Form 3160-5 (August 2007)	UNITED STATES			FORM APPROVED OMB No. 1004-0137		
DEPARTMENT OF THE BUREAU OF LAND MAN				Expires: July 31, 2010 5. Lease Serial No.		
	NOTICES AND REPOR	•		60462	Tribe Name	
Do not use this form for proposals to drill or to re-enter an			n	6. If Indian, Allottee or Tribe Name		
abandoned well. Use Form 3160-3 (APD) for such proposals.			3.			
	IT IN TRIPLICATE – Other ins	tructions on page 2.		nit of CA/Agree	ment, Name and/or No.	
1. Type of Well Oil Well Gas Well Other				8. Well Name and No.		
				P & R 1 9. API Well No.		
2. Name of Operator XTO ENERGY INC				5-11102		
3a. Address 3b. Phone No. (include area code) 3b2 ROAD 3100 505-333-3100			-	Id and Pool or E DOME DAKOT		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) NWNW, SEC. 1 (D), T31N, R14W, N.M.P.M. 220' FNL & 220' FWL				untry or Parish, S JUAN, NM	State	
12. CHEC	CK THE APPROPRIATE BOX(I	ES) TO INDICATE NATURE	E OF NOTICE, REF	ORT OR OTHE	R DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
Notice of Intent	Acidize	Deepen	=	Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamation		Well Integrity Other METER	
Subsequent Report	Casing Repair	New Construction Plug and Abandon	Recomplete	Abandon	CALIBRATION	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispos		VARIANCE	
following completion of the involve testing has been completed. Final determined that the site is ready for XTO Energy Inc. would like to require	ved operations. If the operation r Abandonment Notices must be find of final inspection.) est an exception to the Onsho	iled only after all requirement re Order #5 that requires q	n or recompletion in is, including reclama	n a new interval, ation, have been	a Form 3160-4 must be filed once completed and the operator has	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi	ved operations. If the operation r Abandonment Notices must be find of final inspection.) est an exception to the Onsho	esults in a multiple completio iled only after all requirement re Order #5 that requires q	n or recompletion in is, including reclama	n a new interval, ation, have been	a Form 3160-4 must be filed once completed and the operator has	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi	ved operations. If the operation r Abandonment Notices must be find of final inspection.) est an exception to the Onsho	esults in a multiple completio iled only after all requirement re Order #5 that requires q	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi	ved operations. If the operation r Abandonment Notices must be find of final inspection.) est an exception to the Onsho	esults in a multiple completio iled only after all requirement re Order #5 that requires q	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to	a Form 3160-4 must be filed once completed and the operator has	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi mcfd). XTO Energy Inc. proposes t	ved operations. If the operation r Abandonment Notices must be fi of-final inspection.) est an exception to the Onsho to calibrate the meter for this v	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi mcfd). XTO Energy Inc. proposes t	ved operations. If the operation r Abandonment Notices must be find of final inspection.) est an exception to the Onsho	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100	
following completion of the involu- testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requir mcfd). XTO Energy Inc. proposes t	ved operations. If the operation r Abandonment Notices must be fi of-final inspection.) est an exception to the Onsho to calibrate the meter for this v	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to R Bureau	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi mcfd). XTO Energy Inc. proposes t	ved operations. If the operation r Abandonment Notices must be fi of-final inspection.) est an exception to the Onsho to calibrate the meter for this v	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to R Bureau	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi mcfd). XTO Energy Inc. proposes t	Abandonment Notices must be find on the operation of Abandonment Notices must be find of the operation.) est an exception to the Onsho to calibrate the meter for this v ACCEPTED FOR REC	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	n or recompletion in is, including reclama	n a new interval, ation, have been ibration. Due to R Bureau	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi mcfd). XTO Energy Inc. proposes to 14. 1 hereby certify that the foregoing is to	Abandonment Notices must be find on the operation of Abandonment Notices must be find of the operation.) est an exception to the Onsho to calibrate the meter for this v ACCEPTED FOR REC	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	n or recompletion in ls, including reclama juarterly meter cal	n a new interval, ation, have been ibration. Due to R Bureau	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management	
following completion of the involv testing has been completed. Final determined that the site is ready fo XTO Energy Inc. would like to requi mcfd). XTO Energy Inc. proposes to 14. 1 hereby certify that the foregoing is to	Abandonment Notices must be find inspection.) est an exception to the Onsho to calibrate the meter for this v ACCEPTED FOR REC true and correct. Name (Printed/T)	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	TING TECH.	n a new interval, ation, have been ibration. Due to R Bureau Di	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management	
following completion of the involve testing has been completed. Final determined that the site is ready for XTO Energy Inc. would like to requir mcfd). XTO Energy Inc. proposes for 14. 1 hereby certify that the foregoing is to MALIA VILLERS	Abandonment Notices must be find inspection.) est an exception to the Onsho to calibrate the meter for this v ACCEPTED FOR REC true and correct. Name (Printed/T)	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually. \ CORD	TING TECH.	n a new interval, ation, have been ibration. Due to R Bureau Di	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management	
following completion of the involve testing has been completed. Final determined that the site is ready for XTO Energy Inc. would like to require mcfd). XTO Energy Inc. proposes for Mathematical States of the second states of the second MALIA VILLERS Signature	ved operations. If the operation r Abandonment Notices must be fi of-final inspection.) est an exception to the Onsho to calibrate the meter for this v ACCEPTED FOR REC true and correct. Name (Printed/T) THIS SPACE FO	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	TING TECH.	n a new interval, ation, have been ibration. Due to R Bureau Di USE	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management	
following completion of the involve testing has been completed. Final determined that the site is ready for XTO Energy Inc. would like to require mcfd). XTO Energy Inc. proposes to MALIA VILLERS	ved operations. If the operation r Abandonment Notices must be fi of-final inspection.) est an exception to the Onsho to calibrate the meter for this v ACCEPTED FOR REC true and correct. Name (Printed/T) THIS SPACE FO THIS SPACE FO	esults in a multiple completio iled only after all requirement re Order #5 that requires q vell semi-annually.	TING TECH.	n a new interval, ation, have been ibration. Due to Bureau Du SE DS FIELD C	a Form 3160-4 must be filed once completed and the operator has b low volume (less than 100 ECEIVED ICT 182012 of Land Management urango. Colorado	

REPORT	