Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR RUBEAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

BUREAU OF LAND	NIVIAVORMEN	V1		5. Lease Serial	No.					
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other Instructions on reverse side			57-981239 6 If Indian, Allottee or Tribe Name 7. All Unit or CAVA greement, Name and/or No							
					Type of Well Oil Well X Gas Well Other Name of Operator		07	70 FARMIN	8. Well Name a	nd No.
					XTO Energy Inc.				9. API Well No	
Address		3b. Phone No. (include as	rea code)	30-045-332	· ·					
2700 Farmington Ave., Bldg. K. Ste 1 Farmington.		505-324-1090		10. Field and Pool, or Exploratory Area						
Location of Well (Footage, Sec., T., R., M., or Survey Descr	ription)			BASIDI DARO	TA					
1,810' FNL x 665' FBL in SEC. H05, T301	N, RL2W				D 11 000					
				11. County or Parish, State						
				SAN JUAN	XM					
12. CHECK APPROPRIATE BO	X(ES) TO IND	ICATE NATURE OF	NOTICE, REP	ORT, OR OTH	HER DATA					
TYPE OF SUBMISSION		TY	PE OF ACTION							
Notice of Intent	Acidize	Deepen	Production	ı (Start/Resume)	Water Shut-Off					
I Notice of fillerin	₹	一	=	•						
X Subsequent Report	Alter Casing	Fracture Treat	Reclamatic	on	Well Integrity					
	Casing Repair	New Construction	Recomplet	te	X Other SPOD, ST					
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	ily Abandon	PT SURF CSG					
	Tours	n Plug Back	Water Dis	nosaí						
Describe Proposed or Completed Operation (clearly state of the proposal is to deepen directionally or recompleted Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection.	horizontally, give so ned or provide the last operation results in es shall be filed on .)	ls, including estimated start absurface locations and me about No. on file with BLN is a multiple completion or ly after all requirements, in	ting date of any proasured and true ver A/BIA. Required a recompletion in a achiding reclamation	oposed work and rtical depths of al subsequent report new interval, a fo on, have been con	Il pertinent markers and zon is shall be filed within 30 de orm 3160-4 shall be filed on impleted, and the operator i					
If the proposal is to deepen directionally or recomplete l Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notic	te all pertinent detail horizontally, give si ned or provide the l operation results is es shall be filed on .) @ 8:00 p.m. sox of Type I	ls, including estimated start absurface locations and meabout his on file with BLN a a multiple completion or ly after all requirements, in 99/17/05. Dr.ld to III cast w/2% CaCl2	ting date of any pressured and true ver A/BIA. Required a recompletion in a including reclamatic to 400°. TIH	oposed work and rical depths of al subsequent report new interval, a fc on, have been con w/9 jts 8-1 elloflake (r	If pertinent markers and zones shall be filed within 30 days orm 3160-4 shall be filed on impleted, and the operator has 5/8", 24#, J-55, raised @ 15.2 ppg,					
If the proposal is to deepen directionally or recomplete I Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection. XTO Energy Inc. spudded 12-1/4" hole ST&C csg to 381.50". Cattd csg w/356	te all pertinent detail horizontally, give si ned or provide the l operation results it es shall be filed on .) @ 8:00 p.m. sox of Type I	ls, including estimated start absurface locations and meabout his on file with BLN a a multiple completion or ly after all requirements, in 99/17/05. Dr.ld to III cast w/2% CaCl2	ting date of any pressured and true ver A/BIA. Required a recompletion in a including reclamatic to 400°. TIH	oposed work and rical depths of al subsequent report new interval, a fc on, have been con w/9 jts 8-1 elloflake (r	If pertinent markers and zones shall be filed within 30 departs 3160-4 shall be filed on impleted, and the operator 15/8", 24#, J-55, indiced @ 15.2 ppg,					
If the proposal is to deepen directionally or recomplete I Attach the Bond under which the work will be perform from the involved operations. If the testing has been completed. Final Abandonment Notic determined that the final site is ready for final inspection. XTO Energy Inc. spudded 12-1/4" hole ST&C cag to 381.50". Cattle cag w/356. 1.28 cuft/sx). Circ 20 bbls cast to s	te all pertinent detail horizontally, give si ned or provide the l operation results it es shall be filed on .) @ 8:00 p.m. sox of Type I	ls, including estimated start absurface locations and meabout his on file with BLN a a multiple completion or ly after all requirements, in 99/17/05. Dr.ld to III cast w/2% CaCl2	ting date of any pressured and true ver A/BIA. Required a recompletion in a including reclamatic to 400°. TIH	oposed work and rtical depths of al subsequent report new interval, a fron, have been conw/9 jts 8-1elloflake (n 30 min. Hei	Il pertinent markers and zones shall be filed within 30 do norm 3160-4 shall be filed on mpleted, and the operator h 5/8", 24#, J-55, mixed @ 15.2 ppg, ld CK.					
If the proposal is to deepen directionally or recomplete I Attach the Bond under which the work will be perform from the involved operations. If the testing has been completed. Final Abandonment Notic determined that the final site is ready for final inspection. XTO Energy Inc. spudded 12-1/4" hole ST&C cag to 381.50". Cattle cag w/356. 1.28 cuft/sx). Circ 20 bbls cast to s	te all pertinent detail horizontally, give si ned or provide the l operation results it es shall be filed on .) @ 8:00 p.m. sox of Type I	Is, including estimated start absurface locations and man and the with BLN is a multiple completion or ly after all requirements, in 09/17/05. Dr.ld to III cast w/2% CaCl2 & surf csg to 1.0	ting date of any pressured and true ver A/BIA. Required a recompletion in a rachding reclamatic to 400°. TIH & 1/4 PPS co 1000 paig for	oposed work and rical depths of al subsequent report new interval, a Fron, have been conw/9 jts 8-1elloflake (r 30 min. He.	Il pertinent markers and zones shall be filed within 30 de orm 3160-4 shall be filed on mpleted, and the operator 15/8", 24#, J-55, mixed @ 15.2 ppg, ld OK.					
If the proposal is to deepen directionally or recomplete! Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection. XTO Energy Inc. spudded 12-1/4" hole STEC cag to 381.50". Card cag w/356-1.28 cuft/soc). Circ 20 hbls cant to sufficiently always. Drlg ahead	te all pertinent detain horizontally, give si ned or provide the coperation results is es shall be filed on .) 8 8:00 p.m. sax of Type I furf. PT BOPE	Is, including estimated start absurface locations and man and the man a multiple completion or ly after all requirements, in , 09/17/05. Dr.1d to III cmt w/2% CaCl2 & surf csg to 1.0 Title REGUL Date 09/27/0	ATORY COMPLE	oposed work and rical depths of al subsequent report new interval, a fron, have been con w/9 jts 8-1 elloflake (r 30 min. He.	is shall be filed within 30 di form 3160-4 shall be filed on impleted, and the operator in 5/8", 24#, J-55, raixed @ 15.2 ppg, ld OK.					
If the proposal is to deepen directionally or recomplete I Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection. **TO Energy Inc. spudded 12-1/4** hole STEC cag to 381.50*. Chird cag w/356-1.28 cuft/sxt). Circ 20 bbls cmt to start to sta	te all pertinent detain horizontally, give si ned or provide the coperation results is es shall be filed on .) 8 8:00 p.m. sax of Type I furf. PT BOPE	Is, including estimated start absurface locations and man sond No. on file with BLN in a multiple completion or ly after all requirements, in . 09/17/05. Dr.ld to III cast w/2% CaCl2 & surf csg to 1.00 ERAL OR STATE OF DERAL OR STATE OF DERAL OR STATE OF	ATORY COMPLE	oposed work and rical depths of al subsequent report new interval, a fron, have been con w/9 jts 8-1 elloflake (r 30 min. He.	is shall be filed within 30 di prim 3160-4 shall be filed on impleted, and the operator in 5/8", 24#, J-55, mixed @ 15.2 ppg, add OK.					
If the proposal is to deepen directionally or recomplete! Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection. XTO Energy Inc. spudded 12-1/4" hole ST&C cag to 381.50". Card cag w/356-1.28 cuft/soc). Circ 20 hbls cant to sufficiently always. Drlg ahead	te all pertinent detain horizontally, give si ned or provide the loperation results it es shall be filed on .) 8 8:00 p.m. sax of Type I nurf. PT BOPE	Is, including estimated start absurface locations and man and the properties of the	ATORY COMPLE	oposed work and rical depths of al subsequent report new interval, a fron, have been con w/9 jts 8-1 elloflake (r 30 min. He.	is shall be filed within 30 d. some shall be filed within 30 d. some shall be filed of the shall be filed of					
If the proposal is to deepen directionally or recomplete I Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection. XTO Energy Inc. spudded 12-1/4* hole STEC cag to 381.50*. Card cag w/356-1.28 cuft/sac). Circ 20 bbls cant to some brightness of the second card to some specific card to some second	re all pertinent detain horizontally, give si need or provide the loperation results it es shall be filed on .) 88:00 p.m. sax of Type I nurf. PT BOPE	Is, including estimated start absurface locations and man sond No. on file with BLN on a multiple completion or ly after all requirements, in 199/17/05. Dr.1d to 111 cmt w/2% CaCl2 & surf csg to 1,00 ERAL OR STATE OF Title	ATORY COMPLE	oposed work and rical depths of al subsequent report new interval, a Fron, have been con w/9 jts 8-lelloflake (r 30 min. He.	is shall be filed within 30 di prim 3160-4 shall be filed on impleted, and the operator in 5/8", 24#, J-55, mixed @ 15.2 ppg, add OK.					