



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

**GARY E. JOHNSON**  
Governor  
**Betty Rivera**  
Cabinet Secretary

**Lori Wrotenberg**  
Director  
Oil Conservation Division

## *AMENDED COMMINGLING ORDER PLC-181-A*

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 commingle Otero-Chacra/Blanco-Mesaverde (Gas – 82329, Prorated Gas – 72319) and Basin-Dakota (Prorated Gas – 71599) Gas Pool production from the following leases:

|                               |                      |
|-------------------------------|----------------------|
| Florance No. 65               | API No. 30-045-11921 |
| Basin-Dakota Prorated Gas     | W/2 Dedication       |
| Florance "LS" No. 4A          | API No. 30-045-26591 |
| Otero-Chacra Gas              | NW/4 Dedication      |
| Blanco-Mesaverde Prorated Gas | W/2 Dedication       |

Section 18, Township 27 North, Range 8 West, NMPM, San Juan County, New Mexico.

The Florance No. 65 gas stream shall have an allocation meter installed. Gas production from the Florance "LS" No. 4A shall be determined by the subtraction method. **Compressor fuel gas shall be allocated according to each well's gas production rate.** Each well's liquid hydrocarbon and water production shall be kept separate and not commingled.

NOTE: This installation shall be installed and operated in accordance with the applicable provisions of Rule 309-B 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.

FURTHER: The operator shall notify the Aztec district office of the Division upon commencement of commingling operations.

Administrative Order PLC-181-A

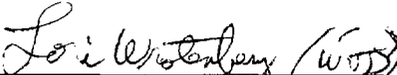
XTO Energy Inc.

September 9, 2002

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Done at Santa Fe, New Mexico, on this 9<sup>th</sup> day of September 2002.

  
LORI WROTENBERY,  
Division Director

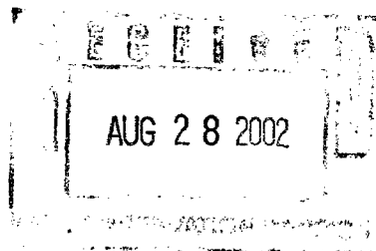
LW/wvjj

cc: Oil Conservation Division – Aztec  
Bureau of Land Management-Farmington

224627514

AMEND PLC

9/17/02



August 26, 2002

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

RE: Administrative Approval to Amend Surface Commingles

Dear Mr. Catanach,

XTO Energy Inc. (XTO) requests administrative approval to amend the compressor fuel usage calculations on several surface commingles. Compressor fuel usage for the listed wells has been allocated equally between all wells associated with any compressor. The new method of allocation will be based on individual wellhead production. This will provide a more realistic distribution of fuel gas between all wells. It will also take care of times when a well is SI for routine maintenance or workovers and only charge that well for the time it was producing. Attached is a list of the affected surface commingles. If you need additional information or have any questions, please give me a call at (505) 324-1090.

Sincerely,  
XTO ENERGY, INC

A handwritten signature in cursive script that reads "Darrin Steed".

Darrin L. Steed  
Operations Engineer

Enclosures

Cc: Well Files  
GLM  
DLS  
TWD  
LWF  
RFM

|           |                       |              |
|-----------|-----------------------|--------------|
| PLC-188   | Abrams Gas Com D1     | 30-045-07822 |
|           | Abrams J 1            | 30-045-25521 |
|           | Keys Gas Com D 1E     | 30-045-23729 |
| PC-1026   | Blanco 13             | 30-045-06857 |
|           | Blanco 14             | 30-045-06856 |
| PC-1023   | Davidson Gas Com F 1E | 30-045-24113 |
|           | JC Davidson C 1       | 30-045-07213 |
|           | JC Davidson C 2R      | 30-045-30232 |
| PC-1053   | Davis Gas Com F 1R    | 30-045-30833 |
|           | Davis Gas Com G 1     | 30-045-23554 |
| PC-1025-A | Florance D LS 1       | 30-045-06342 |
|           | Florance D 14A        | 30-045-29246 |
|           | Florance D 14B        | 30-045-30819 |
| PLC-181   | Florance 65           | 30-045-11921 |
|           | Florance LS 4A        | 30-045-26591 |
| PC-1024-A | Florance D 7          | 30-045-06313 |
|           | Florance 67           | 30-045-11822 |
|           | Florance 69R          | 30-045-30629 |
| PC-1028   | Jack Frost A 1        | 30-045-06267 |
|           | Jack Frost D 1        | 30-045-06266 |
| PC-1030   | MN Galt B 1R          | 30-045-29136 |
|           | MN Galt B 1Y          | 30-045-30354 |
| PC-1008   | MN Galt F 1           | 30-045-06803 |
|           | MN Galt F 1R          | 30-045-30149 |
|           | MN GaltH 1            | 30-045-06819 |
| R-11716   | Garcia Gas Com B 1M   | 30-045-30834 |
|           | Prespentt Gas Com 1   | 30-045-07952 |
| PC-1029   | JC Gordon B 1         | 30-045-06426 |
|           | JC Gordon D 5         | 30-045-06412 |
| PC-1027   | JC Gordon B 2         | 30-045-06362 |
|           | JC Gordon D 5E        | 30-045-25626 |
| PC-1031   | JC Gordon C 1         | 30-045-13237 |
|           | JC Gordon C 2         | 30-045-06367 |
|           | JC Gordon D 3         | 30-045-13044 |
|           | JC Gordon E 1         | 30-045-26860 |
| PLC-192   | Hartman 1R            | 30-045-30686 |
|           | Masden Gas Com 1E     | 30-045-24003 |
| PLC-180   | Martin F 1R           | 30-045-25625 |
|           | CM Morris C 1         | 30-045-06541 |
| PC-1048   | Schwerdtfeger A 5     | 30-045-06677 |
|           | Schwerdtfeger A 13    | 30-045-06705 |
|           | Schwerdtfeger A 20    | 30-045-06669 |
| PC-1021   | Schwerdtfeger A 6     | 30-045-11819 |
|           | Schwerdtfeger A 14    | 30-045-06601 |
| PC-1002   | Stedje Gas Com 1E     | 30-045-25560 |
|           | Stedje Gas Com 2R     | 30-045-30175 |