Submit To Appropr	iate Distric	et Office				State of Ne	w N	Mexic.	0		_						Fo	rm C-	105	
Two Copies District I				Energy, Minerals and Natural Resources							Revised August 1, 2011									
1625 N. French Dr. District II		7, 10000100						1. WELL API NO.												
811 S. First St., Art District III			Oil	Conserva	tion	Divis	sion	l	ŀ	30-025-40952 2. Type of Lease										
1000 Rio Brazos Ro District IV	}			20 South S				•	ļ	STATE FEE FED/INDIAN										
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87																				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																				
4. Reason for filing:											5. Lease Name or Unit Agreement Name Corazon State Unit									
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										6. Well Number: HOBBS OCD										
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)									10H											
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion: NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR □ OTHER □										ดเจ										
8. Name of Opera	ntor		<u> </u>	_ = =====		<u></u>	·· <u> </u>	2	CDI VI	TO DE LET	Ĭ	9. OGRID								
COG Opera 10. Address of O		<u>.c </u>									_	229137 RECEIVED								
2208 W. M		eet													213	304D	; Bone	Spring		
Artesia, NN	<u>1 8821</u>	0										Wildcat G-08 S213304D; Bone Spring								
12.Location	Unit Ltr		ion	Towns	hip	Range	Lot		Feet from		he	N/S Line	Feet from the				County			
Surface:	4	4		218		33E	4		_1-	330 81	K.	North			Wes		Lea	1 1		
BH:	M	<u>4</u>		218	<u> </u>	33E				341		South	769		Wes	•	Lea	K		
13. Date Spudded	1 14. D	ate 1.D. K		15. Date Rig Released 12/16/14					16. Date Completed			(Ready to Pro /22/15	duce)					and RKI 755' G		
18. Total Measur	ed Depth 18646	of Well		19. Plug Back Measured Depth 18520'				20. Was Directional			al Survey Made? 21. Type Electric and Other Logs Run									
22. Producing Interval(s), of this completion - Top, Bottom, Name 11636-18495' Bone Spring																				
23.							OR	D (Re	epoi	rt all str	ing	ngs set in well)								
CASING SIZE WEIGHT LE								HOLE SIZE							AMOUN	IT PULL	ED			
13 3/8" 9 5/8"			54.5# 40#			1805' 5500'			17 1/2" 12 1/4"					000 sx 050 sx			0			
5 1/2"			17#			18592'			8 3/4"				150 sx		+-	0				
													-							
24.	TOD		I DO	LINER RECORD BOTTOM SACKS CEMENT				Loope	SCREEN SIZ			5. TUBING RECO				ORD_	Lnvar	ED OFF		
SIZE	TOP		BO	SACKS CEMENT			ENI	SCRE	SCREEN SI		SIZ	2 7/8"	$+^{\rm D}$	<u>ертн s</u> 108		,	_	ER SET 10822'		
													\top				1			
26. Perforation	record (in	nterval, siz	e, and nu	mber)							FRA	ACTURE, CI								
		11636	-18495'	(1260))					TERVAL 5-18495'		AMOUNT AND KIND MATERIAL USED Acdz w/207908 gal 7 ½%; Frac w/5449980# sand &								
				<u> </u>				1050			6095780 g									
							DD		COR	ION		<u></u>								
28. Date First Produc	tion		Produc	tion Met	hod (Flo			ODU				Well Statu	s (Pro	d or Sl	nut-i	<u>,,)</u>		_		
2/23/15				duction Method (Flowing. gas lift, pumping - Size and type pump) Flowing							Producing									
Date of Test Hours 2/27/15		s Tested	 		e Size Prod'n For Test Period			Oil - Bbl C		Gas	s - MCF	Water - Bbl. 2580			Gas - C	Dil Ratio				
Flow Tubing	Casin	g Pressure	Ca	Calculated 24- Oil - Bbl. Gas - MCF				298 Water - Bbl.	Oil Gravity		ity - A	<u> </u> PI - (<i>Cor</i>	r.)							
Press. 1300# Hour Rate 552 298								2580												
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Flaring 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 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 certij	fy that t	he infori	nation s	shown	on both F	<i>sides of this</i> Printed	sforn	n is tru	ue ar	ıd compl	ete	to the best o	of my	know	led	ge an	d beliej	f		
Signature	to	50	zin	4			ormi	Davis		Title	e l	Regulatory .	Anal	yst	K	0	Date:	3/6/15		
E-mail Addre	ss: sda	vis@con	cho.cor	n										1	_	<u></u>	2015		- h	
													1	IAR	1	2	ZUIJ		7	

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

Southeaster	n New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt1965'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt3541'	T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates3748'	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers3999'	T. Devonian	T. Cliff House	T. Leadville			
T. Queen	T. Silurian	T. Menefee	T. Madison			
T. Grayburg	T. Rustler1745'	T. Point Lookout	T. Elbert			
T. San Andres	T. Capitan4191'	T. Mancos	T. McCracken			
T. Glorieta	T. Bell Canyon5475'	T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Cherry Canyon5992'	Base Greenhorn	T. Granite			
T. Blinebry	T. Brushy Canyon6899'	T. Dakota				
T.Tubb	T. Bone Spring Lm8832'	T. Morrison				
T. Drinkard	T. 1 st Bone Spring 9889'	T.Todilto				
T. Abo	T. 2 nd Bone Spring 10613'	T. Entrada				
T. Wolfcamp	T. 3 rd Bone Spring 11281'	T. Wingate				
T. Penn	T.	T. Chinle				
T. Cisco (Bough C)	T.	T. Permian	OIL OP CAS			

			SANDS OR ZONI
No. 1, from	to		to
No. 2, from	to		to
	IMPO	RTANT 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	
No. 3, from	to	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
				,		•_		
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