Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105								
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					Revised August 1, 2011									
District II			۵.	. ~					1. WELL API NO. 30-025-41298									
811 S. First St., Art District III						l Conservat					30-025-41298 2. Type of Lease							
1000 Rio Brazos Re District IV	d., Aztec, N	VM 87	410			20 South St			Dr.		STATE FEE FED/INDIAN							
1220 S. St. Francis				DEGG		Santa Fe, N			D 1 0 0		3. State Oil & Gas Lease No.							
4. Reason for fili		LEI	ION OF	RECC	MPL	ETION RE	PORI	AN	D LOG		5 Loggo Namo or Unit Agreement Namo							
	Ü										5. Lease Name or Unit Agreement Name  Becknell State Composes OCD							
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fe								ly)			6. Well Number:							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								nd/or			1	Н	M	AY 1820	)1£			
7. Type of Comp		⊐wc	DRKOVER	□ DEEPI	ENING	□PLUGBACE	. □ DII	FERE	NT RESE	R VOII	R □OTHER							
8. Name of Opera	tor		ZARO V BR		211110		<u> </u>	LEKE	SIVI KESE	KYOL	9. OGRID							
COG Opera		<u></u>									229137							
10. Address of Op 2208 W. M		eet								11. Pool name or Wildcat WC-025 G-08 S213304D; Bone Spring								
Artesia, NI											WC-023 G-08 3213304D, Bolic Spring							
12.Location	Unit Ltr		Section T		hip	Range	Lot		Feet from th		N/S Line	Feet from th		he E/W Line		County		
Surface:	I		5	21S		33E			2450		South	660	660		t	Lea		
BH:	Н		17	21S		33E			2302		North 668		East		Lea	1		
13. Date Spudded	14. D		D. Reached /28/14	l 15. I	Date Rig	Released		16	. Date Cor		d (Ready to Pro	oduce)				and RKB, (	$\Gamma$	
9/26/14 18. Total Measur	 ed Denth			19. I	Plug Bac	11/1/14 ck Measured Dep	oth	20. Was Directiona			4/28/15 al Survey Mad		RT, GR, etc.) 3767' GR  21. Type Electric and Other Logs Run					
	21305			21150'				l l			es		None					
22. Producing Interval(s), of this completion - Top, Bottom, Name 11635-21115' Bone Spring																		
23.					CAS	ING REC	ORD	<u> </u>			<u> </u>							
CASING SI		\	WEIGHT L			DEPTH SET			OLE SIZE				RECORD		AMOUN	NT PULLED		
13 3/8" 9 5/8"			54.5‡ 40#	<del>7</del>	1754' 5476'			17 1/2" 12 1/4"			1300 sx 0 2700 sx 0					0		
5 1/2"			17#		21286'			8 3/4"			4200 sx					0		
	-												<u></u>					
24.				LINER RECORD				25										
SIZE	TOP			SACKS CEM		ENT S	SCREEN		SI	ZE 2 7/8"	DE	EPTH SET 10834			ER SET 10824'			
	+									+	2 116	+	10034	<del>†</del>		10624	_	
26. Perforation	record (i	nterva	ıl, size, and	number)		<u></u>	2	7. AC	CID, SHO	T, FR	ACTURE, C	EMEN	T, SQUI	EEZE,	ETC.			
								EPTH	I INTERV	AL	AMOUNT AND KIND MATERIAL USED							
11635-21115 21230-2124								11635-21115'			Acdz w/292954 gal 7 ½%; Frac w/7596672# sand & 8653016 gal fluid							
		2	1230 212	10 (00)						8033010 8	zai iiuii	<u>u</u>				$\dashv$		
28.									TION									
4/30/15 Flowing								Well Status (Prod. or Shut-in) Producing										
Date of Test 5/9/15	Hours	s Testo 24		Choke Size		Prod'n For Test Period	1	il - Bl	ol 821	Ga 	ns - MCF 1461	1 W:	ater - Bbl. 335 <i>6</i>		Gas - 0	Oil Ratio	ļ	
Flow Tubing	5/7/15		<u> </u>	1_	Gas - MCF			Water - Bbl.				API - ( <i>Coi</i>	<del>r.)</del>					
Press. 400# Hour				Hour Rate	021			1461			3356							
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  30. Test Witnessed By  Tyler Deans																		
31. List Attachments Surveys																		
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			<u> </u>		Longitude					AD 1927 1983	3	
I hereby certij	fy that t	he in	formatio.	n shown o			form is	true	and con	ıplete	to the best	of my	knowled	dge ar	nd beliej	f		
Signature	to		De.	enis		Printed Name: Sto	ormi Da	vis	; 7	itle	Regulatory	Analy	rst /	1/2	Date:	. 5/13/15		
E mail Addra	cer eda	vic @	conche	om									~	4/3				

## **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

Southeastern	New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt1910'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt3748'	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. Rustler1764'	Base Greenhorn	T.Granite			
T. Blinebry	T. Bell Canyon 5574'	T. Dakota				
T.Tubb	T. Cherry Canyon 6009'	T. Morrison				
T. Drinkard	T. Brushy Canyon6913'	T.Todilto				
T. Abo	T. Bone Springs Lm 8849'	T. Entrada				
T. Wolfcamp	T. 1 <sup>st</sup> Bone Spring 9822'	T. Wingate				
T. Penn	T. 2 <sup>nd</sup> Bone Spring 10378'	T. Chinle				
T. Cisco (Bough C)	T. 3 <sup>rd</sup> Bone Spring11254'	T. Permian	OH OD CAS			

1. Cisco (Dough C)	1.5 Done spring	11234   1.1 Cillian	
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPOR1	TANT WATER SANDS	
Include data on rate of w	vater 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	Thickness In Feet	Lithology
:							
							,
				l			
	<u> </u>						