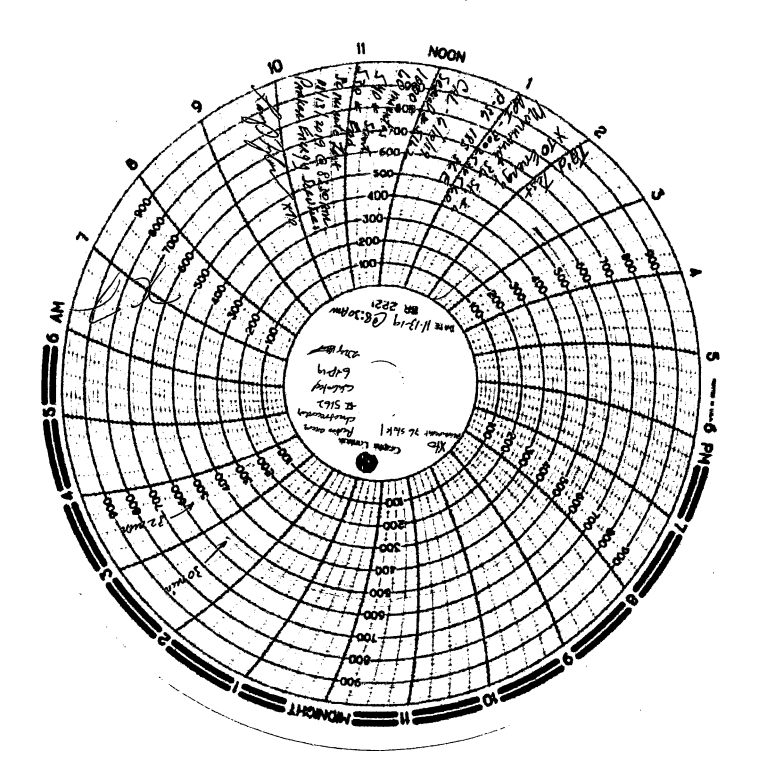
•	
Submit I Copy To Appropriate District State of New Mexico	Form C-10
District I – (575) 393-6161 Energy, Minerals and Natural Resources	Revised July 18, 201
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283	WELL API NO.
District II = (5/5) /46-1285811 S. First St., Artesia, NM 88210OIL CONSERVATION DIVISION	30-025-34560 5. Indicate Type of Lease
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	STATE X FEE
District IV - (505) 476-3460	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELUS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM <u>C-101) FOR S</u> UCH	Monument 36 State
PROPOSALS.)	
	8. Well Number 1
2. Name of Operator XTO Energy, Inc	9. OGRID Number 005380
3. Address of Operator 6401 Holiday Hill, Rd #5	10. Pool name or Wildcat
Midland, Tx 79707	Goodwin; ABO
4. Well Location	
Unit Letter P : 384 feet from the South line and	1216 feet from the East line
Section 36 Township 18S Range 36E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
3739'	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM CHARTER TA Extention CHARTER OTHER:	nd give pertipent dates including estimated d
CLOSED-LOOP SYSTEM TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion.	ompletions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. • XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO	ompletions: Attach wellbore diagram of CD for the TA extenstion approval.
CLOSED-LOOP SYSTEM DTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO FINAL TA STAT	CD for the TA extenstion approval.
CLOSED-LOOP SYSTEM TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES	The provided HTML constraints of the the term of
CLOSED-LOOP SYSTEM OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG	CD for the TA extension approval. $\frac{US-EXTENSION}{(1-7)^2 - 20}$
CLOSED-LOOP SYSTEM TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$
CLOSED-LOOP SYSTEM TA Extention OTHER: OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION BY THE DATE STATED A	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$
CLOSED-LOOP SYSTEM OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$
CLOSED-LOOP SYSTEM TA Extention OTHER: OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION BY THE DATE STATED A	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$
CLOSED-LOOP SYSTEM TA Extention OTHER: OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION BY THE DATE STATED A	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$ $MOVE: MUSENCE M$
CLOSED-LOOP SYSTEM TA Extention OTHER: OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION BY THE DATE STATED A pud Date: Rig Release Date:	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$ $MOVE: MUSENCE M$
CLOSED-LOOP SYSTEM       TA Extention       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion.         XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO         FINAL TA STAT         Approval of TA EXPIRES         Well needs to be PLUGG         to PRODUCTION         BY THE DATE STATED A         pud Date:         Rig Release Date:         Image: Release Date:         Rig Release Date:	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$ $MBOVE: MADDE: M$
CLOSED-LOOP SYSTEM TA Extention OTHER: OTHER: TA Extention OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO <u>FINAL TA STAT</u> Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION BY THE DATE STATED A pud Date: Rig Release Date:	CD for the TA extension approval. $\frac{US-EXTENSION}{ED OR RETURNED}$ $MOVE: MUSEN$
CLOSED-LOOP SYSTEM	CD for the TA extension approval. CD for the TA extension approval. US-EXTENSION = // - / 3 - 20 ED OR RETURNED ABOVE: $/ / J - 20$ ge and belief. DATE 11/15/2019
CLOSED-LOOP SYSTEM       TA Extention       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion.         XTO Energy, Inc. respectfully submits a MIT chart as requested previously by the NMO         FINAL TA STAT         Approval of TA EXPIRES         Well needs to be PLUGG         to PRODUCTION         BY THE DATE STATED A         pud Date:         Rig Release Date:         Image: Release Date:         Rig Release Date:	CD for the TA extension approval. CD for the TA extension approval. US-EXTENSION (1/-/3-20) ED OR RETURNED ABOVE: $X$ ge and belief. DATE 11/15/2019
CLOSED-LOOP SYSTEM TA Extention	CD for the TA extension approval. CD for the TA extension approval. US-EXTENSION :
CLOSED-LOOP SYSTEM	CD for the TA extension approval. CD for the TA extension approval. US-EXTENSION = // - / 3 - 20 ED OR RETURNED ABOVE: $/ / J$ ge and belief. DATE 11/15/2019

i

1

6



. •