Submit To Appropriate District Office Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 District II				State of New Mexico Energy, Minerals and Natural Resources					Form C-105 Revised April 3, 2017 1. WELL API NO.									
811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Division 1220 South St. Francis Dr.						30-015-46813 2. Type of Lease								
District IV			05						<i>7</i> 1.		☐ STATE ☐ FEE ☒ FED/INDIAN 3. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG							DLOG											
4. Reason for fili	ing:									Lease Name or Unit Agreement Name Hambone Federal Com								
 COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 								ıd/or	6. Well Number: 702H									
7. Type of Comp	oletion:									VOII								
8. Name of Opera		WORK	JVER _] DEEPI	ENING	□PLUGBACI	S □ DI	FFERE	NI KESEK	VOII	IR OTHER							
COG Opera	ating Ll	LC												2291	137			
10. Address of O 2208 W. M		aat									11. Pool nan			. 337.	olfoor	mn (Ge	aa)	
Artesia, NN											Purple Sage; Wolfcamp (Gas)							
12. Location	Unit Ltr		on	Towns	hip	Range	Lot		Feet from	the	N/S Line Feet from the E/W				E/W L	ine	County	
Surface:	P	8		26S		29E			222'		South		1198'		East		Eddy	
BH:	1	5		26S		29E			205'		North 1287'		East			Eddy		
13. Date Spudded 3/17/20	1 14. E	1						(Ready to Produce) 17. Elevations (DF and RKB /26/21 RT, GR, etc.) 2914' GR										
18. Total Measur	_			19. Plug Back Measured Depth			oth	20. Was Directiona				21. T	. Type Electric and Other Logs Run					
20,046' 19,895' Yes 22. Producing Interval(s), of this completion - Top, Bottom, Name 10,040-19,805' Wolfcamp																		
23.	, WOII	сатр			CAS	ING REC	ORD	(Ren	ort all s	trin	os set in v	vell)						
CASING SI	ZE	WEIG	GHT LB./			DEPTH SET			DLE SIZE	CI III	CEMENTING RECORD AMOUNT PULLED							
13 3/8" 54.5#								17 1/2"			616 sx							
10 3/4" 45.5#				2998'				12 1/4"			625 sx							
7 5/8" 5 ½"			23#	9171' 20030'				9 7/8" 6 3/4"			890 sx 1330 sx							
24.			20#	LINER RECORD				(0 3/4	25	· · · · · · · · · · · · · · · · · · ·							
SIZE	TOP		ВО	OTTOM SACKS CEN		ENT SCREE		EN SE				EPTH S			PACKI	ER SET		
											2 7/8"		92	13'			9203'	
26. Perforation	manand (i	intornal air	a and mu	mala au				N7. A.C.	ID CHOT	r ED	ACTURE C	EMEN	TT CO	TIPT	CZE I	TTC.		
26. Perforation	record (i	intervai, siz	e, and nu	umber)				DEPTH INTERVAL			RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
		10,040	-19,805	05' (864)					040 - 19,8									
										sand & 24,398,314 gal fluid								
							DD O	DIIG	TTON									
28.	ntion		D=0 J	tion M-d	and /E				TION	n)	Wall Ct	10 / D.:	d on 01	.,,, :.	.)			
1/29/21				uction Method (Flowing, gas lift, pumping - Flowing Choke Size Prod'n For							Well Status (Prod. or Shut-in) Producing s - MCF Water - Bbl. Gas - Oil Ratio				Oil Patio			
1/29/21 Flow Tubing		24 ng Pressure	4 6/64" Test Period			Ć	620 Gas - MCF		1964 Water - Bbl.		4640 Oil Gravity - A		ty. A E					
Press. 2000#	Casii	1825#		ur Rate	24-	620		das	1964	1	4640		Oil C	Jiavi	ty - Ar	1-(00	7.)	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																		
Sold Nicholas Jancha 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. Rig Release Date: 5/19/20																		
34. If an on-site b	ourial was	s used at th	e well, re	port the e	exact loc	cation of the on-s	site buria	1:				1						
I hereby certij	fy that t	he inform	nation s	hown c			form i	s true	and comp	plete	Longitude to the best		knowi	ledg	ge and		D83	
Signature An	rand	a Aver	у			Printed Vame: Am	anda A	very	Т	itle	Regulator	y Ana	lyst			Date	: 3/9/21	
E-mail Address: amanda.l.avery@conocophillips.com																		

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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

Southeastern	n New Mexico	Northwestern New Mexico			
T.Rustler	T. Canyon		T. Ojo Alamo	T. Penn A"	
T. Salt 411'	T. Strawn		T. Kirtland	T. Penn. "B"	
B. Salt2596'	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. Bell Canyon	2863'	T. Mancos	T. McCracken	
T. Glorieta	T. Lamar	2829'	T. Gallup	T. Ignacio Otzte	
T. Paddock	T. Bone Spring Lm	_6580'	Base Greenhorn	T. Granite	
T. Blinebry	T. 1st Bone Spring	7491'	T. Dakota		
T.Tubb	T. 2nd Bone Spring	8209'	T. Morrison		
T. Drinkard	T. 3rd Bone Spring	9377'	T.Todilto		
T. Abo	T. Wolfcamp	9786'	T. Entrada		
T. CPTN	T. Cherry Canyon	3643''	T. Wingate		
T. Penn	T. Brushy Canyon	6361'	T. Chinle		
T. Cisco (Bough C)	T. Avalon		T. Permian		

				OR GAS OR ZONES
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		

LITHOLOGY RECORD (Attach additional sheet if necessary)

No. 3, from......to.....feet.....

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology