API NUMBER: 095 20677

Within 1 mile of municipal water well? N

Pit is not located in a Hydrologically Sensitive Area.

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

Chlorides Max: 8000 Average: 5000

Liner not required for Category: C Pit Location is NON HSA Pit Location Formation: CADDO

Wellhead Protection Area?

Category of Pit: C

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

05/09/2019 Approval Date: Expiration Date: 11/09/2020

Horizontal Hole Multi Unit

Oil & Gas

## PERMIT TO DRILL

Lease Name: BEASLEY  Operator XTO ENERGY INC Name:  XTO ENERGY INC 22777 SPRINGWOODS VILLAGE PKWY SPRING, TX 77389-1  Formation(s) (Permit Valid for Listed Formations Contained in Sycamore in Sycamo	County: MARSHAL				
Operator Name:         XTO ENERGY INC           XTO ENERGY INC         22777 SPRINGWOODS VILLAGE PKWY           SPRING,         TX         77389-1           Formation(s)         (Permit Valid for Listed Formations of Name           1         SYCAMORE         7           2         WOODFORD         8           3         HUNTON         8           4         5           Spacing Orders:         551542         Lot           563147         533420         536299           Pending CD Numbers:         201901610         201901604           201902363         Total Depth:         19469         Ground Elevation:         774           Under Federal Jurisdiction:         No		RTH FROM	1840		
XTO ENERGY INC   22777 SPRINGWOODS VILLAGE PKWY   SPRING,   TX   77389-1		H6X31	Well wi	II be 290 feet from near	est unit or lease boundary.
22777 SPRINGWOODS VILLAGE PKWY SPRING, TX 77389-1  Formation(s) (Permit Valid for Listed Formations On Name  1 SYCAMORE 2 WOODFORD 3 HUNTON 4 5  Spacing Orders: 551542 Lot 563147 533420 536299  Pending CD Numbers: 201901610 201901604 201902363  Total Depth: 19469 Ground Elevation: 774		Telephone: 40	53193208; 8178852	OTC/OCC Number:	21003 0
22777 SPRINGWOODS VILLAGE PKWY SPRING, TX 77389-1  Formation(s) (Permit Valid for Listed Formations Contained Programme Contai			BICE, LLC; SCOT	T CHAPMAN - MANAG	GER
SPRING,   TX   77389-1			P.O. BOX		
Formation(s) (Permit Valid for Listed Formations (In Name)  1 SYCAMORE 77 2 WOODFORD 88 3 HUNTON 88 4 5 5 Spacing Orders: 551542 Lot 563147 533420 536299 Pending CD Numbers: 201901610 201901604 201902363  Total Depth: 19469 Ground Elevation: 774  Under Federal Jurisdiction: No	1405				
Name  1 SYCAMORE 2 WOODFORD 3 HUNTON 4 5  Spacing Orders: 551542 563147 533420 536299  Pending CD Numbers: 201901610 201901604 201902363  Total Depth: 19469 Ground Elevation: 774  Under Federal Jurisdiction: No	425		ARDMORE	OK 7	73402
201901604 201902363 Total Depth: 19469 Ground Elevation: 774  Under Federal Jurisdiction: No	3197 3381 ocation Exception Orde	7 8 9 10 ers:	)	Increased Density Orders:	695694 695696
201902363  Total Depth: 19469 Ground Elevation: 774  Under Federal Jurisdiction: No				Special Orders:	<u> </u>
Total Depth: 19469 Ground Elevation: 774  Under Federal Jurisdiction: No					
	Surface Cas	sing: 1990	1	Depth to base of Treatable Wate	er-Bearing FM: 880
PIT 1 INFORMATION	Fresh Water Sup	pply Well Drilled:	No	Surface Water	used to Drill: Yes
		App	proved Method for disposal of	Drilling Fluids:	
Type of Pit System: CLOSED Closed System Means Steel Pits					

H. SEE MEMO

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

## 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.

Category of Pit: C

Liner not required for Category: C
Pit Location is NON HSA
Pit Location Formation: CADDO

## **HORIZONTAL HOLE 1**

Sec 31 Twp 4S Rge 6E County MARSHALL

Spot Location of End Point: NW NE NE NE Feet From: NORTH 1/4 Section Line: 50

Feet From: EAST 1/4 Section Line: 440

Depth of Deviation: 7697 Radius of Turn: 900

Direction: 6

Total Length: 10358

Measured Total Depth: 19469
True Vertical Depth: 8381
End Point Location from Lease,
Unit, or Property Line: 50

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 5/6/2019 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE:

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE

"FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS

TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

INCREASED DENSITY - 695694 5/8/2019 - G56 - 6-5S-6E

X551542 WDFD X563147 WDFD 6 WELLS XTO ENERGY INC.

5/6/2019

INCREASED DENSITY - 695696 5/8/2019 - G56 - 31-4S-6E

X533420/536299 WDFD

6 WELLS

XTO ENERGY INC.

5/6/2019

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

095 20677 BEASLEY 2-7H6X31

Category Description

MEMO 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 - 201901604 5/8/2019 - 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. REC 4/9/2019 (NORRIS)

\*\*\*SHL WILL BE CORRECTED TO 290' FNL. 1840' FEL: CLARIFYING ORDER 201902363 WILL BE

ADDED AT FINAL HEARING PER ATTORNEY FOR OPERATOR

PENDING CD - 201901610 5/8/2019 - G56 - (I.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 NAMÈD

REC 4/9/2019 (NORRIS)

\*\*\*SHL WILL BE CORRECTED TO 290' FNL, 1840' FEL; CLARIFYING ORDER 201902363 WILL BE

ADDED AT FINAL HEARING PER ATTORNEY FOR OPERATOR

PENDING CD - 201902363 5/8/2019 - G56 - (640)(HOR) 6-5S-6E

CLARIFY 563147 WDFD TO COEXIST WITH SP # 551542; REMOVE 90 DAY EXPIRATION

PROVISION

HEARING 5/13/2019

SPACING - 533420 5/8/2019 - G56 - (640) 31-4S-6E

**VAC OTHERS** 

EXT 434368 SCMR, WDFD, HNTN, OTHERS

SPACING - 536299 5/8/2019 - G56 - NPT SP # 533420 TO CORRECT DEPTH DESCRIPTION OF DKHL FROM 9000' TO

900' IN SECTION 6.2

SPACING - 551542 5/8/2019 - G56 - (640) 6-5S-6E

EST SCMR, WDFD, HNTN, OTHER

SPACING - 563147 5/8/2019 - G56 - (640)(HOR) 6-5S-6E

EST WDFD

POE TO BHL NLT 660' FB

35-095-20677 BEASLEY 2-7H6X31 N: 307884.89 E: 2391534.48 BOTTOM HOLE 50'FNL-440'FEL <u>NAD - 27</u> Lat: N034'10'20.43' SECTION 7 TOWNSHIP 5 SOUTH, RANGE 6 EAST .at: N034\*10 20.43 bn: W096\*42'25.22" Lat: N034.172343 Lon: W096.707007 N: 307829.11 E: 2391094.97 MARSHALL COUNTY, OKLAHOMA 0 LOGAN BEARD 1-31 0 4 SHANNON BARKER 1-31 31 N: 305240.01 E: 2391558.49 OPERATOR GILMORE 1-32H-Lat: N034°09'28.61 Lot: W034 09 28.61 Lot: W096'42'25.44" Lot: N034.157946 Lon: W096.707066 N: 302590.52 E: 2391144.15 LEGEND: 0 EXISTING WELL HEAD/PRODUCTION WELL PROPOSED SURFACE HOLE (PSHL) SECTION CORNER • T4S-R6E PROPOSED LANDING POINT (LP) PROPOSED DIVERSION POINT Ħ T5S-R6E N: 302566.39 E: 2388944.39 N: 302595.33 E: 2391582.64 PROPOSED BOTTOM HOLE (PBHL) BORE LINE SECTION LINE INTERSECT EXISTING WELL BORE SUBJECT WELL BORE DRILLING UNIT  $\Diamond$ Line Table Length Line # Azimuth 071.392745 937.99 L1 N: 299896.16 E: 2386281.46 071,392745 L2 533.69 LANDING POINT 23 165'FSL-440'FEL <u>NAD - 27</u> Lat: N034'08'37.96' 6 L3 359.462083 5119.17 L4 359.462083 5238.82 00 Lat: N034-08-37.96 Lon: W096'42'25.65" Lat: N034.143879 Lon: W096.707124 N: 297471.58 E: 2391192.21  $\bigcirc$ 3,600 IS) purposes only as instructed d upon for the establishment of provement lines. Positions were not NSS OPUS processed control tate Plane Coordinate System. -BLACK BEAR XS 2-7H BEASLEY 1H-6 SECTION INTERSECT Lat: N034\*08'36.34" ± .⊑ 0 r listed, r surveyed Lat: N034 08 36.34 Lat: N034.143429 Lat: N034.143429 Lon: W096.708803 N: 297301.29 E: 2390686.42 operator points su ,400, ormation Systems (GIS) p ormation Systems (GIS) p od is not to be relied upc s or other further improve by Grade RTK GPS and N 7 Oklahoma South State F a provided by taken from 1864 information p ordinates are SURFACE HOLE 200, 290'FNL-1840'FEL <u>NAD - 27</u> Lat: N034'08'33.50" Geographical Informs by the client and is fences, buildings or taken with Survey G using the NAD27 Ok Lat: N034-08-33.50 on: W096'42'42.31" Lat: N034.142638 Lon: W096.711753 N: 297001.99 E: 2389797.45 hole coor 2. Bottom 0 N: 294668.61 E: 2391666.37 I, Chad Fox, a duly registered Professional Land Surveyor in the State of OKLAHOMA, do hereby certify that the drawing shown SSIONAL Surface Hole Location: 290' From North Line Section 7 1840' From East Line Section 7 hereon was completed and represents a good and accurate survey made upon the ground by me or under my direct supervisio Latitude: N34.142638° (NAD 27) CHAD FOX Longitude: W96.711753° (NAD 27) 1758 Latitude: N34.142734° (NAD 83) Operator: XTO Energy, Inc. Longitude: W96.712032° (NAD 83) Best Accessibility to Location: <u>From Northeast</u> Ground Elev: 774.05 CHAD FOX P.L.S. NO. 1758 EX. DATE: 31JAN20 C.O.A. Distance & Direction from Hwy Jct or Town: From the intersection of HWY 377 and Bell Creek NO. 6186 Landing Point Location: 165' From South Line of Section 6 CDF AND ASSOCIATES, LLC 440' From East Line of Section 6 208 Dewey Ave. Poteau, OK 74953 (918) 649-3303 Bottom Hole Location: 50' From North Line Section 31 Rd, then Southwest on HWY 77 730ft to Access 440' From East Line Section 31 XTO/WP19/BEASLEY 2-7H6X31 DRAWN BY: JOB NO: Rd. Well Location to the DATE: 17/APR/19 REV: D SCALE: 1" = 1,200' Sht Sec. 6,T5S,R6E & Sec 31,T4S, R6E Drilling Unit: