Form 3160-5 (November 1994)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED
Budget Bureau No. 1004-0135
Expires November 30, 2000

5. Lease Serial No.

6. If Indian, Allottee or Tribe Name

abandoned well. Use For					
SUBMIT IN TRIPLICATE	- Other instruction	ons on reverse side		7. If Unit or CA/	Agreement, Name and/or
1. Type of Well Oil X Gas Well Other 2. Name of Operator XTO Energy Inc. 3a. Address 2700 Farmington Ave., Bldg. K. Ste 4. Location of Well (Footage, Sec., T., R., M., or Survey Descriped Sec.) 990' FSL & 1,190' FEL, UL P, Sec 7,	ntion)	3b. PhoneNo. (include area & NM 87401 364-109			#1 I, or Exploratory Area I / Basin Dakota
12. CHECK APPROPR	IATE BOX(ES) TO	INDICATE NATUREOF NO	TICE, REPORT	,OROTHERDATA	A
TYPE OF SUBMISSION		TYP	E OF ACTION		
X Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casir g Casing Repair Change Plans Convert to Inje	Plug and Abandon	Reclamati	ete X	Water Shut-Off Well Integrity Other <u>Downhole</u> ommingle
13. Describe Proposed or CoommpletedOperation (clear If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final AbandonmentN determined that the final site is ready for final inspect 1. MIRU pulling unit. Install B 2. Drill out CICR @ 3,215'. 3. Drill out CIBP @ 6,270'. 4. Clean out to PBTD. 5. TIH w/2-3/8" prod tbg to approach to Remove BOP. 7. RDMO pulling unit. 8. Return well to production as fr/2,947'-3,065' & Dakota per	OP. TOH w/tbo ox. 6,500'. downhole coπmi	j. ingled Chacra/Dakota	Man Man Man FAGERA	CEIVED 132002	en Par Poe

NOTE: XTO Energy Inc. has applied to the NMOCD for permission to downhole commingle the Otero Chacra and Basin Dakota Pools. These two pools are on the NMOCD pre-approved list of pool combinations for downhole commingling in the San Juan Basin. Attached is a copy of the Sundry Form C-103 filed with the NMOCD.

14. I hereby certify that the foregoing is true and correct Name(Printed/Typed) RAY MARTIN RAY MARTIN	Title OPERATIONS ENGINEER
	Date 5/10/02
THIS SPACE FO	R FEDERAL OR STATE OFFICE USE
Approved by M county	Title Pet. By Date 5/16/02
Conditions of approval, if any, are attached. Approval of this notice doccertify that the applicant holds legal or equitable title to those rights in which would entitle the applicant to conduct operations thereon.	es not warrant or the subject lease

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

Submit 3 Copies To Appropriate District Office	Diate of 140				Form	
District I	Energy, Minerals and	l Natural Resources	TYPET Y A DY	R	evised March	25, 199
1625 N. French Dr., Hobbs, NM 87240 District II	OII COMORDIA	TION DIVIDION	WELL API	NO. <u>0-045-07567</u>	,	
811 South First, Artesia, NM 87210 District III		ATION DIVISION th Pacheco		Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410		NM 87505	STAT		FEE 🗌	
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 8750	•	1111 07303		& Gas Lease		 -
DIFFERENT RESERVOIR. USE "APP PROPOSALS.)	TICES AND REPORTS ON POSALS TO DRILL OR TO DEE "LICATION FOR PERMIT" (FOR	EPEN OR PLUG BACK TO A	7. Lease Na Day Gas Co	nme or Unit A	greement Na	me:
 Type of Well: Oil Well ☐ Gas Well x] Other		1			
2. Name of Operator	, other		8. Well No.			
XTO Energy, Inc.			1		•	
3. Address of Operator			9. Pool nam	e or Wildcat		
2700 Farmington Ave., Bldg 4. Well Location	. K. Ste 1 Farmington,	NM 87401	Otero Chac	ra / Basin	Dakota	
7. Wen Education						
Unit Letter P:	990 feet from the	South line and	1,190 fe	eet from the_	East	line
Section 7	Township 28	N Range 10W	NMPM	Cou	nty San J	ľuan
	10. Elevation (Show wh	ether DR, RKB, RT, GR, et	c.)			
11 Check	Annronwista Dan ta Ind	5,835' GL				
NOTICE OF IN	Appropriate Box to Ind	• • • • • • • • • • • • • • • • • • •				
NOTICE OF IN PERFORM REMEDIAL WORK			SEQUENT			
LEN ON NEWEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		L ALTI	ERING CASIN	1G
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS.		G AND NDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB				
OTHER: Downhole commingle		X OTHER:				
12. Describe Proposed or Comple of starting any proposed work) or recompilation.	ted Operations (Clearly state). SEE RULE 1103. For Mu	e all pertinent details, and g	ive pertinent d wellbore diag	ates, including	g estimated di sed completion	ate on
XTO Energy, Inc requests Pool (71599) and the Ote R-11363 establishing pre Attachments 1 and 2 summ A copy of this filing ha	ero Chacra Pool (82329). e-approved pool combinat varize the conditions an	Both of this pools a ions for downhole comm d information required	re included ingling in t	in Division the San Jua	n Order n Basin.	
Proposed Oil Allocation: Proposed Gas Allocation: Proposed Water Allocation	Dakota - 19% & Chacra	. - 81 %				
mood sationality	Danota - US & Chacra	1004				
I hereby certify that the information above	e is true and complete to the be	est of my knowledge and belief				
SIGNATURE Day Ma	The state of the s	TITLE Operations Engir	neer	DATE_	5/10/02	
Type or print name Ray Martin			ጥል	olanhana Na	/E0E\204_1	1000
(This space for State use)			16	elephone No.	(305)324-1	1030
APPROVED BY Conditions of approval, if any:		TITLE		DATE		

Attachment 1 Day Gas Com #1 C-103 Request to DHC 05/10/02

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

- (i) Division Order R-11363 established pre-approved pool combinations for downhole commingling.
- (ii) Basin Dakota Pool (71599)

Otero Chacra Pool (82329)

(iii) Otero Chacra perforations: 2,947'-3,065'Basin Dakota perforations: 6,358'-6,538'

(iv) The proposed production allocation formula is based on a ratio of the two Pools production rates.

Proposed Allocation Formula

	OIL	WATER	GAS
Basin Dakota	100%	0%	19%
Otero Chacra	0%	100%	81%

Basin Dakota Pool (avg. last full 6 months gas prod prior to recompletion to CH.)

BOPD	BWPD	MCFD
0.4	0	28

Otero Chacra Pool (recent stabilized gas sales after recompletion)

BOPD	BWPD	MCFD
0	5	121

- (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) XTO Energy, Inc sent notice of intent to downhole commingle to all working and royalty interest owners by certified mail (return receipt) on 3/6/02. No objections have been received.
- (vii) I have filed a NOI Sundry Form 3160-5 to downhole commingle outlining the procedure with the BLM with a copy of this C-102 attached. A copy of BLM Sundry is attached.

Attachment 2 Day Gas Com #1 C-103 Request to DHC 05/10/02

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 calculated bottomhole pressure to frac the Chacra is 1,916 psig and to frac the Dakota is 4,133 psig. Neither zone's current bottom hole pressures 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 Dakota and Chacra. The production will be allocated between the Dakota and Chacra per the allocation formula on Attachment #1.