

## UNITE DEPARTMENT BUREAU OF LA

D STATES	
OF THE INTERIOR	
ND MANAGEMENT	5 Lease Serial No

	OMB No 1004-0137 Expires July 31, 2010	
5 Lease Serial No NMSF079116		
6 If Indian, Allotte N/A	ee or Tribe Name	

FORM APPROVED

Do not use this form for proposals to drill or to re-enter an				6 If Indian, Allottee or Tribe Name N/A			
த்பூ of Land Managanic SUBMIT IN TRIPLICATE – Other instructions on page 2					nent, Name and/or No		
1 Type of Well Oil Well Gas Well Other				N/A  8 Well Name and No Hancock #2			
2 Name of Operator XTO ENERGY INC				PI Well No 045-06652	· · · · · · · · · · · · · · · · · · ·		
3a Address 382 ROAD 3100 AZTEC, NM 87410		3b Phone No (include area c 505-333-3100	ode) 10 I	Field and Pool or EN KUTZ PICTURED	•		
4 Location of Well <i>(Footage, Sec., T.)</i> NESW, SEC 12 (K), T.27 N, R.12 W, N.M.P.M 1650' FSL & 1650' FWL	R ,M , or Survey Description,	)	1	Country or Parish, S i Juan, NM	itate		
12 CHEC	K THE APPROPRIATE BC	X(ES) TO INDICATE NATUR	RE OF NOTICE, R	EPORT OR OTHE	R DATA		
TYPE OF SUBMISSION		T	YPE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Reclamation		☐ Water Shut-Off ☐ Well Integrity ☐ Other METER		
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplet	e Iy Abandon	CALIBRATION		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disp	•	VARIANCE		
determined that the site is ready for XTO Energy Inc. would like to reque	final inspection) est an exception to the Ons	shore Order #5 that requires	, 0	,	completed and the operator has low volume (less than 100		
determined that the site is ready for XTO Energy Inc. would like to reque	final inspection) est an exception to the Ons	shore Order #5 that requires	, 0	,			
determined that the site is ready for XTO Energy Inc. would like to reque modd). XTO Energy Inc. proposes to	final inspection ) est an exception to the Onso calibrate the meter for the	shore Order #5 that requires is well semi-annual	, 0	,			
determined that the site is ready for XTO Energy Inc. would like to reque mcfd). XTO Energy Inc. proposes to	final inspection ) est an exception to the Onso calibrate the meter for the	shore Order #5 that requires us well semi-annual	, 0	,			
determined that the site is ready for XTO Energy Inc. would like to reque mcfd). XTO Energy Inc. proposes to 14. I hereby certify that the foregoing is to Malia Villers	final inspection ) est an exception to the Onso calibrate the meter for the	shore Order #5 that requires is well semi-annual  d/Typed)  Title Permit	quarterly meter c	,			
determined that the site is ready for XTO Energy Inc. would like to reque mcfd). XTO Energy Inc. proposes to 14. I hereby certify that the foregoing is to Malia Villers	est an exception to the Onso calibrate the meter for the construction of the construct	shore Order #5 that requires is well semi-annual  d/Typed)  Title Permit	quarterly meter o	alibration. Due to			
determined that the site is ready for XTO Energy Inc. would like to reque mcfd). XTO Energy Inc. proposes to 14. I hereby certify that the foregoing is to Malia Villers	rest an exception to the Onso calibrate the meter for the consideration of the consideration	shore Order #5 that requires is well semi-annual  Title Permit  Date S  Title	quarterly meter o	alibration. Due to	ENTERED AFINSE		

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

(Instructions on page 2)

## Well and Notice Remarks

Doc. Number 12KJS1127S	Doc. Type VARI	Case NMSF0	Number 79116			RAL
API 300450665200S1 FACILITY	HANCOC HANCOC		Number 2 2		Operator XTO ENERGY INC XTO ENERGY INC	· ,
Doc Number 12KJS1127S	Date 08/24/2012	Author KEVIN SCHNEIDE	ER <sub>.</sub>	VAF	Subject RJ AP	Category PPROVAL
Category <b>GENE</b> R	- AL	Date 08/24/2012	·			
	92-5	ce to Onshore Order #5, . Wells produce Less the	an 100 MCFD. Appr	roval is indefinite	and will remain in e	ffect