DISTRICT | 1625 N. Freich Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax (575) 393-0720 DISTRICT II

811 S. Fürst St., 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. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department NM OIL CONSERVATION OIL CONSERVATION DIVISION ARTESIA DISTRIBUTION

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102

FEB Q & 2019 D REPORT

30-015- 43	596	Pool Code 97136. 9822 0			Pool Name Pour Ple Software Draw; Wolfcamp				
Property Code 315688]	Property Nam ROSS DRA		We	Well Number 5H	
OGRID 005380		Operator Name XTO ENERGY INCORPOR					ATED Elevation 2960'		
		<u> </u>			Surface Locat	ion			
UL or lot No Section Township			Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
C 25		26-S 29-E		170		NORTH	2131	131 WEST	
				Bottom Hol	e Location If Diffe	erent From Surface			
JL or lot No.	Section	Township Range		Lot Idn	Feet from the	North/South line	Feet from the 2278	East/West line WEST	County EDDY
N Dedicated Acres	25 Joint or	26-S	29-E		ler No	SOUTH	2216	WEST	LDD1
ALLOWABLE W	/ILL BE ASSIGN	NED TO THIS CO			RESTS HAVE BEEN (CONSOLIDATED OR A !		T HAS BEEN APPROVE	D BY THE DIVI
	GRID AZ. = HORIZ. DIS	l	Z.=183'07'54" DIST.=4284.9" 170:	SUR Ye Xe LAI, LONG FIR Ye	A - Y = 37124.1 B - Y = 37127.4 C - Y = 365913.8 D - Y = 365830.5 	NAD 83 NAM SURFACE LOCA Y= 371088.2 X= 66320.0 LA1.=32.01958 LONG.=103.9387 FIRST TAKE PC Y= 37033.9 X= 663729.2 LA1.=32.017671 LONG.=103.9384. DINATES TABLE N, X= 621575.8 E N, X= 622575.5 E N, X= 622715.5 E N, X= 6221563.3 E DINATES TABLE N, X= 621575.8 E N, X= 621575.4 E N, X= 662519.4 E	TION N I bereby cer complete to that this org unleased m proposed be well at this of such min pooling agr beretofore of SZ' W Signature Stepha Printed N stepha E-mail Ac SUR \ I bereby cer was plotted	nie Rabadue ome nie_rabadue@xto	erein is true and e and belief, and orking interest or chading the a right to drill this tract with an owner or to a voluntary cooling order CATION Shown on this plat surveys made by
	2278'		170 GRID AZ.		IC COORDINATES AD 27 NME I TAKE POINT 366219.9 N 622317.9 E 32.006238 N 103.938727 W HOLE LOCATION 366059.0 N 622309.1 E 32.005796 N 103.938758 W	GEODETIC COORDIN NAD 83 NME LAST TAKE POIN Y= 366277.1 1 X= 663504.0 LAT.=32.006364* LONG.=103.93920 BOTTOM HOLE LOC Y= 366116.3 X= 663495.2 LAT.=32.005922* LONG.=103.93923	Date of Su Signature N Signature N T W ATION N E	JANUARY 8, 2 TYPE STATE OF THE	015 015 02 02 02 02 02 02 02 02 02 02 02 02 02



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Drilling Plan Data Report
01/23/2019

APD ID: 10400034274 Submission Date: 09/22/2018

Operator Name: XTO ENERGY INCORPORATED

Well Name: ROSS DRAW 25 Well Number: 5H

Well Type: OIL WELL Well Work Type: Drill

Highlighted depa Leon of Realism Regentalismess

Show Final Text

Section 1 - Geologic Formations

Formation			True Vertical				Producing
ID	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	Formation
1		2960	0	0	ALLUVIUM,OTHER : Quaternary	NONE	No
2	RUSTLER	2733	227	227	SANDSTONE	USEABLE WATER	No
3	TOP SALT	2150	810	810	SALT	NONE	No
4	BASE OF SALT	-140	3100	3100	SALT	NONE	No
5	DELAWARE	-195	3155	3155	SANDSTONE	NATURAL GAS,OIL,OTHER : Produced Water	No
6	BRUSHY CANYON	-2720	5680	5680	SANDSTONE	USEABLE WATER,NATURAL GAS,OIL	No
7	BONE SPRING	-3925	6885	6885	SANDSTONE	NATURAL GAS,OIL,OTHER: Produced Water	No
8	BONE SPRING 1ST	-4875	7835	7835	SANDSTONE	NATURAL GAS,OIL,OTHER: Produced Water	No
9	BONE SPRING 2ND	-5655	8615	8615	SANDSTONE	NATURAL GAS,OIL,OTHER: Produced Water	No
10	BONE SPRING 3RD	-6780	9740	9740	SANDSTONE	NATURAL GAS,OIL,OTHER : Produced Water	No
11	WOLFCAMP	-7125	10085	10085	SHALE	NATURAL GAS,OIL,OTHER : Produced Water	Yes

Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M Rating Depth: 11241

Equipment: The blow out preventer equipment (BOP) for this well consists of a 13-5/8" minimum 5M Hydril and a 13-5/8" minimum 5M Double Ram BOP. Max bottom hole pressure should not exceed 4243 psi.

Requesting Variance? YES

Variance request: A variance is requested to allow use of a flex hose as the choke line from the BOP to the Choke Manifold. If this hose is used, a copy of the manufacturer's certification and pressure test chart will be kept on the rig. Attached is an example of a certification and pressure test chart. The manufacturer does not require anchors.

Testing Procedure: All BOP testing will be done by an independent service company. Annular pressure tests will be limited to 50% of the working pressure. When nippling up on the 13-5/8" 5M flange, the BOP test will be limited to 5000 psi. All BOP tests will include a low pressure test as per BLM regulations. The 5M BOP diagrams are attached. Blind rams will be functioned tested each trip, pipe rams will be functioned tested each day.