Submit To Appropriate District Office Two Copies State of New M.							w Mex	Texico F					Fo	rm C-105		
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					Revised April 3, 2017							
District II 811 S. First St., Arte			0'1	1.0	· D·				1. WELL API NO. 30-015-45732							
District III						Conservat				-	2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>						20 South St			r.	-	X STAT		FEE ease No		ED/IND	AN
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										3. State On &	. Gas L	2000 110	,. 			
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing:										5. Lease Name	e or Ur	it Agree	ement Na	me	
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								-	POKER LAKE UNIT 28 BS 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) 707H 707H 707H																
X NEW V	WELL [WOR	KOVER	DEEPI	ENING	□PLUGBAC	K 🗌 DIF	FERE	NT RESER	VOIR						
8. Name of Opera XTO ENE	tor ERGY	INC									9. OGRID	37307	' 5			
10. Address of Op	perator	1110									11. Pool name or Wildcat					
6401 HOLID	AY HII	LL RD	BLDG	#5, MID	LANI	O TX 79707					Purple S				s)	
12.Location	Unit Ltr	Sec	ction	Township Range Lot			Lot	Feet from the			N/S Line Feet from th					
Surface:	Н	28	}	258	5	31E			2310		North	h 720		East		Eddy
BH:	P	4		26S		31E		1	461		South 1208			East		Eddy
13. Date Spudded 10/6/2019		ate T.D. 1/22/20	Reached	15. Date Rig Released 11/28/2019				16		pleted 4/202	(Ready to Prod	uce)		17. Elevations (DF and RKB, RT, GR, etc.) 3337' GL		
18. Total Measure			/17			k Measured Dep	oth	20			l Survey Made?					her Logs Run
24,535'	1/)	0.1.1	1		24,				Yes				CBL			
_			-	n - Top, Bottom, Name Wolfcamp (Gas)												
23.	21,112	i uipie	suge, i	Officiality	_	ING REC	ORD (Rep	ort all st	tring	gs set in we	ell)				
CASING SIZ	ZE		IGHT LB	3./FT. DEPTH SET				HOLE SIZE			CEMENTING RECORD		ORD	AMOUNT PULLED		
18 5/8"			87.5	1243'				24"			1885					
13 3/8" 9 5/8"		68			4240' 10,416'			17 1/2" 12 1/4"		2740 2260						
5 1/2"		23			24,535			8 1/2"			4220					
24. SIZE	ТОР		R/	BOTTOM		LINER RECORD SACKS CEMENT				25.	5. TU IZE		G REC		PACKI	D CET
SIZE	101			JITONI		SACKS CEWI	ENI SC	KLL.	.1	2 7/8"			1,080	1	11,06	
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC DEPTH INTERVAL AMOUNT AND KIND MATERIAL US																
12,060 - 24,442 4spf, 1488 Te				otal Shots 62 stages) - 24,442			646,521 bbl fluid + 31,079,117 lbs proppant				
							DE 6 =	***	TO TO							
28. Date First Produc	tion		D J	otion Mar	hod (El	owing, gas lift, po	PROD			n)	Well Status	(Du = -1	OF C1	· in l		
1/15/2021	uon				uou (F16	owing, gas tijt, pi	umping - i	nze ur	ы іуре ритр	<i>'</i>)			or snul	-111)		
Date of Test	Hours	Tested		Flowing Choke Size Prod'n For				Oil - Bbl Ga		Gas	Produci - MCF		ter - Bbl		Gas - C	il Ratio
2/3/2021			Test Period 2369		1	6458		5467								
Flow Tubing	Casing Pressure Calculated 24- Oil - Bbl. Gas - M				Water - Bbl.	Oil Gravity - API			7 <u>25</u> r.)							
Press. 1172	Press Hour Rate															
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																
Sold 31. List Attachments																
C-104 NW, C-102 & Supplement, 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. Rig Release Date:															
34. If an on-site burial was used at the well, report the exact location of the on-site burial:																
I havaba acuit	S. +h ~ 4 41	ha info	ma ati ar	ahou	n h . 41	Latitude	forms :-	+111	and some	Jot -	Longitude	f 1122. 1	mov.1 -	daa ···	NA d baliat	
I hereby certif	-	-		snown (I	Printed			•			•		uge and	i veitef	
Signature (اممم	e W	ano-				sie Evar	ıs	Ti	tle 1	Regulatory A	nalys	st		Date	
E-mail Address cassie evans@xtoenergy.com																

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

Southea	stern New Mexico	Northy	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 3.342'	T. Morrison					
T. Drinkard	T. Bone Springs 7,019'	T.Todilto					
T. Abo	T. Rustler 239'	T. Entrada					
T. Wolfcamp 10,383'	T	T. Wingate					
T. Penn_	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

			SANDS OR 2	
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT V	WATER SANDS		
Include data on rate of	water inflow and elevation to which water	r rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
No. 3, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
	LITHOLOGY RECORD (Attach additional sheet if n	iecessary)	

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