NMOCD-REC'D: 8/26/2020

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 1. WELL API NO.										
District II 811 S. First St., Artesia, NM 88210					0.10						1. WELL API NO. 30-015-44394										
District III					Oil Conservation Division							2. Type of Lease									
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>					1220 South St. Francis Dr.						-	3. State Oil &		FEE		ED/IND	IAN				
1220 S. St. Francis		Santa Fe, NM 87505							5. State Off &	Jas	Lease IV	<i>.</i>									
WELL COMPLETION OR RECOMPLETION 4. Reason for filing:															Lease Name or Unit Agreement Name						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells									ls only)	Remuda South 25 State											
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)											908H										
7. Type of Comp	letion:											ZOID									
8. Name of Opera	tor VT		RKUV	ER _	DEEPI	ENING	□PLUGBACK	<u> </u>	DIFFE	EKE	VI RESERV	OIR	OIR OTHER 9. OGRID 005380								
		JENE	ergy																		
10. Address of Op		4 DI4	1a E I	Midla	nd T	v 707	07						11. Pool name or Wildcat Forty-Niner Ridge; Bone Spring								
	Unit Ltı		-	viidia	dland, TX 79707				Feet from the				N/S Line		•		<u> </u>				
12.Location Surface:	Н	Section 25		Township 23S		Range 29E						North 645			East	Line	County Eddy				
BH:	 P		36								200		.					Eddy			
13. Date Spudded		Date T.D		hed	23S 29E 15. Date Rig Released					16.	Date Completed (Re					East E		,			
10/17/2019 18. Total Measure	11/0	6/2019 of Wel			11/10/2019 19. Plug Back Measured Depth					07/15/2020 20. Was Directional					F	RT, GR, etc.) Type Electric and Other Logs Run					
18094					18092					YES			•		RCB/GR/CCL						
22. Producing Into			_		n - Top, Bottom, Name																
23.	YTTITIOTT	tiage Be	опо орг	mg_		CAS	ING REC	OR	D (R	en	ort all st	ring	s set in we	ell)							
CASING SIZE WEIGHT LE			ΓLB./I					HOLE SIZE				CEMENTING RECORD AMOUNT PULL				PULLED					
16 in 75									20 in				745 sx Class C								
11.75		47							14.75 in				2250 sx Class C 2315 sx Class C								
8.625 5.5		20						10.625 7.875			1660 sx Pozzuolanic										
0.0						10001			7.070				1000 0x 1 022	2010111							
24.					LINER RECORD							25.				CORD					
SIZE	TOP)P Bo		BOT	OTTOM		SACKS CEMENT		SCREEN		1	SIZ 2.87		976	EPTH SE	Т	9747	ER SET			
								2.0			2.07				9141						
26. Perforation	record (interval,	, size, a	ınd nur	mber)				27.	AC:	ID, SHOT,	FR/	ACTURE, CE	MEN	IT, SQU	JEEZE,	ETC.				
10515-17954	, 4 SP	F, 89	2 shc	ots					DEPTH INTERVAL				AMOUNT AND KIND MATERIAL USED								
									1051	10515-17954			376,571 bbls fluid 18,646,079 lbs proppant								
											ιο, στο, στο που μιομματικ										
28.								PR	ODI	IC'	ΓΙΟΝ										
Date First Produc	tion		P	roduct	ion Met	hod (Fle	owing, gas lift, pi)	Well Status	(Prod	d. or Shu	t-in)					
07/16/2020 Flow					<i>v</i> ing							Producing									
Date of Test Hours Tested		d	Choke Size			Prod'n For		Oil - Bbl		Gas	- MCF	- MCF Water - Bbl.		1.	Gas - C	Dil Ratio					
08/05/20	8/05/20 24						Test Period		862		208	39	3187			2423					
Flow Tubing	w Tubing Casing Pressure				Calculated 24- Oil - Bbl.			Gas - MCF			7	Water - Bbl. O			Gravity - API - (Corr.)		r.)				
Press. 393 1112			Hour Rate			862		2089		3	3187										
29. Disposition of	Gas (Sc	old, used	d for fu	el, veni	ted, etc.)		•		•					30. T	est Witn	essed By					
Sold 31. List Attachments																					
C-104 NW, C-102, Directional Survey (log uploaded to NMOCD)																					
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:																					
33. If an on-site b	urial wa	s used a	at the w	ell, rep	ort the e	exact loc	cation of the on-s	ite bı	urial:												
I hereby certif	S, that	the inf	forma	tion c	hown	n hoti	Latitude	for	n is to	110	and comp	lota	Longitude	f m.	knowla	dae ar	NA d helier	D 1927 1983			
Signature W						-	n staes of this Printed Name Melar						io ine best o _j Regulatory			uge un		8/21/2020			
E-mail Address melanie_collins@xtoenergy.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

Southe	astern New Mexico	Northw	Northwestern New Mexico				
T. Anhy	T. Canyon_	T. Ojo Alamo	T. Penn A"				
T. Salt_438	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt_3124	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. Ellenburger	Base Greenhorn_	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand 3342	T. Morrison					
T. Drinkard	T. Bone Springs 7019	T.Todilto					
T. Abo	T. Rustler 239	T. Entrada					
T. Wolfcamp_10383	T.	T. Wingate					
T. Penn	T.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORT.	ANT WATER SANDS	
Include data on rate of wate	er inflow and elevation to which	h water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
I	LITHOLOGY RECO	RD (Attach additional sheet if nec	essary)

From To Thickness

Thickness

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