Submit To Appropriate District Office Two Copies District 1				State of New Mexico Energy, Minerals and Nanal OtsoonsER							Form C-105 Revised August 1, 2011							
1625 N. French Dr.; Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210				Oil Conservation Divisionay 0 7 2015							ст I. W		API N -34256	O.		3		
<u>District III</u> 1000 Rio Brazos Ro			122	20 South St	t. Fra	anci	s D	174 U / r.	201	2. Type of Lease								
District IV 1220 S, St, Francis			1	Santa Fe, N	JM 8	3750)5	RECEIV	Έ¢	3. State Oil & Gas Lease No.								
WELL (OMPLI	ETION	OR R	ECON	/IPL	ETION REI	POF	RT A										
4. Reason for fili	ng:											5. Lease Nam- FORN		İnit Agre	ement N	ame		
		`		-							6. Well Number: 004							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Ri #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.											or							
7. Type of Completion: ☐ NEW WELL. ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☑ OTHER Recomp to Strawn																		
8. Name of Operator Cimarex Energy Co. of Colorado								9. O				9. OGRID 162683						
10. Address of O		orado									11. Pool name or Wildcat							
202 S. Chevenne	Ave. Tulsa	Ok. 74103									Carlsbad; Strawn (Gas)							
12.Location	Unit Ltr	Section		l'ownshi	р	Range Lot			Feet from th					Feet from the		Line	County	
Surface:	G	15		22S		27E			1580			N	1980		E		EDDY	
	G	15		22S		27E			1580			N	1980		E		EDDY	
13. Date Spudded 14. Date T.D. Reached 15. Date Rig Release 11-21-05 11-16-05 1-6-2015							1-6-15					RT, GR, etc.) 3076 (GR			
18. Total Measured Depth of Well 19. Plug Back Measured Depth 12165 20. Was Directional Survey Made? NO 20. Was Directional Survey Made? NO 21. Type Electric and Other Logs R NO 22. Producing Interval(s), of this completion - Top, Bottom, Name									ner Logs Run									
STRAWN 10:			aion - 10	ър, гоно	111, INA	inc				•								
23.						ING REC	ORI) (R			ing						,	
CASING SIZ		WEIGH		ľ.		DEPTH SET 428'				LE SIZE 7-1/2"		CEMENTIN 400 SXS			Ai	100 T	PULLED	
13 3/8" H- 9-5/8" N-8	- -		8# 0#			2653'			12-1/4"			1000 sx			200sx			
5-1/2" P-1			7#			12165'				-3/4"		2680 sx P						
												TOC 2300'						
24.					LINI	ER RECORD					25.			VG REC				
SIZE TOP			BOTTOM		SACKS CEMENT		ENT	SCR			SIZ			EPTH SE	Т			
	2-3/8" 11490' 11490'								,									
26. Perforation								27.	ACI	D, SHOT,	FRA	ACTURE, CE						
11792-11960` 6 S 11535-11714` 6 S	SPF 217 CIE SPF 168 HO	5° CMT 1450 W/3SX				DEPTH INTERVAL 10520-10532				AMOUNT AND KIND MATERIAL USED ACID W/ 5000 GALS 150% NEFE								
10520-10532 39						10320-10332				ACID W/ 5000 GALS 150% NEFE								
	•																	
28.							PRO	DU	C	ΓΙΟΝ								
Date First Produc	tion		roductic LOVIN		d <i>(Flo</i>	wing, gas lift, pu	mping	g - Sizo	e and	l type pump)		Well Status Producing	(Proc	d, or Shu	I-in)			
Date of Test	Hours T	ested		e Size		Prod. For		Oil -	ВЫ		Gas	- MCF	W	ater - Bb	l.	Gas - C	il Ratio	
I-14-15	24		7.0/6	4		Test Period		-0-		ı	161		25					
			r	Calculated 24- Oil - Bbl.							V				avity - API - (Corr.)			
160 300				Hour Rate -0-				161			25							
_	29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
Sold 31. List Attachme	ents																10/	
C-102, C-103, C																	Uh	
32. If a temporary	•			•			•		ıt.								411/	
33. If an on-site b	urial was u	sed at the w	ell, repo	rt the exa	et loc		ite bui	rial:				Lancituda				N I A	<i>[</i> D 1927 1983	
						Latitude						Longitude				INA	1277 1783	

I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief

Signature MW MW Name Hope Knauls Title: Regulatory Tech Date: 5-5-15

E-mail Address hknauls@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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southe	astern New Mexico	Northy	vestern New Mexico
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"
B. Salt_	T. Atoka	T. Fruitland	T. Penn. "C"
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville
T. Queen	T. Silurian	T. Menefee	T. Madison
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert
T. San Andres	T. Simpson	T. Mancos	T. McCracken
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite
T. Blinebry	T. Gr. Wash	T. Dakota	
T.Tubb	T. Delaware Sand	T. Morrison	
T. Drinkard	T. Bone Springs	T.Todilto	
T. Abo	T.	T. Entrada	
T. Wolfcamp	T.	T. Wingate	
T. Penn	Т.	T. Chinle	
T. Cisco (Bough C)	T.	T. Permian	
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
- · - · - , - · - · · · · · · · · · · · · · · · ·	IMPORT	ANT WATER SANDS	
Include data on rate of wa	nter inflow and elevation to which		
		feet	
No. 2 from	to	feet	
10. 4, HUIII			

LITHOLOGY RECORD (Attach additional sheet if necessary)											
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology			

No. 3, from.......to.......feet......