Submit To Approp		State of New Mexico						Form C-105									
District I	En	Energy, Minerals and Natural Resources						Revised August 1, 2011									
1625 N. French Dr. District II	ļ							ŀ	1. WELL API NO.								
811 S. First St., Art District III		Oil Conservation Division						-	30-015-41603 2. Type of Lease								
1000 Rio Brazos R District IV	d., Aztec, NA	M 87410			20 South S			-	r.		STATE FEE FED/INDIAN						
1220 S. St. Francis	Dr., Santa Fe	e, NM 87505			Santa Fe, 1	MV	8750:	5			3. State Oil &	Gas	Lease No).			
WELL	COMPL	ETION O	R RECO	MPL	ETION RE	POF	RT AN	ND	LOG		The state of the s						
									Lease Name or Unit Agreement Name Cottonwood Hills 32 State								
○ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) ○ 6									6: Well Number:								
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9 of 5 Date in Polarist and #33 and/or #33; attach this and the plat to the C-144 closure report in accordance wint b. B. P. S. T. Type of Completion: ARTESIA DISTRICT								3Н									
7. Type of Comp NEW		WORKOVE	R DEEP	ENING	□PLUGBAC:	к П	DIFFEE	REN	T RESERV	OIR	OTHER						
8. Name of Oper				□ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR JUL 1 4 2014							9. OGRID						
10. Address of O	nerator	Cimarex En	ergy Co.						··		215099 · 11. Pool name or Wildcat						
ž.,		ian fald Ctuant	Suita COO N	Caland	TV 70701 R	ECE	IVE				Wildcat- G-03S25636M; Bone Spring						
12.Location	Unit Ltr	Section		Township Range Lot			Feet from the			he	N/S Line Fe		eet from the I		ine	County	
Surface:	N	32	2	5S	27E			7	330.		South		1980		'est	Eddy	
BH:	С	32	2	5S	27E				348		North		1976	W	'est	Eddy	
13. Date Spudde	d 14. Dat	te T.D. Reach	d 15.	Date Rig	Released	٠		16.	Date Comple	eted	(Ready to Prod					and RKB,	
1/10/14 18. Total Measu	rod Denth o	1/25/14	10	Dlug Da	1/30/14 ck Measured De	nth		20	Was Directi		3/16/14 1 Survey Made?			RT, GR, etc.) 3229° GR			
1192		Well	19.	ring Da	11917	pui.	1	20.		Yes	· ·		_	21. Type Electric and Other Logs Run DSN			
22. Producing In 7419-118	iterval(s), of 843 Bone		on - Top, Bo														
23.				CAS	ING REC					ing				,			
CASING SI 13 3/8		WEIGHT 48		ļ	DEPTH SET 3		HOLE SIZE		CEMENTING RECO		CORD						
5 1/2	+	17		ļ	11920		17 ½ 8 ½			750 sx 2270 sx		419					
3 /2 1/ 11920 8 /2 Z2/0 SX · · U																	
															· · · · · · · · · · · · · · · · · · ·		
SIZE	TOP		BOTTOM		ER RECORD SACKS CEMENT		SCREEN .			25.	5. TU IZE		JBING RECO DEPTH SET				
SIZE	. 101		BOTTOM		JACKS CEIV.	MENT BOTT		KISIAY .		1317.	2 3/8"		366		6866		
26. Perforation	n record (in	terval, size, an	d number)	***************************************			27. A	\CI	ID, SHOT,	FR	ACTURE, CE	MEN	IT, SQL	JEEZE,	ETC.		
7419-11843, .		:					INTERVAL 1843		1,710,450 gals total fluid & 3,015,461 # sand								
		7419-11843															
28.						PR	ODU	C'.	ΓΙΟΝ								
Date First Produ 3/19/14	ction	Pro	duction Me	uction Method (Flowing, gas lift, pumping - Size and type pump) Gas lift)	Well Status (Prod. or Shut-in) Producing							
Date of Test 3/28/14	Hours 2	Tested 24	Choke Size 25/64		Prod'n For Test Period		Oil 94				is - MCF 03		Water - Bbl. 404		Gas - C 853	Oil Ratio	
Flow Tubing	Casing	Pressure	Calculated Hour Rate	24-	Oil - Bbl.		G			Water - Bbl.		Oil Gravity - API - (Corr.)		r.)			
Press. 620		70			941			3	803	1	404			45.14			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By																	
31. List Attachments C-103, C-104, Directional Survey 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: Latitude Longitude NAD 1927 1983 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																	
I hereby certi	ify that th	e information	on shown	•	Printed	•	<i>n is trī</i> asterli		-		to the best o gulatory Ana			-		-	
	will	ACTURE OF !	UW KIN	Λ .	arame MH	ona L	rust0111	пg	1.1(10)	Ug	salatory Atlia	ıysı	Date !	0210114	V 1 T	XX	
E-mail Addre	ess aeast	eriing(a)cin	arex.com	<u> </u>					*****			•				<u> </u>	

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

Souther	astern New Mexico	Northy	Northwestern New Mexico				
T. Anhy	Cherry Canyon 3012	T. Ojo Alamo	T. Penn A"				
T. Salt	Brushy Canyon 4033	T. Kirtland	T. Penn. "B"				
B. Salt	Basal Brush Canyon	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 5630	T.Todilto					
T. Abo	T. Rustler	T. Entrada					
T. Wolfcamp_	Bell Canyon 2068	T. Wingate					
T. Penn	Castille 1876	T. Chinle					
T. Cisco (Bough C)	Salado 1318	T. Permian					
		,	OIL OR CAS				

			SANDS OR ZONES
No. 1, from	to	No. 3, from	tot
No. 2, from	to	No. 4, from	toto
	IMPOR	TANT WATER SANDS	
Include data on rate of wat	er inflow and elevation to wh	ich water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	fcet	
No. 3, from	to	feet	,
_]	LITHOLOGY REC	ORD (Attach additional sheet if	necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			,				
					·		
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