Talama	onniete District	State of N	ew Mex	ico			Form C-103
Submit 3 Copies To Appr Office	opriate District	Energy, Minerals and	d Natura	l Resources	THE PLANT		March 25, 1999
District 1 1625 N. French Dr., Hobb	os, NM 87240				WELL API NO). 045-31162	
District II 811 South First, Artesia, I		OIL CONSERVA	ATION	DIVISION	5. Indicate Ty		
District III		2040 Sou Santa Fe,			STATE		
1000 Rio Brazos Rd., Azi District IV	ec, NM 87410	Santa Fe,	, 19191 07.	303	6. State Oil &	Gas Lease No.	
2040 South Pacheco, San	ta Fe, NM 87505						
SU	INDRY NOTICE	S AND REPORTS C	N WELL	S DILLO BACK TO A	7. Lease Nam	e or Unit Agreen	nent Name:
	$\Delta DM = CAD DDADAS$	SALS TO DRILL OR TO DI ATION FOR PERMIT" (FO	EEPEN O	T PLUG DACK TO A			ĺ
PROPOSALS.)	JIR. USE ATTEION	(HORTOITE ELEMAN (FE			STANOLIND A		
1. Type of Well:		Other	A.	4			
	Gas Well X	Other	<u>^**:</u>	007 200	8. Well No.		
2. Name of Operato			<i>[i</i>		#2F		
3. Address of Opera	ator	,	\(\frac{1}{2}\)		9. Pool name	or Wildcat	
2700 Farmington	Ave., Bldq. F	K. Ste 1 Farmingto	n, NM 8	7401	BASIN DAKOT	A / BLANCO MES	SAVERDE
4. Well Location			10		y –		
Unit Letter	J : 3	2450 feet from the		IN G dine and	fe	et from the	EAST line
Om Better			2427	Range 12W	NMPM SAN	JUAN County	NM
Section	29	Township 10. Elevation (Show					
			602	5' KB			
**************************************	11 Check A	ppropriate Box to I	ndicate	Nature of Notice	, Report, or C)thèr Data	
NOT	ICE OF INTE			SUE	BSEQUENT	REPURT U	F:
PERFORM REMED		PLUG AND ABANDO	DN 🗆	REMEDIAL WORK		ALTERI	NG CASING
	_		_	COMMENCE DRIL	ING OPNS.	☐ PLUG A	ND [
TEMPORARILY ABA	ANDON L	CHANGE PLANS	L_J			ABAND	ONMENT
PULL OR ALTER C	ASING	MULTIPLE		CASING TEST AND)		
		COMPLETION					Г
OTHER: DOWNHOLE	COMMINGLE		X				L
12. Describe Prop	osed or Complete	ed Operations (Clearly	state all p	pertinent details, and	give pertinent d	ates, including e	stimated date
of starting any	proposed work).	SEE RULE 1103. For	Multiple	Completions: Attac	ch wellbore diag	ram of proposed	Completion
or recompilation	on.						
VIII) Friends	Inc. requests	an exception to Ru	le 303A	to downhole comm	ingle product	ion from the	Blanco
pool combin	ations for dow	whole commingling.	This v	well has not been	drilled. A	tached is the	, requires
information	for Rule 3030	2(3) (b).					
	$\Delta u = \hat{a}$	1010					
1	146 1	48AZ					
71 1	to information abou	e is true and complete to	the best o	of my knowledge and b	elief.		
I hereby certify that the	ie iliteriliation abou						10/21/02
SIGNATURE	Wen La	1 dus	TI	TLE OPERATIONS E	GINEER	DATE _	10/21/04
		_ ()				Telephone No.	505-324-1090
Type or print name	THOMAS DELONG	<u>; </u>		(Marine)			
(This space for Sta	te use)		i i i i i i i i i i i i i i i i i i i	The same of the sa) +		. 32
APPROVED BY_	to the second second		T	TLE		DATE	
Conditions of appr	oval, if any:						

Attachment

Stanolind Gas Com A #2F Request to DHC Blanco Mesaverde & Basin Dakota Pools

Additional information per Rule 303C(3)(b):

- (i) Division Order that established the pre-approved pool combination is R-11363.
- (ii) Pools to be commingled: Blanco Mesaverde (72319) & Basin Dakota (71599).
- (iii) <u>Blanco Mesaverde perforated interval:</u> Well has not been drilled and the interval is not available.
 - Basin Dakota perforated interval: Well has not been drilled and the interval is not available.
- (iv) It is proposed to allocate production based on the average estimated ultimate recovery (EUR) of each pool for wells in section 29, T31N, R12W and the surrounding 8 sections. Attached is a table with the average EUR for each pool and the proposed allocation Factors.
- (v) Downhole commingling will not reduce the value of the total production from the Mesaverde and Dakota. A longer productive life of each pool is expected due to a lower economic production limit.
- (vi) XTO Energy Inc. sent notice of intent to downhole commingle to all working and royalty interest owners by certified mail (return receipt). No objections were received within 20 days after sending notices.
- (vii) XTO Energy, Inc has submitted a Sundry Notice Form 3160-5 concerning this proposal to the Bureau of Land Management.

Stanolind Gas Com A #2F NW/4 SE/4 Sec 29, T31N, R12W San Juan County, New Mexico

Mesaverde and Dakota Production Allocation 9 Section Evaluation

Formation	# Completions	EUR MCF	EUR BO	EUR/Well MCF	EUR/Well BO
Mesaverde	30	29,587,000	79,000	986,233	2,633
Dakota	28	26,906,000	208,000	960,929	7,429
Total	58	56,493,000	287,000	1,947,162	10,062

Allocation Factors

	Gas MCF	Oil BO	Water BW
Mesaverde	50.65%	26.17%	50.00%
Dakota	49.35%	73.83%	50.00%
Total	100.00%	100.00%	100.00%

All Dakota and Mesaverde wells in section 29 - T31N - R12W and the surrounding 8 sections were used in the above evaluation.

It is anticipated this well will produce minimal water. Based on evaluation of the 9 section review area, water will be allocated equally between the Mesaverde and Dakota.