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Online Phone Directory Visit. DIL CONSERVATION DIVISION 5. Indicate: Type of Lease 1220 South Sk. Francis DN. 5. Indicate: Type of Lease No. Mailed State Fe, NM 87505 5. Mailed 000 NOT USI: THIS FORM FOR MORPOSALS TO DNE REFORMS OR FLIG IACK TO A DROPOSALS.] Description of Phone Or Division of Phone Or Division of Phone Or Division 1. Type of Well: Oil Well Gas Well Other 9. OGRUD Number 2. Name of Operator 9. OGRUD Number 10. Pool name or Wildcat 3. Address of Operator 10. Pool name or Wildcat Mailed 4. Well Location 11. Elevation (Show whether DR. REB. RT. GR. etc.) 11. Elevation (Show whether DR. REB. RT. GR. etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM Remodel to complete operations. Multiple Complet. WORK C PLUG AND ABANDON C Committies. OTHER: ALTERING CASING COMMENT OF DR. LINKO CASING COMMENCE DR. LINKO OPNS C PLUC AND ACK NO ABANDON C COMMENCE DR. LINKO OPNS C PLUC AND AGANDON C COMMENCE DR. LINKO OPNS C PLUC AND ACK NO ABANDON C COMMENCE DR. LINKO OPNS C PLUC AND ACK NO ABANDON C COMMENCE DR. LINKO OPNS C PLUC AND ACK NO ABANDON C COMMENCE DR. LINKO OPNS PLUC AND A CASING COMMENCE DR. LINKO OPNS C PLUC AND A CASING COMMENCE DR. LINKO OPNS C PLUC AND A CASING COMMENCE DR. LINKO OPNS C PLUC AND A CASING COMMENCE DR. LINKO OPNS C PLAND A CASING COMMENCE DR. LINKO OPNS C PLAND A CASING COMM		Lifergy, wineruis une			
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6401 Holday Hill, Middend TX 79707 Multiple 4. Well Location	· · · ·	ng, LLC		10 D 1 W	
4. Well Location	*	land TV 70707			dcat
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Type or print name Joanna Bass E-mail address: joanna.bass@exxonmobil.com PHONE: 346-335-5482 For State Use Only Petroleum Specialist Pacialist	SIGNATURE	TITLE	Operations Regulatory Supervisor	- NM DATE	4/1/2025
For State Use Only Petroleum Specialist					
Petroleum Specialist		E-mail a	ddress: joanna.bass@exxonmo	obil.com PHON	E: <u>346-335-5482</u>
APPROVED BY:		elland TITLE	Petroleum Speciali	st DATE	06/23/2025
Conditions of Approval (if any):					

.

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.

General Phone: ((505) 476-344 Information (505) 629-611 Phone Directo	16	11/1		Energy, Mine	e of New Mexico orals & Natural Reso Department ERVATION DIVIS			Su	<u>C-1(</u> evised July 9, 2024 ubmit Electronical a OCD Permitting
		m.gov/ocd/con	tact-us/					Submitta	Initial Sul	
								Type:	Amended	
					WELL LOCAT	ION INFORMATION		1		
API Nu			Pool Code		I	ION INFORMATION Pool Name			- en a more exercises a source	
-	30-015-4	9285		965	26	FORTYN	IINER RID	GE; BO	NE SPRING, W	
Property	y Code 31779	0	Property Na	me	REMUDA	NORTH 25 STATE			Well Number	r 701H
OGRID	0 No. 00538	0	Operator N	ame	ХТО Е	NERGY, INC.			Ground Leve	el Elevation 3070'
Surface	Owner: 🛛 S	State □ Fee □] Tribal 🛛 Fee	leral		Mineral Owner: 🛛	State 🗆 Fee	🗆 Tribal	□ Federal	
					1001 - 1374					
UL	Section	Township	Range	Lot	Surfa Ft. from N/S	ce Location Ft. from E/W	Latitude		Longitude	County
к	25	235	29E		2,369 FSL	1,919 FWL	32.27	5098	-103.940535	EDDY
						 П-1- Т?				
UL	Section	Township	Range	Lot	Ft. from N/S	Hole Location Ft. from E/W	Latitude		Longitude	County
D	24	235	29E		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)	Consoli	dation Code	
4	80.00	INF	ILL		30-015-49288	N			L	
Order N	Jumbers:	1		1		Well setbacks are un	der Common	l Ownershi	p: ⊠Yes □No	
						<u>.</u>				
UL	Section	Township	Range	Lot	Kick Of Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude		Longitude	County
ĸ	25	23S	29E	Lot	2,369 FSL	1,919 FWL	32.27	5098	-103.940535	EDDY
UL	Section	Township	Range	Lot	First Ta Ft. from N/S	ke Point (FTP) Ft. from E/W	Latitude		Longitude	County
Е	25	235	29E		2,280 FNL	350 FWL	32.27	6935	-103.945604	EDDY
		5			L and Tak	- D-i-4 (I TD)				
UL	Section	Township	Range	Lot	Ft. from N/S	ke Point (LTP) Ft. from E/W	Latitude		Longitude	County
D	24	235	29E		330 FNL	350 FWL	32.29	6903	-103.945677	EDDY
Unitize	d Area or Are	ea of Uniform I	nterest	Spacing	Unit Type 🛛 Horiz	ontal 🗆 Vertical	Grou	nd Floor	Elevation: 3070'	
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OPERA	ATOR CERTI	FICATIONS				SURVEYOR CERTIFIC	CATIONS			
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I hereby my know organiza including location interest, entered b If this we consent o in each t interval	certify that the dedge and beli ution either own g the proposed pursuant to a a or to a volunta by the division. ell is a horizonu of at least one a ract (in the tar will be located	information com, ef, and, if the well is a working inter bottom hole loca contract with an a cry pooling agreed tal well, I further lessee or owner a get pool or forma or obtained a co	l is a vertical or rest or unleased ition or has a ser wher of a worki ment or a compu certify that this i f a working inter tion) in which a mpulsory poolin,	directiona mineral in ht to drill ng interes lsory poo organizati rest or un ny part of	al well, that this nterest in the land this well at this st or unleased mineral ling order heretofore ion has received the leased mineral interest the well's completed om the division.	I hereby certify that the we surveys made by me or und	Il location show	on, and tha	tat was plotted from fie t the same is true and the same is true and the same is true and the same is true and the same is true and the same is true and the same is true and the same is true and the same is	N HARS
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I hereby my know organiza including location interest, i entered b If this we consent a in each t interest, i signature	certify that the ledge and belin tion either own gursuant to a c or to a volunta by the division. ell is a horizonn ell is a horizonn eract (in the tar will be located the targe KE e vame Name	information com ef, and, if the wel is a working inter bottom hole loca or pooling agreed ry pooling agreed al well, I further lessee or owner q get pool or forma or obtained a co	l is a vertical or rest or unleased tion or has a rig woner of a worki ment or a compu certify that this f a working inter tion) in which a mpulsory poolin, Ma Date	directiona mineral in ht to drill ing interes Isory poo organizat. rest or un ny part of g order fr	al well, that this nterest in the land this well at this st or unleased mineral ling order heretofore ion has received the leased mineral interest the well's completed om the division.	I hereby certify that the we surveys made by me or und my belief. Signature and Seal of Prof 23786	Il location show fer my supervisi	on, and tha	Aat was plotted from fie t the same is true and t the same is true and the same is the same	correct to the best of

Page 5 of 38



			WELL	COORDINAT	E TABLE			
WELL	NAD 83 NME X	NAD 83 NME Y	NAD 83 LAT	NAD 83 LON	NAD 27 NME X	NAD 27 NME Y	NAD 27 LAT	NAD 27 LON
SHL/KOP	662,735.9	464,035.9	32.275098	-103.940535	621,553.1	463,976.0	32.274974	-103.940043
FTP	661,166.8	464,698.4	32.276935	-103.945604	619,984.0	464,638.5	32.276811	-103.945112
LTP	661,117.8	471,962.4	32.296903	-103.945677	619,935.3	471,902.3	32.296779	-103.945185
BHL	661,116.6	472,092.4	32.297260	-103.945680	619,934.1	472,032.3	32.297137	-103.945187

CORNER	NAD 83 NME X	NAD 83 NME Y	NAD 27 NME X	NAD 27 NME Y
А	660,817.0	464,320.8	619,634.2	464,260.9
В	660,817.0	466,978.3	619,634.3	466,918.3
С	660,790.4	469,636.1	619,607.8	469,576.1
D	660,764.5	472,292.7	619,582.0	472,232.6
E	663,469.2	464,319.3	622,286.4	464,259.4
F	663,464.3	466,979.3	622,281.5	466,919.3
G	663,440.1	469,631.8	622,257.5	469,571.8
н	663,416.0	472,289.1	622,233.4	472,229.0

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	Phone Directo				OIL CONS	SERVATION DIVIS	SION			a OCD Permitting
		m.gov/ocd/con	tact-us/					Submitt	Initial Sul	bmittal
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					WELL LOCA	TION INFORMATION				
API Nu	mber 30-015-4	9288	Pool Code	965	526	Pool Name FORTY N	IINER RID	GE; BO	NE SPRING, W	EST
Propert			Property Na	ame	DEMUDA				Well Numbe	r 702H
OGRIE	31779	U .	Operator N	Jama	REMUDA	NORTH 25 STATE			Ground Leve	
OORIE	00538	0	operator r	vanie	хто	ENERGY, INC.				3070'
Surface	Owner: 🛛 S	State □ Fee □] Tribal 🛛 Fe	deral		Mineral Owner: 🛛	State 🗆 Fee	🗆 Tribal	□ Federal	
UL	Section	Township	Range	Lot	Surt Ft. from N/S	Face Location Ft. from E/W	Latitude		Longitude	County
к	25	235	29E		2,369 FSL	2,009 FWL	32.27	5099	-103.940243	EDDY
UL	Section	Township	Range	Lot	Botton Ft. from N/S	n Hole Location Ft. from E/W	Latitude		Longitude	County
D	24	235	29E		200 FNL	1,210 FWL	32.29	7248	-103.942896	EDDY
Dedica	ed Acres	Infill or Def	ining Well	Defir	ning Well API	Overlapping Spacing	Unit (Y/N)	Consoli	dation Code	
4	80.00	DEF	INING		-	N			L	
	lumbers:					Well setbacks are und	der Common	Ownershi		
		T 1.	D			Off Point (KOP)	T		x : 1	C
UL K	Section 25	Township 23S	Range 29E	Lot	Ft. from N/S 2,369 FSL	Ft. from E/W 2,009 FWL	Latitude 32.27	5099	Longitude -103.940243	County EDDY
Ň	25	200	252		2,303132	2,0031 WL	52.27	5055	-103.340243	LUUT
UL	Section	Township	Danas	Lot	First T Ft. from N/S	ake Point (FTP) Ft. from E/W	Latitude		Longitude	County
E	25	23S	Range 29E	Lot	2,280 FNL	1,210 FWL	32.27	6927	-103.942821	EDDY
UL	Section	Township	Range	Lot	Last Ta	Ake Point (LTP) Ft. from E/W	Latitude		Longitude	County
D	24	23S	29E	200	330 FNL	1,210 FWL	32.29	6891	-103.942894	EDDY
Unitize	d Area or Are	ea of Uniform l	nterest				Grou	ind Floor	Elevation:	
				Spacing	g Unit Type 🛛 Hori	zontai 🗆 Vertical			3070'	
OPER	TOR CERTI	FICATIONS				SURVEYOR CERTIFIC	CATIONS			
			tained herein is	true and	complete to the best of	I hereby certify that the wei		n on this n	lat was plotted from fie	eld notes of actual
my know organiza	ledge and beli tion either own	ef, and, if the wel 1s a working inte	l is a vertical or rest or unleased	direction mineral	nal well, that this interest in the land	surveys made by me or und my belief.				
location	pursuant to a d	contract with an	owner of a work	ing intere	ll this well at this est or unleased mineral oling order heretofore					
entered	by the division.								NEK DILLO	W HAA
consent	of at least one	lessee or owner o	f a working inte	erest or un	tion has received the nleased mineral interest of the well's completed				NEW MEX	Co 70
		get pool or forma or obtained a co			of the well's completed from the division.				T (23786)) =
intervai							1/	10	PHOT	E VOR
interval							$\Lambda/$		THE IONAL	SURY
interval	, 11	1.								/
Rua	1	lein		lay 21,	, 2025	Signature and Seal of Deef	V essional Survey	or	MAL	
Rus	1	ein	Date	lay 21,	, 2025	Signature and Seal of Profe	V essional Survey	or	- MAL	
Rua	<i>.</i> /	RUSTY KLEI	Date	lay 21,	, 2025	Signature and Seal of Profe	V essional Survey	or	05-15-2025	
Rua	Name	RUSTY KLEI	Date	lay 21,	, 2025			f Survey		
Russ	Name ranell.k		Date	lay 21,	, 2025	23786				
Rus Signatur Printed 1	Name ranell.k	RUSTY KLEI	Date	lay 21,	, 2025	23786				

Page 7 of 38



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Phone: (General Phone: (Online I	(505) 476-34 Information (505) 629-61 Phone Directo	16			Energy, Min	e of New Mexico erals & Natural Resc Department ERVATION DIVIS			Su via	C-1(evised July 9, 2024 ubmit Electronicall a OCD Permitting bmittal
1		0						Submitta Type:	al 🛛 Amended	Report
									□ As Drilleo	d
ADIN			De el Ce de			TON INFORMATION				
API Nu	30-015-4	9286	Pool Code	965		Pool Name FORTY N	IINER RID	GE; BO	NE SPRING, W	EST
Propert	y Code 31779	0	Property Na	ame	REMUDA	NORTH 25 STATE			Well Number	r 703H
OGRIE	10 0101010		Operator N	Jame					Ground Leve	
	00538	80			XTO I	NERGY, INC.				3070'
Surface	Owner: 🛛	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	235	29E		2,369 FSL	2,039 FWL	32.27	5099	-103.940147	EDDY
		1			Rottor	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
Dedica	ted Acres	Infill or Defi	ining Well	Defin	ing Well API	Overlapping Spacing	g 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	l Ownershi	p: XYes □No	
						1				
UL	Section	Township	Range	Lot	Kick O Ft. from N/S	ff Point (KOP) Ft. from E/W	Latitude		Longitude	County
ĸ	25	23S	29E	Lot	2,369 FSL	2,039 FWL	32.27	5099	-103.940147	EDDY
UL	Section	Township	Range	Lot	First Ta	ke Point (FTP) Ft. from E/W	Latitude		Longitude	County
F	25	235	29E		2,280 FNL	2,090 FWL	32.27	6920	-103.939974	EDDY
			5-							
UL	Section	Township	Range	Lot	Ft. from N/S	ke Point (LTP) Ft. from E/W	Latitude		Longitude	County
с	24	23S	29E		330 FNL	2,090 FWL	32.29	6879	-103.940046	EDDY
Unitize	d Area or Are	ea of Uniform I	nterest	C	Unit There		Grou	nd Floor	Elevation:	
				spacing	Unit Type 🛛 Horiz	ontai 🗆 vertical			3070'	
OPER	TOR CERT	FICATIONS				SURVEYOR CERTIFIC	CATIONS			
			tained herein is	true and c	complete to the best of	I hereby certify that the wei		n on this n	lat was plotted from fie	eld notes of actual
my know organiza	ledge and beli tion either own	ef, and, if the wel ns a working inte	l is a vertical or rest or unleased	direction mineral is	al well, that this nterest in the land	surveys made by me or und my belief.				
location	pursuant to a		owner of a work	ing interes	this well at this st or unleased mineral ling order heretofore					
entered	by the division.		-						NAK DILLO	W Han
consent	of at least one	lessee or owner of	f a working inte	rest or un	ion has received the leased mineral interest (the well's completed				W NEW MEX	co 70
		get pool or forma or obtained a co			^c the well's completed from the division.				23786)) _
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0	L 11.	1.					1/		THE SIONAL	SURIE
Rua Signatur	ity Kl	ein	Date	ay 21, 2	2025	Signature and Seal of Profe	essional Survey	or	MAL	
	0		Luite					-		
·		RUSTY KLEI	N			23786			05-15-2025	
Printed 1			- 1-11			Certificate Number	Date of	f Survey		
1		in@exxonm	obil.com							
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	Information 505) 629-61	16				nerals & Natural Res Department SERVATION DIVI			Su	evised July 9, 2024 Jbmit Electronically a OCD Permitting	
	hone Directo ww.emnrd.n	ory Visit: m.gov/ocd/con	tact-us/		OIL CON	SERVATION DIVI	SION	Submittal Type:	Initial Sul	bmittal	
				·	WELL LOC						
API Nu		9290	Pool Code		6	Pool Name FORTY I		GE; BONE	SPRING, W	EST	
Property		0	Property Na	ame	REMUD	A NORTH 25 STATE			Well Numbe	r 706H	
OGRID	No.		Operator N	lame	2009011000000310211420	In the end of the second se			Ground Leve		
Surface	Owner: 🛛	State □ Fee □	Tribal 🗆 Fee	deral		Mineral Owner:	State □ Fee	🗆 Tribal 🗆	Federal		
					S						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County	
	30	23S	30E	2	2,370 FN	630 FWL	32.27	6636 -	103.927545	EDDY	
	L		I		Botto	om Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude			County	
Α	24	23S	29E		200 FNL	550 FEL	32.29	7199 -	103.931430	EDDY	
Dedicate	ed Acres	Infill or Defi	ning Well	Definit	ng Well API	Overlapping Spacin	g Unit (Y/N)	Consolidati	on Code		
			-			N	8 ()		L		
Order N	umbers:					Well setbacks are un	nder Common	Ownership:	⊠Yes □No		
					Kiek	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	1	Longitude	County	
	30	23S	30E	2	2,370 FN	L 630 FWL	32.27	6636 -	103.927545	EDDY	
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				Lot						County EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	I	ongitude	County	
Α	24	235	29E		330 FNL	550 FEL	32.29	6842 -	103.931429	EDDY	
Unitized	Area or Ar	a of Uniform I	ntorast			I	Grau	and Floor Flo	vation		
Ollitized	Alea of Ale		merest	Spacing	Unit Type 🛛 Ho	rizontal 🗆 Vertical		ind Floor Ele	3112'		
OPERA	TOR CERT	FICATIONS				SURVEYOR CERTIFI	ICATIONS				
my knowl organizat including location p interest, c	ledge and beli tion either own the proposed pursuant to a por to a volunta	ef, and, if the weld ns a working inter bottom hole loca contract with an o ny pooling agreen	t is a vertical or rest or unleased tion or has a rig wner of a work.	directional mineral ini ght to drill t ing interest	well, that this verest in the land his well at this or unleased mineral					correct to the best of	
consent of in each tr	f at least one act (in the tar	lessee or owner o get pool or forma	f a working inte tion) in which a	rest or unle my part of t	eased mineral interest the well's completed	116		PRO	AN HEN MEX	Pool Hold	
Rus Signature	ty Kl	ein	Date	ay 21, 20	025	Signature and Seal of Pro	fessional Survey	or	ONAL	SURT	
Printed N	ame	RUSTY KL	EIN			Certificate Number	Date of	f Survey	05-15-2025		
	rane	ll.klein@exx	onmobil.cc	om							
Email Ad	dress										
	Property OGRID Surface UL UL Dedicate A Dedicate A UL UL UL H UL H UL H UL H Signature Signature Signature	Property Code 317779 OGRID No. 005328 Surface Owner: 12 UL Section A 24 UL Section A 24 UL Section A 24 UL Section A 24 UL Section A 24 UL Section A 25 UL Section A 25 UL Section A 24 UL Section COPERATOR CERTI I hereby certify that the organization either own including the drysback Signature A 10 A	30-015-49290Property Code 3177790OGRID N. O05380OUTAL SectionSurface Owner: 20 State \Box Fee \Box ULSectionTownship 230Infill or Defit 230Dedicate AcresInfill or Defit 230OEULSectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASectionTownship 230OUTASection <td colsp<="" td=""><td>30-015-49290Property Na 3177790OPERATIONS 0053380OPERATIONS 0053380OUGRID NO. 0053380OPERATIONS 300Surface Verse: 30Township 233Range 30EUL Section A 24 24 233Township 233 23ERange 23E 23EUL Section A 30 233 30ERange 30EUL Section 30 23S 30ERange 30EUL Section A 24 25 23S 23S 23ERange 23E 23EUL Section A 24 24 23S 23S 23ERange 23E 23E 23EUL Section A 24 24 23S 23S 23ERange 23E 23E 23EUL Section A 24 24 23S 23S 23ERange 23E 23E 23EOPERATURCERTIFICATIONS Indered or or a voluntary pooling agreement or a contract with an owner of a vork interest, or a voluntary pooling agreement or a vork interest, or a voluntary pooling agreement or a voluntary pooling agreement or a vork interest, or a voluntary pooling agreement or a vork interest, or a voluntary pooling agreement or a volutary pooling agreement or a vork interest, or a voluntary pooling agreement or a vork interest, or a volutary pooling agreement or a vork interest, or a voluntary pooling agreement or a vork inte</td><td>30-015-49290Property NameProperty Code 317790Property NameOGRID No. 005380Operator NameSurface Vener:Z state □ Fee □ Tribal □ FeeVentULSection 30Township 23SRange 29ELot 2ULSection 24Township 23SRange 29ELot 2ULSection 24Township 23SRange 29ELot 2ULSection 30Township 23SRange 29ELot 2ULSection 30Township 23SRange 30ELot 2ULSection 30Township 23SRange 30ELot 2ULSection 40Township 23SRange 29ELot 2ULSection 424Township 23SRange 29ELot 2ULSection 424Township 23SRange 29ELot 2ULSection 424Township 23SRange 29ELot 2ULSection 424Township 23SRange 29ELot 2Unitized Area or Area of Uniform InterestSpacing IOPERATER CERTIFICATIONSIII hereby certify that the information contained herein is True and combride my findewidt in the over a working interest or unleased mittered in interval will be located or obtained a comput with an over or of a working interest or and therea interest in</td><td>API Number 30-015-49290Pool Code 96526From the second sec</td><td>API Number Pool Code 96526 Pool Name FORTY Property Code 317790 Poperty Name REMUDA NORTH 25 STATE OGRID No. 005380 Operator Name XTO ENERGY, INC. Surface Owner: 20 State □ Pce □ Tribal □ Pederal Mineral Owner: 20 UL Section Township Range Lot Pt. from NN Ft. from E/W UL Section Township Range Lot Pt. from NN Ft. from E/W UL Section Township Range Lot Pt. from NN Pt. from E/W UL Section Township Range Lot Pt. from NN Pt. from E/W A 24 23S 29E Lot Pt. from NN Pt. from E/W A 24 23S 30E 2 2,370 FNL 630 FWL Dedicated Acres Infill or Defining Well Defining Well N N N Order Numbers: Well setbacks are u Kick Off Point (KOP) N 8.0 FWL 630 FWL UL Section Township Range Lot P</td><td>Property NameFORTY NINEE RIDProperty NameCORN DNOOperator NameVICUAL 25 STATEOperator NameVICUAL 2007Operator NameVICUAL 2007Operator NameVICUAL 2007State \Box Property NameVICUAL 2007Section Township RangeLotPrime NSFri Form NSState \Box Prime NSPrime NSVICUAL 2007VICUAL 2025VICUAL 2027VICUAL 2025VICUAL 2027VICUAL 2025VICUAL 2027VICUAL 2025VICUAL 2025VICUAL 2025VICUAL 2025VICUAL 2025VICUAL 2025VICUAL 2025VICUAL 2025VICUAL 2025<!--</td--><td>API Number 30/015-49290 Pool Code 96526 Pool Nume PORTY NINER RIDGE; BONE Property Code 005380 Operator Nume REMUDA NORTH 25 STATE Mineral Owner: % State □ Fe □ Tabla □ Foderal Mineral Owner: % State □ Fe □ Tabla □ Foderal Mineral Owner: % State □ Fe □ Tabla □ Foderal Mineral Owner: % State □ Fe □ Tabla □ Foderal Mineral Owner: % State □ Fe □ Tabla □ Foderal Mineral Owner: % State □ Fe □ Tabla □ Foderal Mineral Owner: % State □ Fe □ Tabla □ Foderal I UL Section Township Range Lot PL form NS 2 0,370 FNL PL form FW S50 FEL Latitude I I UL Section Township Range Range Lot PL form NS 2 00 FNL PL form NS 5 05 FEL State □ Fe I I Dedicated Acres 480.00 Infill or Defining Well Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidati A 2 0 23 S State □ Fe I</td><td>API Number 30-0154-6290 Pode Code 95525 Pode Name PORTY NINER RIDGE; BONE SPRING, W Property Code S 117790 Property Name REMUDA NORTH 25 STATE Well Number CORED No. Operator Name XTO ENERGY, INC. Ground Lev Surface Owner, R. State Fee Trahal I Federal Merend Owner, R. State I Fee Trahal I Federal Merend Owner, R. 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		tact-us/		OIL CON	OIL CONSERVATION DIVISION Submittal Submittal Type: As Drilled						
				WELL LOC	ATION INFORMATION			L			
	9291	Pool Code		6			GE; BON	E SPRING, W	EST		
	0	Property Na	ame	REMUD	A NORTH 25 STATE				r 707H		
CID No.		Operator N	Jame					Ground Leve			
ace Owner: 🛛	State □ Fee □] Tribal □ Fe	deral		Mineral Owner: 🛛	State 🗆 Fee	🗆 Tribal 🗆] Federal			
				Su	rface Location						
Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County		
30	235	30E	2	2,370 FN	_ 660 FWL	32.27	6636	-103.927448	EDDY		
_ <u>_</u>]		
Section	Township	Range 30F	Lot	Ft. from N/S	Ft. from E/W	Latitude	7190	Longitude	County EDDY		
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cated Acres	Infill or Defi	ning Well	Definin	ig Well API	Overlapping Spacing	g Unit (Y/N)	Consolida	tion Code			
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r Numbers:					Well setbacks are un	der Common	Ownership:	⊠Yes □No			
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Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County		
30	23S	30E	2	2,370 FN	660 FWL	32.27	6636	-103.927448	EDDY		
		1	1								
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Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County		
19	23S	30E	1	330 FNL	330 FWL	32.29	6833	-103.928581	EDDY		
zed Area or Are	ea of Uniform I	nterest	Spacing U	Unit Type 🛛 🖾 Ho	rizontal 🗆 Vertical	Grou	nd Floor El	evation: 3112'			
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ent of at least one ch tract (in the tar	lessee or owner o get pool or formo	f a working inte tion) in which a	rest or unlea my part of th	ased mineral interest he well's completed			Phil	W NE.	6		
	ein	Date	May 21,	2025	Signature and Seal of Prof	fessional Survey	or	ONAL	b		
ed Name	RUSTY KL	EIN			Certificate Number	Date of	f Survey	05-15-2025			
ranell.kl	ein@exxonr	nobil.com			_						
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	e: (505) 476-34 ral Information e: (505) 629-61 e Phone Direct //www.emnrd.n erty Code 31775 RID No. 00538 ace Owner: 12 ace Own	e: (505) 476-3441 ral Information e: (505) 629-6116 he Phone Directory Visit: //www.emnrd.nm.gov/ocd/con market of a state state state state and a state sta	ral Information e: (505) 629-6116 ret Phone Directory Visit: //www.emnrd.nm.gov/oed/contact-us/ Number 30-015-49291 erty Code 317790 RID No. 005380 ace Owner: Z State Fee Tribal Property Na ace Owner: Z State Fee Tribal Range 30 23S Range 30E Section Township Range 30 23S 30E Call Section Township Range 30 Call Section Cownship Range 30 Call Call Call Call Call Call Call Cal	e: (55) 3476-3441 ral Information e: (50) 529-0116 me Phone Directory Visit: ://www.emnrd.nm.gov/ocd/contact-us/ Mumber 30-015-49291 Property Name 317790 RD No. 005380 ace Owner: X State Fee Tribal Federal Section Township Range Lot 30 23S 30E 2 Section Township Range Lot 19 23S 30E 1 icated Acres Infill or Defining Well Definin 241.28 DEFINING r Numbers: Section Township Range Lot 30 23S 30E 2 Section Township Range Lot 241.28 DEFINING r Numbers: Section Township Range Lot 241.28 DEFINING r Numbers: Section Township Range Lot 30 23S 30E 2 Section Township Range Lot 241.28 DEFINING r Numbers: Section Township Range Lot 30 23S 30E 2 Section Township Range Lot 30 23S 30E 1 Section Township Range Lot 30 23S 30E 1 Section Township Range Lot 2 Section Township Range Lot 30 23S 30E 2 Section Township Range Lot 30 23S 30E 1 Section Township Range Lot 1 Section Township Range Lot 30 23S 30E 1 Section Township Range Lot 30 23S 30E 1 Section Township Range Lot 30 23S 30E 1 Section Township Range Lot 1 Section Township Range Lot	E: (50) 476-3441 an Information e: (50) 629-6116 the Phone Directory Visit: //www.emard.mgov/ocd/contact-us/ WELL LOCK WID No. 005380 2015-49291 96526 Ertty Code 317770 REMUD/ EDNO. 005380 2015-49291 Property Name REMUD/ EDNO. 005380 2015 2017 2017 2017 2017 2017 2017 2017 2017	e: (55) 745-341 n Hormation e: (55) 629-6116 e: Phone Directory Visit: //www.emmd.mm.govioc.d/contact-us/ WELL LOCATION INFORMATION OL CONSERVATION DIVI WELL LOCATION INFORMATION OL CONSERVATION DIVI WELL LOCATION INFORMATION Number 30-015-49291 Pool Code 96526 Poll 96526 Poll 9660	E (95) 710-5441 Information E (95) 723-0116 WELL LOCATION INFORMATION Number Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Number Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Number Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Number Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Number Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Number Phone Directory Wit: "/www.emmed.am.gov/ocd/contact-us/ Phone Directory Wit: Section Township Range Lot Pt. from NS Pt. from E/W Latitude Section Township Range Lot Pt. from NS Pt. from E/W Latitude 30 233 30E 2 2,370 FNL 660 FWL 32.271 First Take Point (FTP) Section Township Range Lot Pt. from NS Pt. from E/W Latitude 30 233 30E 1 330 FNL 330 FWL 32.271 First Take Point (LTP) Section Township Range Lot Pt. from NS Pt. from E/W Latitude 30 233 30E 1 330 FNL 330 FWL 32.271 First Take Point (LTP) Section Township Range Lot Pt. from NS Pt. from E/W Latitude 30 233 30E 1 S30 FNL 330 FWL 32.271 First Take Point (LTP) Section Township Range Lot Pt. from NS Pt. from E/W Latitude 30 FNL 32.291 Control With an order of with an order	E: (65) 740-541 (and Information (C) (50) 263-4116 Binergin, Minerale & Natural Resources DIL CONSERVATION DIVISION WELL LOCATION INFORMATION WELL LOCATION INFORMATION Infinite Content of the Location Infinite Community Range Lot P: from NS P: from E/W Latitude 30 235 30E 2 2, 2,300 FNL 300 FVL 32.276636 First Take Foint (KOP) First Take Foint (KOP) First Take Foint (KTP) Section Township Range Lot P: from NS P: from E/W Latitude 30 238 30E 2 2, 2,300 FNL 300 FVL 32.276636 First Take Foint (TTP) Section Township Range Lot P: from NS P: from E/W Latitude 30 238 30E 2 2, 2,200 FNL 300 FVL 32.276636 First Take Foint (TTP) Section Township Range Lot P: from NS P: from E/W Latitude 30 238 30E 1 1 300 FNL 300 FVL 32.276636 First Take Foint (TTP) Section Township Range Lot P: from NS P: from E/W Latitude 30 238 30E 2 2,200 FNL 300 FVL 32.276636 First Take Foint (TTP) Section Township Range Lot P: from NS P: from E/W Latitude 30 FVL 32.276636 First Take Foint (TTP) Section Township Range Lot P: from NS P: from E/W Latitude Social Township Range Lot P: from NS P: from E/W Latitude 30 FVL 32.276685 FIRST Take	E (193) 743-341 Information E (203) 223-3116 E Porte Directory Visit: "Now semand ang govided contact aux" Number Port Porter Visit: "Now semand ang govided contact aux" Number Port Code 9652		



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Phone: (General	505) 476-34 Information 505) 629-61		M		Energy, Mi	ate of New Mexico nerals & Natural Res Department SERVATION DIVI			Su	<u>C-102</u> evised July 9, 2024 ubmit Electronically a OCD Permitting
	hone Direct	ory Visit: im.gov/ocd/con	tact-us/					Submittal Type:	□ Initial Su Amended □ As Drilled	bmittal Report
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API Nu	mber 30-015-4	9293	Pool Code	9652	26	Pool Name FORTY N		GE; BONE	E SPRING, W	EST
Property	y Code 3177 9	90	Property Na	ame	REMUD	NORTH 25 STATE			Well Numbe	r 801H
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Surface	Owner: 🛛	State □ Fee □	Tribal 🗆 Fe	deral		Mineral Owner: 🕱	State 🗆 Fee	🗆 Tribal 🗆	Federal	
					S	rface Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	1	Longitude	County
к	25	235	29E		2,369 FSI	1,979 FWL	32.27	5099 -	103.940340	EDDY
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D	24	23S	29E		200 FNL	770 FWL	32.29	/255	-103.944320	EDDY
Dedicat	ed Acres	Infill or Defi	ning Well	Defini	ng Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code	
48	30.00		ILL		30-015-49288	N	, ,		L	
Order N	lumbers:					Well setbacks are un	ider Common	l Ownership:	⊠Yes □No	
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UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	1	Longitude	County
к	25	23S	29E		2,369 FSI	1,979 FWL	32.27	5099 ·	-103.940340	EDDY
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UL	Section 25	Township 23S	Range 29E	Lot	Ft. from N/S 2,280 FNI	Ft. from E/W	Latitude 32.27		Longitude	County EDDY
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D	24	235	29E		330 FNL	770 FWL	32.29	6897 -	103.944318	EDDY
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my know organizat including location interest, o	ledge and beli tion either ow the proposed pursuant to a	ef, and, if the well ns a working inter bottom hole loca contract with an o ary pooling agree	t is a vertical or rest or unleased tion or has a rig wner of a work	directiona mineral in 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
consent of in each the	of at least one ract (in the tar	lessee or owner o	f a working inte tion) in which a	rest or unling part of	on has received the eased mineral interest the well's completed m the division.			PRO	ST HEN MEX	HO AS HOAS
Rus Signature	K	lein	Date	May 21,	2025	Signature and Seal of Prot	fessional Survey	or	ONAL	SURY
Printed N	Vame	RUSTY K	LEIN			Certificate Number	Date of	f Survey	05-15-2025	
		ell.klein@ex>	conmobil.co	om		_		1280		
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Phone: (General	2025 505) 476-34 Information 505) 629-61		M		Energy, Mi	ate of New Mexico nerals & Natural Reso Department			Si	<u>C-102</u> evised July 9, 2024 ubmit Electronically	
	'hone Direct ww.emnrd.r	ory Visit: m.gov/ocd/con	tact-us/		OIL CON	SERVATION DIVI	SION	Submittal Type:	via OCD Permitting Initial Submittal Image: Amended Report As Drilled		
					WELL LOCA	ATION INFORMATION		•			
API Nu	mber 30-015-4	8539	Pool Code	9652	526 Pool Name FORTY NINER RIDGE; BONE SPRING, WEST						
Property Code Property Name 317788 OGRID No. Operator Name 005380					PEMUD	A SOUTH 25 STATE		Well Number 705H			
					Stand - Hondridan Standardskok sakolo nakolo nakolo na obsolaten karen at					el Elevation 3096'	
Surface		State □ Fee □	Tribal 🗆 Fe	deral		Mineral Owner:	State 🗆 Fee	🗆 Tribal 🗆			
UL	Section	Township	Range	Lot	Su Ft. from N/S	rface Location Ft. from E/W	Latitude	1	Longitude	County	
н	25	235	29E		2,385 FNI	750 FEL	32.27	6606 -	103.932010	EDDY	
		I	1		Botto	m Hole Location		l			
UL O	Section	Township	Range 29E	Lot	Ft. from N/S 200 FSL	Ft. from E/W	Latitude 32.25		Longitude	County EDDY	
0	36	235	29E		200 FSL	1,970 FEL	32.25	4502 -	103.935939	EDDY	
Dedicated Acres Infill or Defining Well 480.00 INFILL			Definir	ng Well API	Overlapping Spacing	g Unit (Y/N)	Consolidati	ion Code			
			ILL	3	0-015-48542	N			L		
Order Numbers:						Well setbacks are under Common Ownership: XIYes			⊠Yes □No		
					Kick	Off Point (KOP)	_				
			Range 29E	Lot	Ft. from N/S 2,385 FN	Ft. from E/W 750 FEL	Latitude 32.27		Longitude •103.932010	County EDDY	
					First	Take Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County	
J	25	23S	29E		2,325 FSI	_ 1,970 FEL	32.27	4966 -	103.935957	EDDY	
UL	Section	Township	Range	Lot	Last ' Ft. from N/S	Fake Point (LTP) Ft. from E/W Latitude			Longitude County		
ο	36	235	29E		330 FSL		32.25	2004 C	103.935939	EDDY	
TT-:*:	1	ea of Uniform I					1 Fl Fl.	an Elevation:			
Unitized	1 Area or Ar	ea of Uniform I	nterest	Spacing U	Unit Type 🛛 Ho	rizontal 🗆 Vertical	Grou	ind Floor Ele	3096'		
OPERA	TOR CERT	IFICATIONS				SURVEYOR CERTIFI	CATIONS				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, 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 a working interest or unleased miner interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.					well, that this erest in the land his well at this or unleased mineral	surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.					
consent of in each the	of at least one ract (in the tai will be located	lessee or owner og get pool or forma or obtained a con	f a working inte tion) in which a	rest or unle my part of t	n has received the ased mineral interest he well's completed n the division.	1167		PRO	TOS / ONAL	CO HALLEYON BRS BRS	
Rusty Klein May 21, 2025 Signature Date					025	Signature and Seal of Prot	/// fessional Survey	or	ONAL		
Printed	Jame	RUSTY I	KLEIN			Certificate Number	Dote ~	f Survey	05-15-2025		
Printed Name ranell.klein@exxonmobil.com						-	Date 0	. Survey			
Email Address						DN			618.013006.0	1 11	

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NAD 27 LUN	CORNER	NAD 83 NME X	NAD 83 NME Y	NAD 27 NME X	NAU 27 NME Y
-103.931519	A	663,469.2	464,319.3	622,286.4	464,259.4
-103.935466	В	663,474.1	461,667.4	622,291.2	461,607.6
-103.935449	С	663,487.8	459,006.1	622,304.8	458,946.3
-103.935448	D	663,501.4	456,347.2	622,318.3	456,287.5
	E	666,119.2	464,317.8	624,936.4	464,257.8
	F	666,130.5	461,670.0	624,947.6	461,610.1
	G	666,144.1	459,009.8	624,961.1	458,950.0
	н	666,154.8	456,352.9	624,971.7	456,293.2

BHL

664,184.0

456,548.6

32.254502

-103.935939

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Phone Gener	3/2025 e: (505) 476-34 ral Information e: (505) 629-61		PM			ate of New Mexico nerals & Natural Reso Department		C-102 Revised July 9, 2024 Submit Electronically			
	e Phone Direct //www.emnrd.i	ory Visit: m.gov/ocd/con	tact-us/		OIL CON	SERVATION DIVIS	SION	Submittal Type:	via OCD Permitting Initial Submittal X Amended Report As Drilled		
					WELL LOC	ATION INFORMATION		I			
API	Number 30-015-4	8542	Pool Code	9652	6	Pool Name FORTY NINER RIDGE; BONE SPR				EST	
Prope	erty Code 3177	38	Property Na	ame	REMUD	A SOUTH 25 STATE		Well Number 706H			
OGR	ID No. 0053	30	Operator N	lame	хтс	ENERGY, INC.			Ground Leve	el Elevation 3096'	
Surfa	Surface Owner: XI State Fee Tribal UL Section Township Range			deral		Mineral Owner: 🛛 State 🗆 Fee 🗆 Tribal 🗆 Federal					
					Su	rface Location	Location				
UL				Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
н	25	23S	29E		2,385 FN	_ 720 FEL	32.27	6606 -	103.931913	EDDY	
	0	T	D	T	1	m Hole Location	1 -2 - 1			Count	
UL	Section 36	Township 23S	Range 29E	Lot	Ft. from N/S 200 FSL	Ft. from E/W 1,230 FEL	Latitude 32.254		.ongitude 103.933545	County EDDY	
			and a strange			to Control 6. Sectors					
Dedi	cated Acres	Infill or Defi	ining Well	Definit	ng Well API	Overlapping Spacing	g Unit (Y/N)	Consolidation	on Code		
	480.00 DEFI					N	N				
Orde	r Numbers:					Well setbacks are un	Well setbacks are under Common Ownership:				
					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 720 FEL	32.27	6606 -	103.931913	EDDY	
UL	Section	Township	Range	Lot	First Ft. from N/S	Take Point (FTP) Ft. from E/W	Latitude	I	ongitude	County	
1	25	23S	29E	Lot	2,325 FS		32.274		103.933563	EDDY	
					Last	Fake Point (LTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
P	36	23S	29E		330 FSL	1,230 FEL	32.254	4857 -	103.933545	EDDY	
Uniti	zed Area or Ar	ea of Uniform I	nterest				Grou	und Floor Elev	vation:		
Cint			merest	Spacing	Unit Type 🛛 🖾 Ho	rizontal 🗆 Vertical	Giod		3096'		
OPE	RATOR CERT	IFICATIONS				SURVEYOR CERTIFI	CATIONS				
my kn organ inclua locativ intere.	owledge and bel ization either ow ling the proposed on 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 ini ght to drill t ing interest	erest in the land	I hereby certify that the we surveys made by me or una my belief.				correct to the best of	
conser in eac	nt of at least one h tract (in the ta	lessee or owner of	f a working inte tion) in which a	rest or unle my part of t	m has received the ased mineral interest he well's completed m the division.			PROT	23786 River VEN MEX	Hervon Revor	
R	Rusty Klein May 21, 2 Signature Date					- Signature and Seal of Prof	fessional Survey	or	SIONAL	SURY	
Signat	uld /	RUSTY KLEIN				1					
		RUSTY KL	EIN			Certificate Number	Date of	f Survey	05-15-2025		
Printe	d Name	RUSTY KL II.klein@exx		om			Date of	f Survey	05-15-2025		



BHL

464,257.8

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Phone Gener Phone Onlin	e: (505) 476-34 ral Information e: (505) 629-61 e Phone Direct	16			Energy, Mi	ate of New Mexico nerals & Natural Res Department SERVATION DIVI			Su	C-102 evised July 9, 2024 ubmit Electronically a OCD Permitting bmittal	
								Submittal Type:		X Amended Report	
ADI	Number		Pool Code	WELL LOCATION INFORMATION Pool Code Pool Name							
API	30-015-4	8541	Pool Code	96526 FORTY NINER RIDGE					SPRING, W	EST	
Prop	erty Code 3177 8	38	Property Na	ame	REMUD	A SOUTH 25 STATE		Well Numbe	r 707H		
OGR	ID No. 0053	30	Operator N	lame	хто	ENERGY, INC.			Ground Leve	el Elevation 3096'	
Surfa	Surface Owner: 🛛 State 🗆 Fee 🗆 Tribal 🗆 F			deral		Mineral Owner:	State 🗆 Fee	🗆 Tribal 🗆	Federal		
					Su	rface Location					
UL	Section	Township	Range	Lot Ft. from N/S		/S Ft. from E/W Latitude			Longitude	County	
н	25	23S	29E		2,385 FNI	- 690 FEL	32.27	6606 -	103.931816	EDDY	
UL	Section	Township	Range	Lot	Botto Ft. from N/S	m Hole Location Ft. from E/W	Latitude	1	Longitude	County	
P	36	23S	29E	Lot	200 FSL	Annalase and an annalase	32.25		-103.931151	EDDY	
Dedi	cated Acres	Infill or Defi	ning Well	Definir	ng Well API	Overlapping Spacin	g Unit (Y/N)	Consolidat	ion Code		
	480.00 INF			3	0-015-48542	N			L		
Orde	r Numbers:					Well setbacks are under Common Ownership:			⊠Yes □No		
			1		1	Off Point (KOP)					
UL			Range 29E	Lot	Ft. from N/S 2,385 FNI	Ft. from E/W	Latitude 32.27		Longitude	County EDDY	
	20	200	202				02.27		100.501010	LUUT	
UL	Section	Township	Range	Lot	First	Take Point (FTP) Ft. from E/W	Latitude	1	Longitude	County	
1	25	235	29E		2,325 FSI	490 FEL	32.27	4955 ·	-103.931169	EDDY	
				1	Last	Fake Point (LTP)	-				
UL	Section 36	Township 23S	Range 29E	Lot	Ft. from N/S 330 FSL	Ft. from E/W 490 FEL	Latitude 32.25 4		Longitude	County EDDY	
F	30	235	ZJE		330 F3L	490 FEL	52.25	+055	103.931132	EDDT	
Uniti	zed Area or Ar	ea of Uniform I	nterest	Spacing	Unit Type 🛛 Hor	rizontal 🗆 Vertical	Grou	ind Floor Ele	evation: 3096'		
OPE	RATOR CERT	IFICATIONS				SURVEYOR CERTIFI	CATIONS				
my kn organ inclua locati intere entere	owledge and bel. ization either ow ling the proposed on pursuant to a st, or to a volunt ed by the division	ief, and, if the weli ns a working inter l bottom hole local contract with an o ary pooling agreen	directional mineral int th to drill t ing interest ilsory pooli	terest in the land his well at this or unleased mineral ing order heretofore	I hereby certify that the we surveys made by me or un my belief.			e same is true and	correct to the best of		
If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral intere in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.						116		PRO	Land Contraction MEX, Land Contraction MEX, Land Contraction Contr	BURNAL BURNAL	
Rusty Klein May 21, 2025 Signature Date						Signature and Seal of Pro	fessional Survey		ONAL		
Printe	RUSTY KLEIN Printed Name					Certificate Number	Date o	f Survey	05-15-2025		
	rar	nell.klein@ex	xonmobil.	com		_					
Email	Address										



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8	32.254853	-103.931152	624,480.3	456,622.1	32.254729	-103.930661		С
8	32.254496	-103.931151	624,480.9	456,492.1	32.254372	-103.930661		D
							Ē	E
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CORNER	NAD 83 NME X	NAD 83 NME Y	NAD 27 NME X	NAD 27 NME Y
А	663,469.2	464,319.3	622,286.4	464,259.4
В	663,474.1	461,667.4	622,291.2	461,607.6
С	663,487.8	459,006.1	622,304.8	458,946.3
D	663,501.4	456,347.2	622,318.3	456,287.5
E	666,119.2	464,317.8	624,936.4	464,257.8
F	666,130.5	461,670.0	624,947.6	461,610.1
G	666,144.1	459,009.8	624,961.1	458,950.0
н	666,154.8	456.352.9	624.971.7	456,293.2

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1625 Phor Distr 311 Phor	riet <u>I</u> 5 N. French Dr., Hobbs, ne: (575) 393-6161 Fax riet II S. First St., Artesia, NN ne: (575) 748-1283 Fax riet III	: (575) 393-0' 1 88210		Energ	OIL	erals & N CONSER	latura VAT	w Mexico al Resources De TION DIVISIO	-		ne copy t	Form C-102 ugust 1, 2011 o appropriate District Office
Phor Distr 220	0 Rio Brazos Road, Azte ne: (505) 334-6178 Fax rict IV 0 S. St. Francis Dr., Sam ne: (505) 476-3460 Fax	: (505) 334-6 ta Fe, NM 87	170 505					Francis Dr. M 87505			AMEND	ED REPORT
			V	VELL LC	CATI	ON AND	ACR	EAGE DEDIC	ATION PLA	ΑT		
Γ	¹ Al	PI Number			² Pool Co		_		³ Pool Nan			
	30-0	015-492	87		9652	6	FORTY-NINER RIDGE; BONE SPRING WEST					
	⁴ Property Co	de		•			roperty				⁶ Wel	l Number
	317790)				REMUDA			7	'04H		
	⁷ OGRID No 005380					^ہ XTO I			evation 5,112'			
-						" Surfa	ice L	ocation		·		
Ī	UL or lot no.	Section	Township	Range	Lot I	dn Feet fr	om the	North/South line	Feet from the	East/V	West line	County
	2	30	23 S	30 E		2,37	D	NORTH	570	WES	т	EDDY
	ŀ			" Bott	tom Ho	le Locatio	n If	Different From	Surface			
Γ	UL or lot no.	Section	Township	Range	Lot I	dn Feet fr	om the	North/South line	Feet from the	East/V	West line	County
	В	24	23 S	29 E		235		NORTH	2,304	EAS	т	EDDY
1	² Dedicated Acres	¹³ Joint or	r Infill	Consolidation	Code ¹⁵	Order No.						
	240											
	No allowable w livision.	vill be ass	signed to 1	his complet	tion until	all interests	have ł	peen consolidated o	r a non-standar	d unit has t	been appr	oved by the
16									17 ODE		FDTIFI	CATION



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District I (625 N. French Dr., Hobb Phone: (575) 393-6161 Fa District III 811 S. First St., Artesia, N Phone: (575) 748-1283 Fa District III 1000 Rio Brazos Road, A Phone: (505) 334-6178 Fa District IV 1220 S. St. Francis Dr., Sa Phone: (505) 476-3460 Fa	ax: (575) 393-0 NM 88210 ax: (575) 748-9 ztec, NM 8741(ax: (505) 334-6 anta Fe, NM 87	720) 170 505	Energ		nerals & Na CONSERV 1220 South	New Mexico tural Resources ATION DIVIS St. Francis Dr. , NM 87505	-	Submit one c	Form C-102 sed August 1, 2011 sopy to appropriate District Office ENDED REPORT	
			WELL LC			CREAGE DED				
-	API Number -015-492			² Pool C 965 2		FORTY-	³ Pool Nat NINER RIDGE; B		WEST	
⁴ Property C 31779			I		-	erty Name ORTH 25 STATE		⁶ Well Number 705H		
⁷ OGRID I 00538					•	ator Name ERGY, INC.				
	1				¹⁰ Surfac	e Location		I		
UL or lot no. 2	Section 30	Township 23 S		Lot	Idn Feet from 2,370	the North/South li NORTH	ne Feet from the 600	East/West	line County EDDY	
	1	1	"Bot	tom Ho	ole Location	If Different Fro	m Surface		1	
UL or lot no.	Section	Township		Lot				East/West	line County	
В	24	23 S	5 29 E		236	NORTH	1,423	EAST	EDDY	
¹² Dedicated Acres	¹³ Joint of	r Infill	¹⁴ Consolidation	Code ¹⁵	⁵ Order No.	·	•		•	
240										

				¹⁰ Surface L	ocation							
Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County				
30	23 S	30 E		2,370	NORTH	600	WEST	EDDY				
"Bottom Hole Location If Different From Surface												
Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County				
24	23 S	29 E		236	NORTH	1,423	EAST	EDDY				
¹³ Joint or	Infill ¹⁴ C	onsolidation (Code ¹⁵ Or	der No.								
	30 Section 24	Section Township 24 23 S	30 23 S 30 E '' Bott Section Township Range 24 23 S 29 E	3023 S30 E'' Bottom HoleSectionTownship2423 S29 E	SectionTownshipRangeLot IdnFeet from the3023 S30 E2,370"Bottom Hole Location IfSectionTownshipRange2423 S29 E236	3023 S30 E2,370NORTH'' Bottom Hole Location If Different FromSection TownshipRangeLot IdnFeet from theNorth/South line2423 S29 E236NORTH	SectionTownshipRangeLot IdnFeet from theNorth/South lineFeet from the3023 S30 E2,370NORTH600*** Bottom Hole Location If Different From SurfaceSectionTownshipRangeLot IdnFeet from the2423 S29 E236NORTH1,423	SectionTownshipRangeLot IdnFeet from the 2,370North/South lineFeet from the 600East/West line WEST** Bottom Hole Location If Different From SurfaceSectionTownshipRangeLot IdnFeet from the Feet from theEast/West line WEST2423 S29 E23 6NORTH1,423EAST				

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.



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District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 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

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

	API Number -015-4929			² Pool Code 96526		³ Pool Name FORTY-NINER RIDGE; BONE SPRING WEST					
⁴ Property C 31779	Code	52			⁵ Property REMUDA NOR	Name	ten nibae, b		Vell Number 708H		
⁷ OGRID No. ⁸ Operator Name ⁹ Elevation 005380 XTO ENERGY, INC. 3,112 ⁴											
	•				¹⁰ Surface L	ocation					
UL or lot no.	Section	Township	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	WEST	EDDY		
			" Bott	om Hole	Location If	Different From	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	WEST	EDDY		
¹² Dedicated Acres	¹³ Joint or	Infill ¹⁴ C	onsolidation (Code ¹⁵ 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.



Form C-102

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Energy

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District I 1625 N. French Dr., Hd Phone: (575) 393-6161 District II 811 S. First St., Artesia Phone: (575) 748-1283 District III 1000 Rio Brazos Road, Phone: (505) 334-6178 District IV 1220 S. St. Francis Dr. Phone: (505) 476-3460	1 Fax: (575) 3 ⁴ a, NM 88210 3 Fax: (575) 74 , Aztec, NM 8 ⁵ 8 Fax: (505) 33 , Santa Fe, NM	93-0720 8-9720 7410 4-6170 1 87505	Energ	y, Miner OIL CO		Resources De ON DIVISION Francis Dr.	•	Sut 2019	omit one o	Form C-102 sed August 1, 2011 copy to appropriate District Office IENDED REPORT	
			WELL LC	-		EAGE DEDICA		<u> </u>	<u>S-DRIL</u>	LED PLAT	
	API Number 30-015		3 . 9	² Pool Code 8241		OLFCAMP	³ Pool Nan	ne			
⁴ Property	Code		-		Property Na	ame			6	Well Number	
3184	53			I	REMUDA NORTH					113H .	
⁷ OGRID					⁸ Operator Na					⁹ Elevation	
00538	0		•	. XTO ENERGY, INC.						3,215'	
r	· · · · · · · · · · · · · · · · · · ·				¹⁰ Surface L						
UL or lot no.		1 Township		Lot Idn	Feet from the	North/South line	Feet from the		t/West line	County	
К	31	23 S	30 E		2,019'	SOUTH	2,360'	WE	ST	EDDY	
			пBo	ttom Hol	e Location If l	Different From	Surface				
UL or lot no.	Section	1 Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Eas	t/West line	County	
С	19	23 S	30 E		223'	NORTH	2,159'	WE	ST	EDDY	
¹² Dedicated Acres	s ¹³ Joint o	or Infill	¹⁴ Consolidation	Code ¹⁵ Or	der No.						
400											
No allowable v division.	will be as	signed to	-	E: AS-DRILLE	l interests have b D BOTTOM HOLE PL A FURNISHED BY XI		r a non-standar	d unit ha	s been ap	pproved by the	
· 16	<u>-</u> -	223' - - 385'		· - ;	EODETIC COORDINATES	GEODETIC COORDINATI	ES ¹⁷ OP	PERATO	R CERT	FIFICATION	
SEC.13	B.H.L	· [1	SURFACE LOCATION Y= 458,327.1	SURFACE LOCATION Y= 458,386.4				ed herein is true and complete	
2!159' 2:170'			SEC.18		X= 627,323.4 LAT.= 32,259387*N	X= 668,506.6 LAT.= 32.259509*N			-	hat this organization either	
2,170		LI		1 1	LONG.= 103.921443W	LONG.= 103.921933*	W Owns a working			interest in the land including	
		- I - MD	=23,927'	'	FIRST TAKE POINT NAD 27 NME	FIRST TAKE POINT NAD 83 NME				er of such a mineral or working	
	330	-		1	Y= 459,321.5 X= 627,184.9	Y= 459,380.8 X= 668,368.0	Y= 459,321.5 Y= 459,380.8				



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

G I f T WALL NEXICO TO Ĵ 2,297 5-31-2019 к F.T.P. 1 L Date of Survey NEW WEXICO MD=11,392 I 1 LAST TAKE POINT NAD 83 NME Y= 471,905.5 X= 668,240.6 LAST TAKE POINT 2,226' Signatue and Seal of NAD 27 NME Y= 471,845.9 X= 627,057.9 LAT.= 32.296551'N LONG.= 103.922135'W - K.O.P. Professional Surveyor: R MD=10.048 348' 23786 22 1 360 -2,044 LAT.= 32.296674*N LONG.= 103.922626*W 5 S.H.L. I PEOFTSSIONAL SURVEY 20 I BOTTOM HOLE LOCATION NAD 27 NME Y= 472,008.0 X= 627,046.4 LAT.= 32.296997'N LONG.= 103.922170'W BOTTOM HOLE LOCATION NAD 83 NME Y= 472,067.6 X= 668,229.1 LAT.= 32.297119*N LONG.= 103.922661*W i SEC. 36 SEC. 31 SEC: 6 MARK DILLON HARP 23786 L 1 T24S | R30E ł I. Certificate Number JC 2019010175

- T= - Y= - Y= - Y= - Y= - Y= B C D

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SEC.19 F SEC:30 1723S R30E

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K.O.P NAD 27 NME Y= 458,352.0 X= 627,310.9 LAT.= 32.259455*N

K.O.P NAD 83 NME Y= 458,411.3 X= 668,494.1 LAT.= 32.259578*N

LONG.= 103.921973 W

103.921484'W

LONG.=

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SEC.24

SEC.25 T235 R29E 1625 N. French Dr., Hobbs, NM 88240

811 S. First St., Artesia, NM 88210

Phone: (575) 393-6161 Fax: (575) 393-0720

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

District I

District II

District III

Form C-102

District Office

6

Revised August 1, 2011

Submit one copy to appropriate

Aztec, NM 8/	410									
Phone: (505) 334-6178 Fax: (505) 334-6170 Santa Fe, NM 87505 District IV Santa Fe, NM 87505									ENDED REPOR	
Santa Fe, NM	87505									
Fax: (505) 476	5-3462									
	W	ELL LC	OCATIO	N AND ACF	REAGE DEDIC	ATION PLA	Т	AS-DR	ILLED PLAT	
API Numbe	r		² Pool Code	e		³ Pool Na	me			
-015-4854	-3		96526		FORTY 1	NINER RIDGE B	ONE SPRI	ING,WEST		
Code				⁵ Property	Name			⁶ V	Vell Number	
3				REMUDA SOUT	TH 25 STATE			708H		
No.				⁸ Operator	Name			⁹ Elevation		
)				XTO ENERO	GY, INC.			3,096'		
				¹⁰ Surface	Location					
Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County	
25	23 S	29 E		2,385	NORTH	660	EAS	ST	EDDY	
		11 Bo	ttom Hol	le Location It	f Different Fron	n Surface				
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 V								ST	EDDY	
¹² Dedicated Acres ¹³ Joint or Infill ¹⁴ Consolidation Code ¹⁵ Order No.										
	243.6 Joint of Infinite Consolitation Code Conder No.									
	Fax: (505) 334 Santa Fe, NM Fax: (505) 47(API Numbe -015-4854 ode 	Fax: (505) 334-6170 Santa Fe, NM 87505 Fax: (505) 476-3462 W API Number -015-48543 ode 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5	Fax: (505) 334-6170 Santa Fe, NM 87505 Fax: (505) 476-3462 WELL LC API Number -015-48543 ode 5 -015-48543 ode -015-48543 -015-48545 -015-48545 -015-48545 -015-48545 -015-48545 -015-48545 -015-48545 -015-48545 -015-48554 -015-4	Fax: (505) 334-6170 WELL LOCATIO VELL LOCATIO API Number 2 Pool Code -015-48543 96526 ode -	Santa Fe, N WELL LOCATION AND ACE API Number 2 Pool Code Ode 5 Property Code 5 Property REMUDA SOUT XTO ENERG Surface Satter from the 25 23 S 29 E 2,385 I Bottom Hole Location I Section Township Range Lot Idn Feet from the 31 23 S 30 E 243	Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDIC API Number ° Pool Code FORTY Name Code Surface DEDIC None Ode Surface Location Surface Location Section Township Range Lot Idn Feet from the North/South line 25 23 S 29 E 2,385 NORTH '' Bottom Hole Location If Different From Section North/South line 31 23 S 30 E 243 SOUTH	Santa Fe, NN 87505 Fax: (505) 476-3462 Santa Fe, NN 87505 Santa Fe, NN 87505 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLA API Number ³ Pool Na -015-48543 96526 FORTY NINER RIDGE B ode ⁵ Property Name -015-48543 96526 FORTY NINER RIDGE B ode ⁵ Property Name -015-48543 96526 FORTY NINER RIDGE B ode ⁵ Property Name -015-48543 96526 SOUTH 25 STATE Name io. 8 Operator Name XTO ENERGY, INC. XTO ENERGY, INC. ¹⁰ Surface Location Section Section Township Range 10 Lot Idn Feet from the Section Township Range Lot Idn Feet from the Section Township Range 10 Lot Idn Fe	Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT NPI Number ³ Pool Name 015-48543 96526 FORTY NINER RIDGE BONE SPRI Ode ⁵ Property Name Colspan="4">Santa Fe, NM 87505 Ode ³ Pool Name ODE Code Section Forty Name NOTH SOUTH 25 STATE Note Name Surface Location Section Township Range Lot Idn Feet from the Sast Section Township Range Lot Idn Feet from the Sast 1" Bottom Hole Location If Different From Surface Section Township Range Lot Idn <th< td=""><td>Fax: (505) 334-6170 Santa Fe, NM 87505 \Box AM Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT AS-DR API Number ³ Pool Name Ols-48543 ⁹ Pool Code ³ Pool Name Ols - Section South 25 STATE ⁶ V ⁸ Operator Name ⁶ V Section Township Range Lot Idn Feet from the East/West line 23 S 20 E Lot Idn </td></th<>	Fax: (505) 334-6170 Santa Fe, NM 87505 \Box AM Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT AS-DR API Number ³ Pool Name Ols-48543 ⁹ Pool Code ³ Pool Name Ols - Section South 25 STATE ⁶ V ⁸ Operator Name ⁶ V Section Township Range Lot Idn Feet from the East/West line 23 S 20 E Lot Idn	

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

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.



Released to Imaging 6 6 23/2025 12 36 BM DWG 2019010061-XTO-REMUDA_SOUTH_25_STATE_708H_AS-DRILLED.dwg, Letter

District I 1625 N. French Dr., Hobbs, NM 88240	State of	New Mexico	Form C-102
Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztee, NM 87410	OIL CONSER	atural Resources Department VATION DIVISION h St. Francis Dr.	Revised August 1, 2011 Submit one copy to appropriate District Office
Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	Santa F	Se, NM 87505	AMENDED REPORT
	WELL LOCATION AND	ACREAGE DEDICATION PLAT	AS-DRILLED PLAT
¹ API Number 30-015-48540	² Pool Code 96526	³ Pool Name FORTY NINER RIDGE BONE	E SPRING WEST

-015-4854	0	70520 FORTT NINER RIDGE BONE SFRING, WEST								
Code	⁵ Property Name ⁶ Well N									
8			REM	UDA SOUT	H 25 STATE				709H	
No.				⁸ Operator I	Name				⁹ Elevation	
C			У	KTO ENERC	GY, INC.				3,096'	
			10	Surface I	Location					
Section	n Township Range Lot Idn Feet from the North/South line Feet from the Eas						East	st/West line Cour		
25	23 S	29 E		2,385	NORTH	630	EAS	ST	EDDY	
		¹¹ Bot	ttom Hole Lo	ocation If	Different Fron	n Surface				
Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	t/West line	County	
31	23 S	30 E		247 SOUTH 962 WEST						
¹³ Joint o	r Infill 14 Co	onsolidation (Code ¹⁵ Order N	0.						
	Code 8 No. 0 Section 25 Section 31	Code 3 No. 0 D 5 Section Township 25 23 S Section Township 31 23 S	Code Range 3 70wnship Section Township 25 23 S 29 E 11 Bot Section Township 31 23 S	Code REM 8 REM No. 20 0 20 Section Township Range Lot Idn 25 23 S 29 E 10 I Bottom Hole Lot Section Township Range 1 Bottom Hole Lot 31 23 S 30 E	Code 5 Property 8 REMUDA SOUT No. 8 Operator 0 XTO ENERC 0 10 Surface Section Township Range 25 23 S 29 E 11 Bottom Hole Location If Section Township Range 11 Bottom Hole Location If Section Township Range 11 Bottom Hole Location If Section Township Range 31 23 S 30 E	Source Soc. Source No. 8 Operator Name D Sufface Location Section Township Range Lot Idn Feet from the North/South line 25 23 S 29 E 2,385 NORTH I Bottom Hole Location If Different From Section Township Range Lot Idn Feet from the North/South line 31 23 S 30 E Lot Idn Feet from the North/South line	Code 5 Property Name 8 REMUDA SOUTH 25 STATE No. 8 0 Soperator Name 0 XTO ENERGY, INC. 10 Surface Location Section Township Range 23 29 E 2,385 North/South line Feet from the 25 23 S 29 E I Bottom Hole Location If Different From Surface Section 10 South line Section From the 23 30 E 1 23 S 30 247 South line	Solution in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section is a section in the section i	Code 5 Property Name 8 REMUDA SOUTH 25 STATE No. 8 Operator Name 0 XTO ENERGY, INC. In Surface Location Section Township Range Lot Idn Feet from the Feet from the East/West line 25 23 S 29 E Location If Different From Surface It Bottom Hole Location If Different From Surface Section Township Range Lot Idn Feet from the Surface Location Section Township Range Lot Idn Feet from the Section Township 31 23 S 30 E Location If Different From Surface	

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.



ceived by OCD	: 6/23/20	25 12:47	7:57 PM						Page 29		
<u>District I</u> 625 N. French Dr., Hobb Phone: (575) 393-6161 Fa District II 811 S. First St., Artesia, N Phone: (575) 748-1283 Fa	Energ		erals & Nat	Jew Mexico ural Resources De ATION DIVISIO	1	Revised A Submit one copy	Form C-102 August 1, 2011 to appropriate				
<u>District III</u> 000 Rio Brazos Road, A:	ztec, NM 87410)				St. Francis Dr.		District Office			
Phone: (505) 334-6178 Fa <u>District IV</u> 220 S. St. Francis Dr., Sa Phone: (505) 476-3460 Fa	unta Fe, NM 87	505			Santa Fe	NM 87505		🗌 AMENI	DED REPORT		
			<u>VELL LO</u>			CREAGE DEDIC			ILLED PLAT		
	API Number -015-492			² Pool Cod 96526		FORTY-NIN	³ Pool Nan IER RIDGE; B(¹⁰ ONE SPRING WE	ST		
⁴ Property C 31778					•	Property Name ⁶ Well Number A SOUTH 25 STATE 801H					
⁷ OGRID M 00538						ntor Name ERGY, INC.		⁹ Elevation 3,070'			
					¹⁰ Surface	Location					
UL or lot no. K	Section 25	Township 23 S	Range 29 E	Lot Idı	1 Feet from 2,369	the North/South line SOUTH	Feet from the 1,949	East/West line WEST	County EDDY		
L		,	" Bott	om Hol	e Location	If Different From	Surface				
UL or lot no. M	Section 36	Township 23 S	Range 29 E	Lot Idı			Feet from the 664	East/West line WEST	County EDDY		
¹² Dedicated Acres 240	¹³ Joint of	r Infill	Consolidation (Code ¹⁵ O	rder No.		I	I			

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.



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

Received by OCD: 6/23/2025 12:47:57 PM

C-102 State of New Mexico Energy, Minerals & Natural Resources Department												Revised July 9, 2024	
Submit El	ectronically		Lile	0.					Initial Submittal				
Via OCD	Permitting			OL	L CON	SERVA	ATION DIVISIO	JN		Submitt		Amended Report	
											-		
												As Drilled	
WELL LOCATION INFORMATION													
API Nu 30-0	mber 15-55558		Pool Code 98220			Pool Nam PUR	ւ։ PLE SAGE; WOLFCA	MP (GAS	S)				
Propert	-		Property Name	REMU		H 25 STAT	ſ E				Well N		
3177 ORGID			Operator Name		_						161H	Level Elevation	
0053			operator runne	XTO E	NERGY, IN	IC.	<i>.</i>				3,066		
Surface	• Owner:	State 🗌 F	ee 🗌 Tribal 🗌	Federal			Mineral Owner: 🛛 S	State	Fee 🗌 Tribal	l 🗌 Fede	eral		
						Surface	Location						
UL L	Section 25	Townshi 23 S	· Ŭ	Lot	Ft. from N/ 2,37	/S '5' FSL	Ft. from E/W 585' FWL	Latitude 32.275		ongitude -103.944	851	County EDDY	
	(a)	-		<u> </u>	В	ottom Ho	ble Location						
UL D	Section 24	Townshi 23 S	· Ŭ	Lot	Ft. from N/ 280'		Ft. from E/W 330' FWL	Latitude 32.297		ongitude -103.94	5743	County EDDY	
Dedicat 480	ted Acres	Infill or D	efining Well	-	Well API 15-44313		Overlapping Spacing Un	nit (Y/N)	Consolidat	tion Code			
Order N	lumbers.	<u>t.</u>		1		-	Well setbacks are under	r Common	Ownership:	XYes [] No		
					ī	Kick Off	Point (KOP)					57. 197	
UL	Section	Townshi	· Ŭ	Lot	Ft. from N	/S	Ft. from E/W	Latitude		ongitude		County	
L	25	23 S	29 E			6' FSL	335' FWL	32.274	884 -	-103.945	5662	EDDY	
TIT	Seetier.	T	Denes	Lat			Point (FTP)	Techende				Grants	
UL E	Section 25	Townshi	· Ŭ	Lot	Ft. from N/ 2,310	/S D' FNL	Ft. from E/W 330' FWL	Latitude 32.276		ongitude -103.94	5669	County EDDY	
		<u>15</u>			L	ast Take	Point (LTP)						
UL D	Section 24	Townshi 23 S	·	Lot	Ft. from N/ 330'		Ft. from E/W 330' FWL	Latitude 32.296		ongitude -103.94	5742	County EDDY	
	27	23 3	202		550		330 1 WE	02.200					
Unitize	d Area or Are	ea of Unifor	m Interest	Spacing	Unit Type	🛛 Horizon	ontal 🗌 Vertical Ground Floor Elevation: 3,066'						
1													
OPEI	RATOR C	ERTIFIC	CATIONS				SURVEYOR CERTIFICATIONS						
best of	my knowledge	e and belief,	tion contained her and that this orga	nization ei	ther owns a	working	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.						
locatior	n or has a rigi	ht to drill th	rest in the land ind is well at this loca orking interest, or	tion pursu	ant to a cont	ract with	is true and correct to the best of my belief. I, TIM C. PAPPAS, NEW MEXICO PROFINGSIONAL SURVEYOR NO. 21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED						
agreem	ent or a comp	oulsory pool	ing order heretofo	ore entered	by the divisi	ion.	WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION;						
the con	sent of at leas	t one lessee	further certify that or owner of a wor et pool or formation	rking intere	est or unleas	sed mineral							
complet division		ill be locate	d or obtained a co	mpulsory	pooling form	n the	TIM C. PAPPAS REGISTERED PROFILESIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209						
Ru	sty K	lein		May 5	, 2025		STATE OF NEW MEXICO N	NO. 21209			155	DONAL SURVE	
Signatu	re		D	ate			Signature and Seal of	Profession	al Surveyor				
Rust	ty Klein												
Printed	Name						Certificate Number		Date of Surv	vey			
ranel	I.klein@	exxonm	obil.com				TIM C. PAPPAS 2	21209	10/22/2	2024			
Email A	Address												
	Note: No al	lowable wi	ll be assigned to t	his comple	tion until al	ll interests l	have been consolidated o	or a non-si	tandard unit h	has been	approved	d by the division.	
			2821 W	Ph: 817. TBPE Firn	349.9800 - 1 n 17957 TI www.fsc	Fax: 979.73 BPLS Firm 1 sinc.net	0193887	DATE: DRAWN CHECK	N BY: Ed by:	-22-2024 LM CH	SCA SHE	ET: 1 OF 2	
				© co	DPYRIGHT 2024 - A	ALL RIGHTS RESER	VED	FIELD	LKEW:	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 TABL	E
LINE	AZIMUTH	LENGTH
L1	250 25'53"	265.66'
L2	359 37 14"	716.12'
L3	359 36'50"	7,344.20'

		C	OOF	RDIN		BLE		
	SH	L (NAD 83 NN		LTP (NAD 83 NME)				
	Y =	464,041.2	Í 1	N	Y =	471,962.4	N	
	X =	661,401.9	I	E	X =	661,097.8	E	
	LAT. =	32.275126	0	N	LAT. =	32.296903	°N	
	LONG. =	103.944851	٥	N	LONG. =	103.945742	°W	
		P (NAD 83 NM	IE)			HL (NAD 83 NM	E)	
	Y =	463,952.3	<u> </u>	N	Y =	472,012.4	_, N	
	X =	661,151.6		E	X =	661,097.3	E	
	LAT. =	32.274884		N	LAT. =	32.297041	°N	
				N		103.945743	°W	
	LONG. =	103.945662		vv	LONG. =	103.945745	٧V	
		P (NAD 83 NN	<u> </u>				1	
	Y =	464,668.4		N				
	X =	661,146.8		E				
	LAT. =	32.276853		Ν				
	LONG. =	103.945669	°	N				
	SH	L (NAD 27 NN	ΛE)		L1	ΓΡ (NAD 27 NM	E)	
	Y =	463,981.3	I	N	Y =	471,902.3	N	
	X =	620,219.1	I	Ε	X =	619,915.3	E	
	LAT. =	32.275002	٥	N	LAT. =	32.296780	°N	
	LONG. =	103.944359		N	LONG. =	103.945249	°W	
		P (NAD 27 NA				HL (NAD 27 NM	E)	
	Y =	463,892.4	r í	N	Y =	471,952.3	–) N	
	X =	619,968.8		E	X =	619,914.8	E	
	LAT. =	32.274761		N	 LAT. =	32.296917	°N	
							°W	
	LONG. =	103.945170		N	LONG. =	103.945250	vv	
		P (NAD 27 NN	<u> </u>					
	Y =	464,608.5		N -				
	X =	619,964.0		E				
	LAT. =	32.276729		N				
	LONG. =	103.945177	0	N				
Ĩ	C			ווחא	NATES	(NAD83 NMI	E)	
	A - Y =							
				N	A - X =			
	B - Y =	466,978.	2	Ν	B - X =	660,817.0) E	
	C - Y =	469,636.	2	Ν	C - X =	660,790.3	3 E	
	D - Y =	472,292.	9	Ν	D - X =	660,764.6	6 E	
	E - Y =			N	E - X =			
	F - Y =	,	8	Ν	F - X =	,	6 E	
	G - Y =	469,634.	0	Ν	G - X =	662,115.2	2 E	
	H - Y =	472,291.	0	Ν	H - X =	662,090.3	3 E	
		· · ·				(NAD27 NMI		
			_					
	A - Y =	464,260.	5	Ν	A - X =) E	
	B - Y =	466,918.	2	Ν	B - X =	619,634.3	3 E	
	C - Y =	469,576.	2	Ν	C - X =	619,607.	7 E	
	D - Y =	,		N	D - X =			
	E - Y =	-		Ν	E - X =			
	F - Y =	466,918.	8	Ν	F - X =	620,957.9	9 E	
	G - Y =			Ν	G - X =		6 E	
	H-Y=			N	H-X=			
	11-1-	472,230.	3	IN	11- X -	020,307.0		
		DATE			10-22-2024		2024090	

DATE:

DRAWN BY:

CHECKED BY

FIELD CREW:

10-22-2024

LM

СН

IR

PROJECT NO:

SCALE:

SHEFT

REVISION

2024090424

1" = 2,500'

2 OF 2

NO



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Received by OCD: 6/23/2025 12:47:57 PM

<u>C-10</u>	C-102 State of New Mexico Revised July 9, 20 Energy, Minerals & Natural Resources Department												
Submit El			Ene	0.				•	-	10	Initial Submittal		
	ectronically Permitting			0	IL CON	SERVA	TION DIVISIO	NC	Submit	tal	Amended Report		
									Type:				
											As Drilled		
WELL LOCATION INFORMATION API Number Pool Code Pool Name													
	15-55685		96526			1	e ' NINER RIDGE BON	IE SPRING, WEST	г				
Propert	•		Property Name	REMU	JDA NORTH	H 25 STAT	ЕСОМ			Well N 502H			
ORGID 0053	No.		Operator Name	ХТО В	ENERGY, IN	IC.	71				Level Elevation		
Surface	owner:	State 🗌 F	ee 🗌 Tribal 🗌	Federal			Mineral Owner: 🛛	State 🗌 Fee 🗌 Tri	ibal 🗌 Fed	eral			
						Surface	Location						
UL J	Section 25	Townshi 23 S	· · ·	Lot	Ft. from N/	/S '4' FSL	Ft. from E/W 1,964' FEL	Latitude 32.275101	Longitude -103.93	5038	County EDDY		
	25	200	23 L				le Location	52.275101	-100.00				
UL B	Section 24	Townshi 23 S		Lot	Ft. from N/ 50' F	/S	Ft. from E/W 1,870' FEL	Latitude 32.297630	Longitude -103.93	5704	County EDDY		
	ted Acres		Defining Well		g Well API		Overlapping Spacing U	nit (Y/N) Consoli	dation Code				
240 Order N	Numbers.	N.	NFILL	30-0)15-44312		N Well setbacks are under	r Common Ownership	o: 🛛 Yes				
					I	Kick Off	Point (KOP)						
UL	Section	Townshi		Lot	Ft. from N	/S	Ft. from E/W	Latitude	Longitude		County		
J	25	23 S	29 E			5' FSL	1,868' FEL	32.274855	-103.93	5628	EDDY		
UL	Section	Townshi	p Range	Lot	Ft. from N		Point (FTP) Ft. from E/W	Latitude	Longitude		County		
G	25	23 S)' FNL	1,870' FEL	32.276824	-103.93	5635	EDDY		
	1	T			L	ast Take	Point (LTP)				1		
UL B	Section 24	Townshi 23 S	· I	Lot	Ft. from N/ 100' I		Ft. from E/WLatitudeLongitude1,870' FEL32.297492-103.93				County EDDY		
	d Area or Are			Spacin	g Unit Type	🛛 Horizon	tal 🗌 Vertical	Ground Floo	or Elevation:	3,059			
L	о CA-Bone ate 906Н d		Remuda Nort vell	<u>p</u>						3,039			
			-				-						
OPEI	RATOR C	ERTIFIC	CATIONS				SURVEYOR CI	ERTIFICATION	S				
The second		1					I hereby certify that the well location shown on this plat was plotted from field						
best of	my knowledge	and belief,	tion contained her and that this orgo	inization	either owns a	working	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.						
locatior	n or has a righ	ht to drill th	rest in the land in is well at this loca	tion purs	uant to a cont	ract with	I, TIM C. PAPPAS, NEW MEXICO PROFESSIONAL SURVEYOR NO. 21209, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE						
			orking interest, or ing order heretofo		• • •		ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION; THAT I AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY						
			further certify the				MEETS THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF						
interest	in each tract	(in the targ	or owner of a wo et pool or formati	on) in wh	ich any part o	of the well's							
complet division		ill be locate	d or obtained a co	ompulsory	pooling form	1 the							
							TIM C. PAPPAS REGISTERED PROFESSIONA STATE OF NEW MEXICO N	AL LAND SURVEYOR 10. 21209	Ì	Orrs.	CURVET		
				May 7,	2025					~	UNAL 30		
Signatu	re		Γ	Date			Signature and Seal of	Professional Surveyo					
RUS	TY KLEIN												
Printed	Name						Certificate Number	Date of S	urvey				
	.klein@ex	xonmobi	l.com				TIM C. PAPPAS 2	21209 10/2	2/2024				
Email A		1		hi.	1-41-	11 June	internet in the second		14 h - 1		d ha de la tra		
	Note: No al	lowable wi	ll be assigned to t	his comp	letion until al	ll interests h	ave been consolidated o	or a non-standard un	it has been	approve	d by the division.		
			2821 V		Street., Ste 2 7.349.9800 - 1		orth, TX 76107 32.5271	DATE:	10-22-2024		DJECT NO: 2024090428		
		8+ENGI		TBPE Fir	m 17957 TI www.fsc	BPLS Firm 1 inc.net	0193887	DRAWN BY: CHECKED BY:	LM CH	SH	ALE: EET: 1 OF 2 //SION: 2		
				C	COPYRIGHT 2024 - J	ALL RIGHTS RESER	VED	FIELD CREW:	IR	KE\	/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.

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.

 SECTION LINE
 PROPOSED WELLBORE 330' BUFFER DEDICATED ACREAGE

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

	32° 46'45"	131.01'		
	359°37'46" 359°37'29"	716.18' 7,569.10'		
		7,000.10		
		,	BHL	
			1,870' FEL 50' FNL	
·			н – — — — — — — — — — — — — — — — — — —	
	LTP 1,870' FEL		i	
	100' FNL			
			G	
	l I	<u>3</u> 30' - □		
	+			
	l I			
SEC.	24			
SEC.		B	F	
T23S	R29E			
	 +			
	FT 1.870'FE			
	1,870'FE 2,310'FN			
	· 			
		A	E	
	SHL 1,964'FEL			
	2,374'FSL	<u> </u>	+	
			KOP 1,868' FEL	
	l I		2,285' FSL	
	L	·		

COORDINATE TABLE							
SH	L (NAD 83 NN	1E)	LI	FP (NAD 83 NM	E)		
Y =	464,042.0	N	Y =	472,188.1	N		
X =	664,156.4	E	X =	664,198.7	Е		
LAT. =	32.275101	°N	LAT. =	32.297492	°N		
LONG. =	103.935938	°W	LONG. =	103.935704	°W		
KO	P (NAD 83 NA	ΛE)	BI	HL (NAD 83 NM	E)		
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	Ν					
X =	664,247.9	E					
LAT. =	32.276824	°N					
LONG. =	103.935635	°W					
SH	L (NAD 27 NN	1E)	LTP (NAD 27 NME)				
Y =	463,982.1	Ν	Y =	472,128.0	Ν		
X =	622,973.6	E	X =	623,016.2	E		
LAT. =	32.274977	°N	LAT. =	32.297369	°N		
LONG. =	103.935447	°W	LONG. =	103.935211	°W		
	P (NAD 27 NI	ΛE)		HL (NAD 27 NM	E)		
Y =	463,893.1	Ν	Y =	472,178.0	Ν		
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	1E)					
Y =	464,609.3	Ν					
X =	623,065.1	E					
LAT. =	32.276700	°N					
LONG. =	103.935143	°W					

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	Е			
CORNER COORDINATES (NAD27 NME)								
00	RNER COO	RDII	NATES (I	NAD27 NME)				
<u>CC</u> A-Y=	464,259.2	RDII N	NATES (I A - X =	NAD27 NME) 622,286.4	E			
					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			
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			

ISC INC SURVEYORS + ENGINEERS 2821 West 7th Street, Suite 200 Fort Worth, TX 76107 Ph: 817.349.9800 - Fax: 979.732.5271 TBPE Firm 17957 | TBPL5 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:

SHEFT

2

Received by OCD: 6/23/2025 12:47:57 PM

<u>C-10</u>	2		Er	State of New Mexico Revised July 9, 2024 Energy, Minerals & Natural Resources Department									
	ectronically Permitting						ATION DIVISIO	*		Submitta		Initial Submittal	
										Type:		Amended Report	
												As Drilled	
WELL LOCATION INFORMATION													
API Nu: 30-0	mber 15 -55688		Pool Code 98220			Pool Nam PURP	¹⁰ LE SAGE, WOLFCAN	MP (GAS)					
Property 3177			Property Nam	e REM	UDA NORT	'H 25 STA	TE				Well Nu 162H	umber	
ORGID 0053			Operator Nam	^e XTO	ENERGY, II	NC.					Ground 3,066	Level Elevation	
Surface	Owner:	State 🗌 F	ee 🗌 Tribal [] Federal			Mineral Owner: 🛛 S	State 🗌 Fee	e 🗌 Tribal	Fede	ral		
-	0			-		Surface	Location						
UL L	Section 25	Townshi 23 S	· Ŭ	Lot	Ft. from N 2,37	/S 74' FSL	Ft. from E/W 645' FWL	Latitude 32.27512		ngitude 103.944	657	County EDDY	
TI	Continu	Terrett	n Danas	Lat	1		ble Location	Technolo	I.			Country	
UL C	Section 24	Townshi 23 S	· Ŭ	Lot	Ft. from N 280'	-	Ft. from E/W 1,650' FWL	Latitude 32.29702		ngitude 103.941	471	County EDDY	
Dedicat 480	ed Acres	Infill or D	efining Well		ng Well API 015-44313		Overlapping Spacing Ur N	nit (Y/N)	Consolidat	ion Code			
Order N	lumbers.			1			Well setbacks are under	r Common Ov	wnership: D	Yes [] No	-	
]	Kick Off	Point (KOP)					-17	
UL K	Section 25	Townshi 23 S	· Ŭ	Lot	Ft. from N		Ft. from E/W 1,655' FWL	Latitude 32.27487		ngitude 103.941	201	County EDDY	
	25	23.3	23 L		· ·		Point (FTP)	32.21401	2 -	103.941	291	EDDT	
UL	Section	Townshi		Lot	Ft. from N	/S	Ft. from E/W	Latitude		ngitude	200	County	
F	25	23 S	29 E			0' FNL	1,650' FWL	32.27684	+1 -	103.941	390	EDDY	
UL	Section	Townshi		Lot	Ft. from N		Point (LTP) Ft. from E/W	Latitude		ngitude		County	
С	24	23 S	29 E		330'	FNL	1,650' FWL	32.29688	35 -	103.941	470	EDDY	
Unitized	d Area or Are	a of Unifor	m Interest	Spacin	g Unit Type	Horizor	tal 🗌 Vertical	Grou	und Floor E	levation:	3,066'		
OPEF	RATOR C	ERTIFIC	CATIONS				SURVEYOR CE	ERTIFICA	TIONS				
I hereby	v certifv that t	he informat	tion contained h	erein is tru	e and complet	te to the	I hereby certify that	the well loca	tion shown	on this p	lat was	plotted from field	
best of n	my knowledge	and belief,	and that this or rest in the land	ganization	either owns a	working	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.						
location an owne	n or has a righ er of such a m	nt to drill th ineral or w	is well at this lo orking interest,	cation purs or to a volu	uant to a com intary pooling	tract with 3	I, TIM C. PAPPAS, NEW MEXICO PROFINGSIONAL 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;				C. PAPO		
			ing order heret				MEXICO, AND THAT IS TRUE AND CORRECT TO THE BEST OF						
the cons	sent of at leas	t one lessee	or owner of a v et pool or form	vorking inte	erest or unleas	sed mineral	THE RION ENGLAND BELLEF.						
complet division		ill be locate	d or obtained a	compulsor	y pooling form	n the	TIM C. PAPPAS REGISTERED PROFILESIONAL LAND SURVEYOR STATE OF NEW MEXICO NO. 21209						
Run	tu Kl	ein		N 4	E 0007	_	REGISTERED PROFILESIONA STATE OF NEW MEXICO N		YOR		ST.S.S	VONAL SURVET	
Signatur	J			May Date	<u>, 5, 2025</u>	<u> </u>	Signature and Seal of	Professional	Surveyor				
				Law				10103510Hal	SurveyOf				
Printed	ty Klein _{Name}						Certificate Number	ח	Date of Surv	ev			
		exxonm	obil.com				TIM C. PAPPAS 2		10/22/2	-			
Email A													
	Note: No al	lowable wil	ll be assigned to	o this comp	letion until a	ll interests i	have been consolidated o	or a non-stan	dard unit h	as been a	pproved	l by the division.	
					o		· · · · · · · · · · · · · · · · · · ·						
				Ph: 81 TBPE Fir	7.349.9800 - rm 17957 T www.fsc	Fax: 979.7 BPLS Firm 1 cinc.net	0193887	DATE: DRAWN BY CHECKED FIELD CRE	Y: BY:	22-2024 LM CH IR	SCA SHE		
				Ö	COPYRIGHT 2024 -	ALL RIGHTS RESER	AED	FIELD CRE		IK	KEV	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.

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 SECTION LINE
 PROPOSED WELLBORE
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 1,65 280	- 50' FWL)' FNL			
	LT 1,650'FW 330'FN			D			
			– – – – – – – – – –	- c -		 	
		F	 	В	SEC.	25	
	F 1,650' F\ 2,310' Fl	- + - ₽ ₩L ¥L ¥L			T23S	R29E 	
SHL 645' FWL 2,374' FSL	1,655'	L1 KOP FWI		A			
	2,286'	FSL				 	
				Ph: 817 TBPE Firi	West 7th Fort Wort .349.9800 n 17957 ' www.fs opyright 2024	h, TX 7610 - Fax: 979 TBPLS Firr scinc.net	07 .732.5271 n 1019388

	C	00	RDIN		BLE		
SH	L (NAD 83 NM	ΛE)		L1	FP (NAD 83 NM	E)	
Y =	464,040.2		N	Y =	471,960.5	1	١
X =	661,461.9		E	X =	662,417.9	E	
LAT. =	32.275123		°N	LAT. =	32.296885	°	N
LONG. =	103.944657		W	LONG. =	103.941470	°۱	N
	P (NAD 83 NI				HL (NAD 83 NM	E)	
Y =	463,952.8		N	Y =	472,010.5		N
X =	662,471.6		E	X =	662,417.4	E	
LAT. =	32.274872		°N	LAT. =	32.297022		N
LONG. =	103.941391		W	LONG. =	103.941471	°۱	N
	P (NAD 83 NN					-	
Y =	464,668.9		N				
X =	662,466.8		E				
LAT. =	32.276841		°N				
LONG. =	103.941398		W				
	L (NAD 27 NI		N		TP (NAD 27 NM	r -	1
Y = X =	463,980.3 620,279.1		N E	Y = X =	471,900.4 621,235.4		
 LAT. =	32.274999		°N	LAT. =	32.296761	_	- N
LAT	103.944165		W	LAT	103.940977	°\	
	P (NAD 27 NI		VV		HL (NAD 27 NM		V
Y =	463,892.9	,	N	Y =	471,950.4		N
X =	621,288.8		E	X =	621,234.9	E	
LAT. =	32.274749		°N	LAT. =	32.296899	°N	
LONG. =	103.940899		W	LONG. =	103.940978	٩	
	P (NAD 27 NM						<u> </u>
Y =	464,609.0	· · ·	N				
X =	621,284.0		E				
LAT. =	32.276717		°N				
LONG. =	103.940906	0	W				
<u>C</u>	ORNER C	00	RDI	NATES	(NAD83 NM	E)	
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	E
D - Y =	472,289	.1	Ν	D - X =	663,415.	9	Е
E - Y =	464,319	.7	Ν	E - X =	662,143.	0	Е
F - Y =	466,978	.8	Ν	F - X =	662,140.	6	Е
G - Y =	469,634	.0	Ν	G - X =	662,115.	2	Е
H - Y =	472,291	.0	Ν	H - X =	662,090.	3	Е
С	ORNER C	00	RDI	NATES	(NAD27 NM	E)	
A - Y =			Ν	A - X =			E
B - Y =			N	B - X =			E
C - Y =			N	C - X =	-		F

D-I-	400,919.3	IN	D-V-	022,201.3	
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	E

DATE: DRAWN BY: CHECKED BY: FIELD CREW:

10-22-2024 LM СН IR

SCALE:

SHEET

REVISION:

PROJECT NO: 2024090425 1" = 2,500' 2 OF 2 NO Received by OCD: 6/23/2025 12:47:57 PM

State of New Mexico							Revised July 9, 2024					
Submit Electronically Via OCD Permitting		Energy, Minerals & Natur OIL CONSERVA				*		Sub Typ	omittal pe:	Initial Submittal Amended Report		
					INFORMATION				As Drilled			
API Nu	ımber		Pool Code		WELL LOC	Pool Nam	INFORMATION e					
)15-55687		98220			PURP	LE SAGE, WOLFCA	AMP (GAS)			-II Maarkaa	
3371	ty Code 93		Property Name	REM	UDA NORTH	1 25 STAT	TE COM				Well Number 163H	
ORGIE 0053			Operator Name	хто	ENERGY, IN	C.					ound Level Elevation	
Surface	e Owner: 🕑	State 🗌 F	See 🗌 Tribal 🗌	Federal			Mineral Owner:	State 🗌 Fee 🗌 T	ribal 🔲 🛛	Federal	l	
						Surface	Location					
		Townshi 23 S		Lot		5' FSL	Ft. from E/W 1,994' FEL	Latitude 32.275104	<u> </u>	ongitude County -103.936035 EDDY		
UL B	Section 24	Townshi 23 S				Longitu -103.	ıde .93712	26 County EDDY				
Dedica 480	ted Acres	Infill or D	Pefining Well		g Well API -015-44232		Overlapping Spacing Unit (Y/N) Consolidation Code N C					
Order N	Numbers.	<i>b</i>					Well setbacks are under Common Ownership: 🛛 Yes 🗌 No					
					K	Lick Off	Point (KOP)					
UL	Section	Townshi	· · · ·	Lot	Ft. from N/S	S	Ft. from E/W	Latitude	Longitu 103		County	
J	25	23 S	29 E			5' FSL rst Take	2,308' FEL Point (FTP)	32.274860	-103.	.93705	EDDY	
UL	Section	Townshi 23 S		Lot	Ft. from N/S	s	Ft. from E/W	Latitude 32.276828	Longitu	ıde .93705	County 58 EDDY	
G	25	23 S	29 E		2,310		2,310' FEL Point (LTP)	32.270626	-103.	.93705		
UL	Section	Townshi	· · · · · ·	Lot	Ft. from N/S	S	Ft. from E/W	Latitude	Longitu		County	
В	24	23 S	29 E		330' F	-NL	2,310' FEL	32.296866	-103.	.93712	25 EDDY	
Unitized Area or Area of Uniform Interest Spacing Unit Type X Horizont NMSLO CA-WC Remuda North 25 St 105H					ntal 🗌 Vertical Ground Floor Elevation: 3,059'							
OPE	RATOR C	ERTIFIC	CATIONS				SURVEYOR C	CERTIFICATIO	NS			
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 order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling form the division.												
Rusty Rlein May 7, 2025									STONAL SO			
Signature Date RUSTY KLEIN					Signature and Seal of Professional Surveyor							
Printed Name					Certificate Number Date of Survey							
ranell.klein@exxonmobil.com Email Address					TIM C. PAPPAS 21209 10/22/2024							
	Note: No ai	llowable wi	ll be assigned to t	his comp	letion until all	l interests l	aave been consolidated	l or a non-standard u	nit has be	een app	rroved by the division.	
3	FSC		2821 V NEERS	Ph: 81 TBPE Fin	Street., Ste 20 7.349.9800 - F m 17957 TB www.fsci copyright 2024 - Al	ax: 979.73 PLS Firm 1 nc.net	0193887	DATE: DRAWN BY: CHECKED BY: FIELD CREW:		I24 LM CH IR	PROJECT NO: 2024090 SCALE: SHEET: 1 C REVISION:	

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	254°01'06"	326.52'				
L2	359 38'05"	716.21'				
L3	359 37'34''	7,339.58'				



COORDINATE TABLE						
SH	IL (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 NN	ΛE)	BHL (NAD 83 NME)			
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	IE)	LTP (NAD 27 NME)			
Y =	463,983.0	Ν	Y =	471,898.6	N	
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	
KO	P (NAD 27 NI	ΛE)	BHL (NAD 27 NME)			
Y =	463,893.1	Ν	Y =	471,948.6	N	
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	Ν				
X =	622,625.1	E				
LAT. =	32.276704	°N				
LAI						

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>	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 =	464,258.5	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	Е			

SC INC ຣມ VEYORS+ENGINEERS 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 REVISION

SCALE:

SHEFT

2

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

General Information Phone: (505) 629-6116

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

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

CONDITIONS

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Action 477925

CONDITIONS						
Operator:	OGRID:					
XTO ENERGY, INC	5380					
6401 Holiday Hill Road	Action Number:					
Midland, TX 79707	477925					
	Action Type:					
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)					

CONDITIONS

 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 of 23/2025 regarding this matter, please contact me.
 6/23/2025

Released to Imaging: 6/23/2025 12:51:36 PM