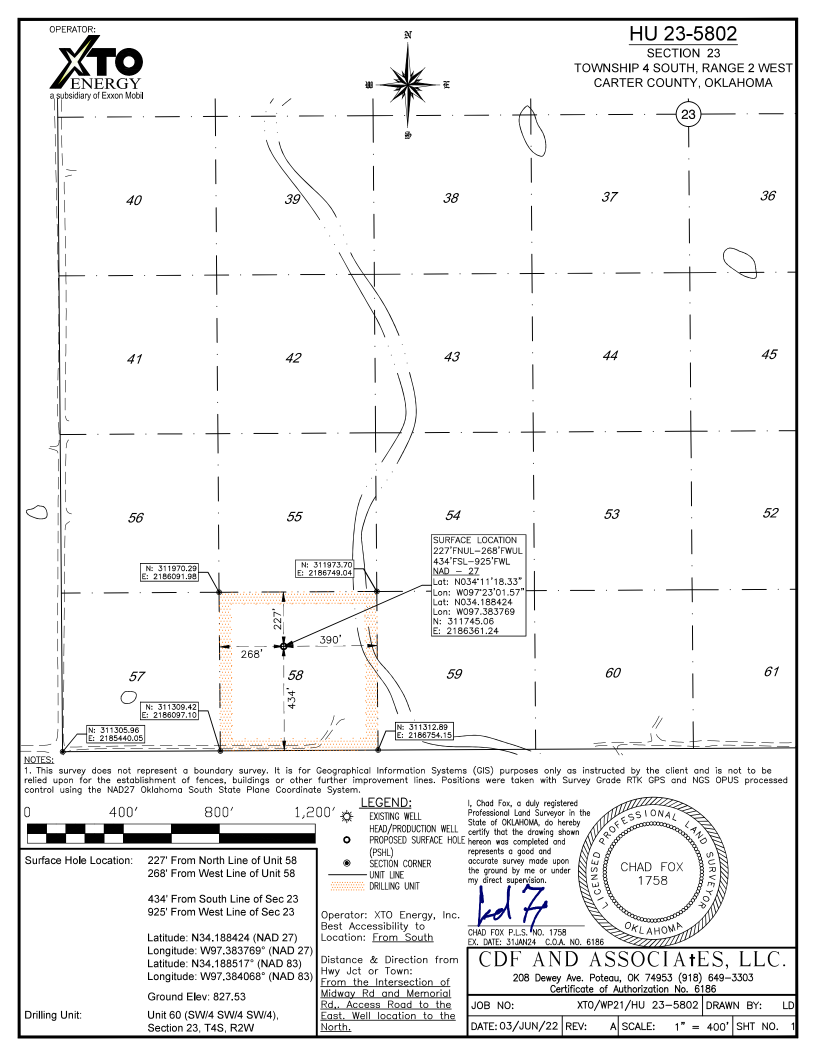
| | 040,00400 | | | | ATION COMMIS | | Appro | oval Date: | 06/14/2022 |
|---------------------------------|---------------------------------|--|-------------------------------------|-------------|--|-------------------|----------------------|------------------|-------------------------|
| API NUMBER: | 019 26493 | | | | X 52000 | | Expira | ation Date: | 12/14/2023 |
| Straight Hole | Oil & Gas | | | | (, OK 73152-2000 5:10-3-1) | | | | |
| | | | PER | | TO DRILL | | | | |
| WELL LOCATION | I: Section: 23 T | Fownship: 4S Ra | ange: 2W C | County: CA | RTER | | | | |
| SPOT LOCATION | I: NW SE SW | SW FEET FROM QUA | RTER: FROM S | SOUTH | ROM WEST | | | | |
| | | SECTION I | LINES: 4 | 134 | 925 | | | | |
| Lease Name: | HEWITT UNIT | | Well No: 2 | 23-5802 | | Well will be | e 434 feet | from nearest u | unit or lease boundary. |
| Operator Name: | XTO ENERGY INC | | Telephone: 4 | 405319320 |); 8178852283 | | | OTC/OCC N | |
| XTO ENERG | GY INC | | | | CHARLES R. A | | & MYRA G | | FR |
| _ | NGWOODS VILLAGE | | | | 5478 MIDWAY | | | | |
| _ | NGWOODS VILLAGE | | F | | | NOAD | | | |
| SPRING, | | TX 77389-1425 | 2 | | WILSON | | O | 0K 73463 | 3 |
| | | | | | | | | | |
| Name 1 PONTOTO 2 HOXBAR 3 DEESE | DC | Code 419PNTC 405HXBR 404DEESS | Depth 680 2090 3390 | | | | | | |
| Spacing Orders: | 67990 | | Location Exception | on Orders: | No Exception | IS | Increase | ed Density Order | rs: No Density |
| Pending CD Num | bers: No Pending | | Working intere | est owners' | notified: *** | | | Special Order | rs: No Special |
| Total Depth: | 4750 Ground Ele | evation: 828 | Surface Ca | asing: 5 | 30 | Depti | n to base of Trea | atable Water-Be | earing FM: 430 |
| Unde | er Federal Jurisdiction: No | | | | Approved Method for | or disposal of Dr | illing Fluids: | | |
| Fresh Wat | er Supply Well Drilled: No | | | | D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38371 | | | | |
| Surfa | ce Water used to Drill: Yes | | | | H. (Other) | | CLOSED SYS CREEK) | STEM=STEEL P | PITS (REQUIRED - WALNUT |
| PIT 1 INFO | RMATION | | | | Catego | ry of Pit: C | | | |
| | f Pit System: CLOSED Clos | sed System Means Steel F | 'its | | Liner not required f | | | | |
| Type of I | Mud System: WATER BASE | D | | | Pit Loc | ation is: ALLU | VIAL | | |
| Chlorides Max: | 5000 Average: 3000 | | | | Pit Location For | rmation: ALLU | VIUM | | |
| Is depth t | to top of ground water greater | than 10ft below base of pit | ? Y | | | | | | |
| Within 1 | 1 mile of municipal water well? | | | | | | | | |
| | Wellhead Protection Area? | | | | | | | | |
| Pit <u>is</u> | located in a Hydrologically Se | nsitive Area. | | | | | | | |

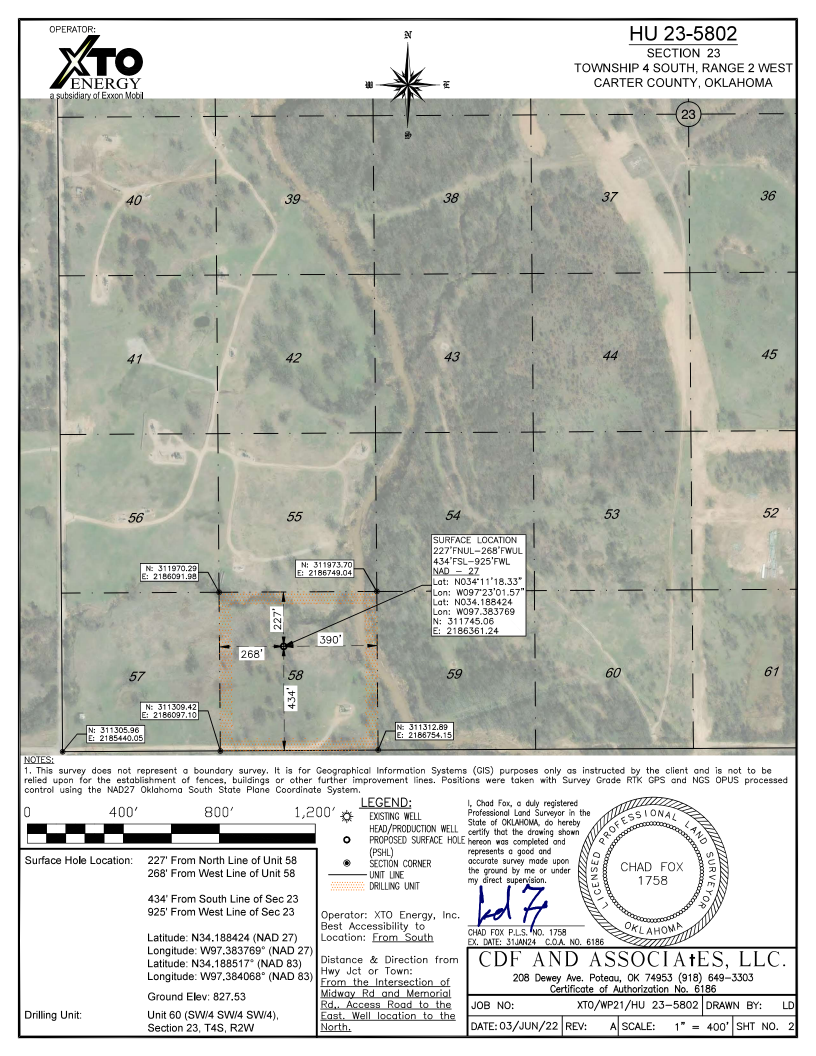
is

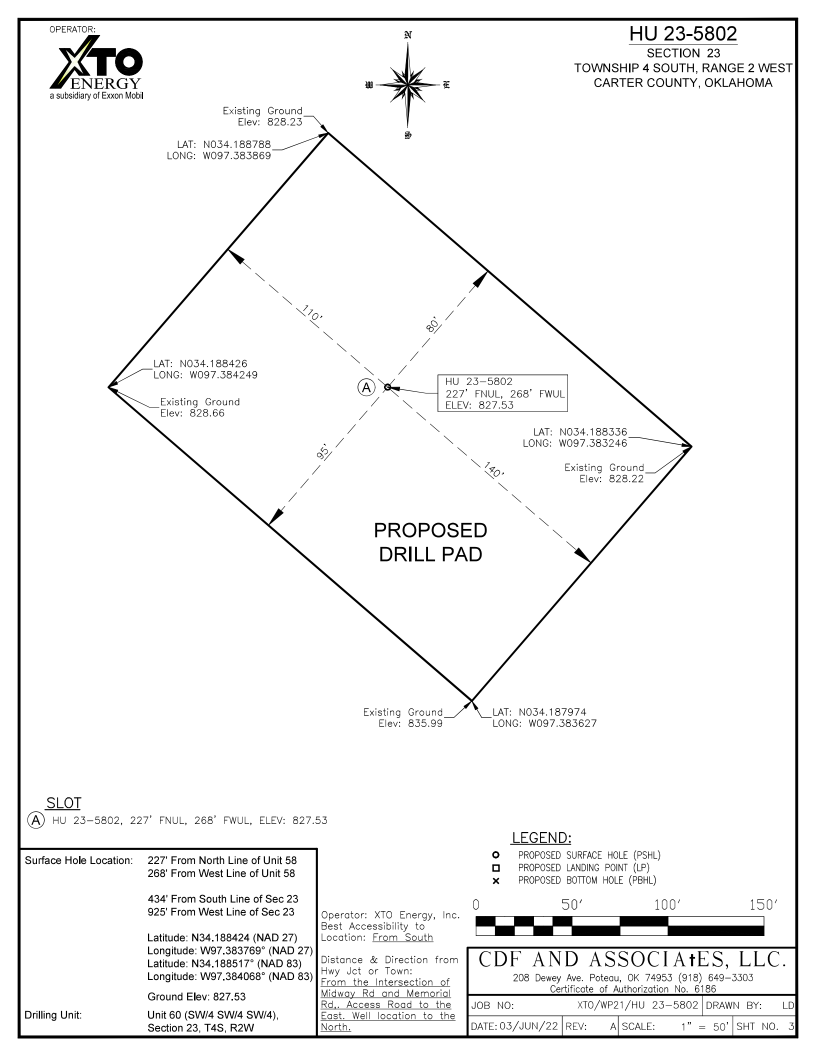
NOTES:

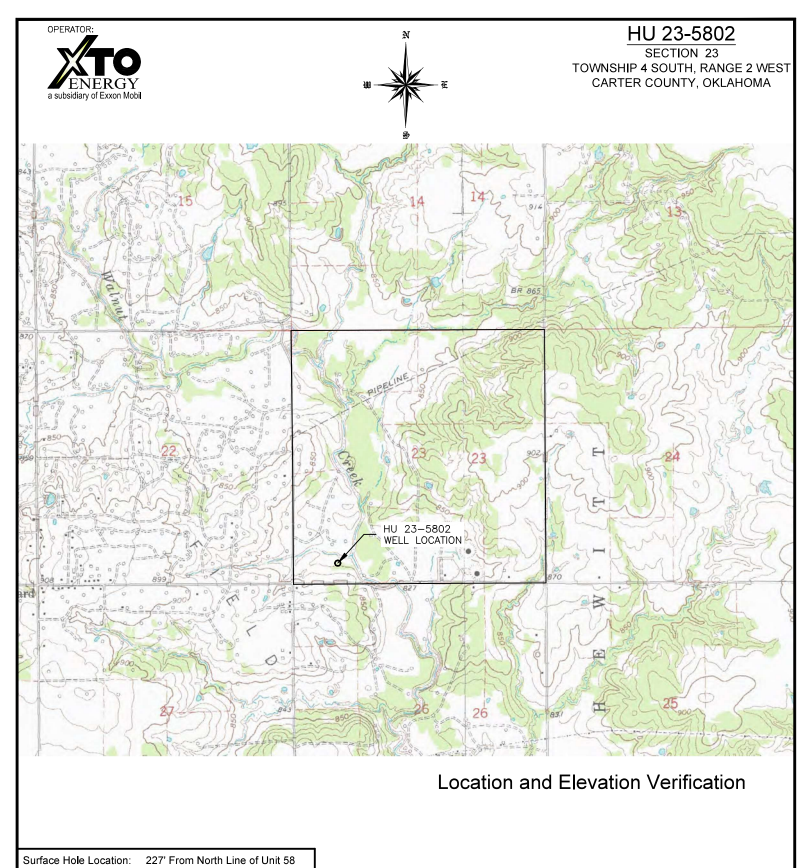
This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

| Category | Description |
|----------------------|--|
| HYDRAULIC FRACTURING | [6/13/2022 - 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 |
| SPACING - 67990 | [6/13/2022 - G56] - (UNIT) W2 NW4 NW4 NW4, SW4 NW4 NW4, W2 NE4 SW4 NW4, NW4 SW4 NW4, S2 SW4 NW4, SW4 SE4 NW4, W2 SW4, W2 E2 SW4 23-4S-2W EST HEWITT UNIT FOR BASE OF DEESS TO SURFACE |

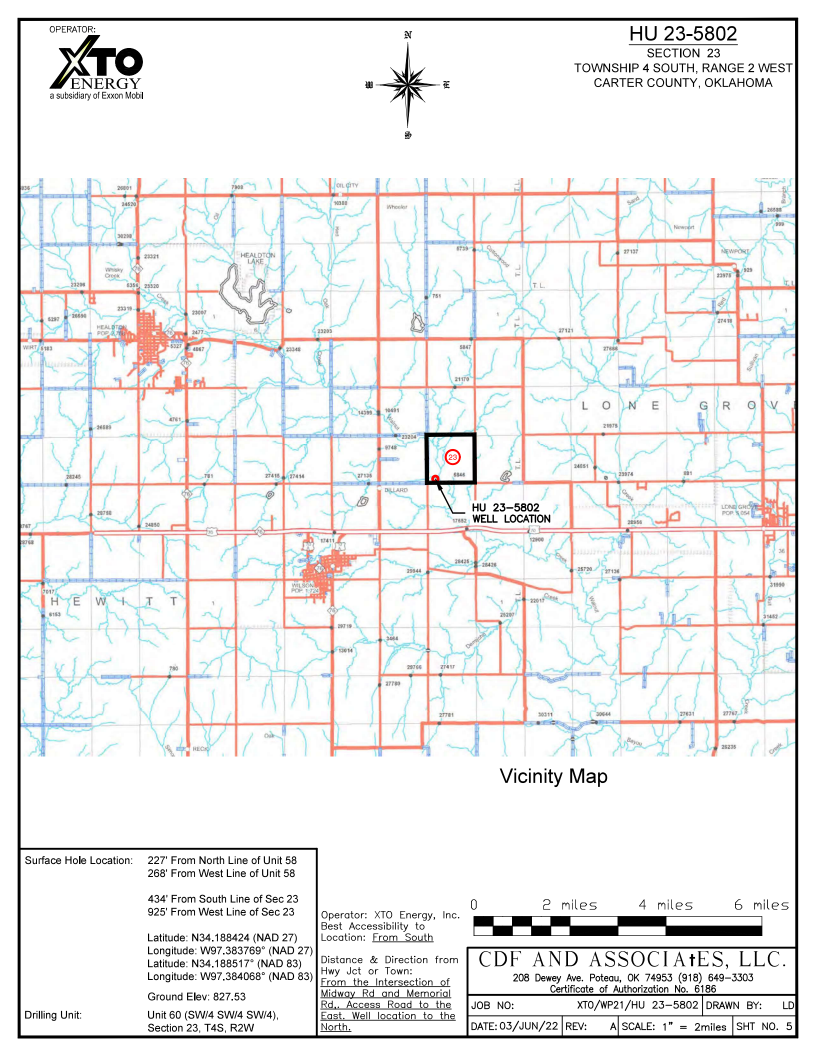








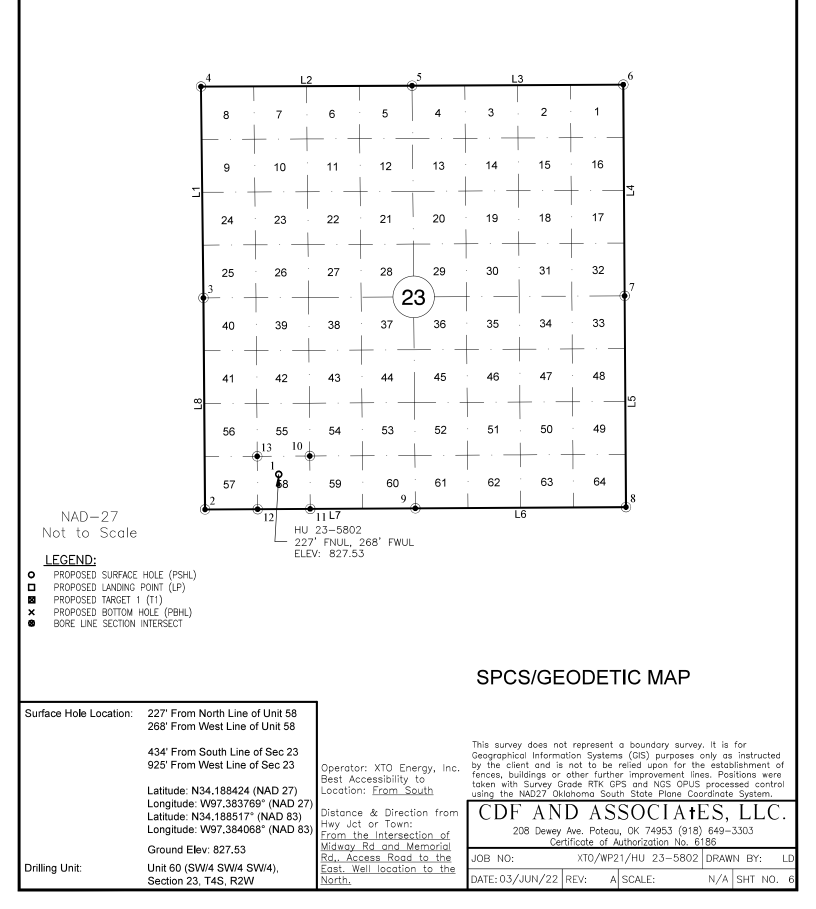
| | 268' From West Line of Unit 58 | | | | | | | |
|----------------|--|--|-----------------|-------------|---|---------|---------|----|
| | 434' From South Line of Sec 23 925' From West Line of Sec 23 Latitude: N34.188424 (NAD 27) | Operator: XTO Energy, Inc. Best Accessibility to Location: <u>From South</u> | 0 2, | ,000′ | 4,000 | | 6,000 | |
| Drilling Unit: | Longitude: W97.383769° (NAD 27) Latitude: N34.188517° (NAD 83) Longitude: W97.384068° (NAD 83) | Distance & Direction from | | Ave. Poteau | SOCIA† J, OK 74953 (918 Authorization No. 6 |) 649–3 | | |
| | Ground Elev: 827.53 Unit 60 (SW/4 SW/4 SW/4), | Rd,. Access Road to the | JOB NO: | XTO/WP2 | 21/HU 23-5802 | DRAW | N BY: | LD |
| Drining Offic. | Section 23, T4S, R2W | <u>East. Well location to the</u> <u>North.</u> | DATE: 03/JUN/22 | REV: A | SCALE: 1" = 2 | 2,000' | SHT NO. | 4 |







HU 23-5802 SECTION 23 TOWNSHIP 4 SOUTH, RANGE 2 WEST CARTER COUNTY, OKLAHOMA



HU 23-5802 SECTION 23 TOWNSHIP 4 SOUTH, RANGE 2 WEST CARTER COUNTY, OKLAHOMA



| Line Table | | | | | | | | |
|------------|------------|---------|--|--|--|--|--|--|
| Line # | Azimuth | Length | | | | | | |
| L1 | 359.329256 | 2641.80 | | | | | | |
| L2 | 089.741424 | 2639.05 | | | | | | |
| L3 | 089.725018 | 2640.16 | | | | | | |
| L4 | 179.638545 | 2640.23 | | | | | | |
| L5 | 179.624966 | 2639.97 | | | | | | |
| L6 | 269.653759 | 2633.46 | | | | | | |
| L7 | 269.697481 | 2628.25 | | | | | | |
| L8 | 359.554679 | 2643.77 | | | | | | |
| | | | | | | | | |

| Point Table | | | | | | | | |
|-------------|-------------------|------------------|-------------------|------------------|-------------------|--|--|--|
| POINT | DESCRIPTION | NORTHING (NAD27) | EASTING (NAD27) | LATITUDE (NAD27) | LONGITUDE (NAD27) | | | |
| 1 | HU 23-5802 | 311745.06 (usft) | 2186361.24 (usft) | 34.188424 | -97.383769 | | | |
| 2 | SW CORNER SEC 23 | 311305.96 (usft) | 2185440.05 (usft) | 34.187232 | -97.386824 | | | |
| 3 | W/4 CORNER SEC 23 | 313949.64 (usft) | 2185419.50 (usft) | 34.194497 | -97.386838 | | | |
| 4 | NW CORNER SEC 23 | 316591.26 (usft) | 2185388.57 (usft) | 34.201757 | -97.386888 | | | |
| 5 | N/4 CORNER SEC 23 | 316603.17 (usft) | 2188027.60 (usft) | 34.201745 | -97.378160 | | | |
| 6 | NE CORNER SEC 23 | 316615.84 (usft) | 2190667.73 (usft) | 34.201735 | -97.369428 | | | |
| 7 | E/4 CORNER SEC 23 | 313975.66 (usft) | 2190684.39 (usft) | 34.194480 | -97.369428 | | | |
| 8 | SE CORNER SEC 23 | 311335.75 (usft) | 2190701.67 (usft) | 34.187225 | -97.369425 | | | |
| 9 | S/4 CORNER SEC 23 | 311319.83 (usft) | 2188068.26 (usft) | 34.187226 | -97.378133 | | | |
| 10 | NE CORNER UNIT 58 | 311973.70 (usft) | 2186749.04 (usft) | 34.189045 | -97.382482 | | | |
| 11 | SE CORNER UNIT 58 | 311312.89 (usft) | 2186754.15 (usft) | 34.187230 | -97.382478 | | | |
| 12 | SW CORNER UNIT 58 | 311309.42 (usft) | 2186097.10 (usft) | 34.187231 | -97.384651 | | | |
| 13 | NW CORNER UNIT 58 | 311970.29 (usft) | 2186091.98 (usft) | 34.189047 | -97.384655 | | | |

| SPCS/GEODETIC TABLES |
|----------------------|
|----------------------|

| Surface Hole Location: | 227' From North Line of Unit 58 268' From West Line of Unit 58 | | | | | | | | |
|------------------------|--|---|---|---------|---------------|-------------------------------|--|-----|--|
| | 434' From South Line of Sec 23 925' From West Line of Sec 23 | Operator: XTO Energy, Inc. Best Accessibility to | This survey does not represent a boundary survey. If Geographical Information Systems (GIS) purposes only by the client and is not to be relied upon for the e fences, buildings or other further improvement lines. | | | only as e estab es. Pos | as instructed stablishment of Positions were | | |
| | Latitude: N34.188424 (NAD 27) | Location: From South | taken with Survey Grade RTK GPS and NGS OPUS processed or using the NAD27 Oklahoma South State Plane Coordinate Syst | | | | | | |
| | Longitude: W97.383769° (NAD 27) | Distance & Direction from | CDE AN | DAC | SOCIAN | ΓC | <u>II</u> | , | |
| | Latitude: N34.188517° (NAD 83) Longitude: W97.384068° (NAD 83) Ground Elev: 827.53 | Distance & Direction from | CDF AND ASSOCIATES, LLC. | | | | | | |
| | | From the Intersection of Midway Rd and Memorial | 208 Dewey Ave. Poteau, OK 74953 (918) 649-3303 Certificate of Authorization No. 6186 | | | | | | |
| | | Rd,. Access Road to the | JOB NO: | XTO/WP2 | 21/HU 23-5802 | DRAW | N BY: | LD | |
| Drilling Unit: | Unit 60 (SW/4 SW/4 SW/4), | East. Well location to the | | , | , | | | | |
| | Section 23, T4S, R2W | <u>North.</u> | DATE: 03/JUN/22 | REV: A | SCALE: | N/A | SHT NO | . 7 | |