Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105								
District I 1625 W. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						Revised August 1, 2011 1. WELL API NO.								
District II 811 S First St , Artesia, NM 88210				Oil Commention District						30015-39078								
District III				Oil Conservation Division						2 Type of Lease								
1000 Rio Brazos Rd , Aztec, NM 87410 District IV					1220 South St. Francis Dr.						ŀ	STATE FEE FED/INDIAN 3 State Oil & Gas Lease No.						
WELL COMPLETION OR RECOMP						Santa Fe, NM 87505						50 / 55 ·	192	2	***	4	SUT T	N. SHE
4 Reason for fil	/IVIF <u>∟</u>	PLETION REPORT AND LOG						5 Lease Name or Unit Agreement Name										
☐ COMPLET	ION DEE	OPT (I	Fill in hove	#1 thro	r iah #31	for State and Fee	e well	le antv	`		ŀ	Oklahoma 32 6 Well Num		-	R		· E I\	/EIN]
	_			-	-		.	6 Well Number. 2 RECEIVEL					י בט					
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date #33, attach this and the plat to the C-144 closure report in accordance with 19.15														JUN 11 2012				
7. Type of Completion ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐								DIFFERENT RESERVOII				R □ OTHER			NMOCD ARTESIA			
8 Name of Oper	ator		, , , , , , , , , , , , , , , , , , ,	000.			<u>· —</u>					9. OGRID		THRY YAY AND LEGIV				
Cimarex Energy 10. Address of O		lorado									_	162683						
600 N Marienfel		600; Mı	dland, Tx 79	9701								Penasco Draw, SA-Yeso Assoc						
12.Location	Unit Ltr	Se	ction	tion Towns		ship Range			Feet from th		the			Feet from the		l		County
Surface:	Α	32		18S		26E		330		330		NORTH	380			EAST		EDDY
вн:																		
13 Date Spudded 02/29/12	d 14. Da 3/4/12		Reached	15. Date Rig Released 3/3/12				16. Date Completed 04/20/12			leted	d (Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.) 3395GR			
18. Total Measur 3000	ed Depth	of Well		19. F		ack Measured Depth 20. Was Directiona					tiona	Survey Made	?	21. CNI		Electri	c and Ot	her Logs Run
22 Producing In						ıme			J					J.,				
23.	-Blinebry/Paddock/San Andres – 1550-2854' 23. CASING RECORD (Report all strings set in well)																	
CASING SI		WE	EIGHT LB./F	T.		DEPTH SET				LE SIZE		CEMENTIN		CORI)	AMOUNT PULLED		
8.625"			24	938				12.25 7.875				520 505			0 0			
5.50" 17			1 /	3000				7.873			303							
												ļ			\top			
												<u> </u>			\prod			
SIZE	ТОР		BOT	LINER RECORD OTTOM SACKS CEMENT							25. SIZ				RECORD PACKER SET			ER SET
				O.T.O.T.			2-		2-7		_	158						
26 0									. ~			- COLLD D				200		
26 Perforation record (interval, size, and number) 1550-2854, 125 holes, 42						DEPTH INTERVAL					ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
									1550-2854			Frac w/ 1,248,062# sand & 3,285,000 gals total				ls total fluid		
							DD	ODI	T	TYON		l						
28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																		
			Pumping					.8			,	Prod	5 (2.00	u. 01 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••		
05/9/12 Date of Test Hours Tested C			Cho	Choke Size Prod'n For					Oil - Bbl Ga			- MCF	ater -	er - Bbl.			Oil Ratio	
05/15/12	5/15/12 24					Test Period		26		8	8		750		308			
Flow Tubing Casing Pressure		ire Cale	Calculated 24-		Oil - Bbl.		Gas – MCF		_	Water - Bbl.		Oil Gravi		nvity - API - (Corr)				
Press 130		Hou	Hour Rate								3			37 7				
29 Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																		
Sold 31. List Attachments																		
C102, DEV Survey, C104																		
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33. If an on-site burial was used at the well, report the exact location of the on-site burial.																		
33. If an on-site b	ourial was	used at	tne well, rep ✓	ort the e	xact loc	ation of the on-s Latitude	ite bū	ırial.				Longitude					NA	D 1927 1983
I hereby certif	fyfthat th	ne inf	rmation sl	hown c		sides of this Printed	forn	n is tr	ие с	and compl	lete		of my	knov	vled	ge and		. 1,13,1
Signature	μW	\mathscr{A}	UT		1	Name T		Stath				e Regulato				5/8/12		
E-mail Addre	ss: tstat	hem@	cimarex.c	om		anot p	roa	luce	رر	until	N	comp	lias	nce	10	<u>u/:</u>	5.9	
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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

Southea	astern New Mexico	Northy	Northwestern 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 985	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta 2350	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	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto_						
T. Abo	T. <u>Yeso</u> 2420	T. Entrada						
T. Wolfcamp	T. Rustler -	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						
<u> </u>			OIL OR GAS					

			SANDS OR ZO	NE:
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
•	IMPOR1	ANT WATER SANDS		
Include data on rate of	water inflow and elevation to whi	ch water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
·	LITHOLOGY RECO	ORD (Attach additional sheet	if necessary)	

From	То	Thickness In Feet	Lithology		From	То	In Feet	Lithology
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