API NUMBER: 095 20677 A

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date:	06/24/2022	
Expiration Date:	12/24/2023	

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 07	Township: 5S	Range: 6E	County:	MARSHALL				
SPOT LOCATION:	NW NE NW	NE FEET FROM (QUARTER: FROM	NORTH	FROM EAST				
		SECTION	ON LINES:	315	1915				
Lease Name:	BEASLEY		Well No:	2-7H6X3	1	Well will be	315 fe	eet from nearest unit	or lease boundary.
Operator Name:	XTO ENERGY INC		Telephone	: 4053193	200; 8178852283			OTC/OCC Num	ber: 21003 0
XTO ENERG	V INC				BICE, LLC; SC	ОТТ СНАРМА	ΜΔΝ - ΜΔΝ	JAGER	
		E DIZMAY			BIOL, LLO, SO	OTT CITAL WIF	AIN - IVIZAI	NAGEN	
	IGWOODS VILLAG								
SPRING,		TX 77389-14	25		P.O. BOX				
					ARDMORE			OK 73402	
					J L				
Formation(s)	(Permit Valid for L	isted Formations Or	nly):						
Name		Code	Depth						
1 SYCAMORE	Ē	352SCMR	7966						
2 WOODFOR	D	319WDFD	8197						
3 HUNTON		269HNTN	8381						
Spacing Orders:	551542		Location Exce	ption Order	s: No Exception	S	Incre	ased Density Orders:	No Density
	563147				•				= -
	533420								
	536299								
	697681								
	698854								
Pending CD Number	ers: 202201681		Working in	terest owne	ers' notified: ***			Special Orders:	No Special
	202201684								
	202201685								
Total Depth: 1	9469 Ground	Elevation: 777	Surface	Casing:	1990	Depth :	to base of T	Freatable Water-Bearin	g FM: 880
							Dee	ep surface casing	has been approved
Under	Federal Jurisdiction: No				Approved Method fo	or disposal of Drill	ling Fluids:	<u> </u>	
Fresh Water	Supply Well Drilled: No				D. One time land app	lication (REQUIF	RES PERMI	IT) PERI	MIT NO: 22-38289
Surface	e Water used to Drill: Ye	S			H (Other)		SEE MEM	0	

PIT 1 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED

Chlorides Max: 8000 Average: 5000

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit <u>is not</u> located in a Hydrologically Sensitive Area.

Category of Pit: C

Category of Pit: C

Pit Location Formation: CADDO

Pit Location is: NON HSA

Liner not required for Category: C

Liner not required for Category: C

Pit Location is: NON HSA

Pit Location Formation: CADDO

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED

Chlorides Max: 300000 Average: 200000

Is depth to top of ground water greater than 10ft below base of pit? $\,\,$ Y

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit is not located in a Hydrologically Sensitive Area.

MULTI UNIT HOLE 1

Section: 31 Township: 4S Range: 6E Meridian: IM Total Length: 10353

County: MARSHALL Measured Total Depth: 19469

Spot Location of End Point: NE NW NW NE True Vertical Depth: 9000

Feet From: NORTH 1/4 Section Line: 50 End Point Location from
Feet From: EAST 1/4 Section Line: 2200 Lease, Unit, or Property Line: 50

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	5/6/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	[5/26/2022 - 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
МЕМО	5/6/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202201681	6/24/2022 - G56 - (E.O.) 6-5S-6E, 31-4S-6E X551542 SCMR, WDFD, HNTN 6-5S-6E X563147 WDFD 6-5S-6E X533420/536299 SCMR, WDFD, HNTN 31-4S-6E X165:10-3-28(C)(2)(B) WDFD MAY BE CLOSER THAN 600' TO WINKLER 1-25H30X WELL COMPL INT (6-5S-6E) NCT 165' FSL, NCT 0' FNL, NCT 330' FEL COMPL INT (31-4S-6E) NCT 0' FSL, NCT 165' FNL, NCT 330' FEL NO OP NAMED REC 6/24/2022 (P. PORTER)
	*** CLARIFYING ORDER 697681 WILL BE ADDED AT HEARING PER ATTORNEY FOR OPERATOR;

PENDING CD - 202201684	6/24/2022 - G56 - (E.O.) 6-5S-6E X551542 WDFD X563147 WDFD*** 3 WELLS NO OP NAMED REC 6/24/2022 (P. PORTER) *** S/B 563147/697681, WILL BE ADDED AT HEARING PER ATTORNEY FOR OPERATOR:
PENDING CD - 202201685	6/24/2022 - G56 - (E.O.) 31-4S-6E X533420/536299 WDFD 3 WELLS NO OP NAMED REC 6/24/2022 (P. PORTER)
SPACING - 533420	6/24/2022 - G56 - (640) 31-4S-6E VAC OTHERS EXT 434368 SCMR, WDFD, HNTN, OTHERS
SPACING - 536299	6/24/2022 - G56 - NPT SP # 533420 TO CORRECT DEPTH DESCRIPTION OF DKHL FROM 9000' TO 900' IN SECTION 6.2
SPACING - 551542	6/24/2022 - G56 - (640) 6-5S-6E EST SCMR, WDFD, HNTN, OTHER
SPACING - 563147	6/24/2022 - G56 - (640)(HOR) 6-5S-6E EST WDFD POE TO BHL NLT 660' FB
SPACING - 697681	6/24/2022 - G56 - (640)(HOR) 6-5S-6E CLARIFY 563147 WDFD TO COEXIST WITH SP # 551542; REMOVE 90 DAY EXPIRATION PROVISION
SPACING - 698854	5/31/2022 - G56 - (I.O.) 6-5S-6E, 31-4S-6E ESTABLISH MULTIUNIT HORIZONTAL WELL X551542 SCMR, WDFD, HNTN 6-5S-6E X563147 WDFD 6-5S-6E*** X533420/536299 SCMR, WDFD, HNTN 31-4S-6E (SCMR, HNTN ARE ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 49.4% 6-5S-6E 50.6% 31-4S-6E XTO ENERGY INC. 7/8/2019
	*** S/B 563147/697681, WILL BE ADDED AT HEARING PER ATTORNEY FOR OPERATOR;

