API NUMBER: 095 20646

Oil & Gas

Horizontal Hole

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

Approval Date: 02/25/2015
Expiration Date: 08/25/2015

PERMIT TO DRILL

WELL LOCATION: Sec: 05 Twp: 6S Rge: 7E County: MARSHALL

SPOT LOCATION: SE SE SW SE FEET FROM QUARTER: FROM SOUTH FROM EAST

SECTION LINES: **265 1420**

Lease Name: AUSTIN Well No: 1-5H Well will be 265 feet from nearest unit or lease boundary.

 Operator Name:
 XTO ENERGY INC
 Telephone:
 8178853255; 8178852
 OTC/OCC Number:
 21003 0

XTO ENERGY INC 810 HOUSTON ST

FORT WORTH, TX 76102-6203

GARRY & DARLA AUSTIN 3024 WHITEHALL LANE

WICHITA FALLS TX 76309

Formation(s) (Permit Valid for Listed Formations Only):

Name Depth Name Depth WOODFORD 1 6300 6 2 7 3 8 4 9 10 581504 Spacing Orders: Location Exception Orders: 635098 Increased Density Orders: 635771

Pending CD Numbers: Special Orders:

Total Depth: 11700 Ground Elevation: 701 Surface Casing: 1990 Depth to base of Treatable Water-Bearing FM: 650

Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: Yes Surface Water used to Drill: Yes

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: ON SITE
Type of Mud System: AIR

ype of Mud System: AIR

D. One time land application -- (REQUIRES PERMIT)

PERMIT NO: 15-29370

H. SEE MEMO

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: 4

Liner not required for Category: 4

Pit Location is NON HSA

Pit Location Formation: BOKCHITO

Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED
Chlorides Max: 5000 Average: 3000

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: BOKCHITO

PIT 3 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: BOKCHITO

HORIZONTAL HOLE 1

Sec 05 Twp 6S Rge 7E County MARSHALL

Spot Location of End Point: NW NE NE NE

Feet From: NORTH 1/4 Section Line: 1
Feet From: EAST 1/4 Section Line: 380

Depth of Deviation: 5663 Radius of Turn: 637

Direction: 15

Total Length: 5036

Measured Total Depth: 11700

True Vertical Depth: 6400

End Point Location from Lease,
Unit, or Property Line: 1

Notes:

Category Description

DEEP SURFACE CASING 2/20/2015 - G64 - APPROVED CONTINGENT ON NOTIFYING OCC FIELD STAFF IMMEDIATELY

OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY

CONDUCTOR OR SURFACE CASING

INCREASED DENSITY - 635771 2/23/2015 - G76 - 5-6S-7E

X581504 WDFD 6 WELLS

XTO ENERGY INC.

1/28/2015

Category Description

LOCATION EXCEPTION - 635098 2/23/2015 - G76 - (I.O.) 5-6S-7E

X581504 WDFD

SHL 265 FSL, 1420 FEL

COMPL. INT. NCT 165 FSL, NCT 165 FNL, NCT 330 FEL

XTO ENERGY, INC.

1/12/2015

MEMO 2/20/2015 - G64 - PITS 2 & 3 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 3 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

SPACING - 581504 2/23/2015 - G76 - (640) 5-6S-7E

EXT 557804 WDFD, OTHERS

API 095-20646 TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
6709 NORTH CLASSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-321
Certificate of Authorization No. 1293.

MARSHALL _____ County. Oklahoma _ County, Oklahoma 265'FSL-1420'FEL 7E_I.M. 5 6Ś Section __ Township _ Range X 2427884 Y 271317 X 2422594 Y 271263 Township Line P 755 -R7E 1st Standard Parallel -RTE T65 X 2425239 Y 271294 2425239 BOTTOM HOLE 0'FNL-380'FEL NAD 27 N 34'04'14.4" H // // Lot 1 W 96'35'18.0" N 34.070667 Lot 4 Lot 3 Lot 2 11 96 588336 2427504 271314 $\langle \cdot \rangle$ CUMBERLAND, OK 11 X 2427918 Y 268690 X 2422631 Y 268635 5 1"= 1000' 1000 LEGEND:
O PROPOSED SURFACE HOLE (PSHL)
O CONDUCTOR PIPE (CP)

* EXISTING WELLHEAD/PRODUCTION WELL

* PER OCLO RECORDS

PROPOSED LANDING POINT (LP)

* PROPOSED BOTTOM HOLE (PBHL) 2373 LINE TABLE LANDING POINT LANDING POINT 156 FSL-380 FEL NAD 27 N 34'03'24.0" W 96'35'18.1" N 34,056655' W 96.588353' LINE AZIMUTH LENGTH 94.769218 L1 1045 12 359.255999 5099 2427570 1420 266215 265 X 2425309 Y 266021 X 2427953 Y 266055 X 2422665 Y 265988 BOTTOM HOLE, LANDING POINT, AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED: DISTANCE BETWEEN DRILL PATHS ARE CALCULATED AND CORNER COORDINATES ARE TAKEN FROM POINTS SURVEYED IN THE FIELD. Distances shown in (parenthesis) are calculated based upon the Quarter Section being 2640 feet, those shown in [brackets] are based on GLD (General Land Office) distances and have NOT been measured on the ground. Operator: XTO ENERGY, INC **ELEVATION:** Lease Name: _AUSTIN 1-5H 701' Gr. on Level Pad Well No.: __ Topography & Vegetation Loc. fell on existing pad Reference Stakes or Alternate Location Yes Good Drill Site? _ Stakes Set _ Northwest off Aaron Road Best Accessibility to Location. Distance & Direction from Hwy Jct or Town From Robinson Corner, go ± 1 mile South to the North Line 5, T6S - R7E, then continue South ± 0.5 mile, then East ± 0.25 mile to Aaron Road, then South, Southeast on Aaron Road ±0.5 miles to the Southeast Corner of Section 5, T6S - R7E Revision X B Oct. 16, 2012 Marian Date of Drawing: OROFESSIONAL Invoice # 171964 Date Staked: Oct. 12, 2012 **NMB** NAD-27 CERTIFICATE: VIRGIL R. ROGERS a Oklahoma Licensed Land VIRGIL R.

information was with a GPS receiver ub-Meter accuracy. DATUM:_ LAT: 34'03'25.0"N LONG: 96'35'30.4"W LAT: 34.056933'N LONG: 96.591786'W STATE PLANE COORDINATES: (US Feet) This ered b Sul ZONE: OK SOUTH 2426529 266302

-N-5

GRID Scale:

> Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify that the above described well location was surveyed and staked on the ground as shown herein.

Soget 10.__569 Oklanoma Reg. No.

