Received by OCD: 2/2/2025 12:46:48 PM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Report 04/02/2025
Well Name: POKER LAKE UNIT 30 BS	Well Location: T25S / R31E / SEC 30 / SENE / 32.101851 / -103.810823	County or Parish/State: EDDY / NM
Well Number: 410H	Type of Well: OIL WELL	Allottee or Tribe Name:
Lease Number: NMLC061634B, NMNM0157756A	Unit or CA Name: POKER LAKE UNIT	Unit or CA Number: NMNM71016X
<b>US Well Number:</b> 3001555945	<b>Operator:</b> XTO PERMIAN OPERATING LLC	

**Notice of Intent** 

Sundry ID: 2842293

Type of Submission: Notice of Intent

Date Sundry Submitted: 03/18/2025

Date proposed operation will begin: 03/18/2025

Type of Action: APD Change Time Sundry Submitted: 04:17 9

**Procedure Description:** XTO Permian Operating LLC respectfully requests to make the following changes: Dedicated acreage: f/ 400 t/ 800 Attachments: Updated C-102 on new required form. No new surface disturbance.

**NOI Attachments** 

## **Procedure Description**

POKER\_LAKE\_UNIT\_30\_BS\_410H\_C102\_SUNDRY\_FINAL\_AMENDED\_3\_13\_2025\_14\_03\_2025\_signed\_2 0250318161731.pdf

ŀ	eceived by OCD: 4/2/2025 12:46:48 PM Well Name: POKER LAKE UNIT 30 BS	Well Location: T25S / R31E / SEC 30 / SENE / 32.101851 / -103.810823	County or Parish/State: EDDY/2 0) NM
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	US Well Number: 3001555945	<b>Operator:</b> XTO PERMIAN OPERATING LLC	

### 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: LACEY GRANILLO** 

Signed on: MAR 18, 2025 04:17 PM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD

City: MIDLAND

State: TX

Phone: (432) 894-0057

Email address: LACEY.GRANILLO@EXXONMOBIL.COM

Field

Representative Name: Street Address: City: State: Phone: Email address:

## **BLM Point of Contact**

BLM POC Name: MARIAH HUGHES
BLM POC Phone: 5752345972
Disposition: Approved
Signature: Cody Layton Assistant Field Manager

BLM POC Title: Land Law Examiner

Zip:

BLM POC Email Address: mhughes@blm.gov

Disposition Date: 03/27/2025

#### OCD · 4/2/2025 12·46·48 PM 1 h R

eceived by OCD: 4/2/2025 12	2:46:48 PM	Page 3 of
Form 3160-5 (June 2019) DE	UNITED STATES PARTMENT OF THE INTERIOR	FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2021
BUI	REAU OF LAND MANAGEMENT	5. Lease Serial No. NMNM0157756A
	NOTICES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
	form for proposals to drill or to re-enter an Use Form 3160-3 (APD) for such proposals.	
	ITRIPLICATE - Other instructions on page 2	7. If Unit of CA/Agreement, Name and/or No. POKER LAKE UNIT/NMNM71016X
	Well Other	8. Well Name and No. POKER LAKE UNIT 30 BS/410H
2. Name of Operator XTO PERMIAI	N OPERATING LLC	9. API Well No. 3001555945
3a. Address 6401 HOLIDAY HILL		10. Field and Pool or Exploratory Area WILDCAT G-06 S253002O/BONE SPRING
4. Location of Well (Footage, Sec., T. SEC 30/T25S/R31E/NMP	R.,M., or Survey Description)	11. Country or Parish, State EDDY/NM
12. CH	ECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE	OF NOTICE, REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYP	E OF ACTION
Votice of Intent	Acidize     Deepen       Alter Casing     Hydraulic Fracturing	Production (Start/Resume)       Water Shut-Off         Reclamation       Well Integrity
Subsequent Report	Casing Repair New Construction Change Plans Plug and Abandon	Recomplete   Other     Temporarily Abandon
Final Abandonment Notice	Convert to Injection Plug Back	Water Disposal
the proposal is to deepen direction the Bond under which the work w completion of the involved operat	ally or recomplete horizontally, give subsurface locations and me ill be perfonned or provide the Bond No. on file with BLM/BIA. ions. If the operation results in a multiple completion or recomple	starting date of any proposed work and approximate duration thereof. If easured and true vertical depths of all pertinent markers and zones. Attach Required subsequent reports must be filed within 30 days following stion in a new interval, a Form 3160-4 must be filed once testing has been tion, have been completed and the operator has detennined that the site
	respectfully requests to make the following changes:	
Dedicated acreage: f/ 400 t/		
Ũ	2 on new required form. No new surface disturbance.	

14. I hereby certify that the foregoing is true and correct. Name ( <i>Printed/Typed</i> ) LACEY GRANILLO / Ph: (432) 894-0057	Regulatory Analyst Title				
(Electronic Submission)	Date 03	/18/2025			
THE SPACE FOR FEDI	ERAL OR STATE OFICE USE				
Approved by MARIAH HUGHES / Ph: (575) 234-5972 / Approved	Land Law Examiner	03/27/2025 Date			

MARIAH HUGHES / Ph: (575) 234-5972 / Approved	Title	Date 03/27/2025
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office CARLSBAD	

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.

(Instructions on page 2)

#### **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

#### SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

*Item 13:* Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### NOTICES

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

## **Additional Information**

## Location of Well

0. SHL: SENE / 2435 FNL / 599 FEL / TWSP: 25S / RANGE: 31E / SECTION: 30 / LAT: 32.101851 / LONG: -103.810823 (TVD: 0 feet, MD: 0 feet ) PPP: NESE / 2558 FNL / 330 FEL / TWSP: 25S / RANGE: 31E / SECTION: 30 / LAT: 32.100973 / LONG: -103.809962 (TVD: 10895 feet, MD: 11300 feet ) PPP: NESE / 2655 FNL / 330 FEL / TWSP: 25S / RANGE: 31E / SECTION: 30 / LAT: 32.101248 / LONG: -103.809955 (TVD: 10895 feet, MD: 11900 feet ) PPP: NESE / 2656 FNL / 314 FEL / TWSP: 25S / RANGE: 31E / SECTION: 31 / LAT: 32.08664 / LONG: -103.809982 (TVD: 10895 feet, MD: 14500 feet ) PHL: SESE / 10 FSL / 330 FEL / TWSP: 26S / RANGE: 31E / SECTION: 6 / LAT: 32.064736 / LONG: -103.064736 (TVD: 10674 feet, MD: 24286 feet ) Received by OCD: 4/2/2025 12:46:48 PM

C-10	02					State of N	ew Mexico					Revised July 9, 2024
				Ene	rgy, N	Ainerals & Natu	ral Resources	Department			1	
	lectronically				<b>-</b>	IL CONSERVA		*		Submittal		nitial Submittal
Via OCD	Permitting											Amended Report
										Туре:		As Drilled
					,	WELL LOCATION	INFORMATION	N				
API Nu 30-0	umber 15-55945		Pool Co 97913			Pool Nam WIL		020; BONE SPRIN	IG			
Property Code Property Name DOKED LAKE LINUT 20 DO											ell Nu	mber
327328     POKER LAKE UNIT SUBS       ORGID No.     Operator Name       373075     XTO PERMIAN OPERATIN										G	410H round I 3,366'	Level Elevation
	e Owner:	State $\Box$ Fe	ee 🗌 Tr	ribal 🕅	Federal		Mineral Owner:	State Fee	Tribal I		-	
					- cuorui	Surface	Location		inour j			
UL	Section	Township		inge	Lot	Ft. from N/S	Ft. from E/W	Latitude		gitude		County
Н	30	25 S	;	31 E		2,435' FNL	599' FEL	32.101852	-1	03.81082	23	EDDY
UL	Section	Township	p Ra	inge	Lot	Ft. from N/S	The Location	Latitude	Lon	gitude		County
Р	6	26 S		31 E		10' FSL	330' FEL	32.064736	-1	03.81002	22	EDDY
	ted Acres	Infill or De		Vell		g Well API	Overlapping Spacing	g Unit (Y/N) Cons		on Code		
800		INFILI			30-	015-55949	Y		U			
Order N	Numbers.						Well setbacks are un	der Common Owners	hip: 🛛	Yes 🔲	No	
						Kick Off	Point (KOP)					
UL	Section	Township		inge	Lot	Ft. from N/S	Ft. from E/W	Latitude		gitude	-0	County
Н	30	25 S		31 E		2,039' FNL	335' FEL Point (FTP)	32.102941	-1	03.80995	99	EDDY
UL	Section	Township	p Ra	ange	Lot	First Take	Ft. from E/W	Latitude	Lon	gitude		County
	30	25 S		31 E		2,558' FSL	330' FEL	32.100973	-1	03.80996	62	EDDY
III	Section	Tourshi	- Da		Lat	Last Take Ft. from N/S	Point (LTP) Ft. from E/W	Latitude	Lan	aituda		Country
UL P	Section 6	Township 26 S	·	ange 31 E	Lot	100' FSL	330' FEL	32.064983		gitude 03.81002	23	County EDDY
							•					
Unitize	d Area or Are		m Interest M-07101		Spacin	g Unit Type 🔀 Horizoi	ntal 🗌 Vertical	Ground Fl	oor Ele	evation: 3,	366'	
ODE												
OPEI	RATOR C	ERTIFIC	ATION	NS			SURVEYOR	CERTIFICATIC	NS			
						e and complete to the	2 02	hat the well location s prveys made by me or		1	1	0 0
interest	or unleased	mineral inter	rest in the	e land ind	cluding th	either owns a working he proposed bottom hole	is true and correc	et to the best of my be	lief.		.51011, 0	ina mai me same
an own	er of such a n	iineral or wo	orking int	terest, or	to a volu	uant to a contract with ntary pooling	21209, DO HEREBY C ACTUAL SURVEY ON T	W MEXICO PROFESSIONAL ERTIFY THAT THIS SURVE THE GROUND UPON WHICH	Y PLAT /	and the Based		C. PAPA
- C	Ŷ					d by the division.	WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION; THAT I AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY MEETS THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF					
			0		0	anization has received rest or unleased mineral	MEXICO, AND THAT IS MY KNOWLEDGE AND	BELIEF.				
						ich any part of the well's pooling form the						
division	1.						TIM C. PAPPAS REGISTERED PROFESSIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					- Jan
Lace	y granillo				8/18/25			£1209			<u>````</u>	ONAL SURY
Signatu	ire			Ē	Date		Signature and Seal	of Professional Surve	yor			
Lace	ey Granill	0										
Printed	Name						Certificate Numbe	r Date of	f Survey	y		
Lace	ey.granillo	o@exxon	mobil.o	com			TIM C. PAPPA	.S 21209 3/	13/202	25		
Email A	Address						•					
L	Note: No al	llowable wil	l be assig	gned to t	his comp	letion until all interests	have been consolidate	ed or a non-standard	unit ha	s been app	proved	by the division.
		-		2821 **	Vest 7th	Street., Ste 200 - Fort V						
公	FS		NC		Ph: 81	7.349.9800 - Fax: 979.7 m 17957   TBPLS Firm	32.5271	DATE: DRAWN BY:	3-13	3-2025 LM	SCAL	
V	SURVEYO		ANS		©	www.fscinc.net	RVED.	CHECKED BY: FIELD CREW:		CH IR	SHEE REVIS	

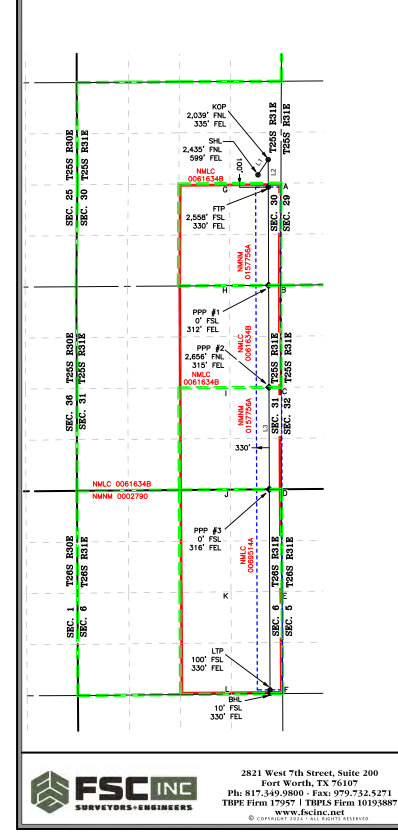
This grid represents a standard section. You may superimpose a non-standard section, or a larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the 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 than the First Take Point or Last Take Point) that is the closest to any outer boundary of the tract.

Surveyors 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 is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

LEGEND

SECTION LINE PROPOSED WELLBORE NEW MEXICO MINERAL LEASE LINE
330' BUFFER DEDICATED ACREAGE

LINE TABLE					
LINE	AZIMUTH	LENGTH			
L1	33° 43'43"	478.30'			
L2	179° 48'38"	716.24'			
L3	179 48'09"	13,182.35'			



		C	OORD	IN A	TE TAE	3I F				
SH	IL (NA	D 83 NN					AD 83 NM	E)		
Y =	<u> </u>	,182.2	N		Y =	<u> </u>	37,771.5	, N		
X =		,131.2	E		X =		)3,444.0	E		
LAT. =			°N	1	LAT. =		.064983	°N		
LONG. =	-		°W		ONG. =	_	3.810023	°W		
KO	P (NA	D 83 NN	IE)		В	HL (N	AD 83 NM	E)		
Y =		,580.0	Ń		Y =	· ·	87,681.5	Ń		
X =	703	,396.8	E		X =	70	)3,444.6	E		
LAT. =	32.1	02941	°N		LAT. =	32	.064736	°N		
LONG. =	103.8	309959	°W	L	ONG. =	103	3.810022	°W	r	
FT	P (NA	D 83 NN	1E)							
Y =	400	,863.8	Ν							
X =		,399.2	E							
LAT. =		00973	°N							
LONG. =	103.8	309962	°W							
		D 27 NN				· ·	AD 27 NM			
Y =		,	Ν		Y =		37,713.9	N		
X =		,945.6	E		X =		62,257.9	E		
LAT. =		01727	°N		LAT. =		.064859	°N		
LONG. =			۰W		ONG. =		3.809546	°W	'	
		D 27 NN		_		<u>`</u>	AD 27 NM	· ·		
Y =		,522.1	N		Y =		37,623.9	N		
X =		,211.2	E ®NI	+.	X =		62,258.5	E		
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LAT. =		93941	°N	-	 LAT. =		.093816	°N		
LONG. =		309974	°W		ONG. =		3.809496	°W		
		AD 83 N					NAD 27 N			
Y =		,649.8	N		Y=		95,592.0	N	_	
X =		,417.0	E		X =		52.231.2	E		
LAT. =	-	86640	°N		LAT. =		.086515	°N		
LONG. =	-		°W		ONG. =		3.809509	°W		
		AD 83 N					NAD 27 N		_	
Y =		,993.7	N		Y =		92,936.0	N		
X =		,426.1	E		X =		52,240.2	E		
LAT. =	32.0	79339	°N		LAT. =	32	.079214	°N		
LONG. =	103.8	309999	°W		ONG. =		3.809521	°W	'	
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E - F - G - H -	Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6	52.0 96.2 35.7 74.7 55.6 98.0 42.9		B - X C - X D - X E - X F - X G - X H - X		703,719 703,732 703,742 703,758 703,774 702,400	0.7 2.0 2.0 3.2 4.6 0.1 0.1 .5		
E - F - G - H - J -	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5		B - X C - X E - X F - X G - X H - X J - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412	0.7 2.0 2.0 3.2 1.6 0.1 0.1 0.1 1.5		
E - F - G - H - J - K -	Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9	z z z z z z z z z z z	B - X C - X D - X F - X G - X H - X J - X K - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428	0.7 2.0 2.0 3.2 4.6 0.1 0.1 0.1 5 2.9 3.8		
E - F - G - H - J - K -	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9	z z z z z z z z z z z	B - X C - X D - X E - X G - X H - X H - X J - X K - X L - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444	0.7 2.0 2.0 3.2 4.6 0.1 0.1 5 2.9 3.8 4.8		
E - F - G - H - J - K - L -	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b>	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 <b>COO</b>	N N N N N N N N N N N N N	B - X D - X E - X F - X G - X H - X I - X J - X K - X L - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 AD27 NM	0.7 2.0 2.0 3.2 1.6 0.1 0.1 5 2.9 3.8 1.8 1.8 1.8		
E - F - G - H - J - K - A -	Y = $Y =$ $CO$	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 <b>COO</b> 08.6	N N N N N N N N N N N N N N N N N N N	B - X D - X E - X F - X G - X H - X I - X L - X NATE A - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NM</b> 662,543	0.7 2.0 2.0 3.2 1.6 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1		
E - G - H - J - L - A - B -	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2	N N N N N N N N N N N N N N N N N N N	B - X C - X D - X F - X G - X H - X J - X J - X K - X L - X NATE A - X B - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NN</b> 662,543 662,534	0.7 2.0 3.2 4.6 0.1 0.1 5 2.9 3.8 4.8 4.8 4.8 4.8 4.8		
E - F - G - H - J - K - L - A - B - C -	Y = $Y =$	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2	N N N N N N N N N N N N N N N N N N N	B - X C - X D - X F - X G - X H - X J - X J - X K - X L - X NATE A - X B - X	(=)           (=)	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NN</b> 662,543 662,534	0.7 2.0 3.2 4.6 0.1 0.1 5.2 9.9 3.8 4.8 <b>AE)</b> 5.2		
E - G - H - J - L - A - B - C - D -	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 61.9 08.6 50.2 94.2	N N N N N N N N N N N N N N N N N N N	B - X C - X D - X F - X G - X H - X J - X J - X K - X L - X NATE A - X B - X	(=)           (=)	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NN</b> 662,543 662,534	0.7 2.0 3.2 4.6 0.1 0.1 5.2 9.9 3.8 4.8 <b>AE)</b> 5.2		
E - G - H - J - L - A - B - C - D -	Y = $Y =$	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 61.9 08.6 50.2 94.2 38.5	N     N     N     N       N     N     N     N     N       N     N     N     N     N       N     N     N     N     N	B - X C - X D - X F - X G - X H - X J - X J - X K - X L - X NATE A - X B - X	(=)           (=)	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NN</b> 662,543 662,534	0.7 2.0 3.2 4.6 0.1 0.1 5.5 2.9 8.8 8.8 8.8 8.8 8.9 4.0 5.2 5.1		
E - F - G - H - J - K - L - A - B - C - D - E -	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 61.9 08.6 50.2 94.2 38.5 78.1	X       X	B - X D - X E - X F - X G - X H - X J - X X L - X NATE A - X B - X C - X D - X E - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NI</b> 662,543 662,556	0.7 2.0 2.0 3.2 4.6 0.1 0.1 5.5 2.9 8.8 8.8 4.8 <b>ME)</b> 3.9 4.0 5.2 5.1 2.2		
E - G - H - J - K - L - C - E - F -	Y = $Y =$	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 390,2 387,6	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1	X       X	B - X D - X E - X F - X G - X H - X J - X L - X K - X L - X B - X C - X D - X F	(=)           (=)	703,719 703,732 703,742 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NI</b> 662,543 662,544 662,556 662,572 662,572 662,588	0.7 2.0 2.0 3.2 4.6 0.1 0.1 1.5 2.9 8.8 4.8 <b>ME</b> 0.3 4.0 5.2 5.1 2.2 3.5 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5		
E - G - H - J - J - K - L - A - B - C - D - E - G - G -	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 395,5 392,9 390,2 387,6 400,8	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7	Z     Z <td>B - X D - X E - X F - X G - X H - X J - X H - X J - X K - X L - X NATE A - X B - X C - X D - X F - X G - X C -</td> <td></td> <td>703,719 703,732 703,742 703,754 703,774 702,400 702,389 702,401 702,412 702,412 702,428 702,444 <b>AD27 NI</b> 662,543 662,556 662,556 662,572 662,588 661,214</td> <td>0.7 2.0 2.0 3.2 4.6 0.1 1.1 5.2 9 8.8 4.8 <b>ME)</b> 8.9 4.0 5.2 3.1 2.2 3.5 4.5 5.5 4.5 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5</td> <td></td> <td></td>	B - X D - X E - X F - X G - X H - X J - X H - X J - X K - X L - X NATE A - X B - X C - X D - X F - X G - X C -		703,719 703,732 703,742 703,754 703,774 702,400 702,389 702,401 702,412 702,412 702,428 702,444 <b>AD27 NI</b> 662,543 662,556 662,556 662,572 662,588 661,214	0.7 2.0 2.0 3.2 4.6 0.1 1.1 5.2 9 8.8 4.8 <b>ME)</b> 8.9 4.0 5.2 3.1 2.2 3.5 4.5 5.5 4.5 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5		
E - G - H - J - K - L - K - C - B - C - G - H - H -	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 395,5 392,9 390,2 387,6 400,8 398,2	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2	X     X <td>B - X D - X E - X F - X G - X H - X J - X L - X NATE A - X B - X C - X D - X F - X G - X H - X A - X A - X B - X C - X H - X A - X A - X A - X A - X B - X C - X B - X C -</td> <td></td> <td>703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NI</b> 662,543 662,554 662,557 662,558 662,572 662,588 661,214 661,203</td> <td>0.7           2.0           2.0           2.0           3.2           4.6           0.1           1.5           2.9           8.8           4.8           <b>ME</b>           3.9           4.0           5.2           9           8.8           4.8           <b>ME</b>           3.5           4.5           5.5           4.4</td> <td></td> <td></td>	B - X D - X E - X F - X G - X H - X J - X L - X NATE A - X B - X C - X D - X F - X G - X H - X A - X A - X B - X C - X H - X A - X A - X A - X A - X B - X C - X B - X C -		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NI</b> 662,543 662,554 662,557 662,558 662,572 662,588 661,214 661,203	0.7           2.0           2.0           2.0           3.2           4.6           0.1           1.5           2.9           8.8           4.8 <b>ME</b> 3.9           4.0           5.2           9           8.8           4.8 <b>ME</b> 3.5           4.5           5.5           4.4		
E - G - H - J - X - L - A - B - C - C - G - H - H - - - - - - - - - - - - - -	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1	z     z <td>B - X D - X E - X F - X G - X G - X H - X J - X K - X L - X NATE A - X B - X C - X C - X F - X G - X H - X I -</td> <td>(=           (=</td> <td>703,719 703,732 703,742 703,754 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,534 662,543 662,557 662,558 661,214 661,203 661,215</td> <td>0.7           2.0           2.0           2.0           2.0           3.2           4.6           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.3           0.4           0.5</td> <td></td> <td></td>	B - X D - X E - X F - X G - X G - X H - X J - X K - X L - X NATE A - X B - X C - X C - X F - X G - X H - X I -	(=           (=	703,719 703,732 703,742 703,754 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,534 662,543 662,557 662,558 661,214 661,203 661,215	0.7           2.0           2.0           2.0           2.0           3.2           4.6           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.3           0.4           0.5		
E - G - H - J - K - L - K - C - D - E - G - H - J - J - J - J - J - J - J - J	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8	z     z <td>B - X D - X E - X F - X G - X H - X H - X J - X K - X L - X NATE A - X B - X C - X C - X G - X H - X J - X J - X J - X J - X A - X D - X J -</td> <td>(=)           (=)</td> <td>703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,543 662,543 662,543 662,546 662,546 662,547 662,548 661,214 661,203 661,215 661,227</td> <td>0.7           2.0           2.0           2.0           2.0           3.2           4.6           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.4           0.5           0.4           0.7</td> <td></td> <td></td>	B - X D - X E - X F - X G - X H - X H - X J - X K - X L - X NATE A - X B - X C - X C - X G - X H - X J - X J - X J - X J - X A - X D - X J -	(=)           (=)	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,543 662,543 662,543 662,546 662,546 662,547 662,548 661,214 661,203 661,215 661,227	0.7           2.0           2.0           2.0           2.0           3.2           4.6           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.1           0.2           0.4           0.5           0.4           0.7		
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3	z z z z z z z z z z z z z z z z z z z	B - X D - X E - X F - X G - X F - X G - X H - X J - X X X - X A - X B - X C - X B - X C - X G - X H - X J - X X - X A - X B - X C - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,556 662,557 662,558 661,214 661,203 661,215 661,227 661,242	9.7         2.0         2.0         2.0         2.0         3.2         4.6         0.1         .5         2.9         8.8         4.8 <b>ME</b> 3.2         5.1         2.2         3.5         4.5         5.7         7.0         2.8		
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y = Y = Y = Y = Y = Y = Y = Y = Y = Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3	z     z <td>B - X D - X E - X F - X G - X H - X H - X J - X K - X L - X NATE A - X B - X C - X C - X G - X H - X J - X J - X J - X J - X A - X D - X J -</td> <td></td> <td>703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,543 662,543 662,543 662,546 662,546 662,547 662,548 661,214 661,203 661,215 661,227</td> <td>9.7         2.0         2.0         2.0         2.0         3.2         4.6         0.1         .5         2.9         8.8         4.8         <b>ME</b>         3.2         5.1         2.2         3.5         4.5         5.7         7.0         2.8</td> <td></td> <td></td>	B - X D - X E - X F - X G - X H - X H - X J - X K - X L - X NATE A - X B - X C - X C - X G - X H - X J - X J - X J - X J - X A - X D - X J -		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,543 662,543 662,543 662,546 662,546 662,547 662,548 661,214 661,203 661,215 661,227	9.7         2.0         2.0         2.0         2.0         3.2         4.6         0.1         .5         2.9         8.8         4.8 <b>ME</b> 3.2         5.1         2.2         3.5         4.5         5.7         7.0         2.8		
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3	z z z z z z z z z z z z z z z z z z z	B - X D - X E - X F - X G - X F - X G - X H - X J - X X X - X A - X B - X C - X B - X C - X G - X H - X J - X X - X A - X B - X C - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,556 662,557 662,558 661,214 661,203 661,215 661,227 661,242	9.7         2.0         2.0         2.0         2.0         3.2         4.6         0.1         .5         2.9         8.8         4.8 <b>ME</b> 3.2         5.1         2.2         3.5         4.5         5.7         7.0         2.8		
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3	z z z z z z z z z z z z z z z z z z z	B - X D - X E - X F - X G - X F - X G - X H - X J - X X X - X A - X B - X C - X B - X C - X G - X H - X J - X X - X A - X B - X C - X		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,556 662,557 662,558 661,214 661,203 661,215 661,227 661,242	9.7         2.0         2.0         2.0         2.0         3.2         4.6         0.1         .5         2.9         8.8         4.8 <b>ME</b> 3.2         5.1         2.2         3.5         4.5         5.7         7.0         2.8		
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3	z z z z z z z z z z z z z z z z z z z	B - X D - X E - X F - X G - X H - X J - X H - X J - X K - X B - X B - X C - X B - X B - X C - X C - X C - X C - X L - X C	(=)           (=)	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,428 702,444 <b>AD27 NM</b> 662,543 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 661,214 661,215 661,227 661,225	9.7 2.0 2.0 3.2 4.6 0.1 1.5 2.9 8.8 4.8 4.8 5.7 4.0 5.2 5.1 2.2 5.1 2.2 5.1 2.2 5.1 2.2 5.1 2.2 5.3 4.4 5.7 7.0 2.8 5.3 4.4 5.7 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7		
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6 400,9 397,6 400,9 398,2 397,6 397,6 397,9 390,3 397,6 400,9 398,2 397,6 397,6 397,9 397,6 397,6 397,9 390,3 397,6 397,9 397,6 397,9 390,3 397,6 397,7	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3 04.3	z z z z z z z z z z z z z z z z z z z	B - X C - X E - X F - X G - X F - X G - X H - X J - X X L - X NATE A - X B - X C - X C - X F - X G - X H - X L - X X - X - X - X - X - X - X -	Image: second	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,412 702,444 <b>AD27 NM</b> 662,543 662,543 662,543 662,556 662,557 662,558 661,214 661,203 661,215 661,227 661,258	9.7 2.0 2.0 3.2 4.6 0.1 1.5 2.9 8.8 4.8 4.8 5.7 4.0 5.2 5.1 2.2 5.1 2.2 5.1 2.2 5.1 2.2 5.1 2.2 5.3 4.4 5.7 7.0 2.8 5.3 4.4 5.7 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	E E E E E E E E E E E E E E E E E E 2023	
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3 04.3	z z z z z z z z z z z z z z z z z z z	B - X C - X D - X F - X G - X H - X J - X J - X K - X L - X B - X C - X B - X C - X B - X C	(=)           (=)	703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,412 702,428 702,444 <b>AD27 NM</b> 662,543 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 662,554 661,214 661,215 661,227 661,225	9.7 2.0 2.0 3.2 4.6 0.1 1.5 2.9 8.8 4.8 4.8 5.7 4.0 5.2 5.1 2.2 5.1 2.2 5.1 2.2 5.1 2.2 5.1 2.2 5.3 4.4 5.7 7.0 2.8 5.3 4.4 5.7 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	E E E E E E E E E E E E E E E E E E 2023	= 2,500'
E - G - H - J - K - L - K - B - C - D - E - G - H - J - K - C - D - K - C - C - C - C - C - C - C - C	Y =           Y =	395,6 392,9 390,3 387,6 400,9 398,2 395,6 392,9 390,3 387,6 <b>RNER</b> 400,9 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6 400,8 398,2 395,5 392,9 390,2 387,6	52.0 96.2 35.7 74.7 55.6 98.0 42.9 85.5 23.9 61.9 <b>COOI</b> 08.6 50.2 94.2 38.5 78.1 17.1 97.7 40.2 85.1 27.8 66.3 04.3 V BY: ED BY:	z z z z z z z z z z z z z z z z z z z	B - X C - X D - X F - X G - X H - X J - X J - X K - X L - X NATE A - X B - X C - X D - X K - X L - X A - X B - X C - X C - X H - X J - X C -		703,719 703,732 703,742 703,758 703,774 702,400 702,389 702,401 702,412 702,428 702,444 <b>AD27 NI</b> 662,543 662,543 662,556 662,572 662,558 661,214 661,203 661,215 661,227 661,242 661,258	9.7         2.0         2.0         2.0         3.2         4.6         0.1         .5         2.9         3.8         4.8 <b>AE</b> 3.9         4.0         5.2         3.4         5.7         7.0         2.8         3.8         4.0:	E E E E E E E E E E E E E E E E E E 2023	:040193 = 2,500' 2 OF 2 NO

## POKER LAKE UNIT 30- Effective dates

API	Well Name	Well Number	Effective Date
30-015-55945	POKER LAKE UNIT 30 BS	#410H	2/8/2025

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

Operator:	OGRID:
XTO PERMIAN OPERATING LLC.	373075
6401 HOLIDAY HILL ROAD	Action Number:
MIDLAND, TX 79707	448075
	Action Type:
	[C-103] NOI Change of Plans (C-103A)
CONDITIONS	

Created By		Condition Date
dmcclure	None	5/29/2025

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