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Rat		Well Status				
open	si 20	700	1					30,54	45	Producing				
28. Produ	ction - Interval	lВ												
Date First Produced	Test Date	Hou		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity C	orr. API	Gas Gravity	Pro	luction Met	hod	
Choke	Tbg. Press.	Csg.	. Press.		Oil BBL	Gas MCF	Water	Gas/Oil Rat	io	Well Status				
Size	Flwg. SI			Rate			BBL				A		_	
* (See in	structions and	spaces	for addı	tional data o	n page 2)	.1		I			dezze	red for	record - NM	ocd

28b.	Production - Inter	val C								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Choke	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c.	Production - Inter	val D		<u> </u>		I			-	
Date First Produced	Test Date	Hours Tested	Test Production	Oil 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/Oıl Ratio	Well Status		
29.	Disposition of Ga	as (Sold, use	d for fuel, ver	nted, etc.)		•				
S	old									
30.	Summary of Porc Show all importa including depth i recoveries.	nt zones of p	orosity and o	contents there				ts,	mation (Log) Markers	
	Formation	Top	Bottom	1	Descri	ptions, Con	itents, etc.		Name	Top Meas. Depth
32.	Additional rema	rks (include	plugging pro	cedure):				Base Salt Delaware Bone Spr Wolfcam Cisco-Ca Strawn Atoka Morrow	e ring sp	1,684' 1,886' 5,393' 8,604' 10,301' 10,601' 10,800' 11,394'
33.	Indicate which i Electrical/Me Sundry Notice	echanical Lo	gs (1 full set in	req'd.) nt verification	1 <u></u>	Geologic R	Report	DST Report (Directional Survey	
34.	I hereby certify Name (please print			ached inform					ilable records (see attache egulatory Analyst	d instructions)*
	. tame (piease prini	·	300	ec maynes			·	, N	-Bulatol y Allalyst	

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.
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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

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ Al 30-0			² Pool Code	lfcamp East	camp East				
4 Property Co	đe				·w ₀	Well Number			
						1			
OGRID No),			, ,	⁹ Elevation				
162683					3377'				
					10 Surface L	ocation			
UL or lot no,	Section	Townshi	p Range	Feet from the	East/West line	County			
J	23	25S	26E		1650'	South	1650'	East	Eddy
	-L		11 Bo	ttom Ho	le Location If	Different Fron	n Surface	<u> </u>	
UL or lot no,	Section Township		Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
]					_	Ì			į
12 Dedicated Acres 12 Joint or Infill 14 Consolidation Code 15 Order No.									
320									

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.

