Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT

BY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

 Lease Serial No. NMSF077875

		s form for proposals to	drill or to re-enter an				
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.		
Type of Well Oil Well					8. Well Name and No. P O PIPKIN 2F		
2. Name of Operator XTO ENERGY INC Contact: CHERYLENE E-Mail: cherylene_weston@xtoer					9. API Well No. 30-045-32676-00-C1		
3a. Address 9123 S. JAMAICA ST. ENGLEWOOD, CO 80155			3b. Phone No. (include area Ph: 505-333-3190	code)	10. Field and Pool, or Exploratory BASIN DAKOTA WILDCAT BASIN MANCOS		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description))		11. County or Parish, and State		
Sec 8 T27N R10W SESW 660FSL 1965FWL				SAN JUAN CO		UNTY, NM	
12. CH	ECK APPR	ROPRIATE BOX(ES) TO) INDICATE NATURE	OF NOTICE,	REPORT, OR OTHE	R DATA	
TYPE OF SUBMIS	SION		TY	TYPE OF ACTION			
Notice of Intent	7.0	Acidize	Deepen	☐ Produ	action (Start/Resume)	☐ Water Shut-Off	
		☐ Alter Casing	☐ Fracture Treat	☐ Recla	amation	☐ Well Integrity	
☐ Subsequent Report	t	☐ Casing Repair	☐ New Construction	n Reco	mplete	⊠ Other	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abande	on	oorarily Abandon	Onshore Order Variance		
		Convert to Injection	- DI D I	□ Wate	r Disposal		
If the proposal is to deep Attach the Bond under v following completion of testing has been completed determined that the site	pen directiona which the work f the involved eted. Final Ab is ready for fin	eration (clearly state all pertiner illy or recomplete horizontally, k will be performed or provide operations. If the operation re- andonment Notices shall be file nal inspection.)	give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements,	starting date of any measured and true M/BIA. Required or recompletion in including reclamat	y proposed work and approvertical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed,	nent markers and zones. filed within 30 days 60-4 shall be filed once	
If the proposal is to deep Attach the Bond under v following completion of testing has been complet determined that the site XTO Energy Inc. re	pen directiona which the work the involved sted. Final Ab is ready for fine equests an ealibrate the	ration (clearly state all pertiner illy or recomplete horizontally, k will be performed or provide operations. If the operation re- andonment Notices shall be file nal inspection.)	nt details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements, der 5 that requires quarte	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibi	y proposed work and approvertical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed,	nent markers and zones. filed within 30 days 60-4 shall be filed once	
If the proposal is to deer Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca	pen directiona which the work the involved ted. Final Ab is ready for fine equests an ealibrate the 100 mcfd).	ration (clearly state all pertiner illy or recomplete horizontally, k will be performed or provide operations. If the operation re- andonment Notices shall be file nal inspection.)	nt details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements, der 5 that requires quarte	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibi	y proposed work and approvertical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed,	nent markers and zones. filed within 30 days 60-4 shall be filed once	
If the proposal is to deef Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than	pen directiona which the work the involved ted. Final Ab is ready for fine equests an ealibrate the 100 mcfd).	ration (clearly state all pertiner illy or recomplete horizontally, k will be performed or provide operations. If the operation re- andonment Notices shall be file nal inspection.)	nt details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements, der 5 that requires quarte	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibi	y proposed work and approvertical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed, ration.	nent markers and zones. filed within 30 days 60-4 shall be filed once	
If the proposal is to deef Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than	pen directiona which the work the involved ted. Final Ab is ready for fine equests an ealibrate the 100 mcfd).	ration (clearly state all pertiner illy or recomplete horizontally, k will be performed or provide operations. If the operation re- andonment Notices shall be file nal inspection.)	nt details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements, der 5 that requires quarte	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibi	y proposed work and approximately proposed work and approximately control of the proposed work and approximately contro	nent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV	pen directiona which the work the involved ted. Final Ab is ready for fit equests an ealibrate the 100 mcfd).	eration (clearly state all pertiner illy or recomplete horizontally, k will be performed or provide operations. If the operation res andonment Notices shall be file nal inspection.) exception to Onshore Ord meter on this well semi-a	nt details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements, der 5 that requires quarte	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibi	y proposed work and approximately proposed work and approximately control of the proposed work and approximately contro	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV	pen directiona which the work f the involved sted. Final Ab is ready for fit equests an ealibrate the 100 mcfd). WNHOLE C	ration (clearly state all pertiner ally or recomplete horizontally, k will be performed or provide operations. If the operation resundonment Notices shall be file all inspection.) exception to Onshore Ordered on this well semi-all comments well semi-all comments of the	at details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion and only after all requirements, ler 5 that requires quarte innually instead of quarters. 344812 verified by the BLINERGY INC, sent to the least of the subsequence of the sent to the least of the sent to the least of the sent to the least of the subsequence of the sent to the least of the subsequence of the	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibrary due to low	y proposed work and approvered to the proposed work and approvered to the proposed work and approvered to the proposed work and approvered to the proposed work and the proposed w	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV	pen directiona which the work f the involved sted. Final Ab is ready for fit equests an e alibrate the 100 mcfd). WNHOLE C	ration (clearly state all pertiner ally or recomplete horizontally, k will be performed or provide operations. If the operation resundonment Notices shall be file all inspection.) exception to Onshore Ordered on this well semi-all comments well semi-all comments of the	at details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion and only after all requirements, ler 5 that requires quarte innually instead of quarters. 344812 verified by the BLINERGY INC, sent to the ling by WILLIAM TAMBEK	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibrary due to low	r proposed work and appropriet overtical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed, ration. OIL CONS. JUL 2 Ion System 16 (16WMT0362SE)	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been completed termined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV 4. I hereby certify that the	pen directiona which the work f the involved sted. Final Ab is ready for fit equests an e alibrate the 100 mcfd). WNHOLE C	ration (clearly state all pertiner ally or recomplete horizontally, k will be performed or provide operations. If the operation resandonment Notices shall be file and inspection.) exception to Onshore Ordered on this well semi-accommeter on this well semi-accommeter. COMMINGLED. true and correct. Electronic Submission #3 For XTO Etted to AFMSS for process	at details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion and only after all requirements, ler 5 that requires quarte innually instead of quarters. 344812 verified by the BLINERGY INC, sent to the ling by WILLIAM TAMBEK	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibrary due to low M Well Informatifarmington OU on 07/18/20	r proposed work and appropriet overtical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed, ration. OIL CONS. JUL 2 Ion System 16 (16WMT0362SE)	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been comple determined that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV 4. I hereby certify that the	pen directiona which the work f the involved sted. Final Ab is ready for fit equests an e alibrate the 100 mcfd). WNHOLE C	true and correct. Electronic Submission #3 For XTO E tted to AFMSS for process NE WESTON	at details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion and only after all requirements, ler 5 that requires quarte innually instead of quarte NERGY INC, sent to the ling by WILLIAM TAMBEK Title SR	starting date of any measured and true M/BIA. Required or recompletion in including reclamaterly meter calibrary due to low M Well Informatifarmington OU on 07/18/20	r proposed work and appropriet overtical depths of all pertir subsequent reports shall be a new interval, a Form 316 tion, have been completed, ration. OIL CONS. JUL 2 Ion System 16 (16WMT0362SE)	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been completed testing has been completed that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV 4. I hereby certify that the Name (Printed/Typed)	pen directiona which the work free involved eted. Final Ab is ready for fit equests an e- alibrate the 100 mcfd). WNHOLE C	true and correct. Electronic Submission #3 For XTO E tted to AFMSS for process NE WESTON	at details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion and only after all requirements, ler 5 that requires quarte innually instead of quarte NERGY INC, sent to the ling by WILLIAM TAMBEK Title SR	M Well Informati Farmington OU on 07/18/2016	ry proposed work and approximately proposed work and approxima	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	
If the proposal is to deef Attach the Bond under v following completion of testing has been completed testing has been completed that the site XTO Energy Inc. re XTO proposes to ca volumes (less than THIS WELL IS DOV 4. I hereby certify that the Name (Printed/Typed)	pen directiona which the work the the work the involved ted. Final Ab is ready for file equests an ele alibrate the 100 mcfd). WNHOLE Commit CHERYLE (Electronic S	true and correct. Electronic Submission #3 For XTO E tted to AFMSS for process NE WESTON THIS SPACE FO	at details, including estimated give subsurface locations and the Bond No. on file with BL sults in a multiple completion ed only after all requirements, ler 5 that requires quarte innually instead of quarte NERGY INC, sent to the ling by WILLIAM TAMBEK Title SR	M Well Informati Farmington OU on 07/18/2016	ry proposed work and approximately proposed work and approximately proventical depths of all pertires subsequent reports shall be a new interval, a Form 316 tion, have been completed, ration. OIL CONS. JUL 2 JUL 3 JUL 3 JUL 3 JUL 3 JUL 4 JUL 4 JUL 4 JUL 5 JUL 5 JUL 5 JUL 5 JUL 5 JUL 5 JUL 6 JUL 6 JUL 6 JUL 6 JUL 6 JUL 7 JUL 7 JUL 7 JUL 8 JUL 8 JUL 8 JUL 9 J	nent markers and zones. filed within 30 days i0-4 shall be filed once and the operator has	