Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED	
OMB NO. 1004-0135	
Expires: November 30, 20)

BUREAU OF LAND MANAGEMENT				Expires: November 30, 2000		
SUNDRY Do not use th	Lease Serial No. NMNM03380 If Indian, Allottee or Tribe Name					
abandoned we	II. Use form 3160-3 (AF	PD) for such proposals.		6. If Indian, Allottee	or Iribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No.		
Type of Well ☐ Oil Well	,		Well Name and No. MultipleSee Attached			
2. Name of Operator Contact: XTO ENERGY INC.		HOLLY PERKINS E-Mail: Holly_Perkins@xtoenerg	DLLY PERKINS Mail: Holly_Perkins@xtoenergy.com		API Well No. MultipleSee Attached	
3a. Address 2700 FARMINGTON AVE, BLDG K, SUITE 1 FARMINGTON, NM 87401		3b. Phone No. (include area code Ph: 505.324.1090 Ext: 402 Fx: 505.564.6700		10. Field and Pool, or Exploratory MV&DK / PC / MV&DK		
4. Location of Well (Footage, Sec., 7	n)		11. County or Parish,	and State		
MultipleSee Attached		e e e e e	SAN JUAN CO	UNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		ТҮРЕ О	TYPE OF ACTION			
☑ Notice of Intent	☐ Acidize	☐ Deepen	☐ Product	tion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Fracture Treat	□ Reclam	ation	☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	□ New Construction	☐ Recomp	olete	☑ Other	
☐ Final Abandonment Notice	Change Plans	☐ Plug and Abandon		arily Abandon	Subsurface Commi	
13. Describe Proposed or Completed Ope	Convert to Injection	☐ Plug Back	Water I	<u> </u>		
If the proposal is to deepen directions Attach the Bond under which the work following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fit XTO Energy Inc. requests an per attached documents.	ally or recomplete horizontally, it will be performed or provide operations. If the operation repandonment Notices shall be filinal inspection.)	give subsurface locations and measure the Bond No. on file with BLM/BL sults in a multiple completion of receded only after all requirements, included	ured and true ve AstRequired su completion in a ding reclamation	ertical depths of all pertir becquent reports shall be new interval. From 316 n, have been completed,	ent markers and zones. filed within 30 days	
14. I hereby certify that the foregoing is	Electronic Submission #	13373 verified by the BLM Well NERGY INC., sent to the Farm	I Information	System		
Name (Printed/Typed) DARRIN S	Title OPERA	•	INFER			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #13373 that would not fit on the form

Wells/Facilities, continued

Agreement

Lease NMNM03380 NMNM03380 NMNM03380 Well/Fac Name, Number FLORANCE D LS 15 FLORANCE 64 FLORANCE 64F API Number 30-045-06450 30-045-11872 30-045-06450 Location Sec 17 T27N R08W SESE 1085FSL 1135FEL Sec 17 T27N R08W SWSE 970FSL 2370FEL Sec 17 T27N R08W SESE 1220FSL 910FEL





August 2, 2002

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

RE:

Administrative Approval to Ammend Surface Commingle Order PC-1054

Florance #64, #64F & 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 an amendment to include the Florance #64F. All production from this well will be commingled at the Florance #64 battery.

All three wells are located on the same Federal Lease NMNM - 03380. Since all working, revenue and royalty interest owners are common interest owner notification was not necessary. The Bureau of Land Management (BLM) has requested that central tank batteries be utilized to minimize and disturbance whenever possible. Production allocation testing is described on the attached document.

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:

GLM

DLS

Well File

C:\Work\Surface Commingles\Florance #64, #64F & D LS #15.doc

Florance #64, #64F & Florance D LS #15

'Proposed Testing Procedure and Schedule

The Florance D LS #15 produces no water or oil. Gas production is measured at the allocation meter #22108 prior to compression.

The Florance #64F will have all oil, water and gas commingled at the Florance #64 separator. Allocation of oil, water and gas between these two wells will be determined on a semiannual basis. Since the Florance #64F is a new well and more prone to production rate variance it will be shut in during testing. The Florance #64 was completed in 1966 and will maintain a stable production rate over the six month allocation period.

The Florance #64F will be shut in until a stabilized flow rate is obtained from the Florance #64. All oil and water production will be measured daily to obtain average volumes for allocation. Production from the Florance #64 will be determined by the following equation:

Gas Production = Volume @ meter #75567 - Volume @ meter #22108 + Fuel Usage.

This daily average volume will be allocated to this well for the six month period following each test. Fuel usage will be allocated based wells production. Once testing is completed the production from the Florance #64F will be determined by the following equation:

Gas Production = Volume @ meter #75567 = Volume @ meter #22108 + Fuel Usage - Florance #64 allocation.

Oil and Water Production = Total volume for each product - Florance #64 allocation.

Well Information

	Florance #64	Florance #64F	Florance D LS #15
Location	Sec 170, T27N R8W	Sec 17P, T27N R8W	Sec 17P, T27N R8W
Formation	Mesaverde/Dakota	Mesaverde/Dakota	Pictured Cliffs
API#	30-045-11872	30-045-31126	30-045-06450
Pool Name	Blanco/Basin	Blanco/Basin	South Blanco
Pool Code	72319/71599	72319/71599	72439
Gas Gravity	.83	Est .83	.659
Gas Rate (MCFD)	140	Est 500	17
Oil Gravity	62	Est 62	NA
Oil Rate (BPD)	0.3	Est 0.5	0
Water Rate (BPD)	0.1	Est 0.5	0

C:\Work\Surface Commingles\Florance #64, #64F & D LS #15.doc



