Form 3160-5 (August 2007)

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

Lease Serial No.

SU		to drill or to re-enter	ran				
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. NMNM112648		
I. Type of Well Gas Wel	NE			8. Well Name and No. FEDERAL GAS C			
2. Name of Operator XTO ENERGY INC	CHERYLENE WES e_weston@xtoenergy.c		-	9. API Well No. 30-045-32695-00-S1			
3a. Address 9123 S. JAMAICA ST. ENGLEWOOD, CO 8	3b. Phone No. (inclu Ph: 505-333-319	io. (include area code) 33-3190		10. Field and Pool, or Exploratory BASIN FRUITLAND COAL			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			70.7	11. County or Parish, and State			
Sec 24 T27N R12W SENE 1500FNL 1000FEL 36.563782 N Lat, 108.057470 W Lon					SAN JUAN COUNTY, NM		
12. CHEC	K APPROPRIATE BOX(ES)	TO INDICATE NAT	URE OF	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSIO	ON	TYPE OF ACTION					
Notice of Intent	☐ Acidize	☐ Deepen		☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
	☐ Alter Casing	☐ Fracture T	reat	☐ Reclamation		□ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ New Cons	☐ New Construction ☐ Recomplete ☐ Plug and Abandon ☐ Temporarily Abandon		olete		
☐ Final Abandonment Notice	lotice	☐ Plug and A			arily Abandon		
	☐ Convert to Injection	n Plug Back		□ Water Disposal			
If the proposal is to deepen Attach the Bond under whit following completion of the testing has been completed. determined that the site is re		nent details, including estii y, give subsurface location de the Bond No. on file w results in a multiple comp filed only after all requires	mated startings and meas ith BLM/BL detion or rec ments, inclu	ured and true ve A. Required sul ompletion in a s ding reclamation	rrtical depths of all pertir sequent reports shall be new interval, a Form 316 n, have been completed,	nent markers and zones. filed within 30 days 0-4 shall be filed once	
If the proposal is to deepen Attach the Bond under whit following completion of the testing has been completed. determined that the site is ro XTO Energy Inc. reque	directionally or recomplete horizontall on the work will be performed or provie involved operations. If the operation is Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem	nent details, including estingly, give subsurface location de the Bond No. on file were sults in a multiple compiled only after all requires order 5 that requires or the sults in the sult	mated startings and meas ith BLM/BL detion or recoments, inclu-	ured and true ve A. Required sul ompletion in a i ding reclamation	rrtical depths of all pertir sequent reports shall be new interval, a Form 316 n, have been completed, ion.	nent markers and zones. filed within 30 days 0-4 shall be filed once	
If the proposal is to deepen Attach the Bond under whic following completion of the testing has been completed. determined that the site is ro XTO Energy Inc. requix XTO proposes to calib	directionally or recomplete horizontall on the work will be performed or provie involved operations. If the operation is Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem	nent details, including estingly, give subsurface location de the Bond No. on file were sults in a multiple compiled only after all requires order 5 that requires or the sults in the sult	mated startings and meas ith BLM/BL detion or recoments, inclu-	ured and true ve A. Required sul ompletion in a i ding reclamation	ertical depths of all pertir osequent reports shall be new interval, a Form 316 n, have been completed, ion.	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
If the proposal is to deepen Attach the Bond under whic following completion of the testing has been completed. determined that the site is ro XTO Energy Inc. requix XTO proposes to calib	directionally or recomplete horizontall ch the work will be performed or provie involved operations. If the operation Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem 0 mcfd).  regoing is true and correct.  Electronic Submission  For XTC	ment details, including estingly, give subsurface location de the Bond No. on file were sults in a multiple compiled only after all requires of the company	mated startings and meas ith BLM/BL letion or recoments, include a particular particular and par	ured and true ve A. Required sul ompletion in a r ding reclamation neter calibrat due to low	rical depths of all pertir psequent reports shall be new interval, a Form 316 n, have been completed, ion.  OIL CON  JUN	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
If the proposal is to deepen Attach the Bond under whic following completion of the testing has been completed. determined that the site is re XTO Energy Inc. reque XTO proposes to calib volumes (less than 10)	directionally or recomplete horizontall on the work will be performed or provisions. If the operation in Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem 0 mcfd).  regoing is true and correct.  Electronic Submission  For XTC Committed to AFMSS for processing the provision of the committed to AFMSS for processing the work with the committed to AFMSS for processing the work with the committed to AFMSS for processing the work with the committed to AFMSS for processing the work with the committed to AFMSS for processing th	#342410 verified by the DENERGY INC, essing by CYNTHIA B.	mated startings and meas ith BLM/BL letion or recoments, include a purificulty of the blue and t	ured and true ve A. Required sul ompletion in a r ding reclamation neter calibrat due to low  till Information ington on 06/17/2016	rical depths of all pertir sequent reports shall be new interval, a Form 316 n, have been completed, ion.  OIL CON  JUN  System (16CXM0417SE)	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
If the proposal is to deepen Attach the Bond under whic following completion of the testing has been completed. determined that the site is re  XTO Energy Inc. reque XTO proposes to calib volumes (less than 10)	directionally or recomplete horizontall ch the work will be performed or provie involved operations. If the operation Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem 0 mcfd).  regoing is true and correct.  Electronic Submission  For XTC	ment details, including estingly, give subsurface location de the Bond No. on file were sults in a multiple compiled only after all requires of the company	mated startings and meas ith BLM/BL letion or recoments, include a purificulty of the blue and t	ured and true ve A. Required sul ompletion in a r ding reclamation neter calibrat due to low	rical depths of all pertir sequent reports shall be new interval, a Form 316 n, have been completed, ion.  OIL CON  JUN  System (16CXM0417SE)	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
If the proposal is to deepen Attach the Bond under whic following completion of the testing has been completed. determined that the site is read to the strong large of the testing has been completed. The strong large of the st	directionally or recomplete horizontall on the work will be performed or provisions. If the operation in Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem 0 mcfd).  regoing is true and correct.  Electronic Submission  For XTC Committed to AFMSS for processing the provision of the committed to AFMSS for processing the work with the committed to AFMSS for processing the work with the committed to AFMSS for processing the work with the committed to AFMSS for processing the work with the committed to AFMSS for processing th	#342410 verified by the DENERGY INC, essing by CYNTHIA B.	mated startings and meas ith BLM/BL letion or recoments, include a purificulty of the blue and t	ured and true ve A. Required sul Ompletion in a r ding reclamation neter calibrate due to low  Ill Information ington on 06/17/2016	rical depths of all pertir sequent reports shall be new interval, a Form 316 n, have been completed, ion.  OIL CON  JUN  System (16CXM0417SE)	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
If the proposal is to deepen Attach the Bond under which following completion of the testing has been completed. determined that the site is recommended. The site is recommended to the site is recommended to the site is recommended to the site is recommended. The site is recommended to the site is recommended. The site is recommended to the site is recommended. The site is recommended to the site is recommended.	directionally or recomplete horizontall ch the work will be performed or provie involved operations. If the operation Final Abandonment Notices shall be eady for final inspection.)  ests an exception to Onshore Corate the meter on this well sem 0 mcfd).  regoing is true and correct.  Electronic Submission  For XTC  Committed to AFMSS for procedure the meter of the procedure of	#342410 verified by the sent up to the sent details, including esting the sent was a subsurface location of the way and the sent	mated startings and meas and meas and meas and meas and meas and meas are ments, included and an are meas, included an are meas and are meas are measured and measured and measured are measured are measured and measured and measured are measured and measur	ell Information on 06/17/2016	rical depths of all pertir psequent reports shall be new interval, a Form 316 n, have been completed, ion.  OIL CON  JUN  System  (16CXM0417SE)  ANALYST	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	
If the proposal is to deepen Attach the Bond under which following completion of the testing has been completed. determined that the site is recommended. The site is recommended to the site is recommended to the site is recommended to the site is recommended. The site is recommended to the site is recommended. The site is recommended to the site is recommended. The site is recommended to the site is recommended.	directionally or recomplete horizontall ch the work will be performed or provie involved operations. If the operation is involved operations. If the operation is final Abandonment Notices shall be eady for final inspection.)  easts an exception to Onshore Corate the meter on this well sem 0 mcfd).  regoing is true and correct.  Electronic Submission  For XTC  Committed to AFMSS for proceded the procedure of the	#342410 verified by the ENERGY INC., essing by CYNT HIA M. Title	mated startings and meas and meas and meas and meas and meas and meas are ments, included and an are meas, included an are meas are measured and measured are measure	ell Information on 06/17/2016	rical depths of all pertir psequent reports shall be new interval, a Form 316 n, have been completed, ion.  OIL CON  JUN  System  (16CXM0417SE)  ANALYST	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has	

\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

