Form 3160-5 (November 1994)

## UNITED STATES DEPARTMENT OF THE INTERIOR

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

DUKCAUU	F LAND MANAGEN	MENT	5.	Lease Serial No.	
				SF-047039A	
	r proposals to drill or to	re-enter arr		If Indian, Allottee or Tribe Na	ame
SUBMIT IN TRIPLICATI		revense side	7.	If Unit or CA/Agreement, N	ame and/or!
Type of Well Oil X Gas Other  Name of Operator	N 5.6	HEGELVED ONLOON DIV	1 301	Well Name and No. F. Day D #	<del></del>
XTO Energy Inc.	10	النام ح	9.	API Well No.	
Address	'	Phone No. (include area 20	, <u>150</u>	-045-07378	
2700 Farmington Ave., Bldg. K. Ste Location of Well (Footage, Sec., T., R., M., or Survey Descr		07-102-107		. Field and Pool, or Explorato ero Chacra / Basin	
790' FNL & 1,850' FEL, UL B, Sec 2	0, T28N, R10W		<u> </u>		
			I .	. County or Parish, State	NM
	DIAZE DOVIEN TO INDIC	DATE NATURE OF NO			NIT
12. CHECK APPROP	RIATE BOX(ES) TO INDIC			OTHENDATA	
TYPE OF SUBMISSION		TYPE	E OF ACTION		
X Notice of Intent	Acidize	Deepen	Production (St	art/Resume) Water Shu	ıt-Off
	Alter Casing	Fracture Treat	Reclamation	Well Integr	rity
Subsequent Report	Casing Repair	New Construction	Recomplete	X Other [	<u>lownhole</u>
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily A	bandon <u>Commingle</u>	
	Convert to Injection	Plug Back	Water Disposa		
Describe Proposed or CoommpletedOperation(cle.  If the proposal is to deepen directionally or record Attach the Bond under which the work will be prollowing completion of the involved operations. It testing has been completed. Final Abandonment determined that the final site is ready for final inspection.  MIRU pulling unit. Install 2. TIH w/bit.  Drill out CICR @ 3,262'.  Drill out CIBP @ 6,450'.  Clean out to 6,625' PBTD.  TIH w/2-3/8" prod tbg to +/8. Remove BOP.  Remove BOP.  ROMO pulling unit.  Return well to production as fr/3,070'-3,180' & Dakota perfs  NOTE: XTO Energy Inc. has appleasin Dakota Pools. These two promingling in the San Juan Basin Dakota Pools.	BOP. TOH w/tbg.  \( \bigcap 0 \)  - 6,575'.  s downhole commingle fr/6,547'-6,592'.  ied to the NMOCD for pools are on the NMC	ed Chacra/Dakota	groducer w/Ch	nacra perfs ingle the Otero Cha	acra and downhole
			<del></del>		
4. I hereby certify that the foregoing is true and correct Name(Printed/Typed) RAY MARTIN		Title OPERATI	ONS ENGINEER		
Name(Printed/Typed)		1	ONS ENGINEER		
Name(Printed/Typed) RAY MARTIN Pary Martin	IIS SPACE FOR FEDEF	OPERAT 1 Date 3/5/02			

Submit 3 Copies To Appropriate District Office	State of New M Energy, Minerals and Na			Form C-103 Revised March 25, 1999
District I 1625 N. French Dr., Hobbs, NM 87240	Energy, witherars and wa	tura: Nesources	WELL API NO.	Revised March 23, 1999
District II 811 South First, Artesia, NM 87210	OIL CONSERVATION	ON DIVISION	30-045-0	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pa		5. Indicate Type of STATE	FEE
District IV	Santa Fe, NM	8/303	6. State Oil & Gas I	
2040 South Pacheco, Santa Fe, NM 87505			o. State On & Gas i	Lease Ivo.
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC		OR PLUG BACK TO A	7. Lease Name or U	Init Agreement Name:
PROPOSALS.) 1. Type of Well:			J. F. Day D	
Oil Well Gas Well	Other			
2. Name of Operator	· · · · · · · · · · · · · · · · · · ·		8. Well No.	
3. Address of Operator		· · · · · · · · · · · · · · · · · · ·	9. Pool name or Wi	Ideat
2700 Farmington Ave., Bldq. 1	K. Ste 1 Farmington, NM	87401	Otero Charca / B	
4. Well Location	ar bee a ranningony les	0,101	100000 000000 / 20	
Unit LetterB :	790 feet from the N	orth line and	1850 feet from	the <b>East</b> line
Section 20	Township 28N	Range 10W	NMPM	County San Juan
	10. Elevation (Show whether 6026' G		<i>c.)</i>	
11. Check A	ppropriate Box to Indica		Report, or Other	Data
NOTICE OF INTE	• • •	i	SEQUENT REP	
PERFORM REMEDIAL WORK	PLUG'AND ABANDON	REMEDIAL WORK		ALTERING CASING [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	ING OPNS.	PLUG AND [ ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		
OTHER: Downhole commingle	x	OTHER:		[
12. Describe Proposed or Completed of starting any proposed work). or recompilation.			•	•
XTO Energy, Inc. requests Charca Pool and Basin Dake for downhole commingling i Rule 303C.	ta Pool. These pools a	re included in the N	MOCD pre-approved	pool combinations
Rule 303c.				
	· ·		-	t.
I hereby certify that the information above	is true and complete to the hest of	of my knowledge and helie	f	<del> </del>
P. m.				
SIGNATURE Cay Tay	ttm TI	<u> [E Operations Engi</u>	neer D	ATE 03/06/02
Type or print name Ray Martin			Telephor	ne No. 505-324-1090
(This space for State use)			1010p.101	
•		T. F	<b>~</b> .	TT.
APPROVED BY Conditions of approval, if any:	TI	TLĘ	DA	TE

### Attachment 1 J. F. Day D #1 C-103 Request to DHC 03/06/02

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

- 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: 3,070'-3,180'

Basin Dakota perforations: 6,547'-6,592'

(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%	17%	30%
Otero Chacra	0%	83%	70%

Basin Dakota Pool (ave. last 6 months gas sales prior to recompletion to CH)

BOPD	BWPD	MCFD
0.4	0.4	62

Otero Chacra Pool (current stabilized gas sales after recompletion)

BOPD	BWPD	MCFD
0	2	146

- (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 Pools thus no co-owner notification was required.
- (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 J. F. Day D #1 C-103 Request to DHC 03/06/02

#### 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 1,996 psig and to frac the Dakota is 4,256 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. 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.

1