Submit 3 Copies To Appropriate District	State of New M			Form C-1	
Office	Energy, Minerals and Na	tural Resources		Revised March 25, 1	999
District I 1625 N. French Dr., Hobbs, NM 87240			WELL API NO. 30-045-	21050	1
District II	OIL CONSERVATION	ON DIVISION	5. Indicate Type of		\dashv
811 South First, Artesia, NM 87210 District III	2040 South Pa	acheco		_	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM	87505	STATE x		
District IV	•		6. State Oil & Gas	Lease No.	- 1
2040 South Pacheco, Santa Fe, NM 87505			E-1686, E-3149		_
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPO- DIFFERENT RESERVOIR. USE "APPLIC, PROPOSALS.) 1. Type of Well: Oil Well Gas Well 2 2. Name of Operator XTO Energy, Inc. 3. Address of Operator 2700 Farmington Ave., Bldg. 1 4. Well Location Unit Letter C Section 2	Other Ste 1 Farmington, NM	87401 Range 10W	State Gas Com Bi 8. Well No. 1G 9. Pool name or W Blanco Mesaverde 1,600' feet from	'ildcat e / Basin Dakota	line
		,984' GR	88888		
11. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	ppropriate Box to Indicate NTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB	SSEQUENT REF	PORT OF: ALTERING CASING PLUG AND ABANDONMENT	; [
OTHER: Downhole commingle		X OTHER:			
of starting any proposed work). or recompilation. XTO Energy, Inc requests a Pool (71599) and the Otem establishing pre-approved this well has been approved identical in both pools. wells in the 9 sections a information required per approposed Gas Allocation: Proposed Gas Allocation: Proposed Water Allocation:	see RULE 1103. For Multi an exception to Rule 303 o Chacra Pool (82329). pool combinations for ced but the well has not es can be completed immorphism of the proposed production round this well location Rules 303C(1) and 303C(1) Dakota - 48% & Mesave: Dakota - 48% & Mesave: 1 Dakota - 42% & Mesave: 1 Dakota - 42% & Mesave: 2 Dakota - 42% & Mesave:	ple Completions: Attack At to downhole comming the pools are included been drilled. XTO ediately after drilled allocation formulant. Attachments 1 are 3) (b). Trick - 52% rde - 52% rde - 58%	ngle production founded in Division of in the San Juan requests approvaling is completed. A is based on product 2 summarize the	from the Basin Dako Order R-11363 Basin. The APD fo 1 to DHC prior to . Ownership is duction of offset	ota
I hereby certify that the information above		t of my knowledge and bel	iet.		
SIGNATURE Ray Mar	Бя́ Т	TTLE Operations Enc		DATE6/26/02	
Type or print name Ray Martin			Teleph	none No. (505) 324-1	.090
(This space for State USE)		SEPUTY ON A SAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JUL 27 2002	
APPROVED BY		TITLE		~ · · · · · · · · · · · · · · · · · · ·	

_ TITLE

APPROVED BY Conditions of approval, if any:

Attachment 1 State Gas Com BR #1G Sec 2C, T29W, R10W API #30-045-31058 C-103 NOI Sundry to DHC 06/26/02

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

- (i) Division Order R-11363 established pre-approved pool combinations for downhole commingling.
- (ii) Blanco Mesaverde Pool (72319) Basin Dakota Pool (71599)
- (iii) Blanco Mesaverde perforations: 4,000' 4,800' (est. perf interval)

 Basin Dakota perforations: 6,800' 7,100' (est. perf interval)
- (iv) The proposed gas and oil production allocation percentages are based on estimated average ultimate recovery per well of the 35 Mesaverde & 21 Dakota wells in the 9 Section area around the proposed well location. Water allocation is based on average cumulative water production per well. See attached Mesaverde and Dakota summary production decline curves.

Proposed Allocation Percentages:

	OIL	WATER	GAS
Blanco Mesaverde	52%	58%	52%
Basin Dakota	48%	42%	48%

Blanco Mesaverde Pool (Per well avg. est. ultimate gas & oil recovery & cum wtr prod.)

ВО	BW	MMCF
6,477	2,588	1,573

Basin Dakota Pool (Per well avg. est. ultimate gas & oil recovery & cum wtr prod.)

ВО	BW	MMCF
5,990	1,894	1,471

- (v) Downhole commingling will not reduce the value of the total remaining production. Increased ultimate recovery is expected due to a lower economic production limit for each pool resulting lower operating cost per zone due to the combined production. Also, the reserves will be recovered in less time by downhole commingling.
- (vi) Ownership is identical in both the Mesaverde and Dakota thus XTO Energy, Inc was not required to send notice of intent to downhole commingle to working and royalty interest owners.
- (vii) This well is on a NM State Lands lease. I have sent a letter to the NM State Lands Office which requested permission to downhole commingle and included a copy of this C-103 with attachments.

Attachment 2
State Gas Com BR #1G
Sec 2C, T29W, R10W
API #30-045-31058
C-103 NOI Sundry to DHC
06/26/02

Required conditions per Rule 303C(1):

- (a) The fluids from both pools are compatible. These pools have been commingled together in other wells without fluid compatibility or formation damage problems and the two pools have been pre-approved for downhole commingling.
- (b) No secondary recovery operations are planned for this well.
- (c) Using the NMOCD fracture parting pressure gradient of 0.65 psig per foot of depth, the estimated bottomhole pressure to frac the Mesaverde is 2,600 psig and to frac the Dakota is 4,420 psig. Because of offset drainage neither zone's current bottom hole pressures are expected to exceed the frac parting pressure of either zone.
- (d) The well will be produced until both zones are at economic depletion, thus no permanent loss of reserves will occur due to cross-flow in the wellbore.
- (e) Neither zone is sensitive to produced fluids from the other zone. These pools are commonly downhole commingled.
- (f) XTO Energy. Inc will maintain the prorated production below top allowable or other rate restriction set by the NMOCD for each Pool.
- (g) Downhole commingling will not reduce the value of the total remaining production.

 Increased ultimate recovery is expected due to a lower economic production limit for each pool resulting lower operating cost per zone due to the combined production. Also, the reserves will be recovered in less time by downhole commingling.
- (h) Correlative rights will not be violated by downhole commingling these zones. The only open zones will be the Mesaverde and Dakota. The production will be allocated between the Mesaverde and Dakota per the allocation percentages on Attachment #1.