FORM APPROVED UNITED STATES OMB No 1004-0137 DEPARTMENT OF THE INTERIOR Expires July 31, 2010 BUREAU OF LAND MANAGEMENT 5 Lease Serial No AUG 27 2012 NOTICES AND REPORTS ON WELLS NMSF076958 6 If Indian, Allottee or Tribe Name Do not userthis form for proposals to drill or to re-enter an Farmabandoned well muse Form 3160-3 (APD) for such proposals. Thireau of I 7 If Unit of CA/Agreement, Name and/or No SUBMIT IN TRIPLICATE - Other instructions on page 2 NMNM-73895/NMNM-76174 1 Type of Well Well Name and No Oil Well Gas Well Other LEFKOVITZ GAS COM B #1E 2. Name of Operator XTO ENERGY INC 9 API Well No 30-045-25305 3a Address 3b Phone No (include area code) 10 Field and Pool or Exploratory Area 382 ROAD 3100 AZTEC, NM 87410 BASIN DAKOTA/BLANCO-MESAVERDE 505-333-3100 4 Location of Well (Footage, Sec., T.R., M., or Survey Description) SESE, SEC 25 (P), T29N, R10W, N M P M 930 FNL & 940 FEL 11. Country or Parish, State San Juan, NM 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Acidize Water Shut-Off Deepen Production (Start/Resume) Notice of Intent Well Integrity Alter Casing Fracture Treat Reclamation Other METER Casing Repair New Construction Recomplete Subsequent Report CALIBRATION Change Plans Plug and Abandon Temporarily Abandon VARIANCE Final Abandonment Notice Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation. Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones Attach the Bond under which the work will be performed or provide the Bond No on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection) XTO Energy Inc. would like to request an exception to the Onshore Order #5 that requires quarterly meter calibration. Due to low volume (less than 100 mcfd). XTO Energy Inc. proposes to calibrate the meter for this well semi-annual. ACCEPTED FOR RECORD

14 I hereby certify that the foregoing is true and correct Name (Printed/Typed)					
Malia Villers Tit	tle Permitting Tech.				
Signature Malia Villers Da	11e 8·23·12				
THIS SPACE FOR FEDERA	L OR STATE OFFI	CE USE			
Approved by					
	Title	Date			
Conditions of approval, if any, are attached Approval of this notice does not warrant or certified that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon	· 1	Office			
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 i	nake to any department or agency of the United States any false,			

(Instructions on page 2)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Well and Notice Remarks

Doc. Number 12KJS1465S	Doc Type VARI	Case Numb NMNM73895 NMNM76174	er		Name LEFKOVITZ B - E/2 DAKOT E LEKOVITZ - E/2 MESAVE	
API 300452530500C1 300452530500C2 FACILITY	LEFKOVII LEFKOVII	/ell Name 'Z GAS COM B 'Z GAS COM B 'Z GAS COM B	Number 1E 1E 1E	XTO E XTO E	perator NERGY INC NERGY INC NERGY INC	
Doc. Number	Date 09/11/2012	Author KEVIN SCHNEIDER		Sub VARI	APPROVAL	

Category GENERAL

Date 09/11/2012

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.