Form 3160-5 (November 1994)

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

FORM APPROVED Budget Bureau No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

VACINIE	NOTICES	REPORTS	ON	WFILS

SUNDRY NOTICES	AND REPORTS ON	WELLS		NMNM 03380	
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE	- Other instructions or	reverse side		7. If Unit or CA	A/Agreement, Name and/or No
Type of Well Oil				8. Well Name a	and No. #64
XTO Energy Inc.	, and a second s			0 4 DI I 1 1 1 1 1 1	
3a. Address	3b.	PhoneNo. (include area co	ode)	9. API Well No 30 - 045 - 118	
2700 Farmington Ave., Bldg. K. Ste	1 Farmington, NM	87401505-324-109	0		Pool, or Exploratory Area
 Location of Well (Footage, Sec., T., R., M., or Survey Description 1970' FSL & 2370' FEL, UNIT 0, SEC 1 	•			BLANCO MES BASIN DAKO	AVERDE
				11. County or SAN JUAN	Parish, State
12. CHECK APPROPE	RIATE BOX(ES) TO INDIC	CATE NATUREOF NOT	TICE, REPORT	OROTHERDA	ATA
TYPE OF SUBMISSION		TYPI	E OF ACTION		
X Notice of Intent	Acidize	Deepen	Productio	n (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamati	on	Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomple		X Other SURFACE
[]	Change Plans	Plug and Abandon	\equiv	ily Abandon	
Final Abandonment Notice	= '			•	COMMINGLE
	Convert to Injection	Plug Back	Water Dis	posai	
14. I hereby certify that the foregoing is true and correct		Title	·	<u></u>	
Name(Printed/Typed) DARRIN STEED		OPERATI	ONS ENGINE	ER	
Wavin Steed		Date 4/1/02		<u> </u>	
THI	S SPACE FOR FEDER	AL OR STATE OFF	ICE USE		
Approved by /8/ Jim I must		Title		Da	JUN 2 1
Conditions of approval, if any, are attached. Approval certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	o those rights in the subject ereon.	lease			
Title 18 U.S.C. Section 1001, makes it a crime for an fraudulent statements or representations as to any matter v	ny person knowingly and will within its jurisdiction.	fully to make to any dep	oartmentor agen	_	
(Instructions on reverse)				NMC	XD



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON
Governor
Betty Rivera
Cabinet Secretary

REC'D / SAN JUAN

Lori Wrotenbery Director Oil Conservation Division

MAR 2 8 2002

COMMINGLING ORDER PC-1054

XTO Energy Inc. 2700 Farmington Avenue Building K, Suite 1 Farmington, New Mexico 87401

Attention: Mr. Darrin L. Steed

The above named company is hereby authorized to surface commingle the following pools and wells:

Pool :	Pool Code
South Blanco - Pictured Clif	fs 72439
Basin – Dakota	71599
Blanco – Mesa Verde	72319

Existing Well:

Florance No. 064 (API No. 30-045-11872)

Blanco - Mesa Verde and Basin - Dakota Down Hole Commingled

SW/4 SE/4 of Section 17, Township 27N, Range 8W NMPM

Existing Well:

Florance D LS No. 015 (API No. 30-045-06450)

South Blanco - Pictured Cliffs

SE/4 SE/4 of Section 17, Township 27N, Range 8W NMPM

Both wells are located in San Juan County, New Mexico. These wells all have common ownership and are located on the same Federal lease No. NMNM – 03380.

The Florance D LS No. 015 shall be equipped with an individual gas allocation meter. Gas production shall be allocated to each well based on sales, the test meter, and allocated fuel usage. Oil and water production shall be allocated based on tests — currently the Pictured Cliffs produces no oil or water. Compressor fuel gas usage shall be allocated as appropriate between wells.

NOTE: This installation shall be installed and operated in accordance with the applicable provisions of Rule 303 of the Division Rules and Regulations and the Division "Manual for the Installation and Operation of Commingling Facilities." It is the responsibility of the producer to notify the transporter of this commingling authority.

Administrative Order PC-1054 XTO Energy, Inc. March 25, 2002 Page 2

REMARKS: The commingled natural gas production shall be delivered to a gas sales meter located in the SW/4 SE/4 of Section 17, Township 27 North, Range 8 West, NMPM, San Juan County, New Mexico.

FURTHER: The operator shall notify the supervisor of the Aztec district office prior to implementation of this commingling operation.

PROVIDING: Like approval is also required from the U.S. Bureau of Land Management.

DONE at Santa Fe, New Mexico, on this 25nd day of March 2002.

LORI WROTENBERY

Division Director

LW/WVJ

cc: Oil Conservation Division- Aztec

Bureau of Land Management - Farmington



March 11, 2002

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

RE:

Administrative Approval to Surface Commingle

Florance #64 & Florance D LS #15

Sec 17, T-27-N R-8-W

San Juan County, New Mexico

Dear Mr. Catanach,

XTO Energy, Inc. (XTO) requests administrative approval to surface commingle the Florance #64 and the Florance D LS #15. All gas would be surfaced commingled through a single existing separator. Each well's oil and water production will be kept separate and not commingled at this time.

Utilizing a single wellhead compressor will help both wells overcome sales line pressure and thereby maximizing each well's productivity. The lower operating costs resulting from shared compression will extend the economic life of all wells thus increasing their ultimate recoveries.

The following are enclosed for your review of the proposed surface commingling amendment.

- 1. Well information table.
- 2. Gas production allocation formula sheet.
- 3. Battery schematic of proposed installation.
- 4. Well location plat.

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:

Gary Markestad

Well File

DLS File

C:\Work\Surface Commingles\SC Florance #64 & #15.doc

Florance #64 & Florance D LS #15

Well Information

T	Florance #64	Florance D LS #15
Location	Sec 170, T27N R8W	Sec 17P, T27N R8W
Formation	Mesaverde/Dakota	Pictured Cliffs
API#	30-045-11872	30-045-06450
Pool Name	Blanco/Basin	South Blanco
Pool Code	72319/71599	72439
Gas Gravity	.83	.659
Gas Rate (MCFD)	200.5	15.7
Oil Gravity		NA
Oil Rate (BPD)	2.2	0
Water Rate (BPD)	1.2	0

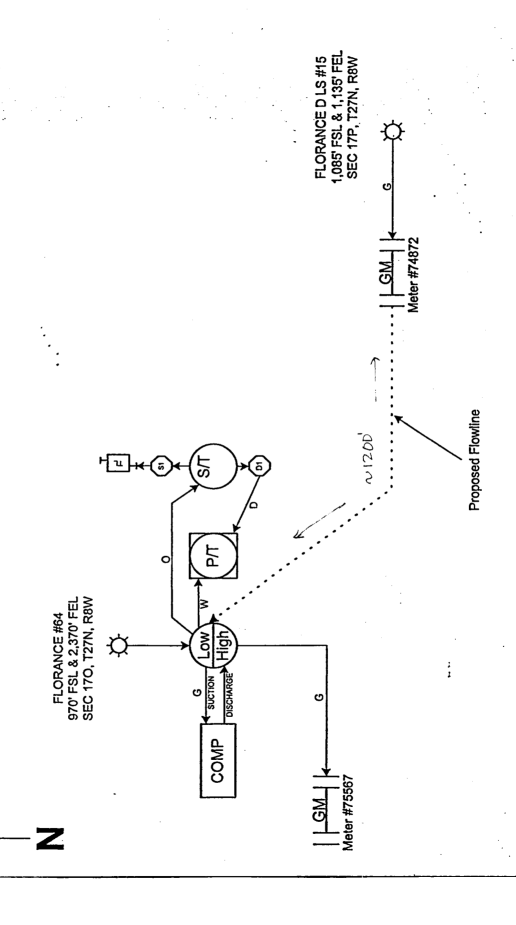
Gas Allocation Formula

The El Paso Field Services (EPFS) meter and meter runs will remain in place. Gas volumes for the Florance #64 will be determined by the following formula:

Florance #64 Production = Meter #75567 - Meter #74872 + Allocated fuel gas

The compressor's fuel gas will be allocated between both wells. Since the Florance D LS #15 makes no oil or water no commingling of liquids will occur. Production and sales will be based on actual measured volumes from each well.

ATO ENERGY, INC PROPOSED COMMINGLING SCHEMATIC FLORANCE #64 & FLORANCE D LS #15 SE/4 SEC. 17, T27N, R08W Fed Lease #: NMNM - 03380



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	* PCCF	# GRAHAM C WN PED 6 PCC# 3	* ARCO	*	CHCRANVRD PCCF
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E7 KOT XTO DRANGE 69R FRIDG	MVRDIDKOT AMOCO PLORANCE D LS SPLORANCE D LS 4 PCCF MVRD MVRDIDKOT FLORANCE P2M FLORANCE D LS 16 MVRDIDKOT FLORANCE 70 XTO FLORANCE 70 XTO FLORANCE D LS 13 FCCF XTO PCCFMVRD FLORANCE D LS 4A XTO XTO FLORANCE SI MVRD GILLP/DKOT BOLACK C LS 12 BOLACK	TTO AMOCO CK C L3 11ABOLACK C L3 2 MYRD PCCF ATTO SCHWERDTFEGER A L9 18 MYRD PCCF ATTO SCHWERD	TTO LS 14A MYRD XTO LS 14A MYRD XTO RANCE D LS 1 PCCF ACK C LS 1 ACK C LS 10 MARR ACK C LS 10 MARR	M & G DRLG MARRON 42A *** PHNX CHCR/MVRD M & G DRLG MARRON 29 *** PCCF R & G DRLG MARRON 31 ** PCCF R & G DRLG MARRON 42 DKOT/MVRD CONOCO ON WN FED 4 ** PCCF CONOCO ORON WN FED COM 1A	HYDROCARBS FED D 1 OTAMYRD CONOCO MARRON WN F PCCF RL BAYLESS OXMARD 4 FRLDC PHNX HYDROC, FED D 1A WARD CONOCO MARRON WN FE PCCF
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KOT XTO JRANCE 89R PRILDC LS 7	MVRDIDKOT AMOCO PLORANCE D LS SPLORANCE D LS 4 PCCF MVRD FLORANCE F2M FLORANCE D LS 18 MVRDIDKOT FLORANCE 70 XTO FLORANCE 70 XTO FLORANCE D LS 13 PCCF XTO PCCF/MVRD FLORANCE D LS 4A XTO PCCF/MVRD GILLP/DKOT AMOCO BOLACK C LS 13A MVRD MVRD MVRD MVRD AMOCO BOLACK C LS 13A MVRD	TO SCHWERDTFEGER A WERD EGER A LS 18A MVRD XTO SCHWER XTO SCHWER ATTO SCHWER AT	XTO LS 14A MYRD XTO LS 14A MYRD XTO LS 1 PCCF XTO LS 1 ACK C LS 1 MARR MYRD XTO LACK C LS 10 MARR MYRD XTO LACK C 10B	M & G DRLG MARRON 42A	HYDROCARBS FED D 1 OTAMYRD CONOCO MARRON WN F PCCF RL BAYLESS OXMARD 4 FRLDC PHNX HYDROC, FED D 1A WARD CONOCO MARRON WN FE PCCF
FRLDC LS 14 ATO TATO TRANCE 89R FRLDC LS 17 TATO	MVRDIDKOT AMOCO PLORANCE D LS SPLORANCE D LS 4 PCCF MVRD FLORANCE FZM FLORANCE D LS 18 MVRDIDKOT FLORANCE TO XTO FLORANCE TO XTO FLORANCE D LS 13 PCCF XTO PCCFMVRD FLORANCE D LS 4A XTO PCCFMVRD FLORANCE D LS 4A XTO PCCFMVRD GLLP/DKOT BOLACK C LS 12 BOLACK C LS 13A	TTO SCHWERDTFEGER A WERD EGER A LS 18A MYRD XTO SCHWER AND PCCF XTO SCHWER FLORA FLORA FLORA FLORA FLORA FLORA FLORA TO AMOCO CK C LS 11ABOLACK C LS 2 MYRD PCCF XTO BOLACK C 11B	ATTO LS 14A MYRD ATTO LS 14A MYRD ATTO LS 1 PCCF ATTO LS 1 MARR MYRD ATTO	M & G DRLG MARRON 42A WA G DRLG MARRON 29 WA G DRLG MARRON 29 WA FCCF M & G DRLG MARRON 31 WA FCCF CONOCO CONOCO CON WN FED 4 WA FCCF CONOCO CONOCO CON WN FED COM 1A WA MVRD	HYDROCARBS FED D 1 DIAMYRD CONOCO MARRON WN 5 PCCF RL BAYLESS OXNARD 4 FRLDC PHNX HYDROC. FED D 1A WARD CONOCO MARRON WN FZ PCCF MARRON WN FZ MARRON S WESTERN OIL & MIN MARRON 5
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