District I 1625 N. French Dr., Hobbs, NM 88240			State of New Mexico							Form C-101	
Phone: (575) 39 District II			Energy Minerals and Natural Resources							Revised July 18, 2013	
Bill 5: Eirst SL, Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. SL Francis Dr., Santa Fe, NM 8736 Phone: (505) 476-3460 Fax: (505) 476-3462 APPLICATION FOR			Oil Conservation Division				1	AMENDED REPORT			
District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (S0S) 334-6178 Fay: (S0S) 334-6170			. a85 U		220 South S	st. Fra	ncis Dr	•			
District IV 1220 S. St. Fran	cis Dr., Santa Fe	, NM 875) 62	019	Santa Fe,	NM 8	7505				
Phone: (505) 47	6-3460 Fax: (50)	5) 476-3462		JED							
APPL	ICATIO)N FOR	PERMIT	O DRILL,	RE-ENTE	R, DE	EPEN	, PLUGB	BACK	, OR AD	D A ZONE
XTO ENE		`	"Oranor Name	and Address						OGRID Numl 380	ber
			LDG 5, MIDL		707			30.		API Number	2
* Prop	perty Code			BOOTSTRA	Property Name			10	1	_ 	ell No.
71	961-7				Irface Location						
UL - Lot	Section	Township	Range	Lot Idn	Feet from		S Line	Feet From	n	E/W Line	County
Р	31	19S	35E	& Propos	226 ed Bottom Hol		UTH	258		EAST	ILEA
UL - Lot	Section	Township	Range	Lot Idn	Feet from	1	S Line	Feet Fron	n	E/W Line	County
А	31	195	35E		50	NO	RTH	400		EAST	LEA
	1	1	<u>I</u>	<u> </u> % p _r	l ool Informatio	i n					1
				Pool	Name						Pool Code
WC-25 G	-08 S203	506D; B	ONE SPRING	6							97683 9798
11. 117	ork Type		12. Well Type	Addition	al Well Inform	nation		^{14.} Lease Type		15 0-1	ound Level Elevation
٢	N		OIL		R			STATE			701
^{16.} N	Aultiple		^{17.} Proposed Depth 15,202'		^{III} Formation 1st Bone Sp	orina		¹⁹ Contractor		07/0	^{20.} Spud Date D1/2019
Depth to Gro	ound water	I	<u> </u>	ance from nearest		9		Dis	stance to	nearest surface	
M											
We will l	be using a o	closed-loop	system in lieu o								
					sing and Cem						<u> </u>
Туре		e Size	Casing Size	Casing We	eight/ft		Depth		ks of Cer	nent	Estimated TOC
SURF		7.5	13.375	54.5		-	50'	1625			0'
INTERM1		2.25	9.625	40	3,950'			1315			0'
PROD	8.	.75	5.5 17		15,202'		1935			3,450'	
		<u>.</u>	Casi	ng/Cement Pr	ogram: Additi	ional C	ommen	ts			
											<u></u>
					wout Prevent	ion Pr					
Type DOUBLE RAM			Working Pressure 5000			Test Pressure 3000				Manufacturer CAMERON	
DOOBLE				5000			3000			CAIVIE	KON
^{23.} I hereby o	certify that th	he information	on given above is	true and complete	to the						
best of my k	nowledge ar	nd belief.	ed with 19.15.14				OIL	CONSER	VATIO	ON DIVIS	ION
19.15.14.9 (B) NMAC				Appr	roved By				~	
Signature:	pere	~ ~ ~ ~ ~ ~ ~	noener			2		Car	Z		
Printed nam					Title	:		-/			
Title: Regulatory Coordinator				Аррг	roved Da	ite: 04	106/19	Expi	ration Date:	06/06/21	
E-mail Address: kelly_kardos@xtoenergy.com					See Attached						
Date: 5/03	/2019	,	Phone: 432	-620-4374	Cond	litions of	Approval				
64	er Ka	L 051	106/19					C	ond	ιτιοής	of Approval
			-								

CONDITIONS OF APPROVAL

API #	Operator	Well name & Number
30-025-45913	XTO ENERGY INC	BOOTSTRAP BILL State # 004H

Applicable conditions of approval marked with XXXXXX

Drilling

XXXXXXX	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string

Casing

XXXXXXX	SURFACE & INTERNEMIATE(1) CASING - Cement must circulate to surface
XXXXXXX	PRODUCTION CASING - Cement must tie back into intermediate casing
XXXXXXX	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
Lost Circulat	ion

XXXXXXX	Must notify OCD Hobbs Office if lost circulation is encountered at 575-370-3186		

Stage Tool

XXXXXXX	When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.
XXXXXXX	If using Stage Tool on Surface casing, Stage Tool must be greater than 350' and a minimum 200 feet above surface shoe.
XXXXXXX	Must notify OCD Hobbs Office prior to running Stage Tool at 575-370-3186

Completion & Production

XXXXXXX	Will require a directional survey with the C-104