Form 3160-5 (August 1999)

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

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No.

NMNM03380	
6. If Indian, Allottee or Tribe Name	

Do not use thi abandoned we	is form for proposals to II. Use form 3160-3 (APL	drill or to re- o) for such p	enter an 9	107/2	6. If Indian, Allottee or	r Tribe Name
SUBMIT IN TRI	PLICATE - Other instruc	tions on reve	rse side		7. If Unit or CA/Agree	ment, Name and/or No.
		N	DEC 20	102		
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth		3	OIL CONS.	DAV I	8. Well Name and No. FLORANCE D 10	В
Name of Operator     XTO ENERGY INC.	Contact:	HOLLY PERK	INS <i>Diຮ</i> ັກ ໆ erkins@xtoene	951	9. API Well No. 30-045-31086	
3a. Address 2700 FARMINGTON AVE, BL FARMINGTON, NM 87401	DG K, SUITE 1	3b. Phone No. Ph: 505.324 Fx: 505.564	include area cod 1.1090 Ext.:40 6700	de) 120	10. Field and Pool, or DAKOTA/MESA	Exploratory VERDE/CHACRA/MAI
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	)			11. County or Parish, a	and State
Sec 17 T27N R08W NENE 41	I5FNL 670FEL				SAN JUAN COL	JNTY, NM
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	F NOTICE, RI	EPORT, OR OTHER	R DATA
TYPE OF SUBMISSION			TYPE	OF ACTION		
Notice of Intent	☐ Acidize	□ Deep	en	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
_	Alter Casing	Fract	ure Treat	Reclama	ation	☐ Well Integrity
☐ Subsequent Report	Casing Repair	□ New	Construction	☐ Recomp	lete	Other
☐ Final Abandonment Notice	Change Plans	Plug	and Abandon	Tempor	arily Abandon	Subsurface Commingl
	Convert to Injection	Plug	Back	☐ Water □	Pisposal	ng
XTO Energy Inc. proposes to is common in all zones.	downhole commingle this	well per the a	ttached docu	ments. All ow	rnership	
14. I hereby certify that the foregoing is	Electronic Submission #	15472 verified NERGY INC.,	by the BLM We	ell Information	System	
Name (Printed/Typed) DARRIN S				JLATORY SUI	PERVISOR	
Signature (Electronic S	Submission)		Date 10/24/	/2002		
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE US	SE	
And the	: Loveto	1				<del> </del>
Approved By		ļ	Title			Date 6 200
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to condu-	uitable title to those rights in the act operations thereon.	subject lease	Office			0 0 0 Mys)
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a statements or representations as	crime for any per to any matter wit	son knowingly a hin its jurisdiction	and willfully to m	ake to any department or	agency of the United



October 23, 2002

Mr. William Jones **New Mexico Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

RE:

Application for Exception to Rule 303-C - Downhole Commingling

Florance D #10B

Unit A/H, Sec 17, T-27-N R-8-W

Otero Chacra, Blanco Mesaverde, Wildcat Basin Mancos and Basin Dakota Pools

San Juan County, New Mexico

Dear Mr. Jones.

Enclosed please find an administrative application form (C-107A) and attachments for downhole commingling the captioned well. XTO Energy Inc. (XTO) plans to complete all four zones in succession with an expected total commingled rate of about 2 BOPD, 3 BWPD and 900 MCFPD. The ownership (WI, NRI and ORRI) of these pools are identical in this wellbore. Downhole commingling in this manner will offer an economic method of production while protecting against reservoir damage, waste of reserves and violation of correlative rights. Offset operators have been sent a copy of this application by certified mail.

The allocation method was determined by analyzing estimated ultimate gas recoveries and cummulative oil production in a nine section area surrounding this well. Supporting documentation is shown on the attached spreadsheets and associated curves. Estimated bottom hole pressures were calculated from offset wells based on their initial completions. Calculations are enclosed on the accompanying spreadsheets.

If you need additional information or have any questions, please give me a call at (505) 324-1090.

Sincerely,

**XTO ENERGY INC** 

Darrin L. Steed **Operations Engineer** 

Enclosures

Cc:

Well File

DLS

TAS

**GLM** 

C:\Work\Florance D #10B\DHT application.doc

arin Stood

District I

District II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised May 15, 2000

1301 W. Grand Ave

District III
1000 Rio Brazza Road, Azies, NM 87410 District IV

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION TYPE \_X\_Single Well Establish Pre-Approved Pools
EXISTING WELLBORE
X Yes No

1220 S. St. Prescis Dr., Sents Pc, NM 87505	APPLICATION FOR D	OWNHOLE COMMINGLING	EXISTING WELLBO
XTO Energy Inc	2700 Farmir	ngton Ave., Bldg. K, Ste 1, Farmi	ngton, NM 87401 <sub>.</sub>
Florance_D		-17-T27N-R8W	
ease	Well No. Unit Lett	er-Section-Township-Range	San Juan County
OGRID No167067 Property Co	de API No30-0	45-31086 Lease Type: _X_	_FederalStateFee
DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE
Pool Name	Otero Chacra	Blanco Mesaverde	
Pool Code	82329	72319	
Top and Bottom of Pay Section (Performed or Open-Hole Interval)	Est 3,800' - 4,100' (Perforated)	Est 5,000' - 5,400' (Perforated)	
Method of Production (Flowing or Antificial Lift)	Flowing	Flowing	
Bottomihole Pressure Note: Pressure data will not be required if the bottom cerfornition in the lower zone is within 150% of the lepth of the top performice in the lapter zone)	Est. 915 psig	Est. 1,098 psig	
Oll Gravity or Gas BTU Depte API or Gas BTU)	1206 BTU	1300 BTU	
roducing, Shut-In or Yew Zone	New Zone	New Zone	
Date and Oil/Gas/Water Rates of Last Production.  Note: For new zones with no production history, pplicant shall be required to stack production attractes and supporting class.)	Date: Est. Rates: 0 BOPD 0 BWPD	Date: Est. Rates: 0.6 BOPD 0.6 BWPD	Date: Rates:
Vixed Allocation Percentage vote: If allocation is based upon something other as current or past production, supporting data or optional on the required )	0 % 13 %	400 MCFPD Oil Gas 36 % 48 %	Oil Gas
	ADDITIO	NAL DATA	
e all working, royalty and overriding			
or, have an working, royalty and ove	erriding royalty interest owners bec	n notified by certified mail?	Yes X No Yes No
e all produced fluids from all commin Il commingling decrease the value of		other?	YesXNo
			Yes No X
his well is on, or communitized with, the United States Bureau of Land Mar	magement been notified in writing	ne Commissioner of Public Lands of this application?	Yes_X No
IOCD Reference Case No. applicable	to this well:		
achments: C-102 for each zone to be commingle Production curve for each zone for a For zones with no production history Data to support allocation method or Notification list of working, royalty: Any additional statements, data or de	t least one year. (If not available, the estimated production rates and significant formula.	attach explanation.) upporting data.	
Notification list of working, royalty; Any additional statements, data or do	' lormula. and overriding royalty interests for	, una a	

#### PRE-APPROVED POOLS

If application is to establish Pre-Approved Pools, the following additional information will be required:

List of other orders approving downhole commingling within the proposed Pre-Approved Pools
List of all operators within the proposed Pre-Approved Pools
Proof that all operators within the proposed Pre-Approved Pools were provided notice of this application. Bottomhole pressure data.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.
SIGNATURE Warrier TITLE Regulatory Supervisor DATE October 23, 2002
TYPE OR PRINT NAME Darrin Steed TELEPHONE NO. (505_324-1090

District I

#### State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised May 15, 2000

District II

1501 W. Grand Avenue, Artenia, NM 83210	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505  APPLICATION FOR DOWNHOLE COMMINGLING				Establish EXIS		Single	e Well d Pool BORI
XTO Energy Inc		7 <b>00 Farmin</b> A	gton Ave., Blo	dg. K, Ste 1, Farmin	gton, NM 8	7401 <sub>.</sub>		
Florance_D	10B		17-T27N-R8V			_San J		
OGRID No167067 Property Cod	de AP	I No30-04		ease Type: X_	Federal	Count State	.Fe	æ
DATA ELEMENT	UPPER Z	ONE	INTERN	MEDIATE ZONE	LO	WER 2	ONE	
Pool Name	-		Wilden	t Basin Mancos		sin Da	kota	
Pool Code				97232		71599		
Top and Boltom of Pay Section (Perforated or Open-Hole Interval)				,400' — 6,900' 'erforated)	11777	,300' – erforat	and the state of the	
Method of Production (Flowing or Artificial Lift)				Flowing	*	Flowin	8	
Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower more is within 197% of the depth of the top perforation in the upper more)				Est. 750 psig	Å	Est. 780 psi		
Oil Gravity or Gas BTU		<del></del>	1	156 BTU	1	228 BT	TU <sub>3</sub>	- Turkin Turkin
Producing, Shut-In or New Zone		<del></del>	1	Yew Zone	N	lew Zo	ne	
Date and Oil/Gas/Water Rates of Last Production. (Note for new mines with he production history, applicant shall be required to match production estimates and supporting data.)	Date:		Rates: 0.1 I 0.1 I	BWPD	1000000	BWPD	12 2 2	
Fixed Allocation Percentage [Note: If allocation is based upon summitting other	Oil	Gas	Oil Oil	MCFPD Gas	240   Oil	MCFP	D Gas	
Huse current or past production, supporting data to explanation will be required.)	<b> </b>	%	2 %	4 %	62 %	i di Marina	35 %	
		ADDITIC	NAL DATA	_	***************************************	<u></u>	· MARAGE	<u> Valtenia</u>
Are all working, royalty and overriding if not, have all working, royalty and over Are all produced fluids from all commit	erriding royalty intere	est owners be	en notified by c	es? certified mail?	Yes	sX_ sx	No_	
Will commingling decrease the value o			onler.		Ye			v
f this well is on, or communitized with or the United States Bureau of Land M	, state or federal land	ls, has either fied in writing	the Commission 3 of this applicat	ner of Public Lands tion?		s. X	No. No	Х
Attachments:  C-102 for each zone to be comming Production curve for each zone for For zones with no production histor Data to support allocation method of Notification list of working, royalty Any additional statements, data or or support allocation.	gled showing its spaci at least one year. (If ry, estimated producti or formula. y and overriding royal	not available ion rates and lty interests f	, attach explana supporting data or uncommon ir	tion.)				
	P	RE-APPR	OVED POOL	.s				
If application is				 Iditional information wi	ill be required:			
List of other orders approving downhol List of all operators within the proposed Proof that all operators within the proposed 30ttomhole pressure data.	e commingling within	n the proposes	d Pre-Approved	i Pools	-			
hereby certify that the information	above is true and	complete to	the best of my	knowledge and beli	ef.			

SIGNATURE (L) Quin Steel TITLE Regulatory Supervisor DATE October 23, 2002

TYPE OR PRINT NAME Darrin Steed TELEPHONE NO. 505\_\_324-1090

#### **ESTIMATED BOTTOM HOLE PRESSURE CALCULATIONS**

#### 1. Otero Chacra

Bolack C LS #12A Sec 29, T27N, R8W Completed 11/7/01 11/10/01 SITP 0 psig. Fluid level @ 1,400' from surface.

Perfs from 3,726' - 3,734'

BHP =  $(3.734' - 1.400') \times (0.438 \text{ psi/ft})$ 

BHP = 1,022 psig

Bolack C LS #15A Sec 33, T27N, R8W Completed 8/22/01

8/24/01 SITP 0 psig. Fluid level @ 2,000' from surface.

Perfs from 3,824' - 3,848'

BHP =  $(3,848' - 2,000') \times (0.438 \text{ psi/ft})$ 

BHP = 809 psig

Average BHP calculation

915 psig

### 2. Blanco Mesaverde

Bolack C #10B Sec 28, T27N, R8W Completed 8/2/01 8/15/01 SITP 0 psig. Fluid level @ 2,200' from surface.

Perfs from 4,462' - 4,621'

BHP =  $(4,621' - 2,200') \times (0.438 \text{ psi/ft})$ 

BHP = 1,060 psig

Bolack C #11B Sec 28, T27N, R8W Completed 7/25/01

7/31/01 SITP 0 psig. Fluid level @ 2,100' from surface.

Perfs from 4,530' - 4,691'

BHP =  $(4,691' - 2,100') \times (0.438 \text{ psi/ft})$ 

BHP = 1,135 psig

**Average BHP calculation** 

1,098 psig

#### 3. Basin Dakota

Ramenta et al #1E Sec 13, T27N, R9W Completed 1/9/85

4/9/90 Well was SI for 166 hrs. Ran a wireline static

gradient profile to 6,527'. SITP 654 psig & SICP 669 psig.

Perfs from 6,458' - 6,596'

BHP = 780 psig

Information on Dakota obtained from offset operator.

and the second of

#### PLOWING GRADIENT TRAVERSE

MOBIL EXPLORATION & PRODUCING U.S., INC

P. O. BOX 185

BLOOMFIELD, NEW MEXICO

DATE 4-09-90

WELT, NAME: RAMENTA ÊTAL WELL NO. 1E ,

FORMATION: DAKOTA FIELD: BASIN DAKOTA COUNTY: SAN JUAN STATE: NEW MEXICO

ELRYATION: 5990' KB TOTAL DEPTH: PETD 6666'

PERFORATIONS: 6458' TO 6596'
TOBING SIZE: 2-3/8" TO 6457'

CABING SIZE: 5-1/2" TO 6716'

PACKER:

CASING PRESSURE: 669 DWT TUBING PRESSURE: 654 DWT

OIL LEVEL: NONE

WATER LEVEL: APPROX. 6500' TEMPERATURE: 194 DEGREES @ 6641 AMERADA ELEMENT NUMBER: 64656

RANGE: 0-4000

INDIVIDUAL WELL DATA SHEET

WELL STATUS: SHUT-IN 166 HOURS

### STATIC GRADIENT TRAVERSE

PRESSURE PSIG	GRADIENT PSI/FOOT
654	
690	0.018
	0.019
	0.019
	0.016
	0.020
P 779	0.045
	PSIG 654 690 727 764 766 770

WIRELINE TD @ 6641' SHUT-IN 04-02-90 @ 13:30

H & H WIRELINE SERVICE P. O. BOX 839 FLORA VISTA, N. MEX. 87415 OPERATOR: ARCHIE HUGHES UNIT NO. T-6

		á.	1	Florance #6	8 (Gallup)			**	
Z (ft)	6502	Depth to zo	one						The second secon
SG	0.711	Gas gravity	V.	Taken from	TUMS dat	abase			
Pts (psia)	650	Surface pri	essure	SITP when	installing n	ew compre	ssor		
Tts (F)	70	surface ter	np	Average su				VS databas	e.
Tws (F)	148	BH temp	Taken fron	n NMOCD ri	iles handbo	ook Fig 107	A		
Tavg (R)	569	Avg temp (	Rankine)						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pws (psia)	1000	Starting BI	l IP guess			:			
Pavg (psia)	825	Starting BI	IP guess &	surface pre	35			· · · ·	
Ррс	668							***************************************	
Трс	389			Belleville and the second		A STATE OF THE PARTY OF THE PAR	and the state of t	×	
Ppr	1.24					- ween stay process of a public and a public	<b></b>		
Tpr	1.46				an ang tau an daga Napagakanan an an dibindah Sa	Andrick and course in a second development polarity parting	7970000		1
Z	0.87	From Stan	ding & Katz					<u> </u>	
Pws (psia)	740	BHP calc	End of iter	ation #1	7,000				
Pavg (psia)	695								
Ppr	1.04	Control Contro	<u> </u>		THE PROPERTY OF THE PROPERTY O				
Tpr	1.46				Proceedings (Control of the Control			1 - Funt :	
z	0.89	From Stan	ding & Katz						
Pws (psia)	738	BHP calc	End of iten	ation #2		- No. of the Control			
			est (TMT)R v/htstereshel/						
	S. F. Landing	. 40004-464-64-84				,,,,,			
			The material contract of the c						ar varty
·····			**************************************		*				
						******************************			
Natural Gas P		Engineerin	a Historiaa	940		AND SECURITIES SECURISES AND SECURISES AND SECURISES	# # # # # # # # # # # # # # # # # # #		1 1 1 1 1 1 1

			,		iorance D# ction 17 T-2 Cha	7-N R-8-W	Mesa	verde	V			
					EUR	CUM	EUR	CUM	Man EUR	COS CUM	Dak EUR	ota CUM
Lease	Well #	Sec	Twp	Rng	MMCF	MBO	MMCF	MBO	MMCF	MBO	MMCF	MBO
Graham C WN Federal Com	1A	9	27N	8W	350	0.0		·				
Federal Florance D LS	21 9	<del>9</del> 17	27N 27N		235	0.0						
Florance D LS	17	17	27N	8W 8W	536 169	0.0						
Florance LS	4A	18	27N	8W	206	0.0						
Florance	66	18	27N	8W	36	0.0					ļ	
Navajo Indian B	3	19	27N	8W	213	0.0						
Florance	67	19	27N	8W	480	0.0						<del></del>
Florance D LS	14	21	27N	8W	815	0.0						
Day B	5	7	27N	8W	<del>                                     </del>		1,450	8.3				<del></del>
Day B	2	7	27N	8W			1,800	10.3				
Schwerdifeger A	6M	8	27N	8W			263	0.5				
Schwerdtleger A	20M	8	27N	8W			1,231	4.8				
Schwerdtfeger A	14	8	27N	8W			1,456	8.5				
Schwerdtfeger A	13	8	27N	8W			1,770	12.8				
Graham C WN Federal Com	1	9	27N	8W			815	0.3				
Federal CMM 5 4 4 6	16	9	27N	8W			834	4.0				
Graham C WN Federal Com	1A	9	27N	8W			1,382	3.9				
Federal Schultz Stoto	16A	9	27N	W8			1,400	4.6				
Schultz State Schultz Com G	12A 13A	16	27N	W8			445	1.3				
Schultz Com G		16	27N	8W	<b> </b>		425	3.1				
Schultz State	13 12	16 16	27N	8W	<b> </b>		1,730	7.3				
Florance D LS	10	16	27N 27N	8W 8W	<del>  </del>		2,000	8.8				
Florance D LS	9	17	27N	8W	<del> </del>		1,266	5.7				
Florance	64	17	27N	8W	<del> </del>		2,656	11.5				
Florance	63M	17	27N	8W	<del>                                     </del>		1,192 746	1.3 1.2			ļ	
Florance	63E	17	27N	8W	<del> </del>		618	0.7				
Florance	4	18	27N	8W	<del> </del>		2,685	15.0				
Florance	4A	18	27N	8W	<del> </del>		636	1.5				<del></del>
Florance D LS	11	18	27N	8W	<del>                                     </del>		2,139	9.0	<del>-</del>			
Florance	66	18	27N	8W			864	1.4			<del></del>	
Navajo indian B	3	19	27N	8W			950	1.6				
Navajo B	6M	19	27N	8W			650	4.2				
Florance	67	19	27N	8W			776	0.5				<del> </del>
Florance D LS	12	19	27N	8W			2,898	16.2				
Florance D.LS	4	20	27N	8W			1,084	0.5				
Florance D LS	13	20	27N	8W			2,089	11.3				
Florance	62M	20	27N	W8			264	0.6	:			,
Florance D LS	4A	20	27N	W8			141	1.4				
Florance	62	20	27N	W8	<b>!</b>		1,023	1.9				
Florance D LS	14	21	27N	W8	<u> </u>		3,170	12.1				
Schwerdtfeger A LS Schwerdtfeger A LS	15 15A	21	27N	8W	<u> </u>		2,113	10.0				
Florance D LS	14A	21 21	27N	8W	ļļ		456	0.7	·			
Day B	4	7	27N	8W	<b></b>		842	1.5				
Day B	3	7	27N 27N	8W 8W	<del> </del>						1,078	4.7
Schwerdtfeder A	6M	8	27N	8W	<del> </del>						1,127	9.9
Schwerdtfeger A	6	8	27N	8W	<del>   </del>				1		732	4.1
Schwerdtfeger A	20M	8	27N	8W	<del> </del>						1,676 286	15.9 3.2
Schwerdtreger A	20	8	27N	8W	<u> </u>		-				1,775	3.2 14.3
Florance	64	17	27N	8W	<del>  </del>						586	7.1
Florance	63M	17	27N	8W	<b> </b>						1,253	15.4
Florance	63E	17	27N	8W							699	5.5
Florance	65	18	27N	8W				——— <u> </u>			1,502	9.1
Florance	66	18	27N	8W							2,313	26.0
Florança	66E	18	27N	8W						***	496	3.0
Navajo B	6	19	27N	W8							665	4.1
Navajo B	6M	19	27N	8W							270	1.5
Florance	67	19	27N	8W							456	8.5
Florance	68	20	27N	W8							446	3.8
Florance	62	20	27N	8W							1,095	23.2
Florance	62M	20	27N	8W							606	2.0
Florance	68	20	27N	W8					120	0.3		- <del></del>
rain la												
Totals		<u> </u>			3,040	0.3	46,259	188.3	120	0.3	17,061	161.5
Average		A CONTRACTOR			338	0.0	1,285	5.2	120	0.3	948	9.0

**Proposed Allocations** 

	Gas %	OII %
Chacra	13%	0%
Mesaverde	48%	36%
Mancos	4%	2%
Dakota	35%	62%

DISTRICT | 1825-N. French-Dr., Hobbs, N.M. 88240

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 811 South First, Artesia, N.M. 88210

DISTRICT III 1000 Rio Brozos Rd., Aztec, N.M. 87410 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

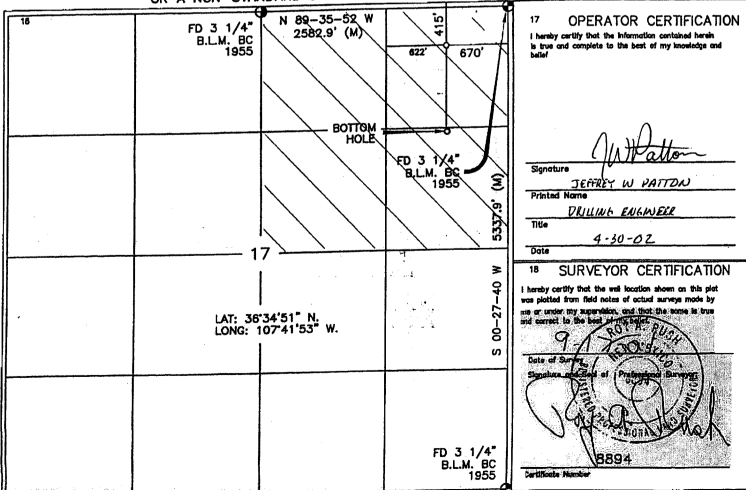
☐ AMENDED REPORT

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

2040 380th Pacieta, Same Fe, 114	WELL LOCATION AND ACREAGE DEDICATION	1 PLAT
<sup>1</sup> API Number	Pool Code 92379 OTERO	ol Name
<sup>4</sup> Property Code	Property Name FLORANCE D	* Well Number
FOGRED No.	*Operator Name  XTO ENERGY INC.	* Elevation 6742*

<sup>10</sup> Surface Location Feet from the East/West line County North/South line Feet from the Lot Idn Range Section Township UL or lot no. 670' **FAST** SAN JUAN **NORTH** 415' 8-W 27-N 17 Α Location If Different From Surface 11 Bottom Hole East/West line Feet from the Feet from the North/South line County Let Idn Range UL or lot na. Section Township 678 SAN JUAN 924 **EAST NORTH** 27-N 8-W 17 \*Order No. 4 Consolidation Code <sup>13</sup> Joint or Infili Dedicated Acres NF 160

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



DISTRICT I 1825 N. French Or., Hobbs, N.M. 88240

# State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT # 811 South First, Artesia, N.M. 88210

1000 Rio Brazos Rd., Aztec, N.M. 87410

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office

State Lease — 4 Copies Fee Lease — 3 Copies

☐ AMENDED REPORT

WELL	LOCATION	AND	ACREAGE	DEDICATION	PLAT

<sup>1</sup> API Number	 <sup>2</sup> Pool Code	<sup>3</sup> Pool Name		
	 72319	BLANCO MESAUEI	20E	
<sup>4</sup> Property Code	*Pro	* Well Number		
	FLO	RANCE D	108	
OGRID No.	•Ор-	erator Name	• Elevation	
167067	, XTO E	XTO ENERGY INC.		
		<del></del>		

<sup>10</sup> Surface Location

		<del>, </del>			0011000	LOUGHON			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	17	27-N	8-W		415'	NORTH	670'	EAST	SAN JUAN

"Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Н	17	27-N	8-W		1093	NORTH	693'	EAST	SAN JUAN
** Dedicated Acres		/	13 Joint or Ir	nAl .	<sup>14</sup> Consolidation Co	de	*Order No.	<del></del>	
37.0	-/	2	I	•					

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

16	FD 3 1/4" B.L.M. BC 1955	N 89-35-52 W 2582.9' (M)	855, 940,	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
	1	BOTTOM THOLE	ED 3 1/4" B.L.M. BC 1955 (W)	Signature  Signature  DEFFREY W PATTON  Printed Name  DRILLING ENGINEER  Title  5-Z-O2  Date
	LAT: 36 LONG: 1	"34'51" N. 107"41'53" W.	S 00-27-40 W	18 SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was platted 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.  Date of Survey
			FD 3 1/4" B.L.M. BC 1955	Signatura and Sept of Protessions Surveyor  8894  Certificate Number

DISTRICT I 1525 N. French Dr., Hobbs, N.M. 88240

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT II 811 South First, Artesia, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

<sup>2</sup> Pool Code

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

**EAST** 

<sup>3</sup>Pool Name

716

Order No.

☐ AMENDED REPORT

SAN JUAN

DISTRICT IV., 2040 South Pacheco, Santa Fe, NM 87505

API Number

17

27-N

8-W

Joint or Infill

н

Dedicated Acres

16D

WEIL	LOCATION	AND	ACDEACE	DEDICATION	DIAT
AACTL	LUCATUR	AINI	AURFAUF	TIFINGA HUN	PIAI

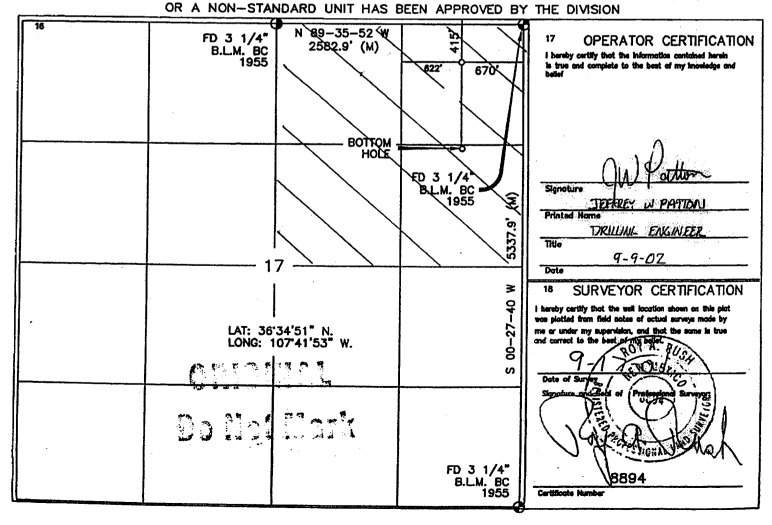
<sup>4</sup> Property C	ode		_		<sup>8</sup> Property i	Name			SALLUP Well Number	
					FLORANC	E D		į į	108	
OGRID No. Operator Name					<sup>®</sup> Elevation					
1670	67				XTO ENERG	Y INC.			6742	
	_				<sup>10</sup> Surface	Location			·	
UL or lot no.	Section	Township	Range	Lot ion	Feet from the	North/South line	Feet from the	East/West line	County	
A	17	27-N	W-8		415'	NORTH	670'	· EAST	SAN JUAN	
			11 Bott	om Hole	Location	If Different Fr	om Surface			
UL or lot no.	Section	Township	Ronge	Lot Idn	Feet from the			East/West line	County	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

NORTH

1481'

Consolidation Code



DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

#### State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

BIS FIGURE B 811 South First, Artesia, N.M. 88210

DISTRICT III 1000 Rio Brozos Rd., Aztec, N.M. 87410

DISTRICT IV., 2040 South Pocheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

☐ AMENDED REPORT

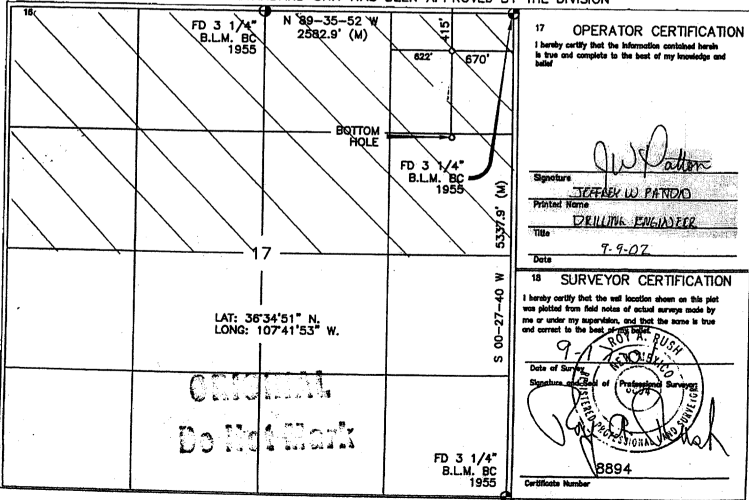
### WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number 30-045 -	31086 Pool Code 71597						
*Property Code	"Pr FLC	Well Number					
167067	"Op XTO E	<sup>e</sup> Elevation 6742 <sup>e</sup>					

<sup>10</sup> Surface Location UL or lot no. Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Α 17 27-N 8-W 415' NORTH 670' EAST SAN JUAN 11 Bottom Hole Location If Different From Surface

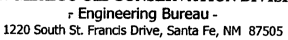
UL or lot no. H	Section 17	Township 27N	Range 8-W	Lot Idn	Feet from the	North/South line NORTH	Feet from the	East/West line EAST	County SAN JUAN
2 Dedicated Acres	11.	/	13 Joint or In	AU .	<sup>14</sup> Consolidation Co		*Order No.		CALL COALL
320		Z	I	•			'	•	

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



			:		100	
DATE IN	BUSPENSE	ENGINEER	LOGOED IN	TYPE	APP NO.	
				*		1 11/2000 0000 0000

## NEW MEXICO OIL CONSERVATION DIVISION





		ADMINISTRATIVE APPLIC	ATION CHECKLIST
_	THIS CHECKLIST IS I	WHICH REQUIRE PROCESSING AT THE D	S FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS IVISION LEVEL IN SANTA FE
	[DHC-Dov [PC-P	andard Location] [NSP-Non-Standard Prora vnhole Commingling] [CTB-Lease Commi ool Commingling] [OLS - Off-Lease Stora [WFX-Waterflood Expansion] [PMX-Pres [SWD-Salt Water Disposal] [IPI-Inje alified Enhanced Oil Recovery Certification	ingling] [PLC-Pool/Lease Commingling]  ge] [OLM-Off-Lease Measurement]  ssure Maintenance Expansion]  ection Pressure Increase]
[1]	TYPE OF A	PPLICATION - Check Those Which Apply Location - Spacing Unit - Simultaneous D NSL NSP SD	
	Chec [B]	k One Only for [B] or [C]  Commingling - Storage - Measurement  DHC CTB PLC	PC  OLS  OLM
	[C]	Injection - Disposal - Pressure Increase - I WFX PMX SWD	Enhanced Oil Recovery IPI
	[D]	Other: Specify	
[2]	NOTIFICAT	TION REQUIRED TO: - Check Those Whi  Working, Royalty or Overriding Roy	
	[B]	Offset Operators, Leaseholders or Su	rface Owner
	[C]	Application is One Which Requires I	Published Legal Notice
	[D]	Notification and/or Concurrent Appr U.S. Bureau of Land Management - Commissioner of Pu	oval by BLM or SLO blic Lands, State Land Office
	[E]	For all of the above, Proof of Notific	ation or Publication is Attached, and/or,
	[F]	☐ Waivers are Attached	
[3]		CCURATE AND COMPLETE INFORMA ATION INDICATED ABOVE.	ATION REQUIRED TO PROCESS THE TYPE
[4] approapplic	val is <b>accurate</b> a	TION: I hereby certify that the information and complete to the best of my knowledge. I equired information and notifications are sub	submitted with this application for administrative also understand that no action will be taken on this mitted to the Division.
	Note	: Statement must be completed by an individual wit	h managerial and/or supervisory capacity.
DAR Print o	RIN STEED or Type Name	Signature	HSE/Regulatory Serger 10/23/02 Title Date
			HSE/Regulatory skeps 10/23/02 Title Date  Darrin Steed@XTOEnergy.com e-mail Address