ecented by Opy 1 Office	Po Appropriate Bistricis	St	ate of New M	exico			Form C-103 ¹ o
<u>District I</u> - (575)		Energy, M	inerals and Nat	ural Resources	WELL API N		sed July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> - (575) 748-1283 OIL CONSERVATION DIVISION			WELL APT NO. 30-015-37589				
District III - (5/5) 746-1263 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178 1220 South St. Francis Dr.			5. Indicate T				
1000 Rio Brazos Rd., Aztec, NM 87410			STAT				
<u>District IV</u> – (50 1220 S. St. France	05) 476-3460 cis Dr., Santa Fe, NM	56	anta 1 c , 1 1 1 1 6	7303	6. State Oil &	& Gas Lease No).
87505	CLINDDY NO	TICES AND REPO	DTC ON WELL	7	7 I N	TT'4 A	
(DO NOT USE	THIS FORM FOR PROP				/. Lease Nan	ne or Unit Agre	ement Name
DIFFERENT RE PROPOSALS.)	ESERVOIR. USE "APPL	LICATION FOR PERMI	T" (FORM C-101) F	OR SUCH	ELK WALLO		
/	Vell: Oil Well X	Gas Well O	ther		8. Well Num	ber 002h	
2. Name of C					9. OGRID N	umber	
XTO ENERG 3. Address o					005380 10. Pool nam	ne or Wildcat	
	AY HILL, RD #5, M	IIDLAND TX 7970	7		Wildcat; Bone		
4. Well Loca	ation						
Unit	Letter C	:_155feet fro	om the NORTH	line and 18	feet feet	t from the WE	ST line
Sect	ion 11		wnship 25S	Range 29I		MPM .	County EDDY
			Show whether DR	R, RKB, RT, GR, etc	<i>:.)</i>		
		3059' GR					
	12 Check	Appropriate Box	v to Indicate N	Jature of Notice	Report or Ot	her Data	
		11 1			· 1		
		NTENTION TO			BSEQUENT		
	REMEDIAL WORK [ILY ABANDON [_	REMEDIAL WO	RK RILLING OPNS.[G CASING ☐
	ILY ABANDON TER CASING			CASING/CEMEN	-		$\overline{\mathbf{X}}$
	COMMINGLE	_		0, ton to, ozniz.		_	
CLOSED-LO							_
OTHER:	.1	1.4. 1	(Classilar etata ell	OTHER:	. 1	1-4 :11:	
	ribe proposed or com rting any proposed v						
	osed completion or re			1	1		8
1-12-21	. Open well check psi	all strings. ND wellher	ad, NUBOP. Psi te	st stack. High/ low.	Spot in pipe trailer.	Ru work floor.	Rih w 266.8 its tag
	pump circulate 280bbls						
	rell check psi all strings.						
1-14-21 Open we	perf @ 5800' attempt ell check psi all strings.	Rih tag toc@5253' p	oulled up hole to eo	t 3267' spot 35sx cla			
toc @ 3038 1d 6	3 jts eot 1013' spot 50 vell check psi all string) sx class c ctoc 706' s	stand back 24 Id 3.	Shut in well	165' nei teet casine	ggood Ruwl pe	rf @ 665 attempt
injection rate. No rat	te. Attempt break down	reverse and forward. I	No rate Ruwl pert(a)615' est slight n ra	ate. Break down re	verse sweep. Ru	pump squeeze 45
	to 515' woe 4 hrs Rih ndbop bullhead well. So						te out both 9
							g of well bore only. Liability
. [d pending receipt of C-103 f Well Plugging) which ma
Spud Date:			Rig Release D	ate:		e found at OCD Web	
L						ww.ciiiii u.state.iiiii	
I haraby cartify	y that the information	n above is true and	complete to the b	est of my knowled	ga and baliaf		
Thereby certify	y that the information	ii above is true and c	complete to the t	est of my knowled	ge and benef.		
	0 0		D1	4 A - 14		02/0	2/2021
SIGNATURE_	_ Casoi Evan	<u> </u>	TITLE Regul	atory Analyst		_DATE02/02	2/2021
Type or print r	name Cassie Evans		E-mail addres	s:		PHONE: 432	2.218.3671
For State Use							
•			mimi E	SL 117.1		DATE -	VE 1006 1
APPROVED E	BY: Approval (if any):	Colon	>_IIILE	Staff Man	iager	_DATE2	2/5/2021
Conditions of A	rappiovai (ii aliy).				V		



Wellbore Diagram - RRC

Wellbore Diagram - RRC Well Name: ELK WALLOW 11 STATE 002H								
API/UWI 3001537589	SAP Cost Center ID Permit Number State/Province County 1139121001 New Mexico Eddy							
urface Location 25S-R29E-S11			KB-Ground Distar	KB-Ground Distance (ft) Surface Casing 18.50				
ease								
		Horizontal, Origi	nal Hole, 2/2/2021 10:15:01 l	PM		Perforatio		Current Status
MD (ftKB)		Horizontal, Origi	nal Hole, 2/2/2021 10:15:01 l	PM		Perforation Top (ftKB) 59.0	Btm (ftKB)	Current Status
MD (ftKB)		Horizontal, Origi		PM		Top (ftKB)	Btm (ftKB) 60.0	
MD (ftKB) 59.1		Horizontal, Origi		PM		Top (ftKB) 59.0	8tm (ftKB) 60.0 700.0	

	Horizontal, Original Hole, 2/2/2021 10:15:01 PM				
MD (ftKB)	Vertical schematic (actual)				
- 59.1 - - 549.9 -	Casing Joints; 18.5-609.0; 590.54; 1-1; 13 3/8; 12.62 Float Collar; 609.0-610.6; 1.55; 1-2; 13 3/8; 12.72				
610.6 – 649.9 –	Casing Joints; 610.6-648.1; 37.52; 1-3; 13 3/8; 12.62 Float Shoe; 648.1-650.0; 1.89; 1-4; 13 3/8				
- 700.1 - - 1,000.0 -	Casing Joints; 18.5-1,921.9; 1,903.44; 2-1; 9 5/8; 8.68 ——————————————————————————————————				
- 2,870.1 - - 3,142.7 - - 3,250.0 -	DV Tool; 3,142.8-3,145.4; 2.59; 2-3; 9 5/8 Casing Joints; 18.5-6,696.9; 6,678.40; 3-1; 7; 6.28 Casing Joints; 3,145.4-4,002.4; 856.97; 2-4; 9 5/8; 8.84				
- 5,642.1 - - 5,649.9 -	Casing Joints; 4,002.4-5,642.0; 1,639.61; 2-5; 9 5/8; 8.68 Float Collar; 5,642.0-5,644.0; 2.00; 2-6; 9 5/8; 8.92 Casing Joints; 5,644.0-5,739.1; 95.14; 2-7; 9 5/8; 8.68				
- 5,741.1 - - 5,799.9 -	Float Shoe; 5,739.1-5,741.0; 1.86; 2-8; 9 5/8				
- 6,707.0 - - 6,759.5 -	Marker Joint; 6,696.9-6,707.0; 10.12; 3-2; 7 Polished Bore Receptacle; 6,707.0-6,723.3; 16.31; 3-3; 7 Cross Over; 6,723.3-6,759.5; 36.13; 3-4; 5 1/2				
7,000.0 — 7,410.1 —					
- 7,799.9 - - 11,780.5 -	Casing Joints; 6,759.5-11,780.7; 5,021.19; 3-5; 5 1/2; 4.89 Perf; 7,800.0-11,695.0; 9/18/2010 Float Collar; 11,780.7-11,782.3; 1.67; 3-6; 5 1/2; 4.89				
- 11,867.8 - - 11,873.0 -	Casing Joints; 11,782.3-11,867.6; 85.30; 3-7; 5 1/2; 4.89 Float Shoe; 11,867.6-11,870.0; 2.38; 3-8; 5 1/2; 4.89				
11,075.0					

Perforations					
Top (ftKB)	Btm (ftKB)	Current Status			
59.0	60.0				
699.0	700.0				
5,799.0	5,800.0				
7,800.0	11,695.0				

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 16751

CONDITIONS OF APPROVAL

Operator:	OGRID:	Action Number:	Action Type:
XTO ENERGY, INC 6401 Holiday Hill Road	5380	16751	C-103P
Building #5 Midland, TX79707			

OCD Reviewer	Condition
gcordero	None