Submit To Appropriate District Office State of New Mexico								Form (C-105					
Fee Lease - 5 copies		En	Energy, Minerals and Natural Resources						Revised June 10, 2003					
District 1 1625 N French Dr., Ho	bbs. NM 88240		Zinorgi, minorals and matural resources						WELL API NO.					
District II	•		Oil Conservation Division						30-015-22747					
District III	venue, Artesia, NM 88210 1220 South St. Francis Dr.							5. Indicate Type of Lease						
1000 Rio Brazos Rd , A	ztec, NM 87410						_	STATE FEE						
District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505								State Oi	l & Gas	Leas	e No.			
WELL CC	MPLETION	OR REC	OMPLETIC	N REPO	RT A	ND LOG	0							
la Type of Well [.] Oll WELl	GAS WELI	[] DB1	у □ отні	ED.				7. Lease N	lame or U	Jnit Ag	reement N	ame		
	_		ı 🗀 Olmi	ck			-							
b. Type of Completion; NEW ☐ WORK ☐ DEEPEN ☑ PLUG ☐ DIFF.							0 4							
	/ER	BAG		R □ OTH	ER			State 14 Com 8. Well No. 001 9. Pool name or Wildcat Parkway; Wolfcamp, N Feet From The West NMPM County Eddy						
-	2. Name of Operator							8. Well No.						
Cimarex Energy		ob						001	~		- 1	Ait &		
3 Address of Operat							- 1	9. Pool na			1.	77 6	×	
600 N. Marienf	eld, Ste 600	/lidland, 1	X 79701					Parkwa	y; Wolf	fcam	o, N V		_2/	
4. Well Location SHL: Unit Letter	E . 19	RO Feet	From The N	lorth	Line an	d 660		Feet From	The	West			ŏ/	
Section		vnship	19S	Range	-	29E		Feet From The West Life NMPM County Eddy						
10 Date Spudded	11, Date T.D. Reac	ned 12	Date Compl. (R	eady to Prod)		13. Elevations (DF&	RKB, RT,	GR, etc)	14 Elev	Casinghead.	3	
12.07.78	01.26.79	T.D.		5.10		1.0.		19.2 GR						
15 Total Depth	16 Plug Bac	(I.D	Zones?	c Compl. How	Many	18. Intervention Drilled By		Rotary Fo	ools		Cable '	l'ools		
11566	10	595	20.103			Dimed by	<u> </u>	Rotary						
19. Producing Interv			ottom Name					20 Was Directional Survey Made						
9049-9153 Wolfe			,							. 40 2		No		
21. Type Electric and								22 Was Well Cored						
Logs run on initia	al completion							No						
23.			CASINO	G RECOI	RD (F	Report all s	trin	gs set i	n well)				
CASING SIZE	WEIGH	LB./FT.	DEPT			HOLE SIZE		CEMENTING RECORD AMOUNT PULLED						
113/4		2	320			14¾		500						
85/8 24			2856			11		1200						
4½	1	6	115	554		7%		ļ	860					
			<u> </u>											
24. SIZE	TOP	ВОТТОМ	LINER RI		CORE	r) I	25. SIZ				ECORD	T DA CIVED ST	777	
SIZE	TOF	BOTTON	SACKS	SACKS CEMENT SCREEN S					SIZE DEPTH SET PACKER SET 2% 8967					
26 Perforation recor	d (interval, size, an	number)	27. ACID, SH	OT FRACT	LEE (CEMENT SO	LIFE							
Wolfcamp	, , , , , , , , , , , , , , , , , , , ,		DEPTH INTERVAL			KIND MATER			<u> </u>					
9049-9153 3 spf, 144 holes 9049-9153 10000 gal 15% HCl, 18000 gal x-link acid, 64500 gal 17b x-link gel w/ 35000#								00#						
20/4					white sand and 49975# 20/40 resin-coated sand									
														
28						CTION								
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump))	Well Status (Prod or Shut-in)						
08.17.10 Date of Test	Hours Tested	lowing Choke Size	·	Prod'n For	Oil -	DEL	<u> </u>	- MCF	Produci	ng /ater -	DI-I	Lo. 010	412	
09.12.10	24	Choke Size		Test Period	147	BDI	119		١٥		BDI	Gas - Oil Ra 25489	itio	
Flow Tubing Press.	Casing Pressure	Calculated	24 Hour Rate	Oil - Bbl.		Gas - MCF		Water - Bb			Gravity -	API - (Corr.)	···	
			1				1				-	. (0)		
90 80 46.72														
29 Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By														
Sold 30. List Attachment	e													
C-102														
31 .1 hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.														
31 .1 nereby ceruf	v ınai ine injorma	ion snown (on both sides o	j inis form is	true ar	ia complete to	the i	vest of my	knowle	age ar	ia belief.	~	4	
1	1.1.1/		Printed									`	`	
Signature V	arane K	nece	✓ Name _	Natalie	Krueg	er Title	e	Regula	atory A	nalysi	<u> </u>	Date 2/1/20	11	
E-mail Address	E-mail Address nkrueger@cimarex.com													

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern N			Northwestern New Mexico				
T. Anhy	T. Canyon		T. Ojo Alamo	T. Penn. "B"			
T. Salt 260	T. Strawn 99	977	T. Kirtland-Fruitland	T. Penn. "C"			
B. Salt117.0-J	T. Atoka 10	0523	T. Pictured Cliffs	T. Penn. "D"			
T. Yates 1345	T. Miss 1	1482	T. Cliff House	T. Leadville			
T. 7 Rivers	T. Devonian		T. Menefee	T. Madison			
T. Queen	T. Silurian		T. Point Lookout	T. Elbert			
T. Grayburg 2740	T. Montoya		T. Mancos	T. McCracken			
T. San Andres	T. Simpson		T. Gallup	T. Ignacio Otzte			
T. Glorieta	T. McKee		B. Greenhorn	T. Granite			
T. Paddock	T. Ellenburger		T. Dakota	T.			
T. Blinebry	T. Gr. Wash		, T. Morrison	T.			
T. Tubb	T. Delaware	the state of the s	T.Todilto	T.			
T. Drinkard	T. Bone Spring		T. Entrada	T.			
'TAbo9047_	T-Morrow1	07.94	⊃T. Wingate	T.			
(T. Wolfcamp 9048	T. SBSS	-	T. Chinle	T.			
T. Penn	T. Barnett		T. Permian	T.			
T. Cisco (Bough C)	T. Rustler		T. Penn "A"	T.			

OIL OR GAS SANDS OR ZONES

No. 1, fromtoto		No. 3, fromto	
No. 2, fromto	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
·	IMPORT	ANT WATER SANDS	
Include data on rate of water inflow and	elevation to which water rose	in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
		feet	
•			

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
							'	
	1							
								0
			1 2 K	\				
			1250	0				W 12 /g
			R					ή
			•					