Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Lease Serial No. NMSF080382A

OWR	NO. 100	14-0135
Expires:	Novembe	er 30, 200
e Serial No.		

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use thi abandoned wel	is form for proposals to II. Use form 3160-3 (API		4A G. If Indian	n, Allottee or Tribe Name	
SUBMIT IN TRI	PLICATE - Other instruc		OP If Unit of	or CA/Agreement, Name and/or No.	
		£ 50			
Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth	ner		3 On SCHW	me and No. ERDTFERGER 2	
2. Name of Operator	Contact:	HOLLY PERKINS	API We		
XTO ENERGY INC		E-Mail: Regulatory@xtoenergy.c	14/26	5-06666-00-S1	
3a. Address 2700 FARMINGTON AVE., BLDG K, SUITE 1 FARMINGTON, NM 87401		3b. Phone No. (include area cool Ph: 505.324.1090 Ext: 402 Fx: 505.564.6700		10. Field and Pool, or Exploratory BASIN DAKOTA	
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	n)	11. Count	y or Parish, and State	
Sec 8 T27N R11W NESE 185 36.58743 N Lat, 108.02023 W	0FSL 0790FEL / Lon		SAN J	UAN COUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF	NOTICE, REPORT, O	R OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	☐ Acidize	Deepen	☐ Production (Start/R	lesume)	
_	☐ Alter Casing	☐ Fracture Treat	Reclamation	☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	■ New Construction	Recomplete	□ Other	
Final Abandonment Notice	Change Plans	□ Plug and Abandon	☐ Temporarily Abanc	lon	
13. Describe Proposed or Completed Op-	Convert to Injection	□ Plug Back	☐ Water Disposal		
testing has been completed. Final Al determined that the site is ready for f XTO Energy Inc. proposes to MIRU PU. RIH w/RBP & set (FTC perfs fr/1852' - 1898'. CO Start well ppg. Note: If cmt coverage is deen sidetracked in the following m MIRU drlg rig. TIH & cut csg (Type III cmt w/2% CaCl2 & 1 csg). WOC 12 hrs. TIH w/bit,	inal inspection.) recomplete the Fruitland @ 2050'. PT csg to 700 p to RBP @ 2050'. TIH w/ med insufficient for the FT anner: @ 25' above TOC. TOH Is 20# frac sd) cmt plug acri	Coal in the following manner usig for 30 min. Perf FTC fr/1 (tbg. TOH w/tbg & RBP. TIH) TC completion, then this hole aying dwn 4-1/2" csg. Spot a coss the csg stub (50' cmt plu	### 1898'. Frac w/tbg, pmp & rods. ### will be ### 250' 60 sx Type g inside 4-1/2"	shole is side travker	
14. I hereby certify that the foregoing is Cor Name (Printed/Typed) HOLLY PI	# Electronic Submission For XTO E mmitted to AFMSS for proc	#28342 verified by the BLM We ENERGY INC, sent to the Farm cessing by STEVE MASON on Title REGUI	nington	SE)	
Signature (Electronic S	Submission)	Date 02/27/2	2004		
	THIS SPACE FO	OR FEDERAL OR STATE	OFFICE USE		
Approved By STEPHEN MASON		TitlePETROLE	EUM ENGINEER	Date 03/01/2004	
Conditions of approval, if any, are attached the certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conduction of the conduction	uitable title to those rights in the uct operations thereon.	e subject lease Office Farming	-		
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	o.s.c. section 1212, make it a	a crime for any person knowingly ar	id willfully to make to any de	epartment or agency of the United	

Additional data for EC transaction #28342 that would not fit on the form

32. Additional remarks, continued

50'. Take TOTCO measurement. Drill to TD (2150'). Take TOTCO measurements every 50' for first 200' after kick off & thereafter every 100' until TD is reached. Log well w/HRI/GR/SP & SDL/DSN/PE/GR/Cal fr/TD to btm of surf csg (204'). Run new 4-1/2" csg to surf. Place one turbolizing centralizer 10' above guide shoe using stop ring. Place second turbolizing centralizer on first collar above float collar, then every collar for 8 jts. Place one bowspring centralizer on every fourth jt to surf. Cmt csg as follows: (Lead) +/- 130 sx Type III w/8% gel, 1/4# sx celloflake & 2% Phenoseal (mixed @ 11.4 ppg, 3.03 ft3/sx, 18.51 gal wtr/sx). (Tail) 100 sx Type III w/1% CaCl2, 1/4 pps celloflake & 2% Phenoseal (mixed @ 14.5 ppg, 1.41 ft3/sx, 6.72 gal wtr/sx). If cmt does not circulate, make arrangements to run CBL to verify cmt top. PT csg to 2000 psig for 30 min. Proceed w/FTC completion as mentioned above.