Office	rict	State of Energy, Minerals a					Form C- Revised July 18,			
District I 1625 N. French Dr., Hobbs, NM 8824	strict I 25 N. French Dr., Hobbs, NM 88240						WELL API NO.			
District II 1301 W. Grand Ave., Artesia, NM 88	istrict II OUL CONSERVATION DIVISION						<b>30-015-44231</b> 5. Indicate Type of Lease			
District III	rict III 1220 South St. Francis Dr.						STATE X FEE			
1000 Rio Brazos Rd., Aztec, NM 874 District IV		Santa Fe	e, NM	87505	1	Dil & Gas Le				
1220 S. St. Francis Dr., Santa Fe, NM 87505	Л				0. State (		Lase IVO.			
	PROPOS		DEEPEN	OR PLUG BACK TO A		Name or Un North 25 S	iit Agreement Name tate			
1. Type of Well: Oil Well		Gas Well 🔲 Other			8. Well Number 902H					
2. Name of Operator XTO Energy, Inc.			-		9. OGRID Number 005380					
3. Address of Operator					10. Pool	name or Wi				
500 W. Illinois, Ste 100	Midland	3 TX 79701			Forty-Ni	ner Ridge; I	Bone Spring, Wes			
4. Well Location							West			
Unit Letter L	_:	2310 feet from the	e South	line and	660	_ feet from t	he <b>East</b>			
Section 25		Township 23S		ange 29E	NMPM	Сс	ounty Eddy, NM			
		11. Elevation (Show <b>3066'</b>	whether	DR, RKB, RT, GR, e	tc.)		e in this each base of the international sector of the s Sector of the sector of the s			
NOTICE OF PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL		REMEDIAL WORK COMMENCE DRILL CASING/CEMENT	ING OPNS		ALTERING CASING P AND A			
OTHER: <b>Pool Change</b> 13. Describe proposed or con of starting any proposed or proposed completion or r <b>XTO Energy, Inc respectfully</b>	work). S ecomple <b>/ reques</b>	EE RULE 19.15.7.14 etion.	NMAC.	. For Multiple Compl	etions: Atta	ch wellbore	diagram of			
OTHER: <b>Pool Change</b> 13. Describe proposed or con of starting any proposed or	work). S ecomple <b>/ reques</b>	EE RULE 19.15.7.14 etion. sts to change the poo	tate all pe NMAC.	ertinent details, and gi . For Multiple Compl lash Draw to Forty-N	etions: Atta	ch wellbore ; Bone Sprin ; M Oli	diagram of ng, West (96526) L CONSERVAT RTESTA DISTRICT			
OTHER: <b>Pool Change</b> 13. Describe proposed or con of starting any proposed or proposed completion or r <b>XTO Energy, Inc respectfully</b>	work). S ecomple <b>/ reques</b>	EE RULE 19.15.7.14 etion. sts to change the poo	tate all pe NMAC.	ertinent details, and gi . For Multiple Compl	etions: Atta	ch wellbore ; Bone Sprin ; M Oli	diagram of ng, West (96526) CONSERVAT			
OTHER: <b>Pool Change</b> 13. Describe proposed or con of starting any proposed or proposed completion or r <b>XTO Energy, Inc respectfully</b>	work). S ecomple <b>/ reques</b>	EE RULE 19.15.7.14 etion. ets to change the poo	tate all pe NMAC. ol from N	ertinent details, and gi . For Multiple Compl lash Draw to Forty-N	etions: Atta	ch wellbore ; Bone Sprin ; M Oli	diagram of ng, West (96526) L CONSERVAT RTESTA DISTRICT			
OTHER: Pool Change 13. Describe proposed or con of starting any proposed v proposed completion or r XTO Energy, Inc respectfully pursuant to NMOCD request Spud Date:	work). S recomple <b>y reques</b> t.	EE RULE 19.15.7.14 etion. sts to change the poo	tate all pe NMAC.	ertinent details, and gi . For Multiple Comple lash Draw to Forty-N	etions: Atta	ch wellbore ; Bone Sprin MM OH	diagram of ng, West (96526) LCONSERVAT RTESTA DISTRICT NOV 27 2017			
DTHER: Pool Change 13. Describe proposed or con of starting any proposed v proposed completion or r XTO Energy, Inc respectfully pursuant to NMOCD request Spud Date: I hereby certify that the inform	work). S recomple <b>y reques</b> t.	EE RULE 19.15.7.14 etion. sts to change the poo	Rig Relea	ertinent details, and gi . For Multiple Comple lash Draw to Forty-N	etions: Atta liner Ridge ge and belie	ch wellbore ; Bone Sprin ; M Oli ; M	diagram of ng, West (96526) LCONSERVAT RTESTA DISTRICT NOV 27 2017			
OTHER: Pool Change 13. Describe proposed or con of starting any proposed or proposed completion or r XTO Energy, Inc respectfully pursuant to NMOCD request	work). S recomple <b>/ reques</b> t. nation al	bove is true and comp	Rig Relea	ertinent details, and gi . For Multiple Completion lash Draw to Forty-N US, 31-2017 ase Date: e best of my knowled rLE_Regulatory Anal mail address:	etions: Atta liner Ridge ge and belie lyst	ch wellbore ; Bone Sprin ; M Oll M M f. f. PI	diagram of ng, West (96526) LCONSERVAT RETESTA DISTRICT NOV 27 2017 RECEIVED			
OTHER: Pool Change          13. Describe proposed or con         of starting any proposed or         proposed completion or r         XTO Energy, Inc respectfully         pursuant to NMOCD request         Spud Date:         I hereby certify that the inform         SIGNATURE	work). S recomple <b>/ reques</b> t. nation al	bove is true and comp	Rig Relea	ertinent details, and gi . For Multiple Completion lash Draw to Forty-N Market Gray Completion Market Gray Completion ase Date: e best of my knowled TLE Regulatory Anal	etions: Atta liner Ridge ge and belie lyst	ch wellbore ; Bone Sprin ; M Oll M M f. f. PI	diagram of ng, West (96526) CONSERVAT RTESTA DISTRICT NOV 27 2017 RECEIVED			

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 Prone: (5/5) /48-1283 Fax: (5/5) /48-9/20 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S, St. Francis Dr., Santa Fc, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department Artes 77 2017 OIL CONSERVATION DIVISION 1220 South St Francis

NOV Submit one copy to appropriate RECEIVED **District Office** AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT												
00	API Numbe			2 Pool Code		3 Pool Name						
30-01	231		96526		FORTY NINER RIDGE BONE SPRING, WEST							
4 Property Con			5 Property Name								6 Well Number	
31779		REMUDA NORTH 25 STATE										
7 OGRID N	NO,		<sup>8</sup> Operator Name									
00638	0		3066'									
<sup>10</sup> Surface Location												
UL or lot no.	lot no. Section Township			Lot Idn	Feet from the	North/South line	Feet From the	News	st the	County		
L	25	23S						VES	T Car	EDDY		
"Bottom 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/We	st line	County	-	
D	24	23S	29E		200	NORTH	990	WES	т	EDDY		
12 Dedicated Acres	13 Joint	or Infill 14 (	Consolidation	Code 15 C	Order No.			•••••••••••••••••••••••••••••			-	
JUDE												

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

0			~200'					
	e v		<b>1□</b> 3−330'			<u>GEODETIC DATA</u> NAD 27 GRID - NM EAST	GEODETIC DATA NAD 83 GRID - NM EAST	<b>"OPERATOR CERTIFICATION</b>
	¥.		<b>A</b> −B.H. L.T.P.		ł	BOTTOM_HOLE	BOTTOM_HOLE	I hereby certify that the information contained herein is true and complete
		90'			t I	N: 472032.0 - E: 620573.1	N: 472091.5 - E: 661756.3	to the best of my knowledge and belief, and that this organization either
		- <u> </u>	<b>]</b>		<i>``</i>	LAT: 32.29712935" N LONG: 103,94311882" W	LAT: 32,29725156" N LONG: 103,94360940" W	owns a working interest or unleased mineral interest in the land including
		(HORIZ				LAST JAKE POINT	LAST TAKE POINT	the proposed bottom hole location or has a right to drill this well at this
		18,			1	N: 471902.0 + E: 620574.4	N: 471961,6 - E: 661757.6	location pursuant to a contract with an owner of such a mineral or working
		5			1	LAT: 32.29677208' N LONG: 103.94311628' W	LAT: 32,29689432" N LONG: 103,94360682" W	interest, or to a voluntary pooling agreement or a compulsory pooling
©		2	2	DETA	L "A"			order heretofore entered by the division,
		(CHO)			1 50' 3068.0'	<u>CORNER DATA</u> NAD 27 GRID - NM FAST	<u>CORNER DATA</u> NAD 83 GRID - NM EAST	Obsphanic Rabadue 5.4.17
		2				A: FOUND BRASS CAP "1942" N: 464261.1 - E: 619633.5	A: FOUND BRASS CAP "1942" N: 464320₂4 – E: 660816₂9	Stephanic Rabadule
		11.52.11		630	)   S. L.   	B: FOUND BRASS CAP "1942" N: 466918.8 - E: 619633.8	B: FOUND BRASS CAP "1942" N: 466978.3 - E: 660817.1	Stephanie - rabadue @
ė		2 2		3063.7/		C: FOUND BRASS CAP *1942* N: 469576.5 - E: 619607.1	C: FOUND BRASS CAP "1942" N: 469636.0 - E: 660790.3	E-mail Aldress X-Lenergy. COM
•		30'	D -330'		   	D: FOUND BRASS CAP "1942" N: 472233.3 - E: 619581.4	D: FOUND BRASS CAP "1942" N: 472292.8 - E: 660764.6	<sup>18</sup> SURVEYOR CERTIFICATION I hereby certify that the well location shown on this
		29,			, Í	E: CALCULATED CORNER N: 472231.5 - E: 620907.1	E: CALCULATED CORNER N: 472291.0 - E: 662090.0	plat was plotted from field notes of actual surveys
		- 12	]		<b>.</b>	F: CALCULATED CORNER N: 466919.5 - E: 620957.3	F: CALCULATED CORNER N: 466978.9 - E: 662140.6	made by me or under my supervision, and that the
					ł	G: CALCULATED CORNER	G: CALCULATED CORNER	same is true and correct to the best of my belief.
	Į	1	~F.T.P.		1	N: 464260,4 - E: 620959,8	N: 464319,8 - E: 662143,1	2-23-2017
	990	mg-	-330' ©					
0		K	12 1	' <i>5</i> i	 	<u>GEODETIC DATA</u> NAD 27 GRID - NM EAST	<u>GEODETIC DATA</u> NAD 83 CRID - NM EAST	Signature and Seal of transitional Structure
	660'	<u>S.L.</u>	N 26'04'43' 750.66' (			<u>FIRST_TAKE_POINT</u> N: 464590.6 - E: 620623.3	FIRST TAKE POINT N: 464649,9 - E: 661806.7	
			; 			LAT: 32,27667315' N LONG: 103.94304408' W	LAT: 32,27679554' N LONG: 103.94353382' W	Hight M Hower
	2310		1			SURFACE LOCATION N: 463916.5 - E: 620293.4	<u>SURFACE LOCATION</u> N: 463975.8 — E: 661476.8	19680 Certificate Number
			1 1		 	LAT: 32,274B2344* N LONG: 103.94411945* W	LAT: 32,27494582' N LONG: 103.94460919' W	VIAL

Job No.: LS1702072 Firm No.: TX 10193838 NM 4655451 RRC -

11-20 10 1.0