Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT

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

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

JIC69	
6. If Indian, Allottee or Tribe Name	

•	abandoned we	II. Use form 3160-3 (APD	y ioi sucii proposais.		JICARILLA APA	ACHE
•	SUBMIT IN TRI	PLICATE - Other instruct	tions on reverse side.	7	. If Unit or CA/Agree	ement, Name and/or No.
Type of Well	Gos Well - Oth	hor		8	. Well Name and No. APACHE FEDER	AL 11E
2. Name of Operator	Gas Well Oth		HOLLY C PERKINS	9	. API Well No.	······································
	XTO ENERGY INC E-Mail: regulatory@xtoenergy.cor			ľ	30-039-22673-0	00-S1
2700 FARMINGTON AVE, BLDG K STE 1		3b. Phone No. (include area Ph: 505-324-1090 Fx: 505-564-6700	code) I	10. Field and Pool, or Exploratory BALLARD		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		· · · ·	1	1. County or Parish,	and State	
Sec 8 T24N R5W NWSW 1850FSL 790FWL					RIO ARRIBA CO	OUNTY, NM
12.	CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE (OF NOTICE, REPO	ORT, OR OTHER	R DATA
TYPE OF SUI	BMISSION		TYP	E OF ACTION .		
- Notice of Int	ant	☐ Acidize	☐ Deepen	☐ Production	(Start/Resume)	☐ Water Shut-Off
□ Notice of Inte		Alter Casing	Fracture Treat	Reclamation		☐ Well Integrity
Subsequent F	Report	Casing Repair	☐ New Construction	n Recomplet	te	Other
	onment Notice	Change Plans	Plug and Abando	_		Production Start-u
☐ Final Abando		_		☐ Water Disp	nocal	
3. Describe Propose If the proposal is Attach the Bond i following comple testing has been o determined that th XTO Energy Ir	to deepen direction under which the wo tion of the involved completed. Final Alac site is ready for face recompleted.	this well to the Ballard Pic	give subsurface locations and the Bond No. on file with BLN sults in a multiple completion od only after all requirements, interest Cliffs reservoir and	tarting date of any prop neasured and true vertual/BIA. Required subsetured recompletion in a new neluding reclamation, h	osed work and appro- cal depths of all pertin quent reports shall be y interval, a Form 316	nent markers and zones. filed within 30 days 50-4 shall be filed once
3. Describe Propose If the proposal is Attach the Bond i following comple testing has been o determined that th XTO Energy Ir	to deepen direction under which the wo tion of the involved completed. Final Alac site is ready for face recompleted.	peration (clearly state all pertinen ally or recomplete horizontally, with will be performed or provide d operations. If the operation resbandonment Notices shall be file and inspection.)	t details, including estimated s give subsurface locations and the Bond No. on file with BLN sults in a multiple completion of ad only after all requirements, in	tarting date of any prop neasured and true vertual/BIA. Required subsetured recompletion in a new neluding reclamation, h	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 ave been completed,	nent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has
3. Describe Propose If the proposal is Attach the Bond i following comple testing has been o determined that th XTO Energy Ir	to deepen direction under which the wo tion of the involved completed. Final Alac site is ready for face recompleted.	cration (clearly state all pertinen ally or recomplete horizontally, ink will be performed or provided operations. If the operation respondent Notices shall be filed in all inspection.)	t details, including estimated s give subsurface locations and the Bond No. on file with BLN sults in a multiple completion of ad only after all requirements, in	tarting date of any prop neasured and true vertual/BIA. Required subsetured recompletion in a new neluding reclamation, h	osed work and appro- cal depths of all pertin quent reports shall be y interval, a Form 316	nent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has
3. Describe Propose If the proposal is Attach the Bond i following comple testing has been o determined that th XTO Energy Ir	to deepen direction under which the wo tion of the involved completed. Final Alac site is ready for face recompleted.	cration (clearly state all pertinen ally or recomplete horizontally, ink will be performed or provided operations. If the operation respondent Notices shall be filed in all inspection.)	t details, including estimated s give subsurface locations and the Bond No. on file with BLN sults in a multiple completion of ad only after all requirements, in	tarting date of any prop neasured and true vertual/BIA. Required subsetured recompletion in a new neluding reclamation, h	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 ave been completed,	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
3. Describe Propose If the proposal is Attach the Bond i following comple testing has been o determined that th XTO Energy Ir	to deepen direction under which the wo tion of the involved completed. Final Alac site is ready for face recompleted.	cration (clearly state all pertinen ally or recomplete horizontally, ink will be performed or provided operations. If the operation respondent Notices shall be filed in all inspection.)	t details, including estimated s give subsurface locations and the Bond No. on file with BLN sults in a multiple completion of ad only after all requirements, in	tarting date of any prop neasured and true vertual/BIA. Required subsetured recompletion in a new neluding reclamation, h	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 have been completed, RCUD FEE	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has 24 '05'.
B. Describe Propose If the proposal is Attach the Bond it following comple testing has been e determined that th XTO Energy Ir downhole com	to deepen direction, under which the wo under which the wo tion of the involved completed. Final Alne site is ready for fine, recompleted mingle with the	peration (clearly state all pertinen ally or recomplete horizontally, in will be performed or provide disperations. If the operation respondent Notices shall be file final inspection.) I this well to the Ballard Pice Basin Dakota, per DHC-1	t details, including estimated s give subsurface locations and the Bond No. on file with BLN sults in a multiple completion of ad only after all requirements, in	tarting date of any prop neasured and true vertual/BIA. Required subsetured recompletion in a new neluding reclamation, h	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 nave been completed,	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has 24 '05'.
3. Describe Propose If the proposal is Attach the Bond i following comple testing has been o determined that th XTO Energy Ir	to deepen direction, ander which the wo stion of the involved completed. Final Al ne site is ready for fine, recompleted mingle with the	peration (clearly state all pertinen ally or recomplete horizontally, in will be performed or provide disperations. If the operation respondent Notices shall be file final inspection.) I this well to the Ballard Pic Basin Dakota, per DHC-1	t details, including estimated significations and in the Bond No. on file with BLM sults in a multiple completion of only after all requirements, in the Cliffs reservoir and 750AZ.	tarting date of any prop neasured and true verting the subset of the sub	osed work and appro- cal depths of all pertin quent reports shall be vinterval, a Form 316 nave been completed, RCUD FEE OIL CONS DIST	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has 24 '05'.
3. Describe Propose If the proposal is: Attach the Bond of following completesting has been edetermined that the XTO Energy In downhole com	to deepen direction, ander which the wo stion of the involved completed. Final Al ne site is ready for fine, recompleted mingle with the	strue and correct. Electronic Submission # For XTO E mmitted to AFMSS for proce	t details, including estimated significations and the Bond No. on file with BLM sults in a multiple completion of donly after all requirements, in a first constant of the Bond No. on file with BLM sults in a multiple completion of donly after all requirements, in a first constant of the Start of the Start of the Fessing by STEVE MASON	tarting date of any prop neasured and true verting the subset of the sub	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 nave been completed, RCVD FEE OIL CONS DIST vstem KM0199SE)	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has 24 '05'.
3. Describe Propose If the proposal is: Attach the Bond of following completesting has been edetermined that the XTO Energy In downhole com	to deepen direction ander which the wo tion of the involved completed. Final Alice site is ready for fine, recompleted mingle with the	struc and correct. Electronic Submission # For XTO E mmitted to AFMSS for proce	t details, including estimated significations and the Bond No. on file with BLM sults in a multiple completion of donly after all requirements, in the Cliffs reservoir and 750AZ. 55516 verified by the BLM NERGY INC, sent to the Fessing by STEVE MASON Title RE	tarting date of any prop measured and true verture d/BIA. Required subseture recompletion in a new neluding reclamation, he completed Well Information Sy armington on 02/24/2009 (09S)	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 nave been completed, RCVD FEE OIL CONS DIST vstem KM0199SE)	nent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has 24 '05'.
3. Describe Propose If the proposal is: Attach the Bond of following completesting has been edetermined that the XTO Energy In downhole com	to deepen direction ander which the wo stion of the involved completed. Final Alice site is ready for fine, recompleted armingle with the state that the foregoing is completed. HOLLY Comped) HOLLY C	strue and correct. Electronic Submission # For XTO E mmitted to AFMSS for proce PERKINS Electronic Submission)	t details, including estimated significations and the Bond No. on file with BLM sults in a multiple completion of donly after all requirements, in the Cliffs reservoir and 750AZ. 55516 verified by the BLM NERGY INC, sent to the Fessing by STEVE MASON Title RE	tarting date of any proper measured and true vertical MBIA. Required subsets recompletion in a new neluding reclamation, in completed Well Information System on 02/24/2009 (095) GULATORY COME	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 nave been completed, RCUD FEE OIL CONS DIST vstem KM0199SE) PLIANCE TECH	nent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has
3. Describe Propose If the proposal is: Attach the Bond of following completesting has been edetermined that the XTO Energy In downhole com	to deepen direction ander which the wo stion of the involved completed. Final Alice site is ready for fine, recompleted armingle with the state that the foregoing is completed. HOLLY Comped) HOLLY C	strue and correct. Electronic Submission # For XTO E mmitted to AFMSS for proce PERKINS Electronic Submission)	t details, including estimated significance locations and the Bond No. on file with BLM sults in a multiple completion of only after all requirements, in the Cliffs reservoir and 750AZ. 55516 verified by the BLM NERGY INC, sent to the Fessing by STEVE MASON Title RE Date 03/ DR FEDERAL OR STA	tarting date of any proper measured and true vertical MBIA. Required subsets recompletion in a new neluding reclamation, in completed Well Information System on 02/24/2009 (095) GULATORY COME	osed work and appro- cal depths of all pertin quent reports shall be v interval, a Form 316 nave been completed, RCVD FEE OIL CONS DIST vstem KM0199SE) PLIANCE TECH	nent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has