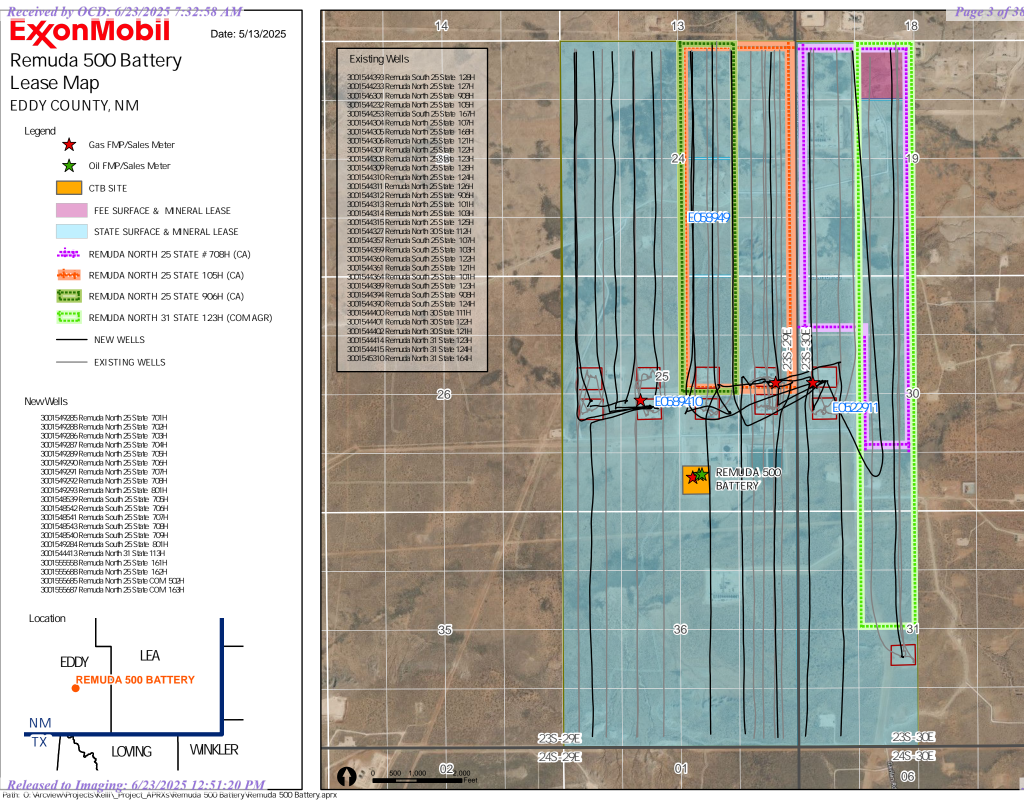
Ceived by OCD: 6/23/2025 7:32:58 Al Phone: (505) 476-3441	State of N	lew Mexico nd Natural Resources			m C-103
General Information Phone: (505) 629-6116	Ellergy, Millerais a	nd Natural Resources	WELL API N Multple		19 10, 2015
Online Phone Directory Visit:		ATION DIVISION	5. Indicate T	ype of Lease	
https://www.emnrd.nm.gov/ocd/contact-us/		St. Francis Dr.	STAT	Ë 🗌 FEE [	
	Santa Fe,	NM 87505	6. State Oil & Multiple	& Gas Lease No.	
	S AND REPORTS ON		7. Lease Nar	ne or Unit Agreemer	nt Name
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT			Multiple		
PROPOSALS.)			Multiple 8. Well Num	ber Multine	
	as Well Other				<u></u>
2. Name of Operator XTO Permian Operat	ing, LLC		9. OGRID N	umber	30
3. Address of Operator			10. Pool nam	ne or Wildcat	
6401 Holiday Hill, Mid	Iland TX 79707		Multiple		
4. Well Location					
Unit Letter::	feet from the			t from the	line
Section	Township	Range	NMPM	County	
	11. Elevation (Show whe	ether DR, RKB, RT, GR, e	tc.)		
12. Check App	propriate Box to Indi	icate Nature of Notice	e, Report or Ot	her Data	
NOTICE OF INTE		911		REPORT OF:	
			RILLING OPNS.		
				]	_
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM					_
OTHER: 13. Describe proposed or complete	Surface Commingle		nd aire nantinant	dataa inaludina asti	
of starting any proposed work					
proposed completion or recom			ompietions. Tita	ion wondore diagram	101
	-				
XTO Permian Operating, LLC requests to amend defined parameters and a notice is not required si					eases that are with
		the production will not be added pe	1 13-13-12-10 C (4) (g).		
See attached:					
<u></u>	¥	620			
Spud Date:	Dig Do	lease Date:			
spud Date.		lease Date.			
hereby certify that the information about	ove is true and complete	to the best of my knowled	lge and belief.		
	I	,	8		
have be	\ A	On and in a Description Conservice		D / TT ////2025	-
SIGNATURE	TITLE	Operations Regulatory Superviso	ועואו - וכ		, 
Type or print name Joanna Bass	E-mail	address: joanna.bass@exxonr	nobil.com	PHONE: 346-335-5	482
For State Use Only	U-man	Joanna Bulleton (			
_					
APPROVED BY:	TITLE			_DATE	
Conditions of Approval (if any):					

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API	WELL NAME	WELL NUMBER	POOL NAME	POOL CODE
30-015-49285	Remuda North 25 State	701H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49288	Remuda North 25 State	702H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49286	Remuda North 25 State	703H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49287	Remuda North 25 State	704H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49289	Remuda North 25 State	705H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49290	Remuda North 25 State	706H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49291	Remuda North 25 State	707H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49292	Remuda North 25 State	708H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49293	Remuda North 25 State	801H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-48539	Remuda South 25 State	705H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-48542	Remuda South 25 State	706H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-48541	Remuda South 25 State	707H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-48543	Remuda South 25 State	708H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-48540	Remuda South 25 State	709H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-49284	Remuda South 25 State	801H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-55685	Remuda North 25 State COM	502H	FORTY NINER RIDGE BONE SPRING, WEST	96526
30-015-44413	Remuda North 31 State	113H	WC-015 G-05 S233031K; WOLFCAMP	98241
30-015-55558	Remuda North 25 State	161H	PURPLE SAGE; WOLFCAMP (GAS)	98220
30-015-55688	Remuda North 25 State	162H	PURPLE SAGE; WOLFCAMP (GAS)	98220
30-015-55687	Remuda North 25 State COM	163H	PURPLE SAGE; WOLFCAMP (GAS)	98220



# XTO Permian Operating LLC will commingle VRU-flash gas in ancillary systems for the following wells:

#### Remuda 500 Battery:

API	Well Name	Well Number	API	Well Name	Well Number
30-015-55685	Remuda North 25 State COM	502H	30-015-44308	Remuda North 25 State	123H
30-015-55687	Remuda North 25 State COM	163H	30-015-44309	Remuda North 25 State	128H
30-015-55558	Remuda North 25 State	161H	30-015-44310	Remuda North 25 State	124H
30-015-55688	Remuda North 25 State	162H	30-015-44311	Remuda North 25 State	126H
30-015-44414	Remuda North 31 State	123H	30-015-44312	Remuda North 25 State	906H
30-015-44415	Remuda North 31 State	124H	30-015-44313	Remuda North 25 State	101H
30-015-45310	Remuda North 31 State	164H	30-015-44314	Remuda North 25 State	103H
30-015-44413	Remuda North 31 State	113H	30-015-44315	Remuda North 25 State	125H
30-015-44327	Remuda North 30 State	112H	30-015-44233	Remuda North 25 State	127H
30-015-44400	Remuda North 30 State	111H	30-015-46301	Remuda North 25 State	908H
30-015-44401	Remuda North 30 State	122H	30-015-49285	Remuda North 25 State	701H
30-015-44402	Remuda North 30 State	121H	30-015-49286	Remuda North 25 State	703H
30-015-44232	Remuda North 25 State	105H	30-015-49287	Remuda North 25 State	704H
30-015-44304	Remuda North 25 State	107H	30-015-49288	Remuda North 25 State	702H
30-015-44305	Remuda North 25 State	168H	30-015-49289	Remuda North 25 State	705H
30-015-44306	Remuda North 25 State	121H	30-015-49290	Remuda North 25 State	706H
30-015-44307	Remuda North 25 State	122H	30-015-49291	Remuda North 25 State	707H
	API	Well Name		Well Number	

API	Well Name	Well Number
30-015-49292	Remuda North 25 State	708H
30-015-49293	Remuda North 25 State	801H
30-015-44253	Remuda South 25 State	167H
30-015-44357	Remuda South 25 State	107H
30-015-44359	Remuda South 25 State	103H
30-015-44360	Remuda South 25 State	122H
30-015-44361	Remuda South 25 State	121H
30-015-44364	Remuda South 25 State	101H
30-015-44389	Remuda South 25 State	123H
30-015-44394	Remuda South 25 State	908H
30-015-44390	Remuda South 25 State	124H
30-015-44393	Remuda South 25 State	128H
30-015-48539	Remuda South 25 State	705H
30-015-48540	Remuda South 25 State	709H
30-015-48541	Remuda South 25 State	707H
30-015-48542	Remuda South 25 State	706H
30-015-48543	Remuda South 25 State	708H
30-015-49284	Remuda South 25 State	801H

XTO Permian Operating LLC will keep production separate upstream of the proposed Sale meters for the life of the wells.

The facility design has common ancillary equipment that includes vapor recovery units, flares and a water system.

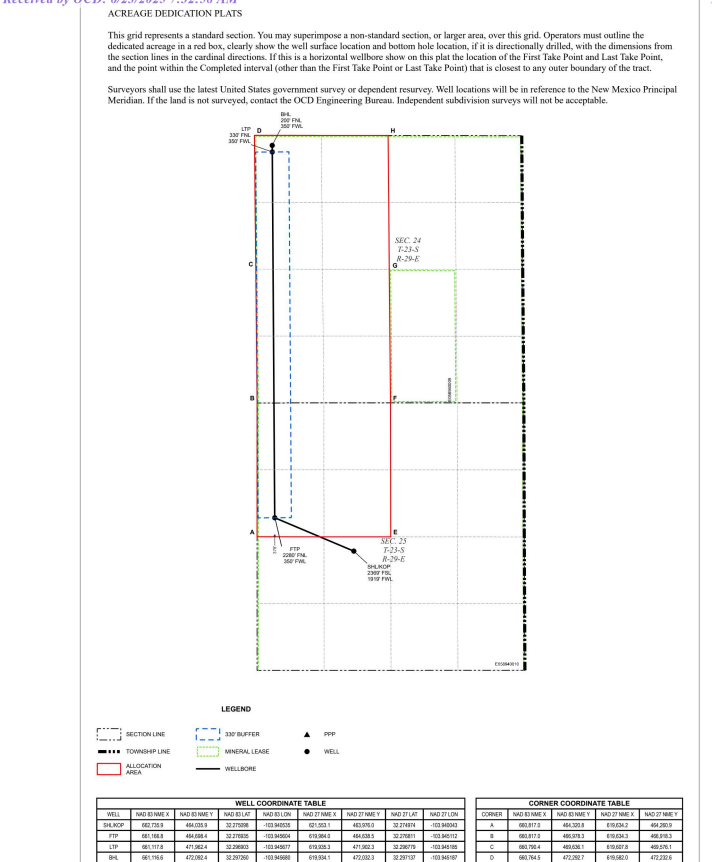
The commingled hydrocarbons between trains due to these ancillary systems will result in *de minimis volumes* resulting in minimal effect on the royalties paid and reported numbers.

Gas handled in ancillary systems will be measured by Sale meters and allocated back to each train by oil production as described in the previous allocation methodology.

Phone: ( General	(505) 476-344 Information		1			e of New Mexico erals & Natural Reso Department	ources			C-10 evised July 9, 2024 ubmit Electronically
	(505) 629-611				OIL CONS	ERVATION DIVIS	SION			a OCD Permitting
	Phone Directo www.emnrd.n	ory Visit: m.gov/ocd/con	tact-us/						□ Initial Sub	omittal
		5						Submitta Type:	l 🛛 Amended	Report
								Type.	□ As Drilleo	d
					WELL LOCAT	ION INFORMATION				
API Nu	mber 30-015-49	9285	Pool Code	965		Pool Name FORTY N		GE: BO	NE SPRING, W	EST
Propert			Property Na					,	Well Number	
	31779	0			REMUDA	NORTH 25 STATE				701H
OGRID	0 No. 00538	0	Operator N	Jame	ΧΤΟ Ε	NERGY, INC.			Ground Leve	el Elevation 3070'
Surface	owner: 🛛 S	State □ Fee □	] Tribal 🗆 Fe	deral		Mineral Owner: 🕱	State □ Fee	🗆 Tribal	□ Federal	
UL	Section	Township	Range	Lot	Surfa Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
ĸ	25	235	29E	200	2,369 FSL	1,919 FWL	32.27	5098	-103.940535	EDDY
UL	Section	Township	Range	Lot	Bottom Ft. from N/S	Hole Location Ft. from E/W	Latitude		Longitude	County
D	24	235	29E	G200	200 FNL	350 FWL	32.29	7260	-103.945680	EDDY
Dedicat	ted Acres	Infill or Defi	ning Well	Defin	ing Well API	Overlapping Spacing	, Unit (Y/N)	Consolio	dation Code	
4	80.00	INF	FILL		30-015-49288	N			L	
Order N	Numbers:					Well setbacks are und	der Common	Ownershi	p: ⊠Yes □No	
17					Kiak O	ff Deint (VOD)				
UL	Section	Township	Range	Lot	Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude		Longitude	County
к	25	23S	29E		2,369 FSL	1,919 FWL	32.27	5098	-103.940535	EDDY
	1				First Ta	ke Point (FTP)	1			1
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
E	25	23S	29E		2,280 FNL	350 FWL	32.27	6935	-103.945604	EDDY
		T				ke Point (LTP)	1			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
	24	23S	29E		330 FNL	350 FWL	32.29	6903	-103.945677	EDDY
D				_						
	d Area or Are	a of Uniform I	nterest	 [			Grou	und Floor	Elevation:	
	d Area or Are	ea of Uniform I	nterest	Spacing	Unit Type 🛛 Horiz	ontal 🗆 Vertical	Grou	ind Floor I	Elevation: <b>3070'</b>	
Unitized			nterest	Spacing	Unit Type 🛛 🕅 Horiz			ind Floor I		
Unitized	ATOR CERTI	FICATIONS			Unit Type 🛛 🖾 Horiz	ontal  Vertical SURVEYOR CERTIFIC I hereby certify that the wei	CATIONS		3070'	id notes of actual
Unitized OPERA I hereby my know organiza	ATOR CERTI certify that the vledge and belia ution either own	FICATIONS e information com ef, and, if the well ns a working inter	tained herein is i l is a vertical or rest or unleased	true and c r directiond I mineral in	omplete to the best of al well, that this nterest in the land	SURVEYOR CERTIFIC	CATIONS Il location show	n on this pl	<b>3070'</b> at was plotted from fite	
Unitized OPERA I hereby my know organiza including location	ATOR CERTI certify that the vledge and beliu ttion either own g the proposed pursuant to a c	FICATIONS information com ef, and, if the well ns a working inter bottom hole loca contract with an a	tained herein is i l is a vertical or rest or unleased tion or has a rig wmer of a work.	true and c directiona mineral in ght to drill king interes	omplete to the best of al well, that this nterest in the land this well at this t or unleased mineral	SURVEYOR CERTIFIC I hereby certify that the wet surveys made by me or und	CATIONS Il location show	n on this pl	<b>3070'</b> lat was plotted from fie t the same is true and o	correct to the best of
Unitized OPERA I hereby my know organiza including location interest, entered l	ATOR CERTI certify that the eledge and beliu tion either own g the proposed pursuant to a co or to a volunta by the division.	FICATIONS information com ef, and, if the wel ss a working inten- bottom hole loca contract with an a rry pooling agreed	tained herein is i l is a vertical or rest or unleased tion or has a rig womer of a work ment or a compu	true and c directiona mineral in ght to drill king interes ulsory poo	omplete to the best of al well, that this nterest in the land this well at this st or unleased mineral ling order heretofore	SURVEYOR CERTIFIC I hereby certify that the wet surveys made by me or und	CATIONS Il location show	n on this pl	<b>3070'</b> at was plotted from fite	correct to the best of
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Page 5 of 38



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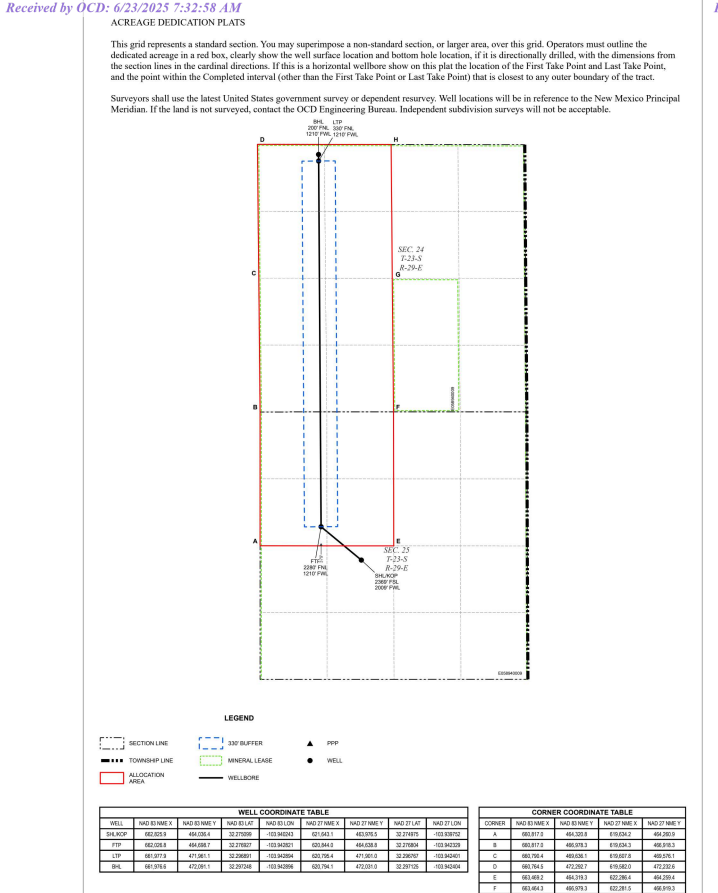
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Phone: ( General	(505) 476-344 Information		M			e of New Mexico erals & Natural Reso Department	ources			C-1 evised July 9, 2024
Phone: (	(505) 629-61	16			OIL CONS	ERVATION DIVIS	SION			bmit Electronical OCD Permitting
	Phone Directo	ory Visit: m.gov/ocd/con	ntact-us/						□ Initial Sub	
inteposition		inigo ir oca con						Submitta Type:	al 🛛 Amended	Report
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					WELL LOCAT	TION INFORMATION				
API Nu	umber 30-015-4	9288	Pool Code	965		Pool Name FORTY N	IINER RID	GE; BO	NE SPRING, W	EST
Propert	-	-	Property Na	ame				92	Well Number	
OGRIE	31779	0	Operator N	Jama	REMUDA	NORTH 25 STATE			Ground Leve	702H
	00538	0	Operator 1	vanie	ХТО В	ENERGY, INC.				3070'
Surface	e Owner: 🕱 S	State □ Fee □	] Tribal 🛛 Fe	deral		Mineral Owner: 🕱	State 🗆 Fee	🗆 Tribal	□ Federal	
					S€	ace Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
к	25	235	29E		2,369 FSL	2,009 FWL	32.27	5099	-103.940243	EDDY
					Bottom	Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
D	24	235	29E		200 FNL	1,210 FWL	32.29	7248	-103.942896	EDDY
	ted Acres	Infill or Defi		Defin	ing Well API	Overlapping Spacing	Unit (Y/N)	Consoli	dation Code	
4	80.00	DEF	INING			N			L	
Order N	Numbers:					Well setbacks are und	der Common	Ownershi	p: ⊠Yes □No	
					Kick O	ff Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
ĸ	25	23S	29E		2,369 FSL	2,009 FWL	32.27	5099	-103.940243	EDDY
	1		1			ke Point (FTP)				
UL	Section 25	Township 23S	Range 29E	Lot	Ft. from N/S 2,280 FNL	Ft. from E/W 1,210 FWL	Latitude 32.27	6027	Longitude -103.942821	County EDDY
	25	200	232		2,200 THE	1,2101112	52.27	0321	-103.342021	LUUT
UL	Section	Township	Range	Lot	Last Ta Ft. from N/S	ke Point (LTP) Ft. from E/W	Latitude		Longitude	County
D	24	23S	29E	201	330 FNL	1,210 FWL	32.29	6891	-103.942894	EDDY
Unitize	d Area or Are	ea of Uniform I	Interest	Spacing	g Unit Type 🛛 Horiz	ontal 🗆 Vertical	Grou	nd Floor	Elevation:	
									3070'	
OPER /	TOR CERTI	FICATIONS				SURVEYOR CERTIFIC	CATIONS			
STER	HORCERI			true and a	complete to the best of			n on this p		
I hereby my know	certify that the vledge and belie	information con ef, and, if the wel	ll is a vertical or	· direction	al well, that this	I hereby certify that the well surveys made by me or und			it the same is true and	correct to the best of
I hereby my know organiza including	certify that the vledge and beli ution either own g the proposed	ef, and, if the wel 1s a working inte bottom hole loca	ll is a vertical or rest or unleased ution or has a rig	direction mineral i ght to drill	al well, that this nterest in the land I this well at this				it the same is true and o	correct to the best o
I hereby my know organiza including location interest,	certify that the vledge and belia ation either own g the proposed pursuant to a c	ef, and, if the wel as a working inter bottom hole loca contract with an o rry pooling agree.	ll is a vertical or rest or unleased ution or has a rig owner of a work	direction mineral i ght to drill ing intere	al well, that this nterest in the land	surveys made by me or und			the same is true and	
I hereby my know organiza including location interest, entered b If this we	certify that the vledge and belin ution either own g the proposed pursuant to a c or to a volunta by the division. ell is a horizonu	ef, and, if the wel as a working inter- bottom hole loca contract with an e rry pooling agree. tal well, I further	Il is a vertical or rest or unleased ation or has a rig owner of a work ment or a compu- certify that this	direction mineral i ght to drill ing intere ulsory poo organizat	al well, that this nterest in the land I this well at this st or unleased mineral bling order heretofore tion has received the	surveys made by me or und				
I hereby my know organiza including location interest, entered l If this we consent in each t	certify that the vledge and belia tion either own g the proposed pursuant to a or to a volunta or to a volunta by the division. ell is a horizonu of at least one a tract (in the tar,	ef, and, if the wel is a working inte- bottom hole loca contract with an a ry pooling agree- tal well, I further lessee or owner o get pool or forma	Il is a vertical or rest or unleased ttion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which c	direction mineral i ght to drill ing intere ulsory poo organizat erest or un uny part o	al well, that this nterest in the land this well at this st or unleased mineral lling order heretofore ion has received the leased mineral interest f the well's completed	surveys made by me or und		ion, and tha	HEN MEX,	N HARS
I hereby my know organiza including location interest, entered l If this we consent in each t	certify that the vledge and belia tion either own g the proposed pursuant to a or to a volunta or to a volunta by the division. ell is a horizonu of at least one a tract (in the tar,	ef, and, if the wel as a working inter bottom hole loca contract with an a rry pooling agree tal well, I further lessee or owner o	Il is a vertical or rest or unleased ttion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which c	direction mineral i ght to drill ing intere ulsory poo organizat erest or un uny part o	al well, that this nterest in the land this well at this st or unleased mineral lling order heretofore ion has received the leased mineral interest f the well's completed	surveys made by me or und		ion, and tha	HEN MEX,	N HARS
I hereby my know organiza including location interest, entered l If this we consent in each t	certify that the vledge and belia tion either own g the proposed pursuant to a or to a volunta or to a volunta by the division. ell is a horizonu of at least one a tract (in the tar,	ef, and, if the wel is a working inte- bottom hole loca contract with an a ry pooling agree- tal well, I further lessee or owner o get pool or forma	Il is a vertical or rest or unleased ttion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which c	direction mineral i ght to drill ing intere ulsory poo organizat erest or un uny part o	al well, that this nterest in the land this well at this st or unleased mineral lling order heretofore ion has received the leased mineral interest f the well's completed	surveys made by me or und		ion, and tha	PD 23786	N ANA BON
I hereby my know organiza including location interest, entered l If this we consent in each t	certify that the vledge and belia ution either own g the proposed pursuant to a co or to a volunta by the division. ell is a horizona of at least one i tract (in the tar will be located	ef, and, if the wel is a working inte- bottom hole loca contract with an a ry pooling agree- tal well, I further lessee or owner o get pool or forma	Il is a vertical or rest or unleased tion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which a mpulsory poolir	direction mineral i ght to drill ing intere ulsory poo organizat erest or un uny part o	al well, that this nterest in the land this well at this st or unleased mineral oling order heretofore tion has received the leased mineral interest fine well's completed rom the division.	surveys made by me or und		ion, and tha	PD 23786	N HIRIS HOL
I hereby my know organiza including location interest, entered l If this we consent in each t	certify that the vedge and beli ution either own g the proposed pursuant to a a or to a volunta by the division. ell is a horizoni of at least one i rract (in the tar will be located	ef, and, if the wel is a working inte- bottom hole loca contract with an erry pooling agree- tal well, I further lessee or owner or get pool or forma or obtained a co	Il is a vertical or rest or unleased tion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which a mpulsory poolir	direction mineral i ght to dril, ing intere ulsory poo organizat erest or un my part o, ng order fi	al well, that this nterest in the land this well at this st or unleased mineral oling order heretofore tion has received the leased mineral interest fine well's completed rom the division.	surveys made by me or und	ler my supervis	ion, and tha	HEN MEX,	N HIRS HOL
I hereby my know organiza includinj location interest, entered I If this we consent in each t interval	certify that the vledge and beli ution either own g the proposed pursuant to a c or to a volunta by the division. ell is a horizonn of at least one i tract (in the tar will be located	ef, and, if the wel is a working inte- sotom hole loca contract with an an contract with an ery pooling agree- tal well, I further lessee or owner of get pool or forma or obtained a co	Il is a vertical or rest or unleased tion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which a mpulsory poolin M Date	direction mineral i ght to dril, ing intere ulsory poo organizat erest or un my part o, ng order fi	al well, that this nterest in the land this well at this st or unleased mineral oling order heretofore tion has received the leased mineral interest fine well's completed rom the division.	surveys made by me or und my belief. Signature and Seal of Profe	ler my supervis	ion, and tha	D DILLO THEN MEX/ 23786 23786 0 0 0 0 0 NAL	N AN BON
I hereby my know organiza includinj location interest, entered I If this we consent in each t interval	certify that the vedge and beliv ution either own g the proposed pursuant to a c or to a volunta by the division. ell is a horizonn of at least one tract (in the tar will be located	ef, and, if the wel is a working inte- bottom hole loca contract with an erry pooling agree- tal well, I further lessee or owner or get pool or forma or obtained a co	Il is a vertical or rest or unleased tion or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which a mpulsory poolin M Date	direction mineral i ght to dril, ing intere ulsory poo organizat erest or un my part o, ng order fi	al well, that this nterest in the land this well at this st or unleased mineral oling order heretofore tion has received the leased mineral interest fine well's completed rom the division.	surveys made by me or und my belief.	ler my supervis	ion, and tha	PD 23786	N HIRIS HOL
I hereby my know organiza including Iocation interest, entered l If this we consent in each t in each t interval Signatur Printed 1	certify that the vledge and belin ution either own gursuant to a c or to a volunta by the division. ell is a horizonn ell is a horizonn tract (in the tar will be located	ef, and, if the wel is a working inte- sotom hole loca contract with an an contract with an ery pooling agree- tal well, I further lessee or owner of get pool or forma or obtained a co	It is a vertical or rest or unleased ition or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which a mpulsory poolir Date N	direction mineral i ght to dril, ing intere ulsory poo organizat erest or un my part o, ng order fi	al well, that this nterest in the land this well at this st or unleased mineral oling order heretofore tion has received the leased mineral interest fine well's completed rom the division.	surveys made by me or und my belief. Signature and Seal of Profe 23786	ler my supervis	on, and tha	D DILLO THEN MEX/ 23786 23786 0 0 0 0 0 NAL	N HIRIS HOL
I hereby my know organiza includim location interest, entered l If his we consent in each t interval Signatur	certify that the vledge and belin ution either own gursuant to a c or to a volunta by the division. ell is a horizonn ell is a horizonn tract (in the tar will be located	ef, and, if the wel is a working inte- bottom hole loca contract with an erry pooling agree- tal well, I further lessee or owner of get pool or forma or obtained a co	It is a vertical or rest or unleased ition or has a rig owner of a work ment or a compu- certify that this of a working inte ation) in which a mpulsory poolir Date N	direction mineral i ght to dril, ing intere ulsory poo organizat erest or un my part o, ng order fi	al well, that this nterest in the land this well at this st or unleased mineral oling order heretofore tion has received the leased mineral interest fine well's completed rom the division.	surveys made by me or und my belief. Signature and Seal of Profe 23786	ler my supervis	on, and tha	D DILLO THEN MEX/ 23786 23786 0 0 0 0 0 NAL	N ALAR B HOAS

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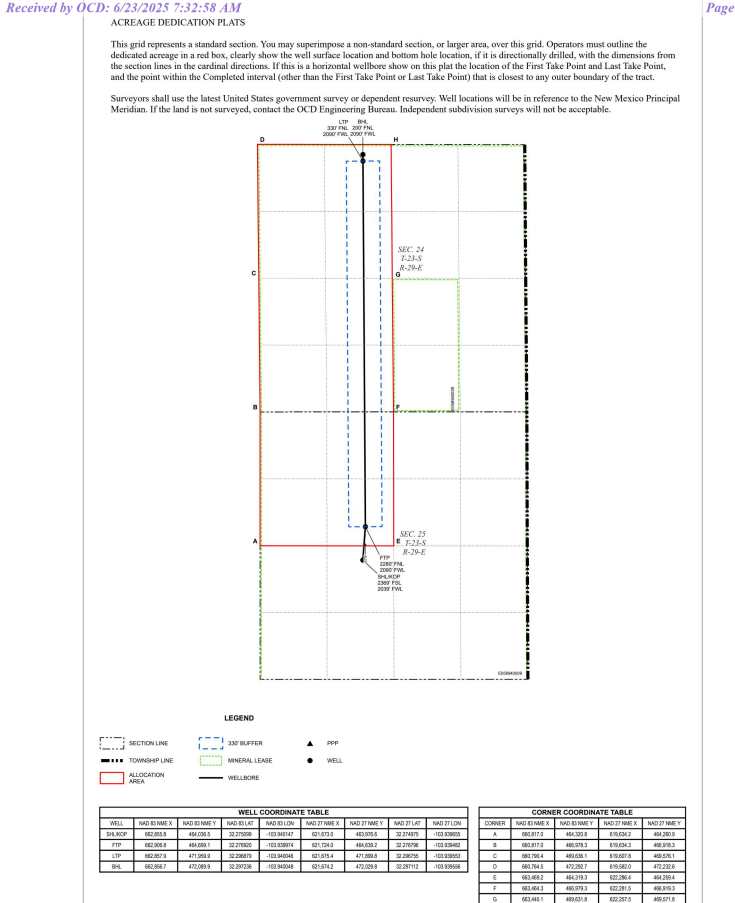
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Phone: ( General Phone: ( Online I	(505) 476-344 Information (505) 629-611 Phone Directo	16			Energy, Min	e of New Mexico erals & Natural Resc Department ERVATION DIVIS			Su via	C-1( evised July 9, 2024 ubmit Electronical a OCD Permitting bmittal
1		5						Submitta Type:	al 🛛 Amended	Report
									□ As Drilleo	d
ADIN			Perforte			TION INFORMATION				
API Nu	30-015-4	9286	Pool Code	965		Pool Name FORTY N	INER RID	GE; BO	NE SPRING, W	EST
Propert	y Code <b>31779</b>	90	Property Na	ame	REMUDA	NORTH 25 STATE			Well Numbe	r 703H
OGRIE			Operator N	Vame					Ground Leve	
	00538	30			ХТОІ	ENERGY, INC.				3070'
Surface	Owner: 🛛 S	State □ Fee □	] Tribal 🛛 Fe	deral		Mineral Owner:	State □ Fee	🗆 Tribal	□ Federal	
					Surf	ace Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
к	25	23S	29E		2,369 FSL	2,039 FWL	32.27	5099	-103.940147	EDDY
		1			Bottom	Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
с	24	23S	29E		200 FNL	2,090 FWL	32.29	7236	-103.940048	EDDY
									1	
	ted Acres	Infill or Defi	-	Defin	ing Well API	Overlapping Spacing	, Unit (Y/N)	Consoli	dation Code	
4	80.00	INF	FILL		30-015-49288	N			L	
Order N	Numbers:					Well setbacks are und	der Common	Ownershi	p: ⊠Yes □No	
					Kick ()	ff Point (KOP)				~
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
ĸ	25	23S	29E		2,369 FSL	2,039 FWL	32.27	5099	-103.940147	EDDY
			1			ike Point (FTP)	1		ı 1	· ·
UL F	Section 25	Township 23S	Range 29E	Lot	Ft. from N/S 2,280 FNL	Ft. from E/W 2,090 FWL	Latitude <b>32.27</b>	6020	Longitude -103.939974	County EDDY
	25	255	250		2,200 FNL	2,030 PWL	52.27	0920	-105.555574	
	0.1	T 1'	D	1.1		ke Point (LTP)	T - 2 - 1		T 5 1	
UL C	Section 24	Township 23S	Range 29E	Lot	Ft. from N/S 330 FNL	Ft. from E/W 2.090 FWL	Latitude <b>32.29</b>	6879	Longitude -103.940046	County EDDY
	24	235	29E		330 FNL	2,090 FWL	32.29	6679	-103.940046	EDDY
Unitiza	d Aroo or Ar	ea of Uniform I	Interact				Gray	nd Floor	Elevation:	
Unitize	a Alca of Alc		interest	Spacing	g Unit Type 🛛 Horiz	contal 🗆 Vertical	Giù	ind Pioor	3070'	
OPED /	TOP CEPT	IFICATIONS				SURVEYOR CERTIFIC	TATIONS			
			tained herein is	true and a	complete to the best of	I hereby certify that the wei		n on this n	lat was plotted from fia	eld notes of actual
my know organiza	vledge and belie ation either own	ief, and, if the wel ns a working inter	l is a vertical or rest or unleased	direction mineral i	al well, that this interest in the land	surveys made by me or und my belief.				
location	pursuant to a d		owner of a work	ing intere	st or unleased mineral					
	or to a volunta by the division.		ment or a compt	uisory poo	oling order heretofore				AK DILLO	N Ha
consent	of at least one	lessee or owner of	of a working inte	erest or un	tion has received the leased mineral interest				WEN NEW MEX	Co 190
in each t	tract (in the tar		tion) in which a	iny part of	f the well's completed				-0 23786	
							11/	3	B	LOA .
		A .					1/		THE SIONAL	SURVE
	ity Kl	sin		ay 21, 2	2025		V .		ONAL	~
Signatur	* <i>V</i>		Date			Signature and Seal of Profe	essional Survey	or		
		RUSTY KLEI	IN			23786			05-15-2025	
						Certificate Number	Date o	f Survey		
Printed 1	Name									
	ranell.klei	in@exxonm	obil.com							
Printed P	ranell.klei	in@exxonm	obil.com			DN			618.013006.0	

Page 9 of 38



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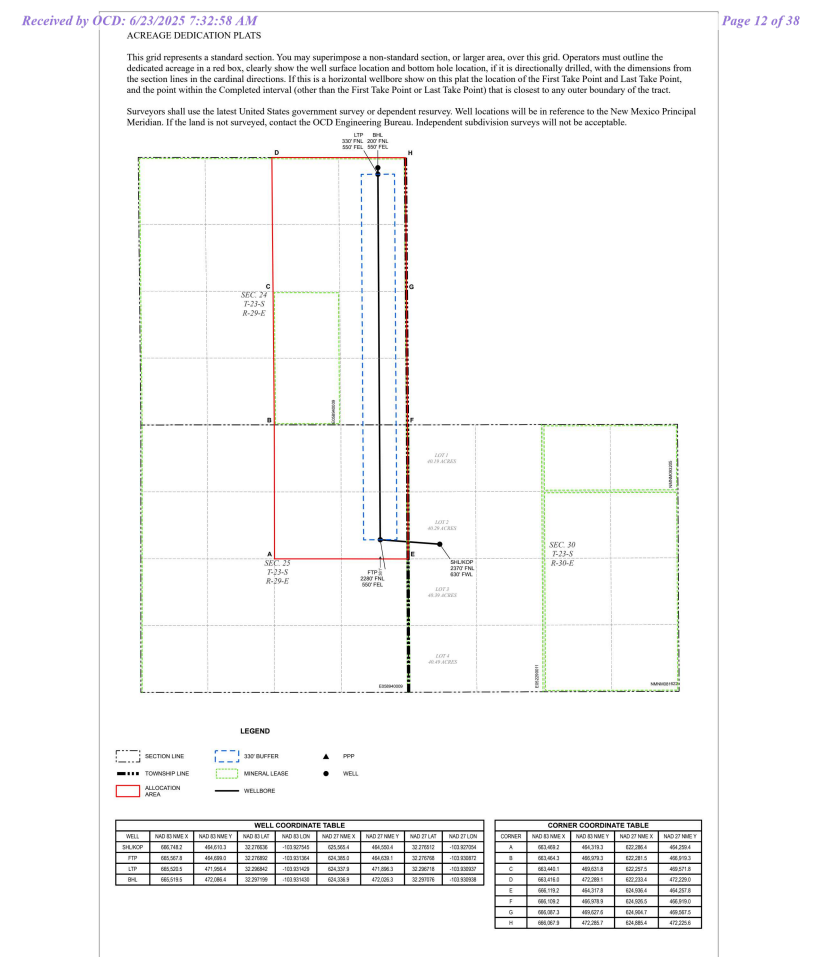
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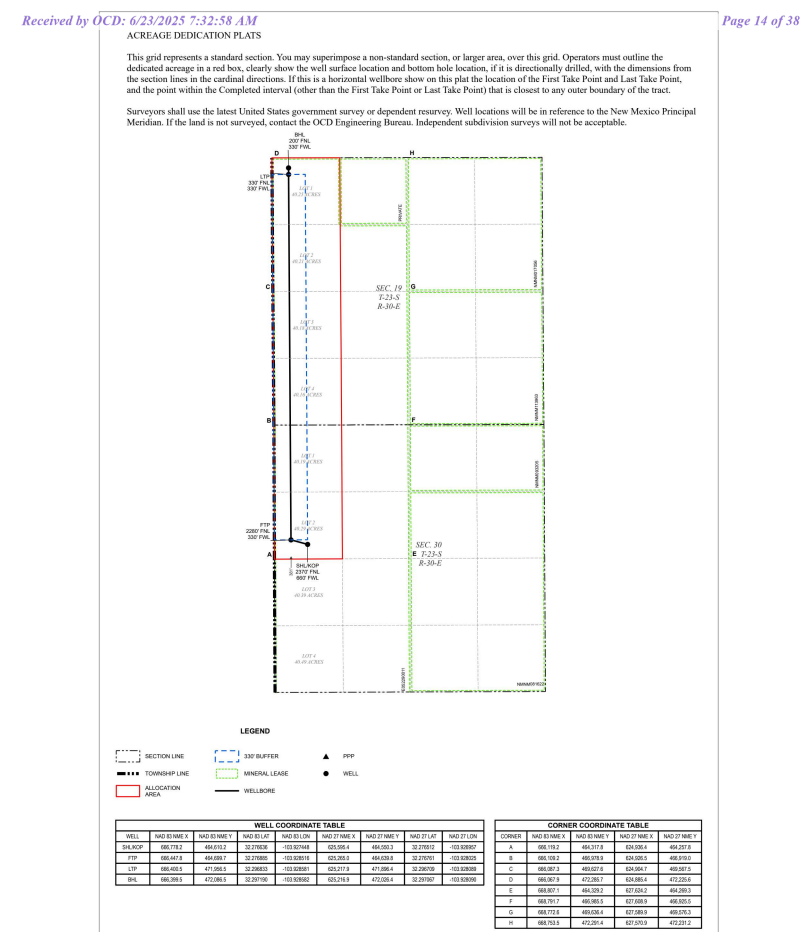
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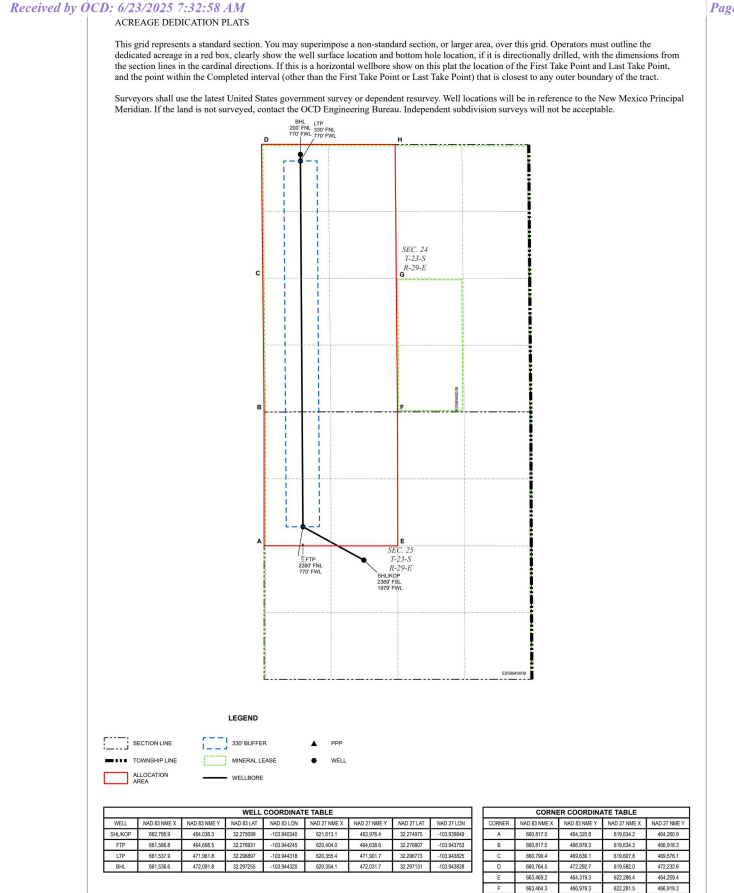
Phone: ( General	2023		И — — — — — — — — — — — — — — — — — — —		Energy, Mi	ate of New Mexico nerals & Natural Res Department			Su	C-102 evised July 9, 2024 ubmit Electronically
	Phone Direct www.emnrd.r	ory Visit: m.gov/ocd/con	tact-us/		OIL CON	SERVATION DIVI	SION	Submittal Type:	Initial Sul	Report
					WELL LOCA	ATION INFORMATION			·	
API Nu	mber 30-015-4	9290	Pool Code	9652	26	Pool Name FORTY I		GE; BON	E SPRING, W	EST
Propert	3		Property Na	ame	DEMUD				Well Number	
OGRIE	31779	90	Operator N	Jame	REMUD	A NORTH 25 STATE			Ground Leve	706H
	00538	30	- operator r		хто	ENERGY, INC.				3112'
Surface	Owner: 🛛	State □ Fee □	] Tribal 🛛 Fe	deral		Mineral Owner: 🛛	State □ Fee	🗆 Tribal 🗆	] Federal	
					Su	rface Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
	30	235	30E	2	2,370 FNI	_ 630 FWL	32.27	6636	-103.927545	EDDY
			-		1	m Hole Location				
	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude <b>32.29</b>	7100	Longitude	County
A	24	23S	29E		200 FNL	550 FEL	32.29	199	-103.931430	EDDY
Dedicat	ted Acres	Infill or Defi	ning Well	Defini	ng Well API	Overlapping Spacin	g Unit (Y/N)	Consolida	tion Code	
	80.00		NING			N	5 ( <i>1</i> /11)	Consolida	L	
	Numbers:					Well setbacks are ur	nder Common	Ownership:	⊠Yes □No	
UL	Section	Township	Range	Lot	Kick Ft. from N/S	Off Point (KOP) Ft. from E/W	Latitude	Γ	Longitude	County
	30	235	30E	2	2,370 FNI	630 FWL	32.27	6636	-103.927545	EDDY
~					First	Take Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
н	25	23S	29E		2,280 FNI	550 FEL	32.27	6892	-103.931364	EDDY
				- 	-	Fake Point (LTP)			<b>x</b> 10 <b>x</b>	
	Section 24	Township 23S	Range 29E	Lot	Ft. from N/S 330 FNL	Ft. from E/W 550 FEL	Latitude 32.29	6842	Longitude -103.931429	County EDDY
Unitize	d Area or Ar	ea of Uniform I	nterest	Spacing	Unit Type 🛛 Ho	rizontal 🗆 Vertical	Grou	ind Floor El	evation: <b>3112'</b>	
OPERA	TOR CERT	IFICATIONS				SURVEYOR CERTIFI	ICATIONS			
my know organiza including location interest,	eledge and beli ation either ow g the proposed pursuant to a	ef, and, if the wel ns a working inter bottom hole loca contract with an e ary pooling agree.	l is a vertical or rest or unleased tion or has a rig owner of a work	directional mineral ini ght to drill t ing interest	terest in the land	I hereby certify that the w surveys made by me or un my belief.				correct to the best of
consent in each t	of at least one tract (in the tar	lessee or owner of	f a working inte tion) in which a	erest or unle any part of t	on has received the eased mineral interest the well's completed m the division.	116		Phy	STATISTICS ON AL	BURN NOV?
Rus Signatur	ty Kl	ein	Date	ay 21, 20	025	Signature and Seal of Pro	fessional Survey	or	ONAL	50
Printed 1	Name	RUSTY KI	EIN			Certificate Number	Data	f Survey	05-15-2025	
				m		Contribute Number	Date 0	Survey		
	rane	II Kleinmevv	onmonii <i>cr</i>							
Email A		ll.klein@exx	onmobil.cc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-				



Submittal Type: R RIDGE; BON R RIDGE; BON r Fee  Tribal 1 atitude 32.276636 atitude 32.297190 t (Y/N) Consolid	IE SPRING, W Well Numbe Ground Leve	Report d EST rr 707H
e - Fee - Tribal I atitude 32.276636 atitude 32.297190	Well Numbe Ground Leve Federal Longitude Longitude	rr 707H el Elevation 3112'
e - Fee - Tribal I atitude 32.276636 atitude 32.297190	Well Numbe Ground Leve Federal Longitude Longitude	rr 707H el Elevation 3112'
atitude 32.276636 atitude 32.297190	Ground Leve	707H el Elevation 3112'
atitude 32.276636 atitude 32.297190	☐ Federal Longitude -103.927448 Longitude	3112' County
atitude 32.276636 atitude 32.297190	Longitude -103.927448 Longitude	
32.276636 atitude 32.297190	-103.927448	
32.276636 atitude 32.297190	-103.927448	
atitude 32.297190	Longitude	EDDY
32.297190		
32.297190		
	-103.926582	County
t (Y/N) Consolida		EDDY
( ) consents	ation Code	
	L	
Common Ownership	: ⊠Yes □No	
atitude	Longitude	County
32.276636	-103.927448	EDDY
1		
atitude 32 276885		County EDDY
02.270000	100.020010	2001
atitude	Longitude	County
32.296833	-103.928581	EDDY
Course d Filo on F	1	
Ground Floor E	3112'	
IONS		
	the same is true and	correct to the best of
	W HE.	00
nal Surveyor	ONAL	
Date of Survey	05-15-2025	
	titude 32.276885 titude 32.296833 Ground Floor E DNS tion shown on this plat supervision, and that al Surveyor	titude 32.276885 Longitude -103.928516 titude 32.296833 Congitude -103.928581 Ground Floor Elevation: 3112' DNS tion shown on this plat was plotted from fit supervision, and that the same is true and the same is true an



Phone Gene	<b>3/2025</b> (c) 476-34 (c) 476-34 (c	41	И		Energy, Mi	ate of New Mexico nerals & Natural Reso Department			Su	<u>C-102</u> evised July 9, 2024 ubmit Electronically
	ne Phone Direct ://www.emnrd.r		tact-us/		OIL CON	SERVATION DIVI	SION	Submittal Type:	Initial Sul Amended	Report
					WELL LOCA	ATION INFORMATION				
API	Number 30-015-4	9293	Pool Code	965	26	Pool Name FORTY N		GE; BONE	SPRING, W	EST
Prop	erty Code 31779	90	Property Na	ime	REMUD	NORTH 25 STATE			Well Numbe	r 801H
OGF	RID No. 0053		Operator N	ame		ENERGY, INC.			Ground Leve	
Surf	ace Owner: 🛛		] Tribal □ Fec	leral		Mineral Owner:	State 🗆 Fee	□ Tribal □		
		anananganan (noor) di antar (noor					nainnianna nois o sea			
UL	Section	Township	Range	Lot	Su Ft. from N/S	face Location Ft. from E/W	Latitude	I	ongitude	County
к		235	29E		2,369 FSI	1,979 FWL	32.27	5099 -	103.940340	EDDY
					Botto	m Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
D	24	23S	29E		200 FNL	770 FWL	32.29	7255 -	103.944320	EDDY
Ded	icated Acres	Infill or Defi	ning Well	Defini	ing Well API	Overlapping Spacing	g Unit (Y/N)	Consolidati	on Code	
	480.00		ILL		30-015-49288	N			L	
Orde	er Numbers:					Well setbacks are un	der Common	Ownership:	⊠Yes □No	
					Kick	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	Longitude	County
к	25	23S	29E		2,369 FSI	1,979 FWL	32.27	5099 -	103.940340	EDDY
UL	Section	Tauratia	Range	Lot	First Ft. from N/S	Take Point (FTP) Ft. from E/W	Latitude		iku J	County
E		Township 23S	29E	Lot	2,280 FN		32.27		Longitude 103.944245	EDDY
					Last	fake Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County
D	24	23S	29E		330 FNL	770 FWL	32.29	6897 -	103.944318	EDDY
Unit	ized Area or Ar	ea of Uniform I	nterest	Spacing	Unit Type 🛛 Ho	izontal 🗆 Vertical	Grou	ind Floor Elev	vation: <b>3070'</b>	
	ERATOR CERT		tained herein is t	true and a	omplete to the best of	SURVEYOR CERTIFIE		n on this plat	vas platted from fi	eld notes of actual
my ki organ includ locati intere entere	nowledge and bel nization either ow ding the proposed ion pursuant to a est, or to a volunta red by the division	ief, and, if the wel ns a working inte l bottom hole loca contract with an a ary pooling agree	l is a vertical or rest or unleased tion or has a rig owner of a worki ment or a compu	directiona mineral in ht to drill ing interes Isory pool	al well, that this tterest in the land this well at this et or unleased mineral ling order heretofore	surveys made by me or una my belief.				correct to the best of
conse in eac	ent of at least one	lessee or owner or rget pool or forma	f a working inter tion) in which a	rest or unl ny part of	ion has received the leased mineral interest ithe well's completed om the division.			PROT	23786 Annos Ional	Revor
Ra Signa	T	lein	Date	Лау 21,	, 2025	Signature and Seal of Prof	fessional Survey	or .	ONAL	SUNY
			IEIN			23786			05-15-2025	
Printe	ed Name	RUSTY K				Certificate Number	Date of	f Survey		
		ell.klein@ex		om			Date of	f Survey		



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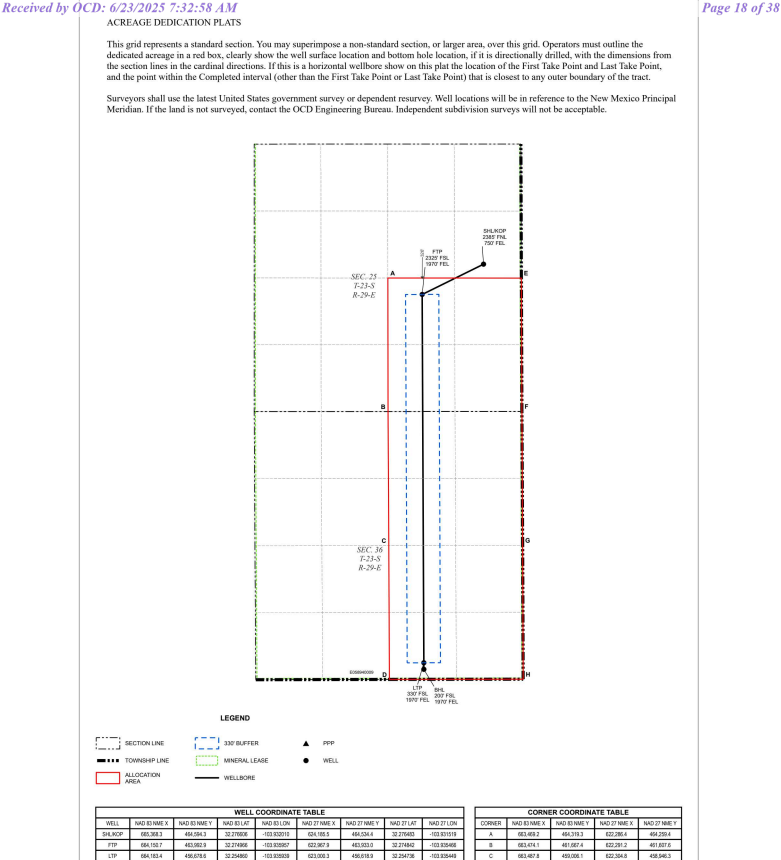
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Phone: ( General	2023 507 505) 476-34 Information 505) 629-61		1		Energy, Mi	ate of New Mexico nerals & Natural Reso Department				C-102 evised July 9, 2024 ubmit Electronically
	hone Direct ww.emnrd.r	ory Visit: m.gov/ocd/cont	act-us/		OIL CON	SERVATION DIVIS	SION	Submittal Type:	vi Initial Sul Amended As Drilled	Report
			1		WELL LOC	ATION INFORMATION				
API Nu	nber 30-015-4	8539	Pool Code	9652	6	Pool Name FORTY N		GE; BONE	SPRING, W	EST
Property	Code 31778	38	Property Na	ame	REMUD	A SOUTH 25 STATE			Well Numbe	r 705H
OGRID			Operator N	lame	хтс	ENERGY, INC.			Ground Leve	el Elevation 3096'
Surface	Owner: 🛛	State □ Fee □	Tribal □ Fe	deral		Mineral Owner: 🛛	State 🗆 Fee	🗆 Tribal 🗆	Federal	
					Su	rface Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County
н	25	235	29E		2,385 FN	L 750 FEL	32.27	6606 -	103.932010	EDDY
						m Hole Location		I	contracting a grant of the	
UL O	Section 36	Township 23S	Range 29E	Lot	Ft. from N/S 200 FSL	Ft. from E/W 1,970 FEL	Latitude <b>32.25</b>		.ongitude 103.935939	County EDDY
						.,				
Dedicat	ed Acres	Infill or Defi	ning Well	Definir	ng Well API	Overlapping Spacing	g Unit (Y/N)	Consolidati	on Code	
48	0.00	INF	ILL	3	0-015-48542	N			L	
Order N	umbers:	1				Well setbacks are un	der Common	Ownership:	⊠Yes □No	
					Kick	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
н	25	23S	29E		2,385 FN	L 750 FEL	32.27	6606 -	103.932010	EDDY
UL	Section	Township	Range	Lot	First Ft. from N/S	Take Point (FTP) Ft. from E/W	Latitude	I	ongitude	County
J	25	23S	29E		2,325 FS		32.27		103.935957	EDDY
					Last	Take Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County
0	36	23S	29E		330 FSL	1,970 FEL	32.25	4860 -	103.935939	EDDY
Unitized	Area or Ar	ea of Uniform I	nterest				Grou	ind Floor Elev	vation:	
				Spacing V	Unit Type 🛛 Ho	rizontal 🗆 Vertical			3096'	
OPERA	TOR CERT	IFICATIONS				SURVEYOR CERTIFIC	CATIONS			
my known organizat including location j interest, o	edge and beli ion either ow the proposed pursuant to a	ef, and, if the well ns a working inter bottom hole locat contract with an o ary pooling agreen	is a vertical or est or unleased tion or has a rig wner of a work.	directional mineral int ght to drill t ing interest	erest in the land	I hereby certify that the we surveys made by me or und my belief.				correct to the best of
consent o	f at least one act (in the tar	lessee or owner og	f a working inte tion) in which a	rest or unle my part of t	m has received the pased mineral interest he well's completed m the division.		11 /	PROT	AT HEN MEX, 23786 AT ONAL	FYOR SW
		4				116 1			S.S.	AUR
	K	lein	M Date	ay 21, 2	025	Signature and Seal of Prof	fessional Survey	vor	SS IONAL	SUR
interval v Rus	<i>J</i>	RUSTY F	Date	ay 21, 2	025	Signature and Seal of Prof		ror f Survey	05-15-2025	SUR
interval v Russ Signature	ame ranel		Date		025	23786				SUR

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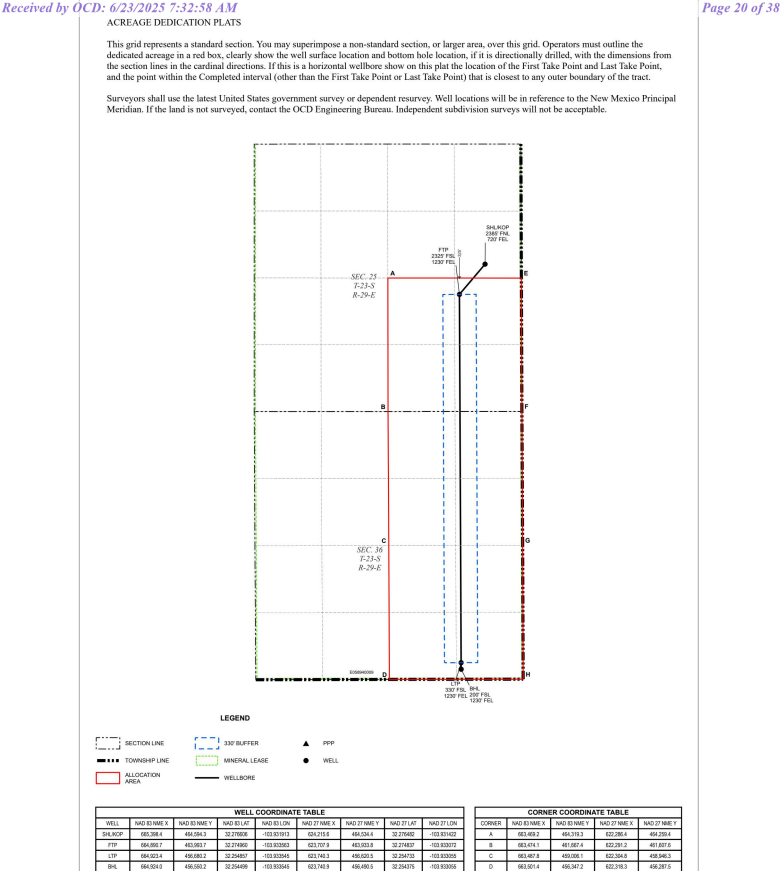
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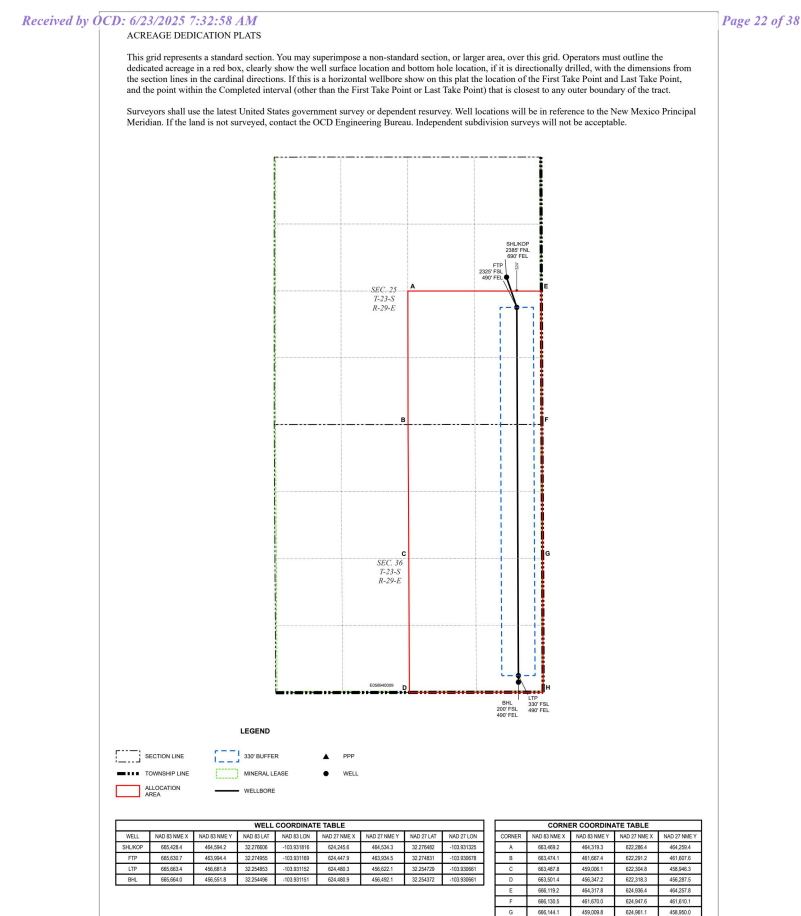
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Pho Ge	one: (5) eneral Ir	05) 476-34 nformation 05) 629-61		1			ate of New Mexico nerals & Natural Reso Department	ources			C-102 evised July 9, 2024 ubmit Electronically
On	nline Ph	none Directo		tact-us/		OIL CON	SERVATION DIVIS	SION	Submittal		a OCD Permitting
									Туре:	Amended	
						WELL LOC.	ATION INFORMATION				
	PI Num	1ber 30-015-4	8542	Pool Code	9652	26	Pool Name FORTY N		GE; BONE	SPRING, W	EST
Pr	roperty	Code 31778	18	Property Na	ame	REMUD	A SOUTH 25 STATE			Well Numbe	r 706H
0	GRID			Operator N	Jame	хтс	ENERGY, INC.			Ground Leve	el Elevation 3096'
St	urface (	Dwner: 🛛 :	State □ Fee □	Tribal 🗆 Fe	deral		Mineral Owner: 🛛	State 🗆 Fee	🗆 Tribal 🔲	Federal	
U	L	Section	Township	Range	Lot	Su Ft. from N/S	rface Location Ft. from E/W	Latitude	L	ongitude	County
	н	25	235	29E		2,385 FN	720 FEL	32.27	6606 - <sup>-</sup>	103.931913	EDDY
				I		Botto	m Hole Location				
U		Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
	Р	36	23S	29E		200 FSL	1,230 FEL	32.25	4499 -	103.933545	EDDY
D	edicated	d Acres	Infill or Defi	ning Well	Defini	ng Well API	Overlapping Spacing	g Unit (Y/N)	Consolidati	on Code	
		0.00		NING			N	8 ( )		L	
O	rder Nu	imbers:					Well setbacks are un	ider Common	Ownership:	⊠Yes □No	
						Kick	Off Point (KOP)				
U	L	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County
	н	25	23S	29E		2,385 FN	_ 720 FEL	32.27	6606 -	103.931913	EDDY
					1		Take Point (FTP)				
U	I	Section 25	Township 23S	Range 29E	Lot	Ft. from N/S 2,325 FS	Ft. from E/W	Latitude <b>32.27</b>		.ongitude 103.933563	County EDDY
U	L	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County
	Р	36	235	29E		330 FSL	1,230 FEL	32.25	4857 -	103.933545	EDDY
	nitized	Area or Are	ea of Uniform I	nterest	Spacing	Unit Type 🛛 Ho	rizontal 🗆 Vertical	Grou	ind Floor Elev	3096'	
O	PERAT	OR CERT	FICATIONS				SURVEYOR CERTIFI	CATIONS			
my org inc loc int	y knowle ganizatio cluding to cation pro- terest, or	edge and beli on either own the proposed ursuant to a c	ef, and, if the wel ns a working inter bottom hole loca contract with an o ny pooling agree	t is a vertical or rest or unleased tion or has a rig wner of a work	directiona mineral in ght to drill ing interes	terest in the land	I hereby certify that the we surveys made by me or und my belief.				correct to the best of
co. in	onsent of each tra	fat least one a least one a least one a	lessee or owner o	f a working inte tion) in which a	rest or unl my part of	on has received the eased mineral interest the well's completed om the division.		11 /	PROF	23786 Prost New MEX, 23786 Prost ONAL	CO HOLAN
i I	lust	ty Kl	lein	M	ay 21, 2	2025	- Signature and Seal of Prof	fessional Survey	or	SIONAL	sund
<mark>∕</mark> Sig	gnature										
	gnature	me	RUSTY KL	EIN			Certificate Number	Date o	f Survey	05-15-2025	
			RUSTY KL		om			Date o	f Survey	05-15-2025	



Phone: ( General Phone: (	(505) 476-34 Information (505) 629-61 Phone Directo	16	М		Energy, Mi	ate of New Mexico nerals & Natural Reso Department SERVATION DIVIS			Su	<u>C-102</u> evised July 9, 2024 Jbmit Electronically a OCD Permitting
		um.gov/ocd/con	tact-us/					Submittal Type:	□ Initial Sul Amended	Report
					WELL LOCA	ATION INFORMATION			As Drille	a
API Nu	umber 30-015-4	8541	Pool Code	9652	6	Pool Name FORTY N		GE; BONE	SPRING, W	EST
Propert	ty Code <b>31778</b>	38	Property Na	ame	REMUD	A SOUTH 25 STATE			Well Numbe	r 707H
OGRIE			Operator N	lame	70.040 8400476566 33356	ENERGY, INC.			Ground Leve	Verifie Colonaette
Surface	e Owner: 🕱	State □ Fee □	] Tribal □ Fe	deral		Mineral Owner: 🕱	State 🗆 Fee	🗆 Tribal 🗆	Federal	
UL	Section	Township	Range	Lot	Sur Ft. from N/S	rface Location Ft. from E/W	Latitude	I	Longitude	County
н	25	235	29E		2,385 FNI	690 FEL	32.27	6606 -	103.931816	EDDY
					Botto	m Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	1	Longitude	County
Р	36	23S	29E		200 FSL	490 FEL	32.25	4496 -	103.931151	EDDY
Dedica	ted Acres	Infill or Defi	ning Well	Definin	g Well API	Overlapping Spacing	g Unit (V/N)	Consolidati	ion Code	
	80.00				0-015-48542	N	g Omt (1/14)	Consolidad	L	
Order 1	Numbers:	-				Well setbacks are un	ider Common	Ownership:	⊠Yes □No	
					Viak	Off Boint (LOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Off Point (KOP) Ft. from E/W	Latitude	1	Longitude	County
н	25	23S	29E		2,385 FNI	- 690 FEL	32.27	6606 -	103.931816	EDDY
						Take Point (FTP)				
UL	Section 25	Township 23S	Range 29E	Lot	Ft. from N/S 2,325 FSI	Ft. from E/W	Latitude <b>32.27</b>		Longitude	County EDDY
<u> </u>		200	202				02.27		100.501105	2001
UL	Section	Township	Range	Lot	Ft. from N/S	Take Point (LTP) Ft. from E/W	Latitude	I	Longitude	County
Р	36	235	29E		330 FSL	490 FEL	32.25	4853 -	103.931152	EDDY
Unitize	d Area or Are	ea of Uniform I	nterest	Spacing U	Jnit Type 🛛 Ho	izontal 🗆 Vertical	Grou	ind Floor Ele	vation: 3096'	
OPER#	ATOR CERT	IFICATIONS				SURVEYOR CERTIFI	CATIONS			
my know organiza including location interest,	vledge and beli ation either own g the proposed pursuant to a	ief, and, if the wel ns a working inte bottom hole loca contract with an ary pooling agree.	l is a vertical or rest or unleased tion or has a rig owner of a work	directional mineral inte to drill th ing interest	erest in the land	I hereby certify that the we surveys made by me or una my belief.	ell location show der my supervisi	n on this plat v on, and that th	vas plotted from fie e same is true and	correct to the best of
consent in each t	of at least one tract (in the tar	lessee or owner of	f a working inte tion) in which a	rest or unlea ny part of th	n has received the ased mineral interest he well's completed n the division.		/	PRO	23786 n n n o o o o o o o o o NAL	ROAL HOAL
		ein		May 21,	2025	Signature and Seal of Prof	fessional Survey	or	ONAL	50.
Run	X		Date			Signature and Sear Of 110				
Rus Signatur	e/	RUSTY	Date KLEIN			- 23786 Certificate Number	Date o	f Survey	05-15-2025	
	Name rar	RUST\ nell.klein@e:	' KLEIN	com		23786	Date o	f Survey	05-15-2025	



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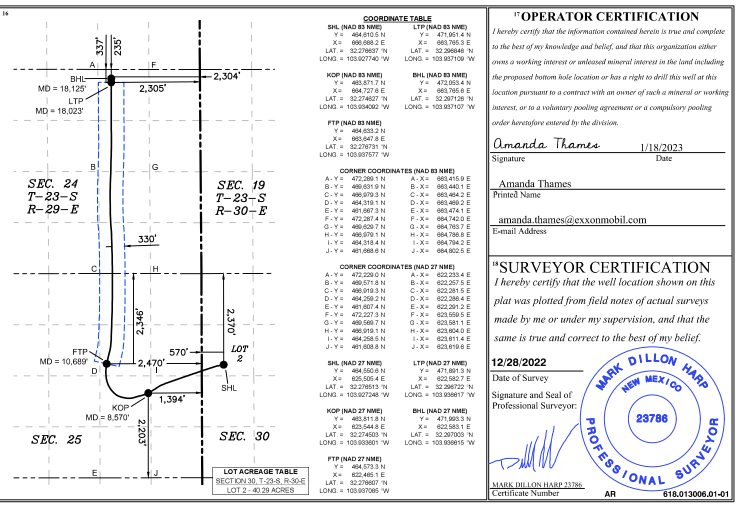
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strict I 25 N. French Dr., Hobb 25 N. French Dr., Hobb 25 N. French Dr., Hobb 25 N. Frist St., Artesia, N one: (575) 748-1283 Fa strict III 10 Rio Brazos Road, A one: (505) 334-6178 Fa strict IV 20 S. St. Francis Dr., Sa one: (505) 476-3460 Fa	ztec, NM 87410 ax: (505) 334-6 anta Fe, NM 87	) 170 505	Energ		State of I nerals & Nat CONSERV 1220 South Santa Fe	-	Submit one copy to app Distric				
			WELL LC			CREAGE DEDI					
-	API Number -015-492			<sup>2</sup> Pool C <b>965</b> 2		FORTY-N	<sup>3</sup> Pool Nan INER RIDGE; B(		'EST		
<sup>4</sup> Property C <b>31779</b>			I		-	erty Name DRTH 25 STATE		6	Well Number 704H		
<sup>7</sup> OGRID I <b>00538</b>					•	ator Name ERGY, INC.			<sup>9</sup> Elevation 3,112'		
					<sup>10</sup> Surface	e Location					
UL or lot no.	Section	Townshi	o Range	Lot			e Feet from the	East/West line	Coun		
2	30	23 S	30 E		2,370	NORTH	570	WEST	EDDY		
			" Bot	tom Ho	ole Location	If Different From	n Surface		•		
UL or lot no.	Section	Townshi	o Range	Lot	ldn Feet from	the North/South line	e Feet from the	East/West line	Coun		
В	24	23 S	5 29 E		235	NORTH	2,304	EAST	EDDY		
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint o	r Infill	<sup>14</sup> Consolidation	Code	Order No.	·					
1											

23 of 38

					<sup>10</sup> Surface L	ocation			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
2	30	23 S	30 E		2,370	NORTH	570	WEST	EDDY
			<sup>11</sup> Bott	om Hole	Location If	Different From	Nurface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
В	24	23 S	29 E		235	NORTH	2,304	EAST	EDDY
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint or	Infill <sup>14</sup> C	onsolidation (	Code <sup>15</sup> Ord	ler No.	·		·	
240									



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이어IE / UDH AS-UKIL 디디 냅 디디 냅 웹데 냅 페	istrict I 525 N. French Dr., Hobbs, NM 88240 hone: (575) 393-6161 Fax: (575) 393-0720 <u>istrict II</u> 11 S. First St., Artesia, NM 88210 hone: (575) 748-1283 Fax: (575) 748-9720 <u>istrict III</u> 000 Rio Brazos Road, Aztec, NM 87410 hone: (505) 334-6170 <u>istrict IV</u> 220 S. St. Francis Dr., Santa Fe, NM 87505	Energy, Mir OIL	State of nerals & N CONSER 1220 Sout Santa F	Form C-10 Revised August 1, 201 Submit one copy to appropriat District Offic	
	hone: (505) 476-3460 Fax: (505) 476-3462	WELL LOCATI	ON AND /	ACREAGE DEDICATION PL	АТ
	<sup>1</sup> API Number <b>30-015-49289</b>	<sup>2</sup> Pool C 9652	ode	<sup>3</sup> Pool Na FORTY-NINER RIDGE; E	me
- KEMUDA	<sup>4</sup> Property Code 317790		operty Name NORTH 25 STATE	<sup>6</sup> Well Number 705H	
ы Ч С	<sup>7</sup> OGRID No. 005380		berator Name ENERGY, INC.	<sup>9</sup> Elevation 3,112'	
			<sup>10</sup> Surfa	ce Location	

Feet from the

Feet from the

"Bottom Hole Location If Different From Surface

2,370

236

North/South line

North/South line

NORTH

NORTH

Feet from the

Feet from the

600

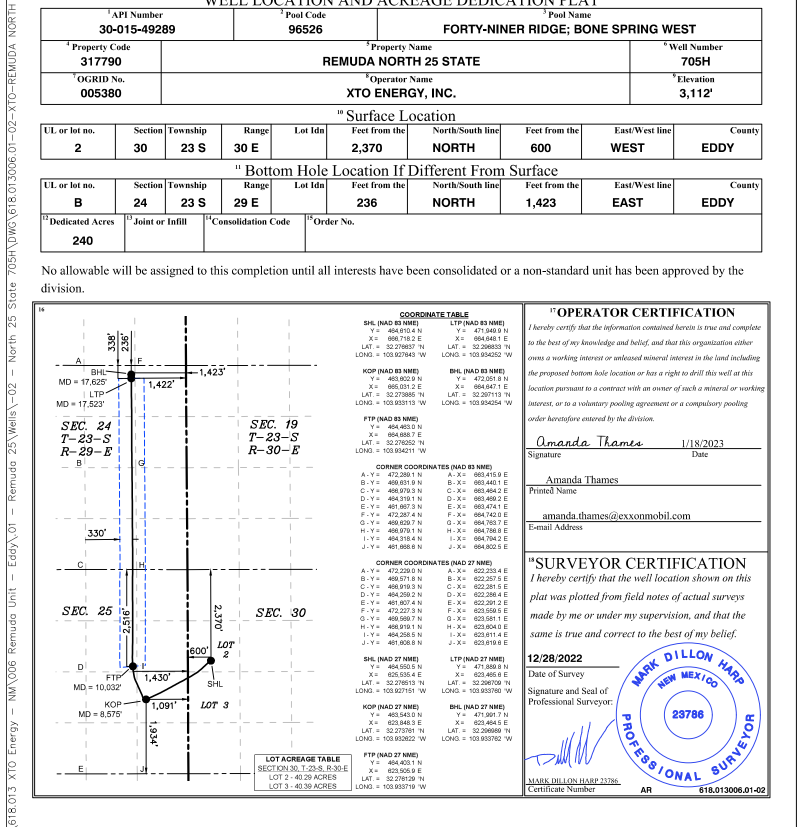
1,423

East/West line

East/West line

WEST

EAST



UL or lot no.

UL or lot no.

2

в

<sup>12</sup> Dedicated Acres

240

Section Township

Section Township

Joint or Infill

23 S

23 S

30

24

Range

Range

30 E

29 E

<sup>4</sup>Consolidation Code

Lot Idn

Lot Idn

<sup>5</sup>Order No.

County

County

EDDY

EDDY

1625 N. French Dr., Hobbs, NM 88240

Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210

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STATE

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District I

Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

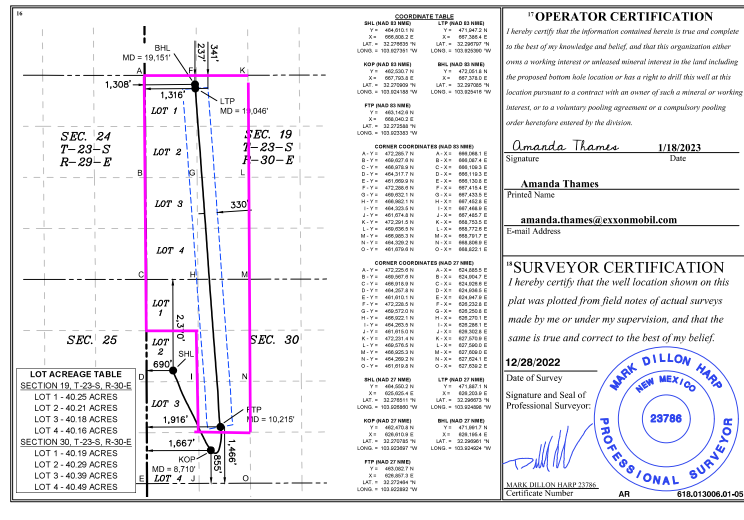
1220 South St. Francis Dr. Santa Fe, NM 87505

☐ AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

-	PI Number 015-4929		2 Pool Code <sup>3</sup> Pool Name 2 96526 FORTY-NINER RIDGE; BONE SPF								
<sup>4</sup> Property C 31779	ode				<sup>6</sup> Well Number <b>708H</b>						
<sup>7</sup> OGRID N <b>00538</b>			<sup>8</sup> Operator Name XTO ENERGY, INC.								
	•				<sup>10</sup> Surface L	ocation		•			
UL or lot no.	Section	Township	ship Range Lot Idn Feet from the North/South line Feet from the East/West line								
2	30	23 S	30 E		2,370	NORTH	690	WES	эт	EDDY	
			" Bott	om Hole	Location If	Different From	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/	/West line	County	
1	19	23 S	30 E		237	NORTH	1,308	WES	эт	EDDY	
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint or	Infill <sup>14</sup> Co	onsolidation (	Code <sup>15</sup> Ord	ler No.				•		
480											

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



•

District I 1625 N. French Dr., Ho	- obbs. NM 8824	0			State of Ne	w Mexico	RECEIVE	n		Form C-10	
Phone: (575) 393-6161			Energy	, Miner	als & Natur	al Resources De	partment	U	Revis	ed August 1, 201	
District II 811 S. First St., Artesia			05			<b>FION DIVISIO</b>	N		Submit one copy to appropriate		
Phone: (575) 748-1283 District III	Fax: (575) 748	8-9720					" JUN 0.32	2019		District Offic	
1000 Rio Brazos Road				12	20 South St	. Francis Dr.			_		
Phone: (505) 334-6178 District IV	8 Fax: (505) 334	4-6170			Santa Fe, N	IM 87505 DIS	<b>TRICT II-ARTES</b>	MAAA	AM	ENDED REPOR	
1220 S. St. Francis Dr.								10-1 Q.V.			
Phone: (505) 476-3460	) Fax: (505) 476	6-3462		a mia			TIONE	-			
			WELL LO			REAGE DEDICA		······································	<u>S-DRIL</u>	LED PLAT	
<sup>1</sup>	API Numbe			<sup>2</sup> Pool Code		101	<sup>3</sup> Pool Nam	ie			
		1441	2 - 48	8241		NOLFCAMP			<u> </u>		
<sup>4</sup> Pronerty					<sup>5</sup> Property				<sup>6</sup> V	Vell Number	
3184				]	REMUDA NOR	TH 31 STATE				113H	
<sup>7</sup> OGRID					<sup>8</sup> Operator				9	Elevation	
00538	0		-		XTO ENER	GY, INC.				3,215'	
					<sup>10</sup> Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Eas	/West line	County	
К	31	23 S	30 E		2,019'	SOUTH	2,360'	WE	ST	EDDY	
			<sup>11</sup> Bot	tom Hol	e Location I	f Different From	Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	e North/South line	Feet from the	Eas	/West line	. County	
С	19	23 S	30 E		223'	NORTH	2,159'	WE	ST	EDDY	
<sup>12</sup> Dedicated Acre	s <sup>13</sup> Joint o	r Infill	<sup>14</sup> Consolidation (	Code 15 Or	der No.	-II	<b>I</b>		1		
400											
No allowable	will be as	ianad to	this complet		l interests kurre	haan aanaalidated -	n o non stor-lui-	4	. haan	provid has the	
division.	will be as	signed to	•			been consolidated o	n a non-standard	i unit na	s been ap	proved by the	
urv131011.			NOTE		D BOTTOM HOLE A FURNISHED BY						

.

16.       0       CONDUCT COORDINATES       Landia Coordinational control with an indepartation control with an indepar					
SEC.13       A       B       SEC.10       SEC.10       SEC.10       SEC.10       SEC.10       SEC.10       In the set of the bandless candidation scheme         21707       I       I       MD=23,927       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidation scheme         330       I       I       In the set of the bandless candidation scheme       In the set of the bandless candidatio	16. <u> </u>				<sup>17</sup> OPERATOR CERTIFICATION
2:150*//2:10       2:252:323*//2:25387*//2:25386*//2:25387*//2:25387*//2:25387*//2:253		B.H.L.N P		SURFACE LOCATION	I hereby certify that the information contained herein is true and complete
2139       LAT = 32.259397N       LAT = 32.259397N       Concer = 103.221837N       Concer = 10.200.200 N       Concer = 10.200 N	1 1 1	A B SEC.18		Y= 458,386.4 X= 668,506,6	to the best of my knowledge and belief, and that this organization either
M0=2.3.927       FIRST TAKE POINT NAD 27 MAE       FIRST TAKE POINT NAD 27 MAE       FIRST TAKE POINT NAD 33 NAE       FIRST TAKE POINT NAD 33 NAE       FIRST TAKE POINT NAD 33 NAE         330       I       I       I       I       No       FIRST TAKE POINT NAD 32 NAE       FIRST TAKE POINT NAD 33 NAE         340       I       I       I       I       No       FIRST TAKE POINT NAD 32 NAE       FIRST TAKE POINT NAE 32.26212YN       I       FIRST TAKE POINT NAE 32.262244N         I	2:159'		LAT.= 32.259387"N	LAT.= 32.259509*N	owns a working interest or unleased mineral interest in the land including
1       1	2,170		LONG.= 103.921443 W		the proposed bottom hale location or has a right to drill this well at this
330       Y = 459,321.5       Y = 459,320.8       N = 659,380.0         X = 627,184.9       X = 659,380.0       N = 659,380.0       N = 659,380.0         X = 627,184.9       X = 659,280.0       N = 659,280.0       N = 659,22624         Y = 450,221.0       X = 52,282127N       LONE = 103,22167YN       LONE = 103,22167YN       N = 627,250.0         SEC.26       SEC.19       OORER COORDINATES TABLE       N = 627,550.0       C       M = 72,220.0 N, X = 627,500.0       C         SEC.26       F = SEC.10       F = 72 = 466,922.5 N, X = 627,500.0       E = 72 = 466,922.5 N, X = 627,500.0       C       M = 72,230.0 N, X = 627,500.0       C       M = 74,930.0 N, X = 627,600.0       C       M = 74,930.0 N	·	MD=23,927 -			
Image: Structure       Image: Structure <td< td=""><td></td><td>330</td><td>Y= 459,321.5</td><td>Y= 459,380.8</td><td></td></td<>		330	Y= 459,321.5	Y= 459,380.8	
Image: Sec: 24       Image: Sec: 25       Image: Sec: 24       Image: Sec: 25       Image: 25       Image: 25<					
B				LONG.= 103.922369"W	order heretofore entered by the division.
B					Church Kowell 5/31/19
SEC.24       C - Y = 469.577.0 N, X = 622,580.8 E D - Y = 469.577.0 N, X = 622,580.8 E E - Y = 466,322.6 N, X = 622,580.8 E E - Y = 466,322.6 N, X = 622,580.8 E E - Y = 466,322.6 N, X = 622,580.8 E D - Y = 466,322.6 N, X = 622,580.8 E C - Y = 466,322.6 N, X = 622,500.6 E D - Y = 469,357.0 L D - Y = 459,573.0 N, X = 627,573.9 E D - Y = 459,573.0 N, X = 627,573.9 E D - Y = 459,573.0 N, X = 627,573.9 E D - Y = 459,573.0 N, X = 627,457.9 E D - Y = 459,573.0 N, X = 627,457.9 E D - Y = 459,471.1 C D - Y = 459,472.1 N, X = 667,483.8 E D - Y = 459,471.1 C D - Y = 459,471.1 C D - Y = 459,471.1 C D - Y = 459,472.1 N, X = 667,483.8 E D - Y = 472,281.2 N, X = 667,483.8 E D - Y = 474,281.2 N, X = 667,483.8 E D - Y = 459,672.1 N, X = 667,483.8 E D - Y = 459,672.1 N, X = 667,488.8 E D - Y = 459,672.1 N, X = 667,488.8 E D - Y = 459,073.1 N, X = 667,488.8 E D - Y = 459,073.1 N, X = 667,488.8 E D - Y = 459,073.1 N, X = 668,240.5 E D - Y = 459,073.1 N, X = 668,240.1 E D - Y = 459,073.1 N, X = 668,240.1 E D - Y = 459,073.1 N, X = 668,240.1 E D - Y = 459,073.1 N, X = 668,240.1 E D - Y = 472,076.7 S D - Y =		- → <b>−   - '</b> -  <del>  </del> - → − ' <b>-</b>			Signature Date
SEC.24       SEC.19       D       -       -       -       -       SZ258.85       E       C       Image: SZ258.85       E       Image: SZ258.85       Image: SZ258					Alas al Devell
T23S       R30E       KOP       F       - Y       466,263.8       N.x       627,008.8       C       C       Y       462,263.9       E       Mail Constraints       Constraints <t< td=""><td></td><td></td><td>D - Y= 469,577.0</td><td>N, X= 627,589.8 E</td><td>Chery Kowell</td></t<>			D - Y= 469,577.0	N, X= 627,589.8 E	Chery Kowell
Image: Sector of the sector		E IF SEC:30			Printed Name
Image: Sector of the sector	1232 REAF		N.V.F		Abard mulal + Vtramerou (nw
LÖNG.= 103.921484; L - Y= 459,963.8 N, X= 627,657.9 E LÖNG.= 103.921484; L - Y= 459,963.8 N, X= 627,657.9 E NAD 83 NME NAD 83 NME NAT 832.98657N NAT 822.98677N NAT 822.98677P NAT 822.98677P			Y= 458.352.0 I - Y= 461,615.5 I	N, X= 626,302.6 E	E mail Address
LÖNG.= 103.921484; L - Y= 459,963.8 N, X= 627,657.9 E LÖNG.= 103.921484; L - Y= 459,963.8 N, X= 627,657.9 E NAD 83 NME NAD 83 NME NAT 832.98657N NAT 822.98677N NAT 822.98677P NAT 822.98677P		(약) (1	X= 027,010.3		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	r r			N, X= 627,657.9 E	,
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					<b>INSURVEYOR CERTIFICATION</b>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1 1			I hereby certify that the well location shown on this
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	!		Y= 458,411.3 B - Y= 472,291.5		plat was plotted from field notes of actual surveys
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			IAT = 32.259578 N D - Y= 469,636.5	N, X= 668,772.6 E	
H - Y= 464,329.2 N, X= 668,806.9 E I - Y= 461,674.8 N, X= 667,485.7 E J - Y= 461,674.8 N, X= 667,485.7 E J - Y= 461,674.8 N, X= 667,485.2 I E L - Y= 459,016.5 N, X= 668,822.1 E L - Y= 459,016.5 N, X= 668,822.1 E L - Y= 459,016.5 N, X= 668,821.1 E L - Y= 459,023.1 N, X= 668,841.1 E S-31-2019 Date of Survey Signatue and Seal of Professional Surveyor: 2,348' - X MD=10,048' X= 627,057.9 X= 668,240.6 LAT.= 32.296551'N LAT.= 32.296674'N LONG.= 103.922135'W LONG.= 103.9222626'W NAD 27 NME NAD 83 NME V + V SEC., 31 Y= 472,008.0 Y= 472,067.6 X= 627,046.4 X= 668,229.1 I SEC! 6 K X= 627,046.4 X= 668,229.1 MARK DILLON HARP 23786 MARK DILLON HARP 23786	1		F - Y= 466,985.3	N, X= 668,791.7 E	made by me or under my supervision, and that the
1       -       Y= 461,674.8 N, X= 667,485.7 E         J - Y= 461,679.6 N, X= 668,821.1 E         J - Y= 461,679.6 N, X= 668,821.1 E         L - Y= 459,016.5 N, X= 668,821.1 E         L - Y= 459,023.1 N, X= 668,841.1 E         L - Y= 459,023.1 N, X= 668,841.1 E         L - Y= 471,845.9         Y= 472,057.9         X= 668,201.6         LAT.= 32.296551N         LAT.= 32.296551N         LAT.= 32.296674N         LONG.= 103.922135W         LONG.= 103.922135W         LONG.= 103.922667WN         MAD 27 NME         MAD 27 NME         NAD 27 NME         NAB 27 NME         NAB 27	i				same is true and correct to the best of my belief.
L - Y= 459,023.1 N, X= 668,841.1 E L - Y= 459,023.1 N, X= 668,841.1 E Date of Survey Signatue and Seal of Professional Surveyor: Date of Survey Signatue and Seal of Professional Surveyor: SEC. 36 SEC. 36 SEC. 36 SEC. 36 SEC. 6 SEC. 7 SEC. 7	l l'		I - Y= 461,674.8	N, X= 667,485.7 E	
		[2]	K - Y= 459,016.5	N, X= 667,503.8 E	5-31-2019 J DILLON
			L - Y= 459,023.1	N, X= 668,841.1 E	Date of Survey
2,348'	2,226'_				Signatue and Seal of
2,348 2,360' S.H.LT of the Location Solution of the Location Hole Hole Hole Hole Hole Hole Hole Hole					Professional Surveyor:
S.H.LT			) X= 627,057.9	X= 668,240.6	
SEC. 36         SEC. 31         BOTTOM HOLE LOCATION NAD 27 NME         BOTTOM HOLE LOCATION NAD 27 NME         BOTTOM HOLE LOCATION NAD 83 NME           1         SEC. 6         1         SEC. 31         MARK DILLON HARP 23786           1         T24S1 R30E         LAT.= 32.296997N LONG.= 103.9221707W         LAT.= 32.29211707W         MARK DILLON HARP 23786 Certificate Number         MARK DILLON HARP 23786					
SEC.         36         Y         Y         SEC.         31         Y         Y         472,008.0         Y         2472,007.6           I         I         SEC.         6         I         Lat.=         32,296197N         LAT.=         32,292119N         MARK DILLON HARP 23786         JC         2019010175           I         I         T24SI R30E         I         LONG.=         103,922170'W         LONG.=         103,922661'W         Ccrificate Number         JC         2019010175			BOTTOM HOLE LOCATION	BOTTOM HOLE LOCATION	
Discription         Image: Section of the state of	SEC 36		NAD 27 NME	NAD 83 NME	
LAT.= 32.296997N LAT.= 32.297119'N LAT.= 32.297119'N LAT.= 32.297119'N LONG.= 103.922170'W LONG.= 103.922661'W Certificate Number JC 2019010175	550.,00		X= 627,046.4	X= 668,229.1	MARK DILLON HARD 23786
	1				Certificate Number JC 2019010175

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District I

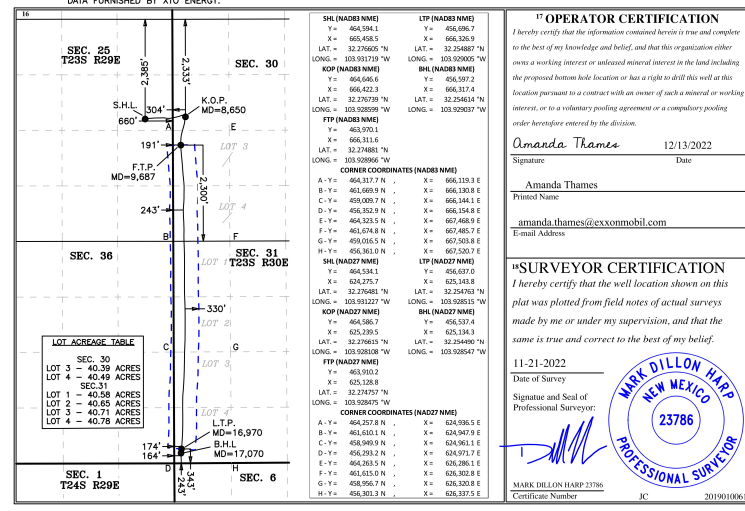
243.6

Form C-102

1625 N. French Dr., Hobbs, NM 88240       Statte Of Trew Mickaeo         Phone: (575) 393-6161 Fax: (575) 393-0720       Energy, Minerals & Natural Resources Department         District II       OIL CONSERVATION DIVISION         Phone: (575) 748-1283 Fax: (575) 748-9720       District III         1000 Rio Brazos Road, Aztee, NM 87410       1220 South St. Francis Dr.         Phone: (505) 334-6178 Fax: (505) 334-6170       Santa Fe, NM 87505         Phone: (505) 476-3460 Fax: (505) 476-3462       Santa Fe, NM 87505	Submit one c	
District III       OIL CONSERVATION DIVISION         Phone: (575) 748-1283 Fax: (575) 748-9720       OIL CONSERVATION DIVISION         District III       1220 South St. Francis Dr.         Phone: (505) 334-6178 Fax: (505) 334-6170       Santa Fe, NM 87505         District IV       1220 S. St. Francis Dr., Santa Fe, NM 87505	_	District Office
Phone: (5/5) /48-1283 Fax: (5/5) /48-9/20         District III         1000 Rio Brazos Road, Aztec, NM 87410         Phone: (505) 334-6178 Fax: (505) 334-6170         District IV         1220 S. st. Francis Dr., Santa Fe, NM 87505	🗌 AMI	District Office
International Number         Internati	🗌 AMI	
Phone:         (505)         334-6178         Fax:         (505)         334-6170         Santa Fe, NM 87505           District IV         1220 S. St. Francis Dr., Santa Fe, NM 87505         Santa Fe, NM 87505         Santa Fe, NM 87505	AMI	ENDED REPORT
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		ENDED REFORT
Phone: (505) 476-3460 Fax: (505) 476-3462		
WELL LOCATION AND ACREAGE DEDICATION PLAT	AS-DR	ILLED PLAT
<sup>1</sup> API Number <sup>2</sup> Pool Code <sup>3</sup> Pool Name		
30-015-48543 96526 FORTY NINER RIDGE BONE S	PRING,WEST	Т
<sup>4</sup> Property Code <sup>5</sup> Property Name	6 W	Vell Number
317788 REMUDA SOUTH 25 STATE		708H
<sup>7</sup> OGRID No. <sup>8</sup> Operator Name	9	elevation
005380 XTO ENERGY, INC.		3,096'
<sup>10</sup> Surface Location		
	East/West line	County
H 25 23 S 29 E 2,385 NORTH 660	EAST	EDDY
<sup>11</sup> Bottom Hole Location If Different From Surface		<b>,</b>
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the	East/West line	County
4 31 23 S 30 E 243 SOUTH 164	WEST	EDDY
<sup>12</sup> Dedicated Acres <sup>13</sup> Joint or Infill <sup>14</sup> Consolidation Code <sup>15</sup> Order No.	L	

State of New Mexico

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the NOTE: AS-DRILLED BOTTOM HOLE PLOTTED FROM division. DATA FURNISHED BY XTO ENERGY.



District I

District II

District III

District IV

1625 N. French Dr., Hobbs, N

Phone: (575) 393-6161 Fax: (

811 S. First St., Artesia, NM 8 Phone: (575) 748-1283 Fax: (5

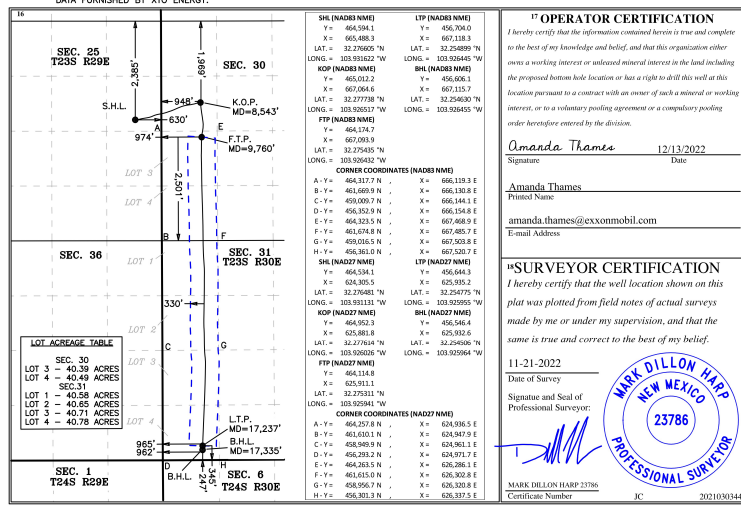
1000 Rio Brazos Road, Aztec, Phone: (505) 334-6178 Fax: (:

1220 S. St. Francis Dr., Santa Phone: (505) 476-3460 Fax: (505) 476-3462

M 88240	State of New Mexico	Form C-102
(575) 393-0720	Energy, Minerals & Natural Resources Department	Revised August 1, 2011
8210 575) 748-9720	OIL CONSERVATION DIVISION	Submit one copy to appropriate District Office
NM 87410	1220 South St. Francis Dr.	District Office
505) 334-6170	Santa Fe, NM 87505	AMENDED REPORT
Fe. NM 87505		

			WELL LOCATION AND ACREAGE DEDICATION PLAT AS-DRILLED PLAT									
1	API Number	r		me								
30	-015-4854	0		96526		FORTY	NINER RIDGE B	ONE SPR	ING,WES	T		
<sup>4</sup> Property (	Code				<sup>5</sup> Property I	Name			<sup>6</sup> Well Number			
317788	3				REMUDA SOUT	H 25 STATE				709H		
<sup>7</sup> OGRID I	No.				<sup>8</sup> Operator 1	Name				<sup>9</sup> Elevation		
005380	)		XTO ENERGY, INC. 3,096'									
	<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County		
Н	25	23 S	29 E		2,385	NORTH	630	EAS	ST	EDDY		
			11 Bo	ttom Ho	le Location If	Different Fron	n Surface					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County		
4	31	23 S	30 E		247	SOUTH	962	WE	ST	EDDY		
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint of	r Infill	<sup>4</sup> Consolidation	Code <sup>15</sup> Or	rder No.		•					
243.6												

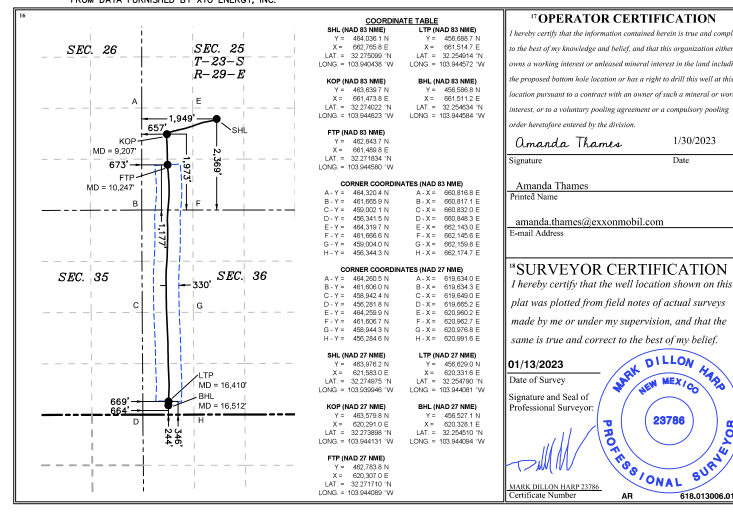
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. NOTE: AS-DRILLED BOTTOM HOLE PLOTTED FROM DATA FURNISHED BY XTO ENERGY.



Released to Imaging to 6(23/2027, 12-17, 129, 20H DWG 2021030344-XTO-REMUDA\_SOUTH\_25\_STATE\_709H\_AS-DRILLED.dwg, Letter

ceived by OCD:	6/23/20	25 7:32	:58 AM						Page 29	
District I 1625 N. French Dr., Hobbs, Phone: (575) 393-6161 Fax District II 811 S. First St., Artesia, NN Phone: (575) 748-1283 Fax District III 1000 Rio Brazos Road, Azt Phone: (505) 334-6178 Fax District IV 1220 S. St. Francis Dr., San Phone: (505) 476-3460 Fax	: (575) 393-0 4 88210 : (575) 748-9 ec, NM 87410 : (505) 334-6 ta Fe, NM 87:	720 ) 170 505	Energ	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505					Form C-102 ed August 1, 2011 opy to appropriate District Office ENDED REPORT	
· ·		Ţ	WELL LC			REAGE DEDIC.				
	PI Number 015-492		Pool Code <sup>3</sup> Pool Name 96526 FORTY-NINER RIDGE; BONE SPRINC							
<sup>4</sup> Property Co <b>317788</b>			ł		<sup>5</sup> Property REMUDA SOU				<sup>6</sup> Well Number 801H	
<sup>7</sup> OGRID N 005380					<sup>8</sup> Operator XTO ENER				<sup>9</sup> Elevation <b>3,070'</b>	
<u></u>	1				<sup>10</sup> Surface L	Location		I		
UL or lot no. K	Section 25	Township 23 S	Ŭ	Lot Idn	Feet from the <b>2,369</b>	North/South line	Feet from the <b>1,949</b>	East/West li WEST	ne County EDDY	
L			"Bott	om Hole	Location If	Different From	Surface			
UL or lot no.	Section	Township		Lot Idn			Feet from the	East/West li	ne County	
м	36	23 S	29 E		244	SOUTH	664	WEST	EDDY	
<sup>12</sup> Dedicated Acres <b>240</b>	<sup>13</sup> Joint or	Infill	<sup>14</sup> Consolidation	Code <sup>15</sup> Or	der No.	·				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the NOTE: AS-DRILLED BOTTOM HOLE PLOTTED FROM DATA FURNISHED BY XTO ENERGY, INC. division.



#### <sup>17</sup>OPERATOR CERTIFICATION

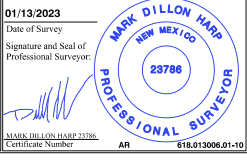
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling

manda	Thames	1/30/2023
iture		Date

## SURVEYOR CERTIFICATION

made by me or under my supervision, and that the

same is true and correct to the best of my belief.



704H\DWG\618.013006.01-10-XTO-REMUDA

State -

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North

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Wells

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Received by OCD: 6/23/2025 7:32:58 AM

<u>,</u> C-10	2		Eno			ew Mexico				Revised July 9, 2024		
Submit El	ectronically		Ene	0.			ral Resources Department				Initial Submittal	
	Permitting			U		SEKVA	ATION DIVISIO	Submitt		Amended Report		
								Type:		As Drilled		
		1	D. C. C.	V	WELL LO		INFORMATION					
API Nu 30-0	mber 15-55558		Pool Code 98220			Pool Nam PURI	ne PLE SAGE; WOLFCA	AMP (GAS)				
Propert	-		Property Name	REMU	JDA NORT	H 25 STAT	ſE			Well Nu		
3177 ORGID			Operator Name		_					161H Ground	Level Elevation	
0053				XIOE	ENERGY, IN	NC.	17			3,066		
Surface	• Owner:	State 🗌 F	See 🗌 Tribal 🗌	Federal			Mineral Owner:	State 🗌 Fee 🗌 Triba	al 🗌 Fede	eral		
						Surface	Location					
UL L	Section 25	Townshi 23 S	·   ·	Lot	Ft. from N 2,37	1/S 75' FSL	Ft. from E/W 585' FWL	Latitude L 32.275126	ongitude -103.944	851	County EDDY	
					Ť.		ole Location	ī ī.				
UL D	Section 24	Townshi 23 S	· · ·	Lot	Ft. from N 280'	-	Ft. from E/W 330' FWL	Latitude L 32.297041	ongitude -103.945	5743	County EDDY	
Dedicat 480	ted Acres	Infill or D	efining Well	1	g Well API 015-44313		Overlapping Spacing U N	Init (Y/N) Consolida	ation Code			
Order N	Jumbers.						Well setbacks are unde	r Common Ownership:	Yes [	No		
					]	Kick Off	Point (KOP)				37	
UL	Section	Townshi	· · · ·	Lot	Ft. from N	I/S	Ft. from E/W		ongitude		County	
L	25	23 S	29 E			B6' FSL	335' FWL	32.274884	-103.945	662	EDDY	
UL	Section	Townshi	p Range	Lot	Ft. from N		Point (FTP) Ft. from E/W	Latitude L	ongitude		County	
E	25	23 S			2,310' FNL		330' FWL	32.276853	-103.945669		EDDY	
			T				Point (LTP)	1				
UL D	Section 24	Townshi		Lot	Ft. from N 330'		Ft. from E/W 330' FWL	Latitude L 32.296903	Longitude -103.94574		County EDDY	
	1	1									1	
Unitize	d Area or Are	ea of Unifor	m Interest	Spacing	g Unit Type	Horizor	ntal 🗌 Vertical Ground Floor Elevation: 3,066'					
L								4				
OPEI	RATOR C	ERTIFIC	CATIONS				SURVEYOR C	ERTIFICATIONS	;			
-			tion contained her and that this orgo		-		notes of actual surve	the well location show eys made by me or und				
interest location an own	or unleased in or has a riginary of such a n	mineral inte ht to drill th nineral or w	rest in the land in is well at this loca orking interest, or	cluding th tion pursi to a volu	e proposed b uant to a com ntary pooling	oottom hole tract with	I, TIM C. PAPPAS, NEW M 21209, DO HEREBY CERT ACTUAL SURVEY ON THE	is true and correct to the best of my belief. I, TIM C. PAPPAS, NEW MEXICO PROFILESIONAL SURVEYOR NO. 21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED				
	•		ling order heretofd				WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION; THAT I AM RIMEPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY MEETS THE MINIMUM STANDARDS FOR SURVEYING IN NEW					
the cons interest	sent of at leas in each tract	st one lessee (in the targ	further certify that or owner of a work et pool or formation	rking inter on) in whi	rest or unleas ich any part o	sed mineral of the well's	MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF					
complet division		nii be locate	ed or obtained a co	mpulsory	pooling forn	n the	TIM C. PAPPAS REGISTERED PROFILESIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					
Ru	sty K	lein		May 5	5, 2025					.55	VONAL SUR!	
Signatu			E	Date			Signature and Seal of	Professional Surveyor				
	ty Klein											
Printed							Certificate Number	Date of Sur	vey			
		exxonm	obil.com				TIM C. PAPPAS	21209 10/22/	/2024			
Email A				1.:			have be that is		1 - 1		d has des 12 - 2 -	
	Note: No al	uowable wi	u be assigned to t	nıs compl	etion until a	ui interests i	have been consolidated	or a non-standard unit	nas been d	approved	a by the division.	
			2821	Vest 7th 9	Street. Ste 2	200 - Fort W	/orth, TX 76107					
				Ph: 817 TBPE Fir	.349.9800 - m 17957   T www.fsc	Fax: 979.73 BPLS Firm 1 cinc.net	32.5271 10193887	DRAWN BY: CHECKED BY:	0-22-2024 LM CH	SCA SHE	ET: 1 OF 2	
-				© a	COPYRIGHT 2024 -	ALL RIGHTS RESER	VED	FIELD CREW:	IR	REV	ISION: NO	

### ACREAGE DEDICATION PLATS

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
 330' BUFFER DEDICATED ACREAGE

	LINE TABLE											
LINE AZIMUTH LENGT												
L1	250 25'53"	265.66'										
L2	359 37 14"	716.12'										
L3	359 36'50"	7,344.20'										

_	SHI	<u>.</u> (NAD 83 NN			ATE TAE	<u>3LE</u> TP (NAD 83 NM	IF)		
	Y =	464,041.2	<u> </u>	١	Y =	471,962.4	N		
	X=	661,401.9			X=	661,097.8	E		
	AT. =	32.275126	°		LAT. =	32.296903	°N		
	DNG. =	103.944851	°۷		LONG. =				
				v		103.945742 °W			
	Y =	P (NAD 83 NN 463,952.3		1	Y=	472,012.4			
	X=		E		X =		E		
		661,151.6	°			661,097.3	°N		
	AT. =	32.274884			LAT. =	32.297041	°W		
	)NG. =	103.945662	°۷	v	LONG. =	103.945743	VV		
		P (NAD 83 NN					1		
	Y =	464,668.4		1					
	X =	661,146.8	E						
	AT. =	32.276853	°						
LC	)NG. =	103.945669	°۷	N					
		_ (NAD 27 NN	IE)			TP (NAD 27 NM	IE)		
	Y =	463,981.3	١	1	Y =	471,902.3	N		
	X =	620,219.1	E	=	X =	619,915.3	E		
	AT. =	32.275002	٩		LAT. =	32.296780	°N		
LC	)NG. =	103.944359	°۷	N	LONG. =	103.945249	°W		
	KO	P (NAD 27 NN	ΛE)		B	HL (NAD 27 NN	IE)		
	Y =	463,892.4	١	1	Y =	471,952.3	N		
	X =	619,968.8	E	-	X =	619,914.8	E		
L	AT. =	32.274761	٩	N	LAT. =	32.296917	°N		
	)NG. =	103.945170	°۷	N	LONG. =	103.945250	°W		
		(NAD 27 NN							
	Y =	464,608.5		1			1		
	X =	619,964.0	E						
	AT. =	32.276729	0						
	)NG. =	103.945177	°۷						
	/NO	100.040177	v	v					
				ווחפ		(NAD83 NM	<b>C</b> )		
	\-Y=	464,320.		Ν	A - X =				
	5 - Y =	466,978.	2	Ν	B - X =	660,817.	0 E		
C	; - Y =	469,636.	2	Ν	C - X =	660,790.	3 E		
	) - Y =	472,292.		Ν	D - X =				
	- Y =	464,319.		Ν	E - X =				
F	- Y =	466,978.	8	Ν	F - X =	662,140.	6 E		
0	G - Y =	469,634.	0	Ν	G - X =	662,115.	2 E		
F	I - Y =	472,291.	0	Ν	H - X =				
-									
						(NAD27 NM			
	\-Y=	464,260.		Ν	A - X =				
E	- Y =	466,918.	2	Ν	B - X =	619,634.	3 E		
C	; - Y =	469,576.	2	Z	C - X =	619,607.	7 E		
	) - Y =	472,232.	-	Ν	D - X =				
			-			-			
	- Y =	464,259.		Ν	E - X =				
F	- Y =	466,918.	8	Ν	F - X =	620,957.	9 E		
0	G - Y =	469,574.	0	Ν	G - X =	620,932.	6 E		
F	I - Y =	472,230.	9	Ν	H - X =	620,907.	8 E		
		DATE:			10-22-2024	PROJECT NO:	202409		

DRAWN BY:

CHECKED BY

FIELD CREW:

LM

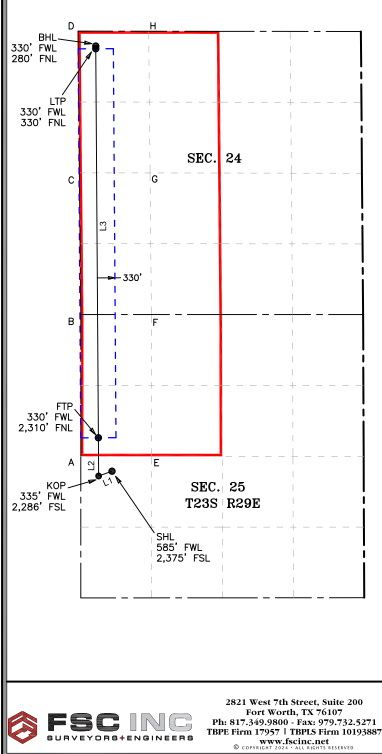
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SCALE:

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REVISION



1" = 2,500'

2 OF 2

NO

Received by OCD: 6/23/2025 7:32:58 AM

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C-102 State of New Mexico Revised July 9											Revised July 9, 2024	
			Ene	linerals	al Resources Department							
	ectronically Permitting			0	IL CON	SERVA	ATION DIVISIO	TION DIVISION			al	Initial Submittal
									Type:	-	Amended Report	
												As Drilled
			Γ	WELL LO	INFORMATION							
API Nu 30-0	mber 15-55685		Pool Code 96526			Pool Nam	10 Y NINER RIDGE BON	IE SPRIN	IG, WEST			
Propert 3371	•		Property Name	REMU	JDA NORTH	H 25 STAT	ГЕ СОМ				Well Nu 502H	
ORGID 0053	No.		Operator Name	ХТО Е	ENERGY, IN	IC.						Level Elevation
Surface	Owner:	State 🗌 F	ee 🗌 Tribal 🔲	Federal			Mineral Owner: 🛛 S	State	Fee 🗌 Triba	l 🗌 Fed	eral	
L						Surface	Location					
UL	Section	Townshi		Lot	Ft. from N	/S	Ft. from E/W	Latitude		ongitude		County
J	25	23 S	29 E		i i	'4' FSL	1,964' FEL	32.275	101	-103.93	5938	EDDY
UL	Section	Townshi	p Range	Lot	Ft. from N		The Ft. from E/W	Latitude	L	ongitude		County
В	24	23 S	29 E		50' F	NL	1,870' FEL	32.297	630	-103.93	5704	EDDY
Dedicat 240	ted Acres		Defining Well		g Well API		Overlapping Spacing Un	nit (Y/N)	Consolida	tion Code C		
Order N	lumbers.			L		;	Well setbacks are under	r Common	Ownership:			
<u>.</u>												2
TIT	Section	Terretti	Denes	Tet	Ft. from N		Point (KOP) Ft. from E/W	Latitude	l r			Country
UL J	Section 25	Townshi		Lot		/S S'FSL	1,868' FEL	32.274		ongitude -103.93	5628	County EDDY
	r	r			T.		Point (FTP)	4 1				
UL G	Section 25	Townshi		Lot	Ft. from N/ 2,310	/S D' FNL	Ft. from E/W 1,870' FEL	Latitude 32.276		ongitude -103.93	5635	County EDDY
					L	ast Take	Point (LTP)					<u>,                                    </u>
UL B	Section 24	Townshi 23 S	· /	Lot	Ft. from N/ 100'		Ft. from E/W 1,870' FEL	Latitude 32.297		Longitude -103.93570		County EDDY
	27	200					1,0707122	02.201				
	d Area or Are			Spacing	g Unit Type	🗙 Horizor	ntal 🗌 Vertical Ground Floor Elevation: 3,059'					
	) CA-Bone ate 906H d		Remuda Nortl	<u>þ</u>							3,059	
25 510	112 900110	enning w	ven									
OPEI	RATOR C	ERTIFIC	CATIONS				SURVEYOR CE	ERTIFIC	CATIONS			
			ion contained her		-		I hereby certify that a notes of actual surve					
interest	or unleased n	nineral inte	and that this organized in the land in the	cluding th	e proposed be	ottom hole	is true and correct to	the best of	of my belief.			and that the same
an own	er of such a m	ineral or w	is well at this loca orking interest, or	to a volu	ntary pooling	Ţ	I, TIM C. PAPPAS, NEW MEXICO PROFESSIONAL SURVEYOR NO. 21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION;					
			ing order heretofo				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					
the con.	sent of at leas	t one lessee	further certify that or owner of a wor	king inte	rest or unleas	sed mineral	MY KNOWLEDGE AND BELIEF.					
complet	ted interval w		et pool or formatie d or obtained a co	,		•	22 Oct 2024 (21209)					
division	<i>l</i> .						TIM C. PAPPAS REGISTERED PROFESSIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					
				May 7,	2025		TIM C. PAPPAS REGISTERED PROFESSIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					
Signatu	re		D	ate			Signature and Seal of	Professior	al Surveyor			
RUS	TY KLEIN											
Printed	Name						Certificate Number		Date of Surv	vey		
ranell.klein@exxonmobil.com						TIM C. PAPPAS 2	21209	10/22/2	2			
Email A												
L	Note: No al	lowable wil	ll be assigned to t	his compl	etion until al	ll interests i	have been consolidated o	or a non-s	tandard unit i	has been	approved	l by the division.
<b>_</b>			2821 W				/orth, TX 76107	DATE:	10	-22-2024	PRO	JECT NO: 2024090428
	FSC				.349.9800 - 1 m 17957   Tl www.fsc	BPLS Firm 1		DRAW	N BY:	LM	SCA SHE	LE:
			2	C	COPYRIGHT 2024 - J		VED	FIELD	CREW:	IR	REVI	ISION: 2

### ACREAGE DEDICATION PLATS

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.

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LEGEND
--------

 SECTION LINE
 PROPOSED WELLBORE 330' BUFFER DEDICATED ACREAGE

LINE TABLE											
LINE	AZIMUTH	LENGTH									
L1	132 46'45"	131.01'									
L2	359 37 46"	716.18'									
L3	359 37'29''	7,569.10'									

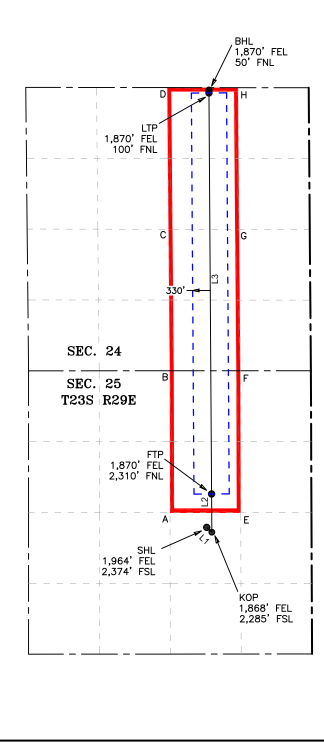
Y =	464,042.0	Ν	Y =	472,188.1	N		
X =	664,156.4	E	X =	664,198.7	E		
LAT. =	32.275101 °N		LAT. =	32.297492	°N		
LONG. =	103.935938	°W	LONG. =	103.935704	°W		
KO	P (NAD 83 NN	ΛE)	BHL (NAD 83 NME)				
Y =	463,953.0	Ν	Y =	472,238.1	Ν		
X =	664,252.6	E	X =	664,198.4	E		
LAT. =	32.274855	°N	LAT. =	32.297630	°N		
LONG. =	103.935628	°W	LONG. =	103.935704	°W		
FT	P (NAD 83 NN	IE)					
Y =	464,669.2	N					
X =	664,247.9	E					
LAT. =	32.276824	°N					
LONG. =	103.935635	°W					
SH	L (NAD 27 NM	IE)	LTP (NAD 27 NME)				
Y =	463,982.1	N	Y =	472,128.0	N		
X =	622,973.6	Е	X =	623,016.2	E		
LAT. =	32.274977	°N	LAT. =	32.297369	°N		
LONG. =	103.935447	°W	LONG. =	103.935211	°W		
KO	P (NAD 27 NM	ΛE)	BHL (NAD 27 NME)				
Y =	463,893.1	Ν	Y =	472,178.0	N		
X =	623,069.8	E	X =	623,015.9	E		
LAT. =	32.274731	°N	LAT. =	32.297506	°N		
LONG. =	103.935137	°W	LONG. =	103.935212	°W		
FT	P (NAD 27 NN	IE)					
Y =	464,609.3	Ν					
X =	623,065.1	E					
LAT. =	32.276700	°N					
LONG. =	103.935143	°W					

COORDINATE TABLE

LTP (NAD 83 NME)

SHL (NAD 83 NME)

CORNER COORDINATES (NAD83 NME)										
A - Y =	464,319.1	Ν	A - X =	663,469.2	E					
B - Y =	466,979.3	Ν	B - X =	663,464.2	Е					
C - Y =	469,631.9	Ν	C - X =	663,440.1	Е					
D - Y =	472,289.1	Ν	D - X =	663,415.9	Е					
E - Y =	464,318.4	Ν	E - X =	664,794.2	Е					
F - Y =	466,979.1	Ν	F - X =	664,786.8	Е					
G - Y =	469,629.7	Ν	G - X =	664,763.7	Е					
H - Y =	472,287.4	Ν	H-X=	664,742.0	E					
CORNER COORDINATES (NAD27 NME)										
00	RNER COO	RDI	NATES (I	NAD27 NME)						
<u>CC</u> A-Y=	<b>RNER COO</b> 464,259.2	RDII N	NATES (I A - X =	NAD27 NME) 622,286.4	E					
		1			E					
A - Y =	464,259.2	Ν	A - X =	622,286.4						
A - Y = B - Y =	464,259.2 466,919.3	N N	A - X = B - X =	622,286.4 622,281.5	Е					
A - Y = B - Y = C - Y =	464,259.2 466,919.3 469,571.9	N N N	A - X = B - X = C - X =	622,286.4 622,281.5 622,257.5	E E					
A - Y = B - Y = C - Y = D - Y =	464,259.2 466,919.3 469,571.9 472,229.0	N N N	A - X = B - X = C - X = D - X =	622,286.4 622,281.5 622,257.5 622,233.4	E E E					
A-Y= B-Y= C-Y= D-Y= E-Y=	464,259.2 466,919.3 469,571.9 472,229.0 464,258.5	N N N N	A - X = B - X = C - X = D - X = E - X =	622,286.4 622,281.5 622,257.5 622,233.4 623,611.4	E E E					



2821 West 7th Street, Suite 200 Fort Worth, TX 76107 Ph: 817.349.9800 - Fax: 979.732.5271 TBPE Firm 17957 | TBPLS Firm 10193887 www.fscinc.net © COPYRIGHT 2024 - ALL MONTS RESERVED

DATE: DRAWN BY: CHECKED BY FIELD CREW:

10-22-2024 LM СН IR PROJECT NO: 2024090428 1" = 2,500' 2 OF 2 REVISION

SCALE:

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SC INC

VEYORS+ENGINEERS

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Received by OCD: 6/23/2025 7:32:58 AM

C-102 State of New Energy, Minerals & Natura													
Submit Ele	ectronically			LIE				TION DIVISIO	*		Тг	Initial Submittal	
Via OCD	Permitting				U		SEKVF	ATION DIVISIO		Subm	ttal	X Amended Report	
									Type:	-	As Drilled		
			<b>D</b> 10 1			WELL LO	1	INFORMATION					
API Nu: 30-0	mber 15 -55688		Pool Code 98220	e			Pool Nam PURP	⊫ LE SAGE, WOLFCAN	/IP (GAS)				
Property			Property I	Name	REMI	JDA NORT	"H 25 STA"	TE				Number	
3177 ORGID			Operator 1	Name							162	H Id Level Elevation	
0053			operator	tunie	XTO E	ENERGY, II	NC.				3,06		
Surface	Owner:	State 🗌 F	ee 🗌 Trib	al 🗌 🛛	Federal			Mineral Owner: 🛛 S	State 🗌 Fee 🗌 Tr	ibal 🗌 Fe	deral		
							Surface	Location					
UL	Section	Townshi	p Rang	ge	Lot	Ft. from N		Ft. from E/W	Latitude	Longitude		County	
L	25	23 S	29	9 E		2,37	'4' FSL	645' FWL	32.275123	-103.94	4657	EDDY	
TT						Ť.		ble Location					
UL C	Section 24	Townshi 23 S	^   `	9 E	Lot	Ft. from N 280'	-	Ft. from E/W 1,650' FWL	Latitude 32.297022	Longitude -103.94		County EDDY	
Dedicat 480	ed Acres	Infill or D	efining We	11	``	g Well API 015-44313		Overlapping Spacing Ur N	nit (Y/N) Consol	idation Coo	le		
Order N	lumbers.							Well setbacks are under	Common Ownershi	p: 🛛 Yes	🗌 No		
								r 				а <b>!</b>	
TT	S	T 11	n P		T			Point (KOP)	I atit-1-	Lender		Country	
UL K	Section 25	Townshi	^   `	ge 9 E	Lot	Ft. from N 2,28	/S 86' FSL	Ft. from E/W 1,655' FWL	Latitude 32.274872	Longitude -103.94		County EDDY	
						F	irst Take	Point (FTP)					
UL F	Section 25	Townshi 23 S		ge 9 E	Lot	Ft. from N		Ft. from E/W 1.650' FWL	Latitude 32.276841	Longitude		County EDDY	
F	25	23.3	23	9 -			0' FNL	,	32.270041	-105.5-	1000	EDDT	
UL	Section	Townshi	p Rang	e	Lot	Ft. from N		Point (LTP) Ft. from E/W	Latitude	Longitude		County	
C	24	23 S	^   `	9Έ	201	330'		1,650' FWL	32.296885	-103.94		EDDY	
									517				
Unitized	d Area or Are	a of Unifor	m Interest		Spacing	g Unit Type	🛛 Horizon	ntal 🗌 Vertical Ground Floor Elevation: 3,066'					
L					1.								
OPER	RATOR C	ERTIFIC	CATIONS	5				SURVEYOR CE	ERTIFICATION	IS			
	y certify that t my knowledge							I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.					
	or unleased n 1 or has a righ				0			I, TIM C. PAPPAS, NEW M	EXICO PROFILISSIONAL S	URVEYOR NO			
an owne	er of such a m ent or a comp	ineral or w	orking inter	est, or	to a volu	ntary pooling	3	21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION;					
			0	<sup>c</sup>				WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION; THAT I AM RUBEPONSIBLE FOR THIS SURVEY, HAT THIS SURVEY MEETS THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF					
the cons	vell is a horizo sent of at leas	t one lessee	or owner o	f a wor	rking inte	rest or unleas	sed mineral	MY KNOWLENGE AND BELIEF.					
complet	in each tract ted interval w												
division	!.							TIM C. PAPPAS REGISTERED PROFILESIONA			ROS		
Rus	ity Kl	ein			May	5, 2025	5	TIM C. PAPPAS REGISTERED PROFINESIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209					
Signatur	J			D	Date	<u>, 202</u>		Signature and Seal of	Professional Survey				
Rus	ty Klein												
Printed	-							Certificate Number	Date of S	Survey		-	
ranel	l.klein@	exxonm	obil.co	m				TIM C. PAPPAS 2	21209 10/2	2/2024			
Email A													
L	Note: No al	lowable wil	ll be assign	ed to t	his compl	etion until a	ll interests l	have been consolidated o	or a non-standard ur	uit has beer	approv	ed by the division.	
					lost = 1	Street 6: 7		loath TV 76407					
	=SC		lC <sup>'</sup>	2021 W	Ph: 817	Street., Ste 2 7.349.9800 - m 17957   T	Fax: 979.7		DATE: DRAWN BY:	10-22-2024 LM		ROJECT NO: 2024090425 CALE:	
	URVEYOR	8+ENGI	NEERS			www.fsc	cinc.net		CHECKED BY: FIELD CREW:	CH IR		HEET: 1 OF 2 EVISION: NO	

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 SECTION LINE PROPOSED WELLBORE
 330' BUFFER
DEDICATED ACREAGE

LINE TABLE							
LINE	AZIMUTH	LENGTH					
L1	94°57'07"	1,013.45'					
L2	359 37 16"	716.13'					
L3	359 36'52"	7,341.79'					

		BHL   1,650'   280' F	FWL FNL	
	H LTP 1,650' FWL 330' FNL		D	
			c	
	F		SEC. <sup>B</sup> SEC. T23S	25
	FTP 1,650' FWL 2,310' FNL			
SHL 645' FWL 2,374' FSL	L1 KOP 1,655' FWL 2,286' FSL			
	BC IN	тв	Fort Wort h: 817.349.9800 PE Firm 17957   '	Street, Suite 200 h, TX 76107 - Fax: 979.732.5271 TBPLS Firm 10193887 scinc.net - ALL RIGHTS RESERVED

COORDINATE TABLE							
SHL (NAD 83 NME) LTP (NAD 83 NME)							
Y =	464,040.2		N	Y =	471,960.5	١	1
X =	661,461.9		E	X =	662,417.9	E	-
LAT. =	32.275123		'N	LAT. =	32.296885	°	
LONG. =	103.944657	01	W	LONG. =	103.941470	°۷	V
	P (NAD 83 NI	ΛE)		Bł	HL (NAD 83 NM	E)	
Y =	463,952.8		N	Y =	472,010.5	Ν	1
X =	662,471.6		E	X =	662,417.4	E	Ξ
LAT. =	32.274872		'N	LAT. =	32.297022	°	N
LONG. =	103.941391	01	W	LONG. =	103.941471	°۷	V
	P (NAD 83 NN	1E)					
Y =	464,668.9		N				
X =	662,466.8		E				
LAT. =	32.276841		'N				
LONG. =	103.941398	01	W				
	L (NAD 27 NI	<u> </u>			P (NAD 27 NM	E)	
Y =	463,980.3		N	Y =	471,900.4	Ν	1
X =	620,279.1		E	X =	621,235.4	E	
LAT. =	32.274999	c	'N	LAT. =	32.296761	°	
LONG. =	103.944165		W	LONG. =	103.940977	°W	
	P (NAD 27 NI	NE)			HL (NAD 27 NM		
Y =	463,892.9		N	Y =	471,950.4	Ν	1
X =	621,288.8		E	X =	621,234.9	E	
LAT. =	32.274749		'N	LAT. =	32.296899	°N	
LONG. =	103.940899		W	LONG. =	DNG. = 103.940978		V
	P (NAD 27 NN						
Y =	464,609.0		N				
X =	621,284.0		E				
LAT. =	32.276717		'N				
LONG. =	103.940906	01	W				
					(NAD83 NM		
A - Y =		.1	Ν	A - X =	663,469.	2	Е
B - Y =	466,979	.3	Ν	B - X =	663,464.	2	Е
C - Y = 469,631		.9	Ν	C - X = 663,440		1	Е
C - Y =	409,031						
C - Y = D - Y =	,		Ν	D - X =	663,415.	9	Е
	472,289	.1	N N	D - X = E - X =	,		E
D - Y =	472,289 464,319	.1 .7			662,143.	0	

H - Y =	472,291.0	Ν	H - X =	662,090.3	Е					
CC	CORNER COORDINATES (NAD27 NME)									
A - Y =	464,259.2	Ν	A - X =	622,286.4	Е					
B - Y =	466,919.3	Ν	B - X =	622,281.5	Е					
C - Y =	469,571.9	Ν	C - X =	622,257.5	Е					
D - Y =	472,229.0	Ν	D - X =	622,233.4	Е					
E - Y =	464,259.8	Ν	E - X =	620,960.2	Е					
F - Y =	466,918.8	Ν	F - X =	620,957.9	Е					
G - Y =	469,574.0	Ν	G - X =	620,932.6	Е					
H - Y =	472,230.9	Ν	H - X =	620,907.8	Е					

DATE:	10-22
DRAWN BY:	
CHECKED BY:	
FIELD CREW:	

2-2024 LM СН IR

SCALE:

SHEFT

**REVISION:** 

PROJECT NO: 2024090425 1" = 2,500' 2 OF 2 NO Received by OCD: 6/23/2025 7:32:58 AM

.

<u>C-10</u>	)2		<b>D</b>			New Mexico	Donost			Revised July 9, 2024
Submit F	lectronically		Ene	0.		ural Resources	*		Īп	Initial Submittal
Via OCD Permitting OIL CONSERVATION					ATION DIVIS	FION DIVISION		al	Amended Report	
		Type:						As Drilled		
						N INFORMATION				
API Nu			Pool Code		Pool Nat	me				2
-	15-55687 ty Code		98220 Property Name		-	PLE SAGE, WOLFCA	AMP (GAS)		Well N	umber
3371 ORGIE			Operator Name		UDA NORTH 25 STA				163H	
0053			Operator Name	XTO	ENERGY, INC.	<u>4</u>			3,059	Level Elevation 9
Surface	e Owner: 🕑	State 🗌 F	ee 🗌 Tribal 🔲 🛛	Federal		Mineral Owner:	State 🗌 Fee 🗌 Tri	bal 🗌 Fede	eral	
		<u> </u>	T_		T	e Location	1			1
UL J	Section 25	Townshi 23 S		Lot	Ft. from N/S 2,375' FSL	Ft. from E/W 1,994' FEL	Latitude 32.275104	Longitude -103.936	035	County EDDY
	÷.	10 10			Bottom H	ole Location				
UL B	Section 24	Townshi 23 S	·   v	Lot	Ft. from N/S 280' FNL	Ft. from E/W 2,310' FEL	Latitude 32.297004	Longitude -103.937	'126	County EDDY
Dedica 480	ted Acres	Infill or D	efining Well		g Well API -015-44232	Overlapping Spacing N	Unit (Y/N) Consoli	dation Code C		
Order N	Numbers.	b.				Well setbacks are und	ler Common Ownership	: 🛛 Yes [	] No	
					Kick Off	Point (KOP)				
UL	Section	Townshi		Lot	Ft. from N/S	Ft. from E/W		Longitude	052	County
J	25	23 S	29 E		2,285' FSL First Take	2,308' FEL e Point (FTP)	32.274860	-103.937	002	EDDY
UL	Section	Townshi		Lot	Ft. from N/S	Ft. from E/W		Longitude		County
G	25	23 S	29 E		2,310' FNL	2,310' FEL	32.276828	-103.937	058	EDDY
UL	Section	Townshi	p Range	Lot	Last Take Ft. from N/S	Point (LTP) Ft. from E/W	Latitude	Longitude		County
В	24	23 S			330' FNL	2,310' FEL	32.296866	-103.937	'125	EDDY
	ed Area or Ar O CA-WC F		m Interest Iorth 25 St 10	Spacin 5H	g Unit Type 🔀 Horizo	ntal 🗌 Vertical	Ground Floo	r Elevation:	3,059'	
-										
	RATOR C						CERTIFICATION		lat was	plotted from field
best of interest location	my knowledg t or unleased n or has a rig	e and belief, mineral inte ht to drill th	and that this orga rest in the land ind is well at this loca	nization cluding th tion purs	e and complete to the either owns a working he proposed bottom hole uant to a contract with	notes of actual sur is true and correct	veys made by me or un to the best of my beliej MEXICO PROFINISIONAL SU RTIFY THAT THIS SURVEY F	der my supe f. JRVEYOR NO.	ervision,	and that the same
			orking interest, or ling order heretofo			ACTUAL SURVEY ON TH WERE PERFORMED BY I THAT I AM RESPONSIBL	LE GROUND UPON WHICH IT ME OR UNDER MY DIRECT LE FOR THIS SURVEY, THAT TANDARDS FOR SURVEYING	IS BASED SUPERVISION; THIS SURVEY	~1M	C. PAPPA
the con	sent of at leas	st one lessee	or owner of a wor	rking inte	anization has received crest or unleased minera	MEXICO, AND THAT IS I	TRUE AND CORRECT TO TH	E BEST OF	~	CO
	eted interval w				ich any part of the well's y pooling form the		22 Oct 2	2024	D	21209
		Λ.				TIM C. PAPPAS REGISTERED PROF <b>III</b> ISIO STATE OF NEW MEXICO	NAL LAND SURVEYOR NO. 21209	\	POLES	SIONAL SURVE
	sty Ke	ein		May 7	, 2025				~	UNAL 3
Signatu RUS	ire STY KLEIN		D	late		Signature and Seal o	of Professional Surveyo	r		
Printed						Certificate Number	Date of St	urvev		
	II.klein@e	xxonmoh	il.com			TIM C. PAPPAS		2/2024		
	Address					-				
	Note: No a	llowable wi	ll be assigned to the	his comp	letion until all interests	have been consolidated	l or a non-standard un	it has been o	approve	d by the division.
			2821 W		Street., Ste 200 - Fort		DATE:	10-22-2024	ppr	DJECT NO: 20240904
	FSC			Ph: 81 TBPE Fi	7.349.9800 - Fax: 979.7 m 17957   TBPLS Firm www.fscinc.net copyright 2024 - All rights resi	732.5271 10193887	DATE: DRAWN BY: CHECKED BY: FIELD CREW:	LM LM CH IR	SCA She	ALE:
							CALIF.	iix		-

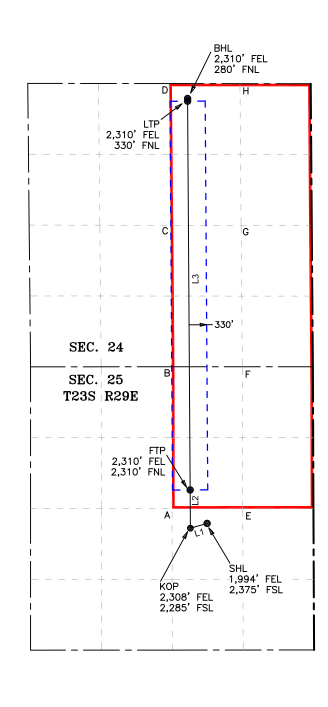
### ACREAGE DEDICATION PLATS

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

LINE TABLE							
LINE	AZIMUTH	LENGTH					
L1	254°01'06"	326.52'					
L2	359 38'05"	716.21'					
L3	359 37'34''	7,339.58'					



COORDINATE TABLE						
SH	L (NAD 83 NN	ΛE)	LTP (NAD 83 NME)			
Y =	464,042.9	N	Y =	471,958.7	N	
X =	664,126.4	E	X =	663,760.4	E	
LAT. =	32.275104	°N	LAT. =	32.296866	°N	
LONG. =	103.936035	°W	LONG. =	103.937125	°W	
KO	P (NAD 83 NM	ΛE)	Bł	IL (NAD 83 NM	E)	
Y =	463,953.0	Ν	Y =	472,008.7	N	
X =	663,812.5	E	X =	663,760.0	E	
LAT. =	32.274860	°N	LAT. =	32.297004	°N	
LONG. =	103.937052	°W	LONG. =	103.937126	°W	
FT	P (NAD 83 NN	1E)				
Y =	464,669.2	Ν				
X =	663,807.9	E				
LAT. =	32.276828	°N				
LONG. =	103.937058	°W				
SH	L (NAD 27 NM	1E)	LTP (NAD 27 NME)			
Y =	463,983.0	Ν	Y =	471,898.6	Ν	
X =	622,943.6	E	X =	622,577.8	E	
LAT. =	32.274980	°N	LAT. =	32.296743	°N	
LONG. =	103.935544	°W	LONG. =	103.936633	°W	
	P (NAD 27 N	ΛE)		IL (NAD 27 NM	E)	
Y =	463,893.1	Ν	Y =	471,948.6	Ν	
X =	622,629.7	E	X =	622,577.5	E	
LAT. =	32.274736	°N	LAT. =	32.296880	°N	
LONG. =	103.936561	°W	LONG. =	103.936633	°W	
FT	P (NAD 27 NN	1E)				
Y =	464,609.3	N				
		F				
X =	622,625.1	E				
X = LAT. =	622,625.1 32.276704	°N °W				

CORNER COORDINATES (NAD83 NME)								
A - Y =	464,319.1	Ν	A - X =	663,469.2	Е			
B - Y =	466,979.3	Ν	B - X =	663,464.2	Е			
C - Y =	469,631.9	Ν	C - X =	663,440.1	Е			
D - Y =	472,289.1	Ν	D - X =	663,415.9	Е			
E - Y =	464,318.4	Ν	E - X =	664,794.2	Е			
F - Y =	466,979.1	Ν	F - X =	664,786.8	Е			
G - Y =	469,629.7	Ν	G - X =	664,763.7	Е			
H - Y =	472,287.4	Ν	H - X =	664,742.0	Е			
<u>CC</u>	RNER COO	RDI	NATES (I	NAD27 NME)	-			
A - Y =	464,259.2	Ν	A - X =	622,286.4	Е			
B - Y =	466,919.3	Ν	B - X =	622,281.5	Е			
C - Y =	469,571.9	Ν	C - X =	622,257.5	Е			
D - Y =	472,229.0	Ν	D - X =	622,233.4	Е			
E - Y =	464,258.5	Ν	E - X =	623,611.4	Е			
F - Y =	466,919.1	Ν	F - X =	623,604.1	Е			
G - Y =	469,569.7	Ν	G - X =	623,581.1	Е			
H - Y =	472,227.3	Ν	H - X =	623,559.5	Ε			



2821 West 7th Street, Suite 200 Fort Worth, TX 76107 Ph: 817.349.9800 - Fax: 979.732.5271 TBPE Firm 17957 | TBPLS Firm 10193887 www.fscinc.net © COPYRIGHT 2024 - ALL MONTS RESERVED

DATE: DRAWN BY: CHECKED BY FIELD CREW:

10-22-2024 LM СН IR PROJECT NO: 2024090426 1" = 2,500' 2 OF 2

2

SCALE:

SHEFT

REVISION

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

CONDITI	ONS
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Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	477644
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS		
Created By	Condition	Condition Date
sarah.clelland	Please review the content of the order to ensure you are familiar with the authorities granted and any conditions of approval. If you have any questions regarding this matter, please contact me.	6/23/2025

CONDITIONS

Action 477644