Form 3160-5 (August 2007)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR

# BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010

5 Lease Serial No

W	SF-	08	11	86A	Ĺ

Do not use this form for abandoned well. Use For	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICA	TE - Other instructions on	مناه شا ، کشم	مناه	7. If Unit or CA/Agreement, Name and/or No NMM-073688
1 Type of Well Oul Well X Gas Well Other  2 Name of Operator	\	, NO 4 2	Mouss were	8 Well Name and No CALDWELL A #1E
XTO ENERGY INC  3a Address  382 CR 3100 AZTEC, NM 87410  4 Location of Well (Footage, Sec., T., R., M., or Survey)  665' FSL & 825' FWL SEC 27M-26N-R1	Description)	nonetNo (metûdê a. 505-5333-3100	rea code)	9 API Well No 30-045-34442 10 Field and Pool, or Exploratory Area BASIN DAKOTA/ WILDCAT BASIN MANCOS 11 County or Parish, State San Juan NM
12. CHECK APPROPRIATI	E BOX(ES) TO INDICATE	E NATURE OF 1	NOTICE, REPO	
TYPE OF SUBMISSION		TY	PE OF ACTION	
Subsequent Report  Final Abandonment Notice  The proposed or Completed Operation (clearly fithe proposal is to deepen directionally or recompleted the Bond under which the work will be perfollowing completion of the involved operations testing has been completed. Final Abandonment determined that the final site is ready for final inspection of the involved operations testing has been completed. Final Abandonment determined that the final site is ready for final inspection of the work will be perfollowed to the Basin Dakota & the Wildcat Basin Dakota:  Dakota:  Dakota:  Cas: 329  Mancos  Gas: 689  All interest owners were notified 2/20/2008. Commingling of these	plete horizontally, give subsurfactor med or provide the Bond Not the Bond Not the South of the operation results in a mult Notices shall be filed only after ection)  I for an exception to asin Mancos in the Calletion of this well.  Water:  Water:	e locations and mean on file with BLM iple completion or it all requirements, in NMOCD Rule 3 ldwell A #1E. Allocations at 27% C 73% C Commingle via	Reclamati Recomple Temporar Water Dis  Ing date of any pr sured and true ve t/BIA Required in a recompletion in a reluding reclamation  XTO Energy are based up  xil: 5%  recrtified,	oposed work and approximate duration thereof critical depths of all pertinent markers and zones subsequent reports shall be filed within 30 days new interval, a Form 3160-4 shall be filed once on, have been completed, and the operator has mit DHC of productin from y proposes to downhole on a 9 section EUR and are
the well. The OCD has been notif 3/20/2008.	fied of our intent to	amend DHC 13	08 by submi	ssion of a C107A on RCVD MAR 25'08 OIL CONS. DIV.
	OAC in	ongses5		DIST. 3
14 I hereby certify that the foregoing is true and correct Name (Printed/Typed)  IORRI D BINGHAM  Signature	T		ATORY COMPLI	ANCE TECH
	S SPACE FOR FEDERAL	OR STATE OF	FICE USE	
Approved by  Conditions of approval, if any, are attached Approval of this not the applicant holds legal or equitable title to those rights in the su entitle the applicant to conduct operations thereon	tice does not warrant or certify that bject lease which would	Office FF0		Date 2-21-64

#### DISTRICT I

1625 N French Dr , Hobbs, NM 88240

DISTRICT L

1301 W Grand Avenue, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410 DISTRICT IV

## State of New Mexico Energy, Minerals and Natural Resources

#### Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-107A Revised June 10, 2003
APPLICATION TYPE  X Single Well

APPLICATION T	YPE
X Single	Well
 _ Establish Pre-Approved P	ools
EXISTING WELLBO	ORE
YesN	No.
 <del></del>	

1220 S St Francis Dr., Santa Fe, NM 87505	APPLICAT	ION FOR DO	WNHOLE CO	MMINGLI	NG		Yes	No
XTO ENERGY INC.			32 CR 3100 <i>I</i>	Aztec, NM	87410			
CALDWELL A Lease	1E Well No	м	Sec 27 Letter-Section-Township-	<b>T26N</b> -Range	R11W	SAN JUAN County		
OGRID No. 5380 Property C	ode <u>22668</u>	API No	30-045-34442		Lease Type.	X Federal	State	Fee
DATA ELEMENT	UPPI	ER ZONE	INTER	MEDIATE 2	ZONE	LOWE	R ZONE	
Pool Name	DACI	DI MANYOC				DACTN	DAROTA	
Pool Code		IN MANCOS					DAKOTA	
Top and Bottom of Pay Section		97232 4917'		·····			.599 382 '	
(Perforated or Open-Hole Interval)		5420'					975'	
Method of Production (Flowing or Artificial Life)	F	LOWING				FLC	WING	
Bottomhole Pressure (Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)  Oil Gravity or Gas BTU								-
(Degree API or Gas BTU)  Producing, Shut-In or								
New Zone	NE	EW ZONE				NEW	ZONE	
Date and Oil/Gas/Water Rates of Last Production	Date Rates		Date <sup>.</sup> Rates <sup>.</sup>			Date <sup>.</sup> Rates		
(Note For new zones with no production history, applicant shall be required to attach production								
estimates and supporting data )	Date. Rates:		Date Rates			Date Rates		
Fixed Allocation Percentage (Note If allocation is based upon something other than current or past production, supporting data or explanation will be required)	Oil: <b>95</b>	Gas. % 68	% Oil	Gas.	%	Oil %	Gas 32	%
Are all working, overriding, and royalty into If not, have all working, overriding, and roy Are all produced fluids from all commingled Will commingling decrease the value of pro If this well is on, or communitized with, sta or the United States Bureau of Land Management of Land	valty interests been in a zones compatible of duction?  te or federal lands, i	notified by certified with each other?	mail? nussioner of Public L	Yes Yes ands	N N N N	0 <u>X</u>		
NMOCD Reference Case No. applicable to		-	фрисалоп	103				
ATTACHMENTS:  C-102 for each zone to be commingle Production curve for each zone for at For zones with no production history, Data to support allocation method or Notification list of all offset operators Notification list of working, overriding Any additional statements, data, or do	least one year (If estimated production formula g, and royalty interesting the state of the stat	not available, attach on rates and suppor	n explanation.) Ting data Interest cases					
If application is to establish Pre-Approved I	ools, the following	additional informat	ion will be required.					
List of other orders approving downhole co List of all operators within the proposed Pre Proof that all operators within the proposed Bottomhole presssure data. I hereby certify that the information above in	e-Approved Pools Pre-Approved Poo	ols were provided no	otice of this applicati					
SIGNATURE	Instan	)	TITLE REC	COMPLIAN	CE TECH	DATE <u>3</u>	/20/08	
TYPE OR PRINT NAME LORRI B	INCHAM			TELEPHON	NE NO (_	<u>505 )</u> <u>33</u> 3-	3204	
E-MAIL lorri_bingham@xtoer	nergy.com							



382 CR 3100 Aztec, NM 87410

February 20, 2008

Interest Owners

Subject: Notice of Intent to Apply for Downhole Commingling

Caldwell A #1E

Unit M, Sec 27, 26N, R11W

XTO Energy Inc is submitting an application to the New Mexico Oil Conservation Division (NMOCD) to downhole commingle production from the Basin Dakota and the Wildcat Basin Mancos pools in the Caldwell A #1E. Commingling of these pools will minimize operating costs, add reserves and improve economics of the well.

The proposed allocation percentages for each pool are as follows:

Basin DakotaGas: 32%Water: 27%Oil: 5%Basin MancosGas: 68%Water: 73%Oil: 95%

NMOCD requires all interest owners be notified of intent to downhole commingle if ownership is different between zones. If you need additional information or have any questions, I may be contacted at (505) 333-3100. If you have any objections to our application, please contact me within twenty (20) days of the date of this letter.

Sincerely,

Lorri D. Bingham
Regulatory Compliance Tech

xc: well file

ADELANTE OIL AND GAS ILC PO BOX 2471 DURANGO, CO 813022471

ARGYLE RESOURCES, INC P O BOX 367 ARGYLE, TX 762260000

BELVA LITTLE 2513 BOYD AVE FORT WORTH, TX 761091022

CALDWELL A 01E MC

CALDWELL A 01E MC

CALDWELL A 01E MC

BETSY BRYANT 2201 BROOKHOLLOW ABILENE, TX 796055507 DENNIS R AND TERESA M REIMERS JOINT **TENANTS** 

1594 CACTUS DR

BAYFIELD, CO 811229634

HARRIET M BUCHENAU LIVING TRUST DTD

8/30/94 HARRI PO BOX 867585 PLANO, TX 750867585

CALDWELL A 01E MC

CALDWELL A 01E MC

CALDWELL A 01E MC

KARIN STENRUD 715 VOYAGER DR HOUSTON, TX 770620000 KATHLEEN R LITTLE 6706 WESTOVER DR GRANBURY, TX 760490000

KATHLEEN R LITTLE LIFE ESTATE 6706 WESTOVER DR GRANBURY, TX 760490000

CALDWELL A 01E MC

CALDWELL A 01E MC

CALDWELL A 01E MC

MARALEX RESOURCES INC PO BOX 338 IGNACIO, CO 811370338

MICHAEL LITTLE 3780 COPPERFIELD BRYAN, TX 778020000 MITZI EASLEY 1203 ARRONIMIK CIR AUSTIN, TX 787466301

CALDWELL A 01E MC

CALDWELL A 01E MC

CALDWELL A 01E MC

MMS XTO FEDERAL C/O XTO ENERGY INC 810 HOUSTON STREET ROBERT LITTLE

SARAH S MIMS TRUST WILLIAM L MADSEN AND

SARAH S MI PO BOX 111846

FORT WORTH, TX 761026298

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CARROLLTON, TX 750111846

CALDWELL A 01E MC

CALDWELL A 01E MC

STOREY-LINCOLN PRTNRSHP 21205 5TH AVE S DES MOINES, WA 981980000

SUSAN RITTER 4700 VIA MEDIA AUSTIN, TX 787460000 XTO ENERGY INC 810 HOUSTON STREET FORT WORTH, TX 761026298

CALDWELL A 01E MC

CALDWELL A 01E MC

CALDWELL A 01E MC

CALDWELL A 01E MC

API	LEASE NAME	NO.	RESERVOIR	FIELD	SEC	LOCATION	OPERATOR
30045247520000	BERGER	2E	DAKOTA	BASIN	23	26 N 11 W	XTO ENERGY
30045247520000	BERGER	2E	GALLUP	GALLEGOS	23	26 N 11 W	XTO ENERGY
30045057400000	BERGER	3	DAKOTA	BASIN	22	26 N 11 W	XTO ENERGY
30045057400000	BERGER	3	GALLUP	GALLEGOS	22	26 N 11 W	XTO ENERGY
30045290950000	GALLEGOS	4E	DAKOTA	BASIN	33	26 N 11 W	XTO ENERGY
30045290950000	GALLEGOS	4E	GALLUP	GALLEGOS	33	26 N 11 W	XTO ENERGY
	CALDWELL	A1	DAKOTA	BASIN	27	26 N 11 W	XTO ENERGY
	CALDWELL	A1	DAK/GALLUP	COMMINGLE	27	26 N 11 W	XTO ENERGY
1				1			
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		N	Nonthly Pro	d			
1st PROD		OIL	GAS	WATER	%DAK GAS	%DAK OIL	%DAK WAT
19810731	Dakota Only	8	1440	0	24%	7%	0%
20020331	Stabilized Gallup F	101	4650	29			
19591231	Dakota Only	11	1500	40	30%	7%	56%
20010531	Stabilized Gallup F	141	3445	32			
19941230	Dakota Only	5	1177	50	34%	1%	33%
20061201	Stabilized Gallup F	803	2251	102			
19620731	Dakota Only	12	1016	16	38%	6%	21%
20060531	Commingled	192	2676	77			
AVERAGE A	LLOCATION:				32%	5%	<b>3</b> ' 27%
					%DAK GAS	%DAK OIL	%DAK WAT

Gallegos 4E	Date	Oil	Gas	Water
	6/30/2006	10	1501.97	0
	7/31/2006	0	1213.74	180
	8/31/2006	12	1516.68	40
	9/30/2006	2	1383	0
	10/31/2006	3	1329	80
	11/30/2006	0	120	0
	Dakota	5	1177	50

Date	Oil		Gas	Water	
1/31	2007	1436	3174	18	30
2/28	/2006	1239	4329	16	0
Initial Gallup		1338	3752	2 17	'0
Stabilized Ga	allup	803	2251	10	)2

(Assume initial 40% decline)

Berger 2E	Date	Oil	Gas	Water
	10/31/2001	10	1707	0
	11/30/2001	15	1747	0
	12/31/2001	11	1691	0
	1/31/2002	4	1358	0
	2/28/2002	0	696	0
	Dakota	8	1439.8	0
	10/31/2003	141	4489	0
	11/30/2003	85	4667	70
	12/31/2003	77	4863	0
	1/31/2004	102	4832	75
	2/29/2004	102	4397	0
	Gallup	101.4	4649.6	29

Berger 3	Date		Oil		Gas		Water	
		12/31/2000		17		1936		0
		1/31/2001		23		1914		0

2/28/2001	10	1261	0
3/31/2001	0	1476	0
4/30/2001	7	1249	0
Dakota	11	1567	0
	-		
1/31/2003	155	3712	0
2/28/2003	117	3231	0
3/31/2003	178	3649	80
4/30/2003	127	3325	0
5/31/2003	129	3308	80
Gallup	141	3445	32

Caldwell A1	Date	Oil	Gas	Water
	12/31/2005	11	505	0
	1/31/2006	8	571	0
	2/28/2006	18	1643	0
	3/31/2006	19	1585	80
	4/30/2006	4	774	0
	Dakota	12	1016	16
	8/31/2006	195	2766	80
	9/30/2006	221	2613	0
	10/31/2006	174	2547	0
	11/30/2006	192	2503	305
	12/31/2006	177	2949	0
	Commingled Prod	192	2676	77

%GAL GAS	%GAL OIL	%GAL WAT
76%	93%	100%
70%	93%	44%
66%	99%	67%
62%	94%	79%
	₹ ,₹95%	73%
%GAL GAS		%GAL WAT

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