Office <u>District I</u> - (575) 393-6161	State of New Mexico	Form C-103
	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> ~ (575) 748-1283 811 S First St , Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-31284
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	· · · · · · · · · · · · · · · · · · ·	N/A
87505	CORO LIVE REPORTS ON WITH A	
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Duff Gas Com C
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well X Other	8. Well Number #4
2. Name of Operator	Oas well Other	0 OCRID Number
XTO Energy Inc.		5380
3. Address of Operator	440	10. Pool name or Wildcat
382 CR 3100, Aztec, NM 87410		Basin Fruitland Coal
4. Well Location Unit Letter P: 1060 feet from the South line and 860 feet from the East line		
Unit Letter P		860 feet from the East line
Section 27	Township 30 North Range 12 West	NMPM San Juan County
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 5624' Ground Elevation	
ODE Y CHOCKE CHOCKE		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF IN		SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOF	
TEMPORARILY ABANDON		IILLING OPNS.□ PANDA □
PULL OR ALTER CASING	MULTIPLE COMPL	IT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM OTHER:	OTHER: Surfa	ice Commingle PC-13 00 [X]
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recompletion.		
	ompletion.	
	ompletion.	
proposed completion or rec	•	well with the Duff Gas Com #3 well (API#
proposed completion or rec	ses to surface commingle the Duff Gas Com C #4	
xTO Energy Inc. propos 30-045-30544, Flora Vis	•	d gas though a central compressor.
proposed completion or rec XTO Energy Inc. propos 30-045-30544, Flora Vis Each well will have an a	ses to surface commingle the Duff Gas Com C #4 sta Mesaverde). XTO will produce the commingle illocation meter and produced liquids will not be c	d gas though a central compressor.
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Spud Date: I hereby certify that the information SIGNATURE Lacompletion or reconstruction or recon	Rig Release Date: TITLE Sr. Permitting Analyst	ge and belief. DATE 12-12-2016
Spud Date: Thereby certify that the information SIGNATURE Type or print name Cherylene Ween control or reconstruction or reconstructio	Rig Release Date: TITLE Sr. Permitting Analyst	d gas though a central compressor. ommingled. ge and belief.
Spud Date: I hereby certify that the information SIGNATURE Lacompletion or reconstruction or recon	Rig Release Date: TITLE Sr. Permitting Analyst E-mail address: Cherylene_westor	ge and belief. DATE 12-12-2016 Date 12-12-333-3190
Spud Date: Thereby certify that the information SIGNATURE Type or print name Cherylene Ween control or reconstruction or reconstructio	Rig Release Date: TITLE Sr. Permitting Analyst	ge and belief. DATE 12-12-2016 DATE 505-333-3190