Form 3160-5, (August 2007)

## UNITED STATES RECEIVED

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SEP 06 2012

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

	Expires	July 31, 2010	
5 Lease Serial No NMSF-078089			

SUNDRY NOTICES AND REPORTS ON WELL-Ston Field Offic. 6 If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill on to green tenantangen N/A

abandoned well. Use Form 3160-3 (APD) for such proposals

SUBMIT IN TRIPLICATE – Other instructions on page 2				7 If Unit of CA/Agreement, Name and/or No				
1 Type of Well			N/A					
Oil Well Gas Well Other				8 Well Name and No SCOTT E FEDERAL COM 15R				
2 Name of Operator XTO ENERGY INC				9 API Well No 30-045-34404				
3a Address 382 ROAD 3100		3b Phone No	(ınclude area co	de)	10 Field and Pool or Exploratory Area			
AZTEC, NM 87410		505-333-3100	)		BASIN DAKOTA / BASIN MANCOS			
4 Location of Well (Footage, Sec., T, R, M NESW, SEC. 36 (K), T27N, R11W, NMPM 1480 FSL & 1770 FWL	, or Survey Description)	)			11 Country or Parish, S SAN JUAN, NM	State		
12 CHECK TI	HE APPROPRIATE BO	X(ES) TO IND	ICATE NATUR	E OF NOTIC	E, REPORT OR OTHE	ER DAT	ГА	
TYPE OF SUBMISSION			TY	PE OF ACT	ION			
✓ Notice of Intent	Acidize Deepe		en Prod		uction (Start/Resume)		Water Shut-Off	
	Alter Casing	Fractu	ire Treat	Recla	mation	=	Well Integrity	
Subsequent Report	Casing Repair	=	Construction	Reco	mplete	$\square$	Other METER	
	Change Plans	_ ~	and Abandon		orarily Abandon		VARIA	RATION
Final Abandonment Notice	Convert to Injection	Plug I	Back 	Wate:	r Disposal			
Attach the Bond under which the work following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request an mcfd). XTO Energy Inc. proposes to call	perations If the operation dominent Notices must be all inspection ()  n exception to the Ons	on results in a moe filed only afte	ultiple completions all requirements all requirements that requires q	on or recomplets, including	letion in a new interval, reclamation, have been	a Form comple	n 3160-4 must beted and the ope	e filed once rator has
following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request an	perations If the operation dominent Notices must be all inspection ()  n exception to the Ons	on results in a moe filed only afte	ultiple completions all requirements all requirements that requires q	on or recomplets, including	letion in a new interval, reclamation, have been	a Form comple	n 3160-4 must beted and the ope	e filed once rator has
following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request an	perations If the operation donment Notices must be all inspection )  In exception to the Ons librate the meter for this	on results in a im oc filed only afte shore Order #5 is well semi-an	ultiple completions all requirements all requirements that requires q	on or recomplets, including	letion in a new interval, reclamation, have been	a Form comple	n 3160-4 must beted and the ope	e filed once rator has
following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request at mcfd). XTO Energy Inc. proposes to call a like to request at mcfd.	perations If the operation donment Notices must be all inspection )  In exception to the Ons librate the meter for this	on results in a im oc filed only afte shore Order #5 is well semi-an	ultiple completicer all requirement	on or recomples, including	ter calibration. Due to	a Form comple	n 3160-4 must beted and the ope	e filed once rator has
following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request as mcfd). XTO Energy Inc. proposes to call	perations If the operation donment Notices must be all inspection )  In exception to the Ons librate the meter for this	on results in a im oc filed only afte shore Order #5 is well semi-an	ultiple completions all requirements all requirements that requires q	on or recomples, including	ter calibration. Due to	a Form comple	n 3160-4 must beted and the ope	e filed once rator has
following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request as mcfd). XTO Energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd.	perations If the operation donment Notices must be all inspection )  In exception to the Ons librate the meter for this librate the meter for this librate was a correct. Name (Printed)	on results in a importance filed only after shore Order #5 is well semi-and #7/yped)	ultiple completicer all requirements of that requires quality  Title PERMIT	on or recomples, including quarterly me	letion in a new interval, reclamation, have been ter calibration. Due to	a Form comple	n 3160-4 must beted and the ope	e filed once rator has
following completion of the involved of testing has been completed. Final Aban determined that the site is ready for final XTO Energy Inc. would like to request as mcfd). XTO Energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd. The energy Inc. proposes to call a like to request as mcfd.	perations If the operation donment Notices must be all inspection.)  In exception to the Onsolibrate the meter for the inspection of the i	on results in a importance filed only after shore Order #5 is well semi-and #7/yped)	ultiple completicer all requirements of that requires quality  Title PERMIT	on or recomples, including quarterly me	letion in a new interval, reclamation, have been ter calibration. Due to	a Form comple	a 3160-4 must be sted and the operation of the sted and the sted a	e filed once rator has

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false fictitious or fraudulent statements or representations as to any matter within its jurisdiction

## Well and Notice Remarks

Doc. Number 13KJS1799S	Doc Type VARI	Case NMSF07	Number 8089	Type 311111	Name SCOTT	
API 300453440400C1 300453440400C2 FACILITY	SCOTT E SCOTT E	Vell Name FEDERAL COM FEDERAL COM FEDERAL COM	Number 15R 15R 15R		Operator XTO ENERGY XTO ENERGY XTO ENERGY	INC
Doc Number 13KJS1799S	Date 10/05/2012	Author KEVIN SCHNEIDE	₹	V	Subject ARI	Category APPROVAL

Category

GENERAL

Date 10/05/2012

Variance to Onshore Order #5, for semi-annual gas meter calibrations in accordance with NTL 92-5. Wells produce Less than 100 MCFD Approval is indefinite and will remain in effect until production no longer meets the requirement of NTL 92-5 or is rescinded by the BLM by writtnen notice.