Form 3160**2**5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Seria

NMSF-078019

Do not use this form for abandoned well. Use For	proposals to drill or t m 3160-3 (APD) for su	to re-enter an inch proposals	WED	6. If Indian, Allo	ottee or Tribe Name
SUBMIT IN TRIPLICA		on page <sup>2</sup> DEC 23	2011	7 If Unit or CA	/Agreement, Name and/or No
1 Type of Welk. Oil Well X Gas Well Other  2. Name of Operator		Farmington F Bureau of Land	Field Office Managemer	8. Well Name as	
XTO Energy Inc.				9 API Well No	
3a Address	. 3t	Phone No ( <i>include are</i>	a code)	30-045-275	52
382 CR 3100, AZTEC, NM 87410		505-333-3630		10. Field and P	ool, or Exploratory Area
4 Location of Well (Footage, Sec., T, R, M, or Survey				BASIN FRUIT	
1118' FNL & 1413' FEL NWNE SEC.	.36 (B) -T28N-R11W	N.M.P.M.			Z PICTURED CLIFFS
· .				11. County or I	-
12. CHECK APPROPRIATI	E BOX(ES) TO INDIC	CATE NATURE OF N	OTICE, REPO	I SAN JUAN RT, OR OTHE	NM NM R DATA
FYPE OF SUBMISSION		· · · · · · · · · · · · · · · · · · ·	PE OF ACTION		
X Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off
3	Alter Casing	Fracture Treat	Reclamatio	`	Well Integrity
Subsequent Report		H		ſ	
<del></del>	Casing Repair	New Construction	Recomplet	e [	X Other <b>DOWNHOLE</b>
Funal Abandonment Notice	Change Plans	Plug and Abandon	Temporari	ly Abandon	COMMINGLE
	Convert to Injection	Plug Back	Water Disp	oosal	
XTO Energy, Inc. requests approve the Basin Fruitland Coal (71629) downhole commingle these pools up the following proposed allocation	and the Fulcher K pon completion. Pla	utz Pictured Clif	fs (77200)	pools. XTO	proposes to
Fulcher Kutz PC	Oil: 100%	Gas: 76%	Wate	er: 3%	
Basin Fruitland Coal	Oil: 0%	Gas: 24%	Wate		
Pools are in the NMOCD pre-approximately pre-approximately is common therefore, the will effer an economical method or reserves & violation of correlation o	here are no owners of production while	to notify of our e protecting agai OCD was notified	intent to	DHC. Downho	le commingling waste of
14 I hereby certify that the foregoing is true and correct Name (Printed/Typed) WANGETT MCCAULEY	<i>A</i>	Title समुद्रागा है	TORY COMPLI	ANCE TECHNIO	TAN .
Signature Want MCL (111	Uly	Date 12/22/20	······································	,	
	S SPACE FOR FEDER	RAL OR STATE OFF	ICE USE		,
Approved by Store Hewith					
	4	Title Ge0		Da	12-30-11

Allocations are based off the well's current Fruitland Coal production and Pictured Cliffs production in the 9-section area where a 1950's-era well had minimal production and a later Pictured Cliffs producer redeveloped the area.

# **Monthly Production Rates**

-	OIL (Bbl/mo.)	GAS (KCF/mo.)	Water (Bbl/mo.)	
Pictured Cliffs	0	4701	0	Average production increase after adding replacement PC wells in 9-section
Fruitland Coal	0	1508	13	Previous 6-month average for Fruitland Coal production in EH Pipkin 36-2
Total	0	6209	14	

Percent Production			
	OIL	GAS	Water
Pictured Cliffs	100%	76%	3%
Fruitland Coal	0%	24%	97%
Total	100%	100%	100%

EH Pipkin 36-2 - Current Fruitland Coal production

	BO/Mo.	KCF/Mo.	BW/Mo.	
May-11		0	1758	0
Jun-11		0	1109	0
Jul-11		0	1302	0
Aug-11		0	1187	0
Sep-11		0	1759	0
Oct-11		0	1932	80
AVERAGE		0	1508	13

The 3 wells shown below lie in the 9-section around the EH Pipkin 36-2 well where the Pictured Cliff formation as originally produced from a 1950s-era well with minimal production, and was later redeveloped with another wellbore.

### Knauff 2

	BO/Mo.		KCF/Mo. BW/Mo.	
Jul-76		0	5687	(
Aug-76		0	4445	C
Sep-76		0	1861	(
Oct-76		0	4780	(
Nov-76		0	6266	(
Dec-76		0	6030	(
<b>AVERAGE</b>		0	4845	C

## Martin GC B-1E - PC only

wartin 00 B-1E - F0 only								
	BO/Mo.		KCF/Mo. BW/Mo.					
Jan-84	(	0	5225	0				
Feb-84	(	0	6099	0				
Mar-84	(	0	5052	0				
Apr-84	(	0	357	0				
May-84	(	0	6150	5				
Jul-84	(	0	4614	3				
AVERAGE	(	0	4583	1				

	Oil	Gas	vvater	Oll	Gas	vvater		OII	Gas	vvater	C	III G	as vvate	er
1. 美性意味	ctured C	liffs Allocate	d 🐠 💐 💯		Dakota .	Allocated		To	tal Alloc	ated	Last Dakot	a production	before PC ad	ld
1/31/1984	4	6996		4	10	7542		40	14538	0	7/31/1983	101	13344	
2/29/1984	<b>\$</b>	7390		6	37	8022	- 1	67	15412	0	8/31/1983	70	9817	
3/31/1984	1	6820		8	30	7545	- 1	80	14365	0	9/30/1983	74	9293	
4/30/1984	1	4719		6	37	4951		67	9670	0	10/31/1983	38	7992	
5/31/1984	4	7023	. 5	7	72	8440		72	15463	5	11/30/1983	59	8425	
7/31/1984	<b>\$</b>	7174	. 3	6	32	6753	4	62	13927	7	12/31/1983	30	7009	

### Martin 5R

	BO/Mo.		KCF/Mo. BW/Mo.	
Aug-99		0	5664	0
Sep-99		0	4809	C
Oct-99		0	4777	C
Nov-99		0	4406	C
Dec-99		0	4365	C
Jan-00		0	4031	C
VERAGE		0	4675	0