Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105							
District 1 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					Revised April 3, 2017  1. WELL API NO.								
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division						1. WELL API NO. 30-025-44143							
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.						2. Type of Lease							
District IV	,	Santa Fe, NM 87505						3. State Oil &		☐ FEE Lease No		ED/IND	IAN				
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505  WELL COMPLETION OR RECOMPLETION REPORT AND LOG													No.				
4. Reason for filing:								5. Lease Name or Unit Agreement BBS OCD ANTLER 17 STATE 2BS 1. 10 BBS OCD									
COMPLETE	ION REP	ORT (Fill	n boxes	#1 throu	gh #31	for State and Fee	e well:	s only)			ł	6. Well Numb		ATE 2BS 3H	, 100 Ca		
				(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or boxer report in accordance with 19.15.17.13.K NMAC)						JUL 2 3 2018							
7. Type of Comp	oletion:	☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR						[] OTHER			RE	CEI	VED				
8. Name of Opera	ator								9. OGRID 372137								
10. Address of O	perator		RY ST., S	PERATING, LLC ., SUITE 1200-UNIT 20						11. Pool name or Wildcat ROCK LAKE; BONE SPRING (52766)							
12.Location	Unit Ltr	Section		Township Range Lot Feet from the					he	N/S Line Feet from the E/W Line County							
Surface:	M	17			2S	35E	Lot			150				1165 WE			LEA
BH:	С	17			2S	35E			_	313		NORTH	617		WI	EST	LEA
13. Date Spudded 01/21/2018	1 14. Da	ate T.D. Rea /22/2018	ached	15. I	5. Date Rig Released 02/24/2018				16. Date Completed ( 05/30/2018						7. Elevat T, GR, e	,	and RKB, 552.2 GR
18. Total Measur 15237' MD				19. Plug Back Measured Depth 15234' MD; 10311' TVD					20. Was Directional YES			· · · · · · · · · · · · · · · · · · ·		, ,,	ype Electric and Other Logs Run		
22. Producing Int	terval(s), o	of this comp		- Top, Bottom, Name													
10755'-15135'; ROCK LAKE; BONE SPRING  CASING RECORD (Report all strings set in well)																	
CASING SI	HT LB./I					HOLE SIZE			CEMENTING RECORD   AMOUNT PULLE			PULLED					
13.375		54	.5#, J-55			1968'			17	7.5		1240				0	
9.625		404	, L-80 H			5993'			1:	2.25		2854	1	+		0	
9.623		407	r, L-00 H	HC 3773			.2.20			1 200 .							
5.5	İ	17	#, <b>P-11</b> 0					8.75			2179 0						
SIZE	ТОР		I BO	LINER RECORD			CNIT			SIZ			NG REC		LDACKI	ED CET	
SIZE	IOF		ВО.	OTTOM SACKS		SACKS CEMI	IENT SCRI		EEN	31		2.375"	10	10128	ı	PACK	ER SET
26. Perforation	record (ir	nterval, size	, and nur	nber)		. <u>-</u>						ACTURE, CE					
10755' -15135	5'; 3.0125'	", 56 Holes	/Stage; 2	e; 21 stages=1176 Holes total					DEPTH INTERVAL 10755'-15135'			AMOUNT AND KIND MATERIAL USED Fracture w/ 629 bbls HCl + 92058 bbls SW w/4238104					
	<i>3</i> ,								100 Mesh + 2363733# 20/40 Sand								
28.	-41		D 1	· 3.4-4	- 1 (F1					<u>rion</u>	1	I IV-11 C+-+	(D.	1			
OIL-06/04/2018	Date First Production OIL-06/04/2018  GAS-06/05/2018  Production Method (Flowing, gas lift, pumping - Size and type pump)  ESP  Well Status (Prod. or Shut-in)  PROD																
GA3-00/03/2018							s - MCF Water - Bbl. Gas - Oil Ratio					Dil Ratio					
07/05/2018	T+ P-				Test Period	1 I I I				1342 818				2298			
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl							Water - Bbl.	Oil Gravity - API - (Corr.)									
Press. 130 220 Hour Rate 584 1342 818 44																	
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  FLARED									30. Test Witnessed By 3D OILFIELD SERVICES								
31. List Attachments																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.  33. Rig Release Date:																	
34. If an on-site b	34. If an on-site burial was used at the well, report the exact location of the on-site burial:																
I hereby certij	fy that th	he inform	ation s	hown c	n hoti	Latitude h sides of this	forn	ı is trı	ue r	and compl	ete	Longitude to the best o	f mv	knowle	dge an		D83
1	-	-			]	Printed IFNI	-	ER EL				R. REGULA	-		_	-	
Signature	tenni	ifer E	lroi	1		Name JETT				Tit	ie 3	I. ILGULF	0	/ 11 4/		- Date	01/23/2018
E-mail Addre	ss jelro	d(a)chish	olmene	rgy.co	m												

## **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 RUSLER- 1903' TVD	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt SALADO-3553' TVD	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates 4038' TVD	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 5825' TVD	T. Morrison_				
T. Drinkard	T. Bone Springs 8531' TVD	T.Todilto				
T. Abo	T. CAPITAN REEF- 4408' TVD	T. Entrada				
T. Wolfcamp	T. 1st Bone Spring SS-9563' TVD	T. Wingate				
T. Penn_	T. 2nd Bone Spring SS-10115'TV	OT. Chinle				
T. Cisco (Bough C)	T.Lower 2nd BS SS (Target)-1035	5'TvФermian_				

				OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT '	WATER SANDS		
Include data on rate of	water inflow and elevation to which water	er 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)	

Thickness

Thickness

	From	То	In Feet	Lithology		From	То	In Feet	Lithology
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