Submit 3 Copies To Appropriate District Office	State of New M. Energy, Minerals and Nati			Form C-103 Revised May 08, 2003
District I 1625 N. French Dr., Hobbs, NM 87240	33 7		WELL API NO.	
District II	OIL CONSERVATIO	N DIVISION	30-045-3	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fr	rancis Dr.	5. Indicate Type of I	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	87505151677	STATE	FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505		4	6. State Oil & Gas I	ease No.
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPO- DIFFERENT RESERVOIR. USE "APPLICATION"	ES AND REPORTS ON WE SALS TO DRILL OR TO DEEPEN ATION FOR PERMIT" (FORM ©	OR PLUG BACK TO A	7. Lease Name or U	nit Agreement Name:
PROPOSALS.)		Law. Dr. 3	8. Well Number	
1. Type of Well: Oil Well Gas Well X	Other	0.07.3 · O.	o. Well Number	
2. Name of Operator	Other V	1 (Je	9. OGRID Number	
XTO Energy Inc.	T.	E1215 115 115 115 115 115 115 115 115 115	1670)67
3. Address of Operator		A.C. D.S.	10. Pool name or W	ildcat
2700 Farmington Ave., Bldg	. K. Ste 1 Farmington,	NM 87401	BASIN DAKOTA/BLA	NCO MESAVERDE
4. Well Location				
Unit Letter P:	210 feet from the S	DUIH line and	1165 feet from	the EAST line
Section 22	Township 29N	Range 10W	NMPM	County SAN JUAN
	11. Elevation (Show whether	r DR, RKB, RT, GR, et	c.)	
		594' GR		366366666666666666666666666666666666666
	ppropriate Box to Indicat	· ·	•	
NOTICE OF INTE		· ·	SEQUENT REP	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		
OTHER: DOWNHOLE COMMUNICLE	X	OTHER:		
13. Describe proposed or complete of starting any proposed work). or recompletion.				
XTO Energy Inc. requests a pool (71599) and the Bland Plats for this well are al approval shortly. XTO red both zone's spacing units.	to Mesaverde Pool (72319) so included. The APD fo quests approval to DHC bo	. See attachments or this well has not oth zones on initial	1-3 for supporting been approved bu completion. Own	g documentation. t we expect ership is common in
Proposed Gas Allocation:	Dakota - 55.7%	Mesaverde - 44.3%		વે∙
Proposed Oil Allocation:		Mesaverde - 42.9%		
Proposed Water Allocation:	Dakota - 57.1%	Mesaverde - 42.9%		
		4		
		665 AZ		
hereby certify that the information above	CYL			0/15/04
SIGNATURE (SUCCESSION AT LINE)	<u></u>	TLE REGULATORY C	WITHIAN E TEXA	DATE8/16/04
Type or print name HOLLY C. PERK	INS		Telepho	ne No. 505-324-1090
This space for State use)	+ Wal-	VEPUTT OIL & GAS	INSTECTOR, DIST. &P.	AUG 1 6 2004
APPROVED BY	T	TTLE	DIST. B.D.	ATE

Attachment 1 Armenta Gas Com C #1R Sec 22P, T29N, R10W C-103 NOI Sundry to DHC 5/6/04

Required conditions per Rule 303C(1):

All other conditions stipulated in Rule 303C (1) a, b, d, e, f, g & h are met.

(c) Using the NMOCD fracture parting pressure gradient of 0.65 psig per foot of depth, the bottomhole pressure to frac the Mesaverde (est. top perf 3,700') is 2,405 psig and to frac the Dakota (est. top perf 6,340') is 4,121 psig. Because of offset drainage neither zone's current bottom hole pressures (est. 1,200 psig -1,900 psig) are expected to exceed the frac parting pressure of either zone.

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

- (i) Division Order R-11363 established the pre-approved pool combination for downhole commingling these pools.
- (ii) The pools to be commingled are:

 Blanco Mesaverde Pool (72319)

 Basin Dakota Pool (71599).
 - (iii) Blanco Mesaverde perforations: 3,700' 4,450' (est. perf interval)

 Basin Dakota perforations: 6,340' 6,550' (est. perf interval)
 - (iv) The proposed gas and oil production allocation percentages are based on average estimated ultimate recovery per completion of the 64 Mesaverde and 52 Dakota completions in a 16 section area offsetting the well location. Water production will be allocated identical to the oil production allocation. See Attachment 2 and 3 for the calculations and supporting data of the proposed production allocation percentages.

Proposed Allocation Percentages:

	GAS	OIL	WATER
Blanco Mesaverde	44.3%	42.9%	42.9%
Basin Dakota	55.7%	57.1%	57.1%

- (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) Working and royalty interest ownership in the Dakota and Mesaverde spacing units in this well are identical. XTO Energy Inc. was not required to notify the owners of our plans to downhole commingle by certified mail
- (vii) The Dakota and Mesaverde spacing units (N/2, Sec 27) do not contain State lands or minerals so a copy of the Form C-103 was not sent to them. The well is locate on a Federal lease. A copy of the Form C-103 with attachments was sent to the BLM using Sundry Notice Form 3160-5.

Attachment 2
Armenta Gas Com C #1R
Sec 22P, T29N, R10W
C-103 NOI Sundry to DHC
5/6/04

SUMMARY OF PRODUCTION ALLOCATION CALCULATIONS

Zone	16 Section Offset	GAS ALLOC. (%)	16 Section Offset	OIL ALLOC.
	Wells Ave. Est.		Wells Ave. Est.	(%)
	Ult. Rec.		Ult, Rec.	. ,
	(MMCF)		(BO)	
Mesaverde	1,064	44.3%	6,328	42.9%
Dakota	1,339	55.7%	8,423	57.1%

Ave. DK/MV Gas EUR (est. ultimate recovery) = See Attachment 3 Table of EUR of individual DK/MV completions

Ave. MV Oil EUR = 405 MBO EUR for MV completions (16 Section area) ÷ 64 MV completions

= 6,328 BO/completion (See Attachment 4 MV summary prod. decline curve)

Ave. DK Oil EUR = 438 MBO EUR for DK completions (16 Section area) + 52 DK completions

= 8,423 BO/completion (See Attachment 5 DK summary prod. decline curve)

MV Gas Allocation % = 1,064 MMCF ÷ (1,064 MMCF + 1,339 MMCF) x 100% = **44.3%**

DK Gas Allocation % = 1,339 MMCF ÷ (1,064 MMCF + 1,339 MMCF) x 100% = 55.7%

MV Oil Allocation $\% = 6,328 \text{ BO} \div (6,328 \text{ BO} + 8,423 \text{ BO}) \times 100\% = 42.9\%$

DK Oil Allocation $\% = 8,423 \text{ BO} \div (6,328 \text{ BO} + 8,423 \text{ BO}) \times 100\% = 57.1\%$