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•										D		4	
District I 1625 N. French Dr., Hobbs, NM 88240					State of New Mexicone							Form C-10	
Phone: (575) 393-6 District II)		E	nergy Minera	ls and Na	tural Re	sources 20	19		Revised July 18, 201	
811 S. First St., Art Phone: (575) 748-12			J			Oil Con	servation	Division	UL Via -			MENDED REPOR	
<u>District III</u> 1000 Rio Brazos Ro					State of New Mexico BBS OCD Energy Minerals and Natural Resources 2019 Oil Conservation Division 1220 South St. Francis DrRECENED Santa Fe, NM 87505								
Phone: (505) 334-6 District IV	,	•	•		1220 South St. Francis DIRES								
1220 S. St. Francis Phone: (505) 476-34						Sant	a Fe, NM	87505					
									N. LIGD	<i></i>			
APPLIC	CATIO	N FO		erator Name		RILL, RE-EN	NTER, D	EEPEN,	PLUGBA		CADD		
TO Energy, Inc.									005	005380			
	DAY HI	LL RO	AD, M	DLAND 1				•	30-	30-00-46167			
* Proper	ty Code	•	FST	ANCIA S	* Property Name			·	Well No. 101H				
						^{7.} Surface Lo	ocation						
UL - Lot	Section	Townsl	-F	Range		t Idn Feet fi		N/S Line	Feet From		'Line	County	
/ [;	31	23S	338		4	347 Proposed Botto		L	536	WEST	,	LEA	
UL - Lot	Section	Townsl	hip	Range	ľ	t Idn Feet fi		N/S Line	Feet From	E/W	' Line	County	
	31	23S	338	=	1	50	NO	атн	350	WEST	r	LEA	
<u> </u>						9. Pool Infor Pool Name	mation					Protocola	
VILDCATH	NOLFG	AMP	W	<u>C-02</u>	56	2009 <u>- 92</u>	43310	Piul	Awa			Pool Code	
					-	dditional Well	-	•				, , ,	
^{11.} Work Type ^{12.} Well Type						^{13.} Cable/F		1	4. Lease Type			nd Level Elevation	
N OIL						R ^{18.} Forma	ution	on STATE		3,6		^{0.} Spud Date	
17954'						WOLFCAMP				01/01/20			
Depth to Ground water Dis					nce fron	n nearest fresh water	well	rell E			stance to nearest surface water		
We will be	using a c	losed-le	oop syste	m in lieu o	flined	pits							
						-	Comont P	ragram					
Туре	Type Hole Size		Casing Size		Proposed Casing and Casing Weight/ft		Setting Depth		Sacks	Sacks of Cement		Estimated TOC	
Surf	17.5			13.375		54.5		1250'		1032		0'	
											<u> </u>	1000'	
nt1	12.25		9.625		40		5039'		1264		_	<u> </u>	
rod	od 8.75 5.5		5.5	17			17954' 2471				0'		
	bala fr	0 100	041 0 1			nent Program:							
						24'-17954'. 5-1 surf on 5.5 cs							
Туре					Norking	Pressure		Test Press	sure	Manufacture		nufacturer	
DOUBLE RAM				5000	5000			5000		CAN	CAMERON		
				en above is t	rue and	complete to the		OIL	CONSERV	ATION I	DIVISI	ON	
	ify that I l	have con	nplied wi	th 19.15.14.9	9 (A) NI	MAC 🗹 and/or	A						
19.15.14.9 (B) Signature: \}	NMAC		-				Approved I	у:	12?	/			
melly harches								Many					
Printed name: Kelly Kerdos							Title:			•	Petrol	eum Enginee	
Title: Regul							Approved I	Date: 07	102/19	Expiration	Date:	7/02/2	
E-mail Addres	s: <mark>kelly</mark> _	kardo	s@xto	energy.co	m				• -			· - ·	

Phone: 432-620-4374 SCP Rec 07/01/19 116 ~

Date: 6/28/19

pstmer 128/19 J w128/19 BC See Attached Conditions of Approval

Conditions of Approval Attached

CONDITIONS OF APPROVAL

XTO ENERGY INC

ESTANCIA SED STATE # 101H

1) SURFACE & INTERMEDIATE CASING - Cement must circulate to surface --

2) PRODUCTION CASING - Cement must tie back into intermediate casing --

3) If cement does not circulate to surface, must run temperature survey or other log to determine top of cement

4) Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water

5) Will require a directional survey with the C-104

6) The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being

7) Drilling Sundries Form C-103 (Casing and Cement test are to be submitted within 10 days

8) Completion Reports & Logs are to be submitted within 45 days

9) Deviation / Directional Drill Survey are to be filed with or prior to C-104

10) It is the operator's responsibility to monitor cancellation dates of approved APDs. APD's are good for 2 years and may be extended for one year. Only one 1 year extension will be granted if submitted by C-103 before expiration date. After expiration date or after a 1 year extension must submit new APD.

11) When using Stage Tools

a) Must notify OCD Hobbs Office prior to running Stage Tool at 5753703186

b) If using Stage Tool on Surface casing, Stage Tool must be set greater than 350'

from surface and a minimum of 200 feet above surface shoe.

c) When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.