Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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CHNDDV	NOTICES	ΔND	PEDOPTS	ΩN	WELL	Ç

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB NO. 1004-0137

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	NM	NM03:	380	

Allottee	

SIIRMIT IN			such proposals.	5 JUN <u>8</u>	AM 10 31-
SUBMIT IN	TRIPLICATE - (Other instructions	on reverse side	RECE	7. If Unit or CA/Agreement, Name and/or N
Type of Well			C	770 FARMI	UCTOU W
Oil Well X Gas Well	Other				8. Well'Name'and No.
2. Name of Operator					Florance 74
XTO Energy Inc.					9. API Well No.
3a. Address			3b. Phone No. (include are	ea code)	30-045-32607
2700 Farmington Ave.,			257737475 Day		10. Field and Pool, or Exploratory Area
1. Location of Well (Footage, Sec., T.	., R., M., or Survey L	Description)	AND THE STATE OF T		Blanco So PC/Blanco MV
2,250 FSL & 790 FEL			20 B		Basin Mancos/Basin DK
I Sec. 19, T27N, R08W		f,	16 Com 19 3	(E)	11. County or Parish, State
			- 70 B	3	San Juan NM
12. CHECK	APPROPRIATE	BOX(ES) TO IND	6. K. 1	NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSI	ION		TYF	PE OF ACTION	
Notice of Intent		Acidize	Deepen	Production	(Start/Resume) Water Shut-Off
		Alter Casing	Fracture Treat	Reclamatio	n Well Integrity
Subsequent Report			三		
		Casing Repair	New Construction	Recomplet	
Final Abandonment N	Votice	Change Plans	Plug and Abandon	Temporaril	y Abandon <u>Commingle</u>
		Convert to Injection	on Plug Back	Water Disp	osal
	_	-		_	mit DHC of Production from Florance #74. XTO Energy,
Inc. plans to downho			_		- -
			a of our compression	*	1.
Allocations will be	caculated as	follows:	-		
Allocations will be Blanco So Pc	caculated as Gas 29.34%	follows: Oil .17%		CONDITIO	NS OF APPROVAL
				CONDITIO	
Blanco So Pc Blanco Mesa Verde Basin Mancos	Gas 29.34% Gas 33.40% Gas 7.03%	Oil .17% Oil 33.84% Oil 12.03%		CONDITIO	NS OF APPROVAL
Blanco So Pc Blanco Mesa Verde	Gas 29.34% Gas 33.40%	Oil .17% Oil 33.84%		CONDITIO	NS OF APPROVAL
Blanco So Pc Blanco Mesa Verde Basin Mancos	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23%	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96%		CONDITION Adhere to previ	NS OF APPROVAL
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23%	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New	Mexico Oil Conser	CONDITION Adhere to previous	NS OF APPROVAL ously issued stipulations.
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23%	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New	Mexico Oil Conser	CONDITION Adhere to previous	NS OF APPROVAL ously issued stipulations.
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four ssion of form	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Conser e quad commingle w	CONDITION Adhere to previous vation Divis	NS OF APPROVAL ously issued stipulations.
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four ssion of form	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Conser e quad commingle w e of reserves & vi	CONDITION Adhere to previous vation Divis	NS OF APPROVAL ously issued stipulations.
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis production while protecting aga	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four ession of form ainst reservoi	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Conser e quad commingle w e of reserves & vi	CONDITION Adhere to previous to previous distribution of condition of	NS OF APPROVAL ously issued stipulations.
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis production while protecting again	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four ssion of form The sainst reservoir	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Conserre quad commingle was e of reserves & via	CONDITION Adhere to previous to previous distribution of condition of	NS OF APPROVAL ously issued stipulations. sion has been notified of a economical method of correlative rights
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis production while protecting again. 14. 1 hereby certify that the foregoin, Name (Printed/Typed)	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four ssion of form The sainst reservoir	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Conserre quad commingle was e of reserves & via	CONDITION Adhere to previous Division Division Division of the Control of the Con	NS OF APPROVAL ously issued stipulations. sion has been notified of a economical method of correlative rights
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis production while protecting again. 14. 1 hereby certify that the foregoin, Name (Printed/Typed)	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four Ession of form Bainst reservoi	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Consere e quad commingle w e of reserves & vi Title	CONDITION Adhere to previous vation Divis ill offer ar olation of o	NS OF APPROVAL ously issued stipulations. sion has been notified of a economical method of correlative rights
Blanco So Pc Blanco Mesa Verde Basin Mancos Basin Dakota Interests are common our intent by submis production while protecting against the foregoing Name (Printed/Typed)	Gas 29.34% Gas 33.40% Gas 7.03% Gas 30.23% In in all four Ession of form Bainst reservoi	Oil .17% Oil 33.84% Oil 12.03% Oil 53.96% zones. The New C-103. Downhold	Mexico Oil Conser e quad commingle w e of reserves & vi Title Requla Date 06/06/20	CONDITION Adhere to previous vation Divis ill offer ar olation of o	NS OF APPROVAL ously issued stipulations. sion has been notified of a economical method of correlative rights



2700 Farmington Ave, K-1 Farmington, NM 87401 Phone: (505) 324-1090 FAX: (505) 564-6700

June 6, 2005

Mr. Will Jones New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

Subject: Application for Downhole Commingle

Florance #74

Unit I Sec 19-T27N- R08W; 30-045-32607

Basin Dakota/Basin Mancos/Blanco-Mesaverde/South Blanco Pictured Cliffs

NMNM 03380, San Juan, NM

Dear Mr. Jones:

Enclosed please find an administrative application form (C107A) and attachments for downhole commingling for the captioned well. All interests are common in all zone's. Commingling of zones will not reduce the recovery of the four pools, will improve recovery of liquids, thus eliminating redundant surface equipment. Waste will not result and correlative rights will not be violated. Notice of our intent has been filed with the BLM on form 3160-5.

Any questions pertaining to this matter, please call me at (505) 566-7925.

Sincerely,

Melissa M Osborne

Regulatory Compliance Tech

elso // (Stolne)

xc: Wellfile

OCD, Aztec Office BLM, Farmington

Submit 3 Copies To Appropriate District	· State of	New Mexico		Form C-103
Office District 1	Energy, Minerals	and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER	VATION DIVISION	30-045-32607 5. Indicate Type of Lease	
District III	1220 Sout	h St. Francis Dr.	STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa F	e, NM 87505	6. State Oil & Gas Lease	اسبب
1220 S. St. Francis Dr., Santa Fe, NM 87505			NMNM03380	
	TICES AND REPORTS (7. Lease Name or Unit Ag	greement Name
(DO NOT USE THIS FORM FOR PROPE DIFFERENT RESERVOIR. USE "APPL			Florance	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well X Other		8. Well Number	74
2. Name of Operator			9. OGRID Number 167067	
XTO ENERGY INC. 3. Address of Operator			10. Pool name or Wildcat	
2700 FARMINGTON AVE, SU	ITE K-1, FARMINGTOI	N, NM 87401	Basin DK/Blanco MV/Ot	
4. Well Location				·
Unit Letter : 22	feet from the	South line and 7	90' feet from the <u>East</u>	line
Section 19	Township 27	7N Range 08W	NMPM San Jua	n County
		vhether DR, RKB, RT, GR, etc	e.)	
Pit or Below-grade Tank Application 🗌	or Closure			·
Pit typeDepth to Ground	waterDistance from n	earest fresh water well D	istance from nearest surface water	
Pit Liner Thickness: m	il Below-Grade Tank: V	olumebbls;	Construction Material	
12. Check	Appropriate Box to I	ndicate Nature of Notice	e, Report or Other Data	
NOTICE OF I	NTENTION TO:	SU	BSEQUENT REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N 🗌 REMEDIAL WO	RK 🗌 ALTER	ING CASING 🗌
TEMPORARILY ABANDON	CHANGE PLANS		RILLING OPNS. P AND	A 🗆
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CASING/CEME	NT JOB 📙	
OTHER: Downhole Commingle		OTHER:		
13. Describe proposed or con	npleted operations. (Clea	rly state all pertinent details, a	and give pertinent dates, inclu	ding estimated date
of starting any proposed vor recompletion.	work). SEE RULE 1103.	For Multiple Completions:	Attach wellbore diagram of pr	oposed completion
XTO Energy Inc. requests appr	oval for an exception to	Rule 303-C to permit DH	C of Production from the Ba	asin Dakota
(71599), Basin Mancos (97232) Inc plans to downhole quad mir), Blanco Mesa Verde (72319) & Blanco So PC (7		
Allegations are relabled as fo	U	•		
Allocations are calculated as fo	IIOWS:			
	Basin Dakota:	Gas 30.23%	Oil 53.96%	
	Basin Mancos	Gas 7.03%	Oil 12.03%	
	Blanco Mesa Verde	Gas 33.40%	Oil 33.84%	
	Blanco So PC	Gas 29.34%	Oil .17%	
Interests are common in all fou	r zones. The BLM has	been notified with form 31	60-5 of our intent to DHC.	Downhole quad
mingle will offer an economical	method of production v	vhile protecting against res	ervoir damage, waste of re	serves and
violation of correlative rights.				
I hereby certify that the information	n above is true and comp	lete to the best of my knowled	dge and belief. I further certify	that any pit or below-
grade tank has been/will be constructed	or closed according to NMOC	D guidelines ∐, a general permit	or an (attached) alternative OC	
SIGNATURE // plantil	SYUPRE		ppliance Tech DATE	
Type or print name Melissa M (For State Use Only	Jsporne	_E-mail address: Regulatory@	<u> </u>	40. <u>505-566-7925</u>
APPROVED BY:		TITLE	DATE	:
Conditions of Approval (if any):			D/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised June 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

' A	Pl Number			1 Pool Code		Pool Name					
30	3-045-32607		7243	9/72319/97232/	7232/71599 Blanco So PC//Blanco MV/Basin Mancos/Basin Dakota						
⁴ Property C	ode			⁵ Property Name					'Well Number		
22608	ŀ				Florance	:			74		
⁷ OGRID N	io.		* Operator Name					,	Elevation		
167037	1		XTO Energy Inc.								
					10 Surface I	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
I	19	27N	08W		2250'	South	790'	East	San Juan		
			¹¹ Bo	ttom Hol	e Location If	Different Fron	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
12 Dedicated Acres DK/MV/MC - 320ac		Infill 14 C	onsolidation (Code 15 Ord	ler No.						

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

51ANDARD UNIT HAS BEEN		
		¹⁷ OPERATOR CERTIFICATION
		I hereby certify that the information contained herein
		is true and complete to the best of my knowledge and
		belief.
	32	Melissa M Ostolaco
		Melissa M. Osborne
	*	Printed Name
		Regulatory Compliance Tech
		Title and E-mail Address
		June 6, 2005
		Date
19		
	******	18SURVEYOR CERTIFICATION
	700	I hereby certify that the well location shown on this
	790'	plat was plotted from field notes of actual surveys
		made by me or under my supervision, and that the
		same is true and correct to the best of my belief.
		August 30th, 2004
		Date of Survey
	2.	Signature and Seal of Professional Surveyor:
	Per de l'il	
		Brian Wood
	0,0	Certificate Number
		14831

9-Section Allocation Florance 74

	Avg Oil EUR	Avg Gas EUR	Oil	Gas
Zone	(mbo)	(mmcf)	Allocation	Allocation
Dakota	10	933	53.96%	30.23%
Mesaverde	6	1,031	33.84%	33.40%
Pictured Cliffs	0	905	0.17%	29.34%
Mancos	2	217	12.03%	7.03%
Total	19	3,086	100.00%	100.00%

District I

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III
1000 Rio Brazos Road,

District IV

1220 S. St. Francis Dr., Santa Fe. NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr.

Santa Fe, New Mexico 87505

APPLICATION TYPE

X Single Well

Form C-107A

Revised June 10, 2003

APPLICATION FOR DOWNHOLE COMMINGLING

EXISTING WELLBORE Yes X No

XTO Energy Inc.	2700 Farmington Ave, Su	uite K-1 Fai	rmington, NM 87401	
Operator Federal Gas Com	#4 K	Address Sec 27, T28N-R10W	Sa	an Juan County
Lease	Well No. Ur	nit Letter-Section-Township-R	ange	County
OGRID No. 167037 Property Cod	deAPI No_	30-045-32607	Lease Type_XFed	eralFee
DATA ELEMENT	UPPER ZONE	INTERMEDIATE UPPER ZONE	INTERMEDIATE LOWER ZONE	LOWER ZONE
Pool Name	Blanco So PC	Blanco Mesa Verde	Basin Mancos	Basin Dakota
Pool Code	72439	72319	97232	71599
Top and Bottom of Pay Section	2,779' to	5,054' to	6,254' to	7,154' to
(Perforated or Open-Hole Interval)	2,791'	5,066'	6,266'	7,166'
Method of Production (Flowing or Artificial Lift) Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone) Oil Gravity or Gas BTU				
(Degree API or Gas BTU)				
Producing, Shut-In or New Zone	New Zone			New Zone
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data.)	Date: Rates:		Date: Rates	Date: Rates:
Fixed Allocation Percentage (Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.)	Oil .17% Gas 29.34%	Oil 33.84% Gas 33.40%	Oil 12.03% Gas 7.03%	Oil 53.96% Gas 30.23%
3	AD	DITIONAL DATA		
Are all working, royalty and overriding	g royalty interests identical	in all commingled zones?		Yes No
If not, have all working, royalty and ov	erriding royalty interest ov	wners been notified by certi	fied mail?	YesNo
Are all produced fluids from all commi	ingled zones compatible wi	ith each other?		YesXNo
Will commingling decrease the value of	of production?			Yes No
If this well is on, or communitized with or the United States Bureau of Land M				Yes <u>X</u> No
NMOCD Reference Case No. applicab Attachments: C-102 for each zone to be comming Production curve for each zone for For zones with no production histo Data to support allocation method Notification list of working, royalty Any additional statements, data or	gled showing its spacing un at least one year. (If not a ry, estimated production ra or formula. y and overriding royalty in	nit and acreage dedication. vailable, attach explanation ates and supporting data. terests for uncommon inter	1.)	
	PRE-	APPROVED POOLS		
If application is	to establish Pre-Approved	Pools, the following addit	ional information will be requ	iired:
List of other orders approving downho List of all operators within the propose Proof that all operators within the prop Bottomhole pressure data.	d Pre-Approved Pools			
I hereby certify that the information	·	•	-	- 0 0005
SIGNATURE Melion MU		Regulatory Complia	DATE	e 6, 2005
TYPE OR PRINT NAME Melissa	M Osborne	TELEPHO	ONE NO. (505) 566-7925	· ·
E-MAIL ADDRESS				