PI NUMBER: 08	5 21307 A Oil & Gas	o	OIL & GAS CONSE P.O. BC OKLAHOMA CIT	RATION COMMISSION RVATION DIVISION 0X 52000 Y, OK 73152-2000 5:10-3-1)	Approval Date: 09/22/2021 Expiration Date: 03/22/2023	
			PERMIT TO F	RECOMPLETE		
WELL LOCATION:	Section: 08 To	wnship: 7S R	ange: 1E County: Lo	DVE		
SPOT LOCATION:	W SE SE	SW FEET FROM QU	ARTER: FROM SOUTH	FROM WEST		
		SECTION	LINES: 500	2255		
Lease Name: M	CCARTY		Well No: 5-8H17X20	X29 Well w	ill be 500 feet from nearest unit or lease boundary	
Operator Name: X1	TO ENERGY INC		Telephone: 405319320	00; 8178852283	OTC/OCC Number: 21003	
XTO ENERGY II	NC			SHORT-MCCARTY FAN	IILY LIMITED PARTNERSHIP	
22777 SPRINGV	VOODS VILLAGE F	PARKWAY		911 SOUTH WILSON A	/ENUE	
SPRING,		TX 77389-142	5	BOZEMAN	MT 59715	
	Permit Valid for Liste					
		Code	Depth			
1 CANEY 2 WOODFORD		354CNEY 319WDFD	13906 14668			
3 HUNTON		269HNTN	14735			
Spacing Orders: 625	917		Location Exception Orders:	699938	Increased Density Orders: 697306	
642	155				697088	
	9848 1934				697089	
Pending CD Numbers:	No Pending		Working interest owners	s' notified: ***	Special Orders: No Special	
-	-	-1	-		Pepth to base of Treatable Water-Bearing FM: 490	
Total Depth: 2799	3 Ground Elev	ation: 886	Surface Casing:	1991 IP	Septimo base of meatable water-beaming Fivi. 490	
Under Federal Jurisdiction: No				Approved Method for disposal of Drilling Fluids:		
	pply Well Drilled: No ater used to Drill: Yes					
IULTI UNIT HOL	E 1					
Section: 29	Township: 7S	Range: 1E	Meridian: IM	Tota	Length: 13553	
					Depth: 27993	
	County: LOVE			Measured Lota	Deptil. 27993	
Spot Location of	County: LOVE f End Point: SW	SW SE	NW		Depth: 15000	

NOTES:

Category	Description
HYDRAULIC FRACTURING	[8/25/2021 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
INCREASED DENSITY - 697088 (201901964)	9/22/2021- GB6 - 20-7S-1E X642155 WDFD 4 WELLS XTO ENERGY INC. 06/04/2019
INCREASED DENSITY - 697089 (201901966)	9/22/2021 - GB6 - 29-7S-1E X640848 WDFD 4 WELLS XTO ENERGY INC. 06/04/2021
INCREASED DENSITY - 697306 (201901962)	9/21/2021 - GB6 - 17-7S-1E X625917 WDFD 4 WELLS XTO ENERGY INC. 06/06/2019
LOCATION EXCEPTION - 699938 (201901960)	X625917 CNEY, WDFD, HNTN 17-7S-1E X642155 CNEY, WDFD, HNTN 20-7S-1E X640848 CNEY, WDFD, HNTN 29-7S-1E SHL 500' FSL, 2275' FWL** 8-7S-1E COMPL. INT. (17-7S-1E) NCT 165' FNL, NCT 0' FSL, NCT 1010' FWL COMPL. INT. (20-7S-1E) NCT 0' FNL, NCT 0' FSL, NCT 1010' FWL COMPL. INT. (29-7S-1E) NCT 0' FNL, NCT 165' FSL, NCT 1010' FWL XTO ENERGY INC. 07/30/2021
SPACING - 625917	** S/B 500' FSL 2255' FWL PER 1002A. WILL BE CORRECTED IN FINAL ORDER PER ATTORNEY. 4/29/2019 - GB7 - (640) 17-7S-1E
SPACING - 640848	EXT 260251/260983 CNEY, WDFD, HNTN, OTHER 4/29/2019 - GB7 - (640) 29-7S-1E
	EXT 629534 CNEY, WDFD, HNTN, OTHER
SPACING - 642155	4/29/2019 - GB7 - (640) 20-7S-1E EXT 625917 CNEY, WDFD, HNTN, OTHER
SPACING - 699934 (201901955)	9/22/2021 - GB6 - (I.O.) 17, 20, & 29-7S-1E EST. MULTIUNIT HORIZONTAL WELL X625917 CNEY, WDFD, HNTN 17-7S-1E X642155 CNEY, WDFD, HNTN 20-7S-1E X640848 CNEY, WDFD, HNTN 29-7S-1E (CNEY, HNTN ARE ADJACENT CSS TO WDFD) 36% 17-7S-1E 37% 20-7S-1E 27% 29-7S-1E XTO ENERGY INC. 07/30/2019