Submit 1 Copy To Appropriate District	State of New Mexico		Form C-103
Office District I – (575) 393-6161	nergy, Minerals and Natural Res	ources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283			WELL API NO.
811 S. First St., Artesia, NM 887 B 2 1	2020 IL CONSERVATION DIVIS	SION	30-015-37589 5. Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr ARTES Anta Fe, NM 87505	:.	STATE X FEE
District IV – (505) 7777 AND OCL 1220 S. St. Francis 2 Salita Fe, NM	ARIESMAta Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis bey Santa Fe, TNM 87505			
	ES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	LS TO DRILL OR TO DEEPEN OR PLUG BACK TION FOR PERMIT" (FORM C-101) FOR SUCH		Elk Wallow 11 State
PROPOSALS.)			8. Well Number
Type of Well: Oil Well			UUZH .
XTO Permian Operating LLC			9. OGRID Number 5380
3. Address of Operator 6401 Holiday Hill, Rd #5			10. Pool name or Wildcat
Midland, Tx 79707			Wildcat; Bone Springs
4. Well Location			
		ne and	feet from the West line
Section 11		29E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, R	RT, GR, etc.	
	3059' GR		
12 Check An	propriate Box to Indicate Nature of	 of Notice	Report or Other Data
12. Check Ap	propriate box to fidicate tvature t	nonce,	Report of Other Data
NOTICE OF INTI			SEQUENT REPORT OF:
	=	DIAL WOR	
-			ILLING OPNS. P AND A
PULL OR ALTER CASING I	MULTIPLE COMPL	NĞ/CEMEN	T JOB
CLOSED-LOOP SYSTEM			
OTHER:	☐ OTHE	R:	. \square
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of			
proposed completion or recon	ipletion.		
VTO Energy, the respectfully requests to T.	A wall for free protect purposes. With the following	n procedure:	•
XTO Energy, Inc respectfully requests to TA well, for frac protect purposes. With the following procedure: API# 30-015-37589			
1) MIRU plugging company. Set open top steel pits for plugging operations.			
 POOH laying down rods and pump. ND WH, NU 3K manual BOP. Unseat 5.5" packer and POOH laying down 2-7/8" J-55 tbg. MIRU WL lubricators. RIH w/ 5.5" gauge ring & junk basket. Contact the engineer Joe Black (432-301-8312) if any tight spots exist. POOH w/ 5.5" gauge ring & 			
junk basket (5.5" drift is 4.89").			
4) RIH WL w/ 5.5" CIBP and dump bailer to 7700' MD. Set CIBP and dump 35' cement over plug. WOC and Tag at least 7665' MD. POOH & RDMO WL.			
5) RIH 2-3/8" workstring, Load csg w/ 2% KCl with biocide and pressure test csg to 500 psi for 30 minutes. Notify BLM of result. POOH w/ 2-3/8" workstring. 6) RDMO PU, transport trucks, and pump truck.			
7) Pull fluid from steel tank and haul to disposal. Release steel tank. TA status may be granted after a			
			MIT test is performed.
			e OCD to schedule the test pe witnessed.
Spud Date:	Rig Release Date:	o it illay t	de withessed.
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I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
Λ. 0			
SIGNATURE COSO WOM	← TITLE Regulatory Ar	nalyst	DATE 02/20/2020
	,	_	DVIOVE 400 040 0074
Type or print name Cassie Evans For State Use Only	E-mail address:cass	sie_evans@)	ktoenergy.com PHONE: 432.218.3671
roi State Use Only			^^
APPROVED BY: Do	TITLE Complia	nce	office / DATE 2-21-20
Conditions of Approval (if any):			

XTO

Schematic - Vertical - Proposed

Well Name: ELK WALLOW 11 STATE 002H

