

U.S. Department of the Interior
BUREAU OF LAND MANAGEMENT

Sundry Print Report

Well Name: POKER LAKE UNIT 13 Well Location: T24S / R30E / SEC 24 / County or Parish/State: EDDY /

DTD NWNW / 32.210127 / -103.841337

Well Number: 115H Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM030453 Unit or CA Name: POKER LAKE UNIT Unit or CA Number:

NMNM71016X

US Well Number: 3001554467 Operator: XTO PERMIAN OPERATING

LLC

Notice of Intent

Sundry ID: 2833750

Type of Submission: Notice of Intent

Type of Action: APD Change

Date Sundry Submitted: 01/24/2025 Time Sundry Submitted: 08:58

Date proposed operation will begin: 01/21/2025

Procedure Description: ***WELL RECORD CLEAN UP*** XTO discovered under well file review that the pool code and dedicated acreage needs to be updated. XTO respectfully requests your approval for changing the pool code as well as dedicated acreage. The pool code should be reflected as 97798, and the dedicated acreage should be reflected as 640. Please see the attached amended C-102 for your approval.

NOI Attachments

Procedure Description

POKER_LAKE_UNIT_13_DTD_115H_C102_FINAL_01_21_2025_Signed_20250124085543.pdf

Page 1 of 2

eived by OCD: 2/17/2025 7:24:26 AM Well Name: POKER LAKE UNIT 13

DTD

Well Location: T24S / R30E / SEC 24 / NWNW / 32.210127 / -103.841337

County or Parish/State: EDD 1/2

Well Number: 115H

Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMNM030453

Unit or CA Name: POKER LAKE UNIT

Unit or CA Number: NMNM71016X

US Well Number: 3001554467

Operator: XTO PERMIAN OPERATING

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: KRISTEN HOUSTON Signed on: JAN 24, 2025 08:55 AM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD BLDG 5

City: MIDLAND State: TX

Phone: (432) 620-6700

Email address: KRISTEN.HOUSTON@EXXONMOBIL.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: CHRISTOPHER WALLS BLM POC Title: Petroleum Engineer

BLM POC Phone: 5752342234 BLM POC Email Address: cwalls@blm.gov

Disposition: Accepted Disposition Date: 02/12/2025

Signature: Chris Walls

Page 2 of 2

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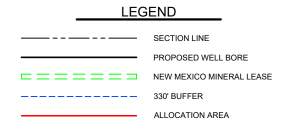
| C-102 Sumbit electronically Via OCD Permitting | | | | | w Mexico al Resources Departmen ON DIVISION | t | | Ro | evised July, 09 2024 | | |
|--|--|--|--|--|---|--|----------------|---|----------------------|----------------|--|
| | | | | | | | | ☐ Initial Sub | mittal | | |
| | | | | | | | | Submital | | | |
| | | | | | | | | Type: | ☐ As Drilled | | |
| | | | | | | | | | As Drilled | | |
| ADIN | | | D 10 1 | | | TION INFORMATION | | | | | |
| API Nu | _{твег} 30-015-5 | 4467 | Pool Code | 97798 | | Pool Name WILDCA | T G-06 S2 | 43026M; | BONE SPRI | NG | |
| Property | y Code | | Property N | lame | POKER L | AKE UNIT 13 DTD | | Well Number 115H Ground Level Elevation 3,447' | | | |
| OGRID | No. 37307 | ·· | Operator N | Vame | XTO PERMIA | N OPERATING. I I | C. | | | | |
| Surface | | tate Fee | Tribal ⊠Fe | XTO PERMIAN OPERATING, LLC. Mineral Owner: □State □Fee □Tribal 1 | | | | , | | | |
| | | | | | | | | | | | |
| UL | Section | Township | Range | Lot | Surface Ft. from N/S | e Hole Location Ft. from E/W | Latitude | T | Longitude | County | |
| D | 24 | 24S | 30E | Lot | 186 FNL | 470 FWL | 32.210 | | 103.841450 | EDDY | |
| | 24 | 243 | 300 | | 100 FINE | 470 FWL | 32.210 | 7120 - | 103.641450 | EDDT | |
| | la : | l | | 1. | 1 | 1 Hole Location | T | 1. | | | |
| UL | Section | Township | Range | Lot | Ft. from N/S | Ft. from E/W | Latitude | | Longitude | County | |
| М | 25 | 24\$ | 30E | | 50 FSL | 440 FWL | 32.181 | 1754 - | 103.841564 | EDDY | |
| Dedicat | ed Acres | Infill or Defin | ning Well | Defining | g Well API | Overlapping Spacing | Unit (Y/N) | Consolidati | ion Code | | |
| 64 | 10.00 | INF | ILL | 30 | -015-54468 | N | | | U | | |
| Order N | lumbers. | | | | | Well Setbacks are und | ler Common C | Ownership: | ✓ Yes □ No | | |
| | | | | | | | | | | | |
| * ** | I a | l | T., | 1 | 1 | Off Point (KOP) | 1 | | | l a . | |
| UL | Section | Township | Range | Lot | Ft. from N/S | Ft. from E/W | Latitude | | Longitude | County | |
| D | 24 | 24\$ | 30E | | 186 FNL | 470 FWL | 32.210 |)128 - | 103.841450 | EDDY | |
| | 1 | | | | First T | ake Point (FTP) | 1 | | | | |
| UL | Section | Township | Range | Lot | Ft. from N/S | Ft. from E/W | Latitude | I | Longitude | County | |
| D | 24 | 24S | 30E | | 100 FNL | 440 FWL | 32.210 | 364 - | 103.841547 | EDDY | |
| | | | | _ | Last Ta | ake Point (LTP) | | | | | |
| UL | Section | Township | Range | Lot | Ft. from N/S | Ft. from E/W | Latitude | I | ongitude | County | |
| М | 25 | 24\$ | 30E | | 100 FSL | 440 FWL | 32.181 | 1891 - | 103.841564 | EDDY | |
| | 1 | | <u>'</u> | 1 | <u> </u> | <u>'</u> | 1 | <u> </u> | | · | |
| Unitized | d Area of Are | a of Interest 1105422429 | | Spacing U | nit Type : 🛮 Horiz | rizontal □Vertical Ground Elevation 3,447' | | | | | |
| | | | | l | | 1 | I | | | | |
| OPERA | TOR CERTI | FICATIONS | | | | SURVEYOR CERTIFIC | ATIONS | | | | |
| best of r that this in the la at this la unlease | ny knowledge organization ind including ocation pursu d mineral inte | e and belief, and a either owns a v | , if the well is working intero ottom hole loc of with an own tary pooling | vertical or o est or unleas eation or has ner of a work agreement of | | I hereby certify that the v actual surveys made by n correct to the best of my | ne or under my | | | ne is true and | |
| If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or information) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. | | | DE 23786 CO ONAL SURIE | | | | | | | | |
| Signature 1/24/2025 Date | | | | Signature and Seal of Professional Surveyor | | | | - | | | |
| Krister Printed | Name | | | | | MARK DILLON HARP 237 Certificate Number | | f Survey | 1/21/2025 | | |
| Krister | n.houston@ | exxonmobil.c | om | | | | | | | | |
| Email A | | | | | | | | | | | |
| | | | | | | DN | | | 618.01300 | 3.10-02 | |

Note: No allowable will be assigned to this completion until all interest have been consolidated or a non-standard unit has been approved by the division.

ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other then the First Take Point and Last Take Point) that is closest to any outer boundary of the tract.

Surveyor shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land in not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

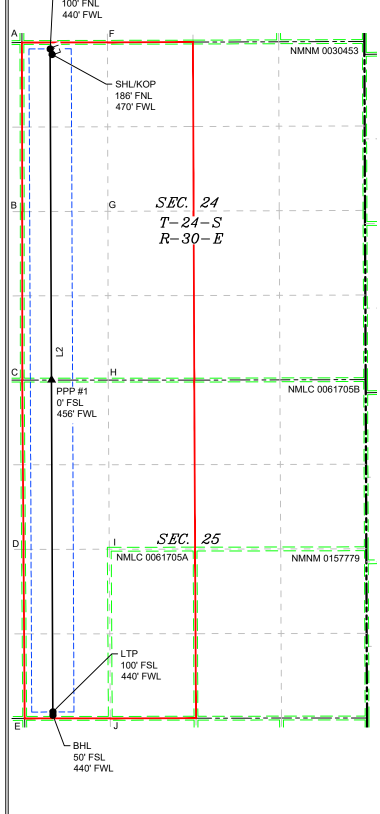




| COORDINATE TABLE | | | | | | | | |
|------------------|---------------------------------------|---------|------------|------------|-----|--|--|--|
| SHL/KOI | P (NAD 83 NI | | | | ME) | | | |
| Y = | · | N | Y = | | N | | | |
| X = | 693,467.4 | Ε | X = | 652,283.6 | Е | | | |
| LAT. = | 32.210128 | °N | LAT. = | 32.210004 | °N | | | |
| LONG. = | 103.841450 | °W | LONG. = | 103.840964 | °W | | | |
| FTP (I | VAD 83 NME |) | FTP (I | VAD 27 NME |) | | | |
| Y = | 440,612.6 | N | Y = | 440,553.6 | N | | | |
| X = | 693,437.3 | Ε | X = | 652,253.5 | Е | | | |
| LAT. = | 32.210364 | °N | LAT. = | 32.210240 | °N | | | |
| LONG. = | 103.841547 | °W | LONG. = | 103.841061 | °W | | | |
| PPP #1 | (NAD 83 NM | E) | PPP #1 | (NAD 27 NM | E) | | | |
| Y = | , | Ν | Y = | 435,380.3 | Ν | | | |
| X = | 693,458.1 | Ε | X = | 652,274.2 | Е | | | |
| LAT. = | 32.196143 | °N | LAT. = | 32.196019 | °N | | | |
| LONG. = | 103.841556 | °W | LONG. = | 103.841070 | °W | | | |
| LTP (I | VAD 83 NME |) | LTP (I | VAD 27 NME |) | | | |
| Y = | 430,254.5 | Ν | Y = | 430,195.8 | Ν | | | |
| X = | 693,479.1 | Ε | X = | 652,294.9 | Е | | | |
| LAT. = | 32.181891 | °N | LAT. = | 32.181767 | °N | | | |
| LONG. = | 103.841564 | °W | LONG. = | 103.841080 | °W | | | |
| BHL (| NAD 83 NME | .) | BHL (| NAD 27 NME | .) | | | |
| Y = | , | Ν | Y = | 430,145.8 | Ν | | | |
| X = | 693,479.4 | Ε | X = | 652,295.3 | E | | | |
| LAT. = | 32.181754 | °N | LAT. = | 32.181630 | °N | | | |
| LONG. = | °W | LONG. = | 103.841080 | °W | | | | |
| | RNER COOF | | ATES (NA | | | | | |
| A - Y = | | Ν | A - X = | 692,997.1 | E | | | |
| B - Y = | 438,070.5 | Ν | B-X= | 693,001.3 | Е | | | |
| C - Y = | 435,439.4 | Ν | C - X = | 693,002.2 | E | | | |
| D - Y = | 432,793.8 | Ν | D - X = | 693,020.9 | Е | | | |
| E - Y = | 430,154.0 | Ν | E-X= | 693,039.8 | Е | | | |
| F - Y = | 440,715.0 | Ν | F-X= | 694,332.7 | Е | | | |
| G-Y= | | Ν | G-X= | 694,339.5 | E | | | |
| H - Y = | | Ν | H-X= | 694,344.6 | E | | | |
| I - Y = | 432,796.2 | Ν | I - X = | 694,360.8 | Е | | | |
| J - Y = | • | Ν | J - X = | 694,377.1 | Е | | | |
| COI | RNER COOF | | | | | | | |
| A-Y= | | N | A - X = | 651,813.3 | Е | | | |
| B - Y = | 438,011.6 | N | B-X= | 651,817.4 | Ε | | | |
| C - Y = | 435,380.5 | N | C - X = | 651,818.3 | Е | | | |
| D - Y = | 432,734.9 | Ν | D - X = | 651,836.8 | Е | | | |
| E-Y= | | N | E-X= | 651,855.6 | E | | | |
| F-Y= | <u> </u> | N | F-X= | 653,148.9 | E | | | |
| G-Y= | · · · · · · · · · · · · · · · · · · · | N | G-X= | 653,155.6 | E | | | |
| H-Y= | | N | H-X= | 653,160.6 | Е | | | |
| I-Y= | <u> </u> | Ν | I - X = | 653,176.7 | E | | | |
| J - Y = | 430,097.0 | Ν | J - X = | 653,192.9 | Ε | | | |

DN

618.013003.10-02



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 432484

CONDITIONS

| Operator: | OGRID: | | |
|------------------------|--------------------------------------|--|--|
| XTO ENERGY, INC | 5380 | | |
| 6401 Holiday Hill Road | Action Number: | | |
| Midland, TX 79707 | 432484 | | |
| | Action Type: | | |
| | [C-103] NOI Change of Plans (C-103A) | | |

CONDITIONS

| Created By | Condition | Condition Date |
|------------|---|-------------------|
| dmcclure | Correct past production to [97798] WILDCAT G-06 S243026M; BONE SPRING | 5/8/2025 |