Submit To Appropriate District Office Two Copies				State of New Mexico					Form C-105								
District I 1625 N. French Di	r., Hobbs, N	M 88	8240	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						30-015-45966							
District III 1000 Rio Brazos F	Rd., Aztec. 1	NM 8	37410			20 South St					2. Type of Lease ☑ STATE ☐ FEE ☐ FED/INDIAN						
District IV									1 .		3. State Oil				אוטוא/טני	-311	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	
4. Reason for filing:								AINL	<u> </u>		5. Lease Nan	ne or U	nit Agreen	nent Na	me		
 COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) 										Myox 6 State Com 6. Well Number:							
□ 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)									or/	501H							
7. Type of Completion:																	
8. Name of Opera		J WC	ORKOVER L	J DEEPE	NING	□PLUGBACK	: □ DIFF	FEREN	T RESERV	OIR	9. OGRID						
COG Oper		ĹC									229137						
10. Address of O	perator										11. Pool name or Wildcat						
2208 W. M. Artesia, NI											Hay Hollow; Bone Spring						
12. Location	Unit Ltr	. U	Section	Township Range Lot				Feet from the			N/S Line	from the E/W Line			County		
Surface:	1	\dashv	6	26S	шр	28E	Lot	670		iic	North 875					Eddy	
BH:	4	\dashv	7	26S		28E	1	51			South	356		West		Eddy	
13. Date Spudded	1 14. Da					g Released		16. Date Completed							ions (DF	and RKB,	
7/23/19	1.D. /1		5/9/19	10.1	8/12		.1	20	M D; (/27/20		RT, GR, etc.) 3079' GR				
18. Total Measur	17,630		ell	19. Plug Back Measured Depth 17,451'				20. Was Directional			es 21. 1		21. Typ	Type Electric and Other Logs Run None			
	22. Producing Interval(s), of this completion - Top, Bottom, Name 9,980-17,450' Bone Spring																
23.			<u> </u>		CAS	SING REC	ORD (Rep	ort all st	rin	gs set in w	ell)					
CASING SI			WEIGHT LB			DEPTH SET		HC	LE SIZE		CEMEN'	TING F			AMOUN	T PULLED	
13 3/8"			54.5#		└	400'			7 1/2"			175 sx		_			
9 5/8" 5 1/2"			40 # 17#	2330' 17620'				12 1/4" 8 3/4"			875 sx 3285 sx						
3 1/2			1 / π			17020	_	C	3/4		3	2038	A	+			
24.					LIN	ER RECORD				25.		TUBII	NG REC	ORD			
SIZE	TOP		В	OTTOM SACKS CEME			ENT SO	SCREEN S		SIZ						ER SET	
26 Doufountion	manand Gu		al aiga and n	vana la car)		<u></u>			ID CHOT	ED	2 7/8"		7228			7218'	
26. Perforation	record (11	nterva	ar, size, and n	umber)					ID, SHOT, INTERVAL		ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED						
7,980-17,450				0'(1344)				7,980-17,450'			Acdz w/144,000 ga17 ½%; Frac with 24,108,310# sand & 19,432,080 ga1 fluid						
24,100,310# Saint & 17,452,000 garriuit									,								
28.							PROE	UC	TION								
28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Vell Status (Prod. or Shut-in) Flowing Producing																	
Date of Test Hours Tested 2/6/2020 24				Choke Size Prod'n For Test Period 2			Oil - Bbl G			Gas	s - MCF Water - Bbl. 2614 3574			`		Dil Ratio	
Flow Tubing	Casing			alculated 2		Oil - Bbl.	1113		Gas - MCF		Water - Bbl.		Oil Gravity - API - (Corr.)		r.)		
Press. 550#		250		lour Rate		311			2614		3574	1 20 7	1 117	1.0			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Sold Sold Sold Sold Sold Sold Sold																	
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: 8/12/19																	
34. If an on-site burial was used at the well, report the exact location of the on-site burial:																	
I harahy cart	ify that t	hai	nformation	shown	on hou	Latitude _	s form is	truo	andsown	lata	Longitude	of my	knowla	dae an		D83	
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 Printed Signature Awarda Avery Name: Amanda Avery Title Regulatory Analyst Date 1/30/2020																	
E-mail Address: aavery@concho.com									/30/2020								
L-man Addre	os. aav	CIY	⊎concilo.c	OH													

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

Southeaste	rn New Mexico	Northwestern New Mexico				
T. Rslr405'	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt478'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt2148	' 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. Rustler	T. Mancos	T. McCracken			
T. Glorieta		T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Bell Canyon	Base Greenhorn	T. Granite			
T. Blinebry	T. Cherry Canyon	T. Dakota				
T.Tubb	T. Brushy Canyon 5739'	T. Morrison				
T. Drinkard	T. Bone Spring GL 6018'	T.Todilto				
T. Abo	T. 1 st Bone Spring 6929'	T. Entrada				
T. Wolfcamp	T. 2 nd Bone Spring-Sand	T. Wingate				
T. Penn	T. 2nd Bone Spring 7547'	T. Chinle				
T. Cisco (Bough C)	T. 3 rd Bone Spring	T. Permian				
			OIL OR GAS			

No. 1, from... to... No. 3, from... to... No. 4, from... to... No. 4, from... to... IMPORTANT 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	Inickness In Feet	Lithology	From	То	Inickness In Feet	Lithology
		I				ĺ	1