•"	/				
Submit 3 Copies To Appropriate District	State of No Energy, Minerals and				Form C-103
District I 1625 N. French Dr., Hobbs, NM 87240 District II				WELL API NO.	May 27, 2004
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA			5. Indicate Type c	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South S Santa Fe,			STATE	FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	f		JUN 2005	6. State Oil & Gas	s Lease No.
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLICA	S AND REPORTS OF ALS TO DRILL OR TO DE TION FOR PERMIT" (FOR	EREN C	RPLUG BACK TO A	7. Lease Name or DAWSON A	Unit Agreement Name:
PROPOSALS.) 1. Type of Well:	Other	The second	200 mm m m m m	8. Well Number	
Oil Well Gas Well x 2. Name of Operator	Other		Self Chings	# 9. OGRID Numbe	1 G
XTO Energy Inc.					
3. Address of Operator				10. Pool name or	Wildcat
2700 Farmington Ave., Bldg. 4. Well Location	K. Ste 1 Farmingt	on, N	4 87401	BASIN DAKOTA /	BLANCO MESAVERDE
Section 04	Township 2 11. Elevation (Show wh	hether .	Range 08W DR, RKB, RT, GR, etc 2' GR	NMPM 2.)	County SAN JUAN
		647	2' GR		
Pit or Below-grade Tank Application I					5
Pit Liner Thickness: <u>12</u> mil			water well <u>>1000</u> Dis 		ace water <u>>2000</u>
ra Laber Inickness: min	Delow-Grade Fank,	oume.	DDis; Construction		
12. Check Ap	propriate Box to Ind	dicate	-	Report, or Othe SEQUENT RE	
	PLUG AND ABANDON		REMEDIAL WORK		
	CHANGE PLANS		COMMENCE DRILLI	NG OPNS.	
PULL OR ALTER CASING	MULTIPLE COMPLETION	[]	CASING TEST AND CEMENT JOB		
OTHER: AMEND DHC-925AZ		X	OTHER:		
13. Describe proposed or completed of starting any proposed work). So or recompletion.					
XTO Bhergy Inc. plans recom	—			—	
documents: Procedure to re Revised Allocations. XTO B	-				
the pit will be closed in c					
-	-			_	
1					
I hereby certify that the information abo	ve is trile and complete	to the	best of my knowledge	and belief. I further	r certify that any nit or below-
grade tank has been will be constructed or cld	sed according to NMOCD g	uideline	s, a general permit	or an (attached) alt	ernative OCD-approved plan
SIGNATURE	erro	_ TIT	LE REGULATORY O	MPLIANCE TECH	DATE 6/7/2005
Type or print name HOLLY C. PERKIN	IS	E-n	nail address: R	gulatory@xtoene Telej	rgy.com phone No. 505-324-1090
For State Use Only	Ahre		DEPUTY OIL & GAS I	VSPECTOR DICT A	JUN 13 2005
APPROVED BY \mathcal{M}	11-1-	TI7	LE	······································	
	the state as her	1.0.4.	1 is S. htm	DNC-1171	

DAWSON A #1G SEC 4 T 27N, R 08W SAN JUAN COUNTY NEW MEXICO Open Additional Pay in Chacra Revised

Formation: Dakota / Mesaverde 9-5/8", 36#, J-55 csg @ 286'. Circ cmt to surf. Surface csg: 7", 20#, J-55 csg @ 3,097'. Cier emt to surf. Intermediate csg: 4-1/2", 10.5#, J-55 csg @ 7,482'. TOC @ 2,300' by TS. Production csg: Tbg: 221 jts 2-3/8" tbg, SN & Knight mill coupling. EOT @ 6,993'. SN @ 6,989'. MV: CH: 4,328'-4,352' W/1 JSPF. Perf's: ME: 4,773', 4,768', 4,762', 4,753', 4,749', 4,745', 4,733', 4,721', 4,716', 4,708' & 4,701' W/2 JSPF. PL: 5,085', 5,072', 5,068', 5,064', 5,037', 5,022', 5,017', 4,999'. 4,991', 4,987', 4,980', 4,971', 4,964', 4,950', 4,934', 4,927', 4,915', 4,903', 4,899', 4,867' & 4,854' W/1 JSPF. DK @ 7,179', 7,175', 7,172', 7,167', 7,163', 7,157', 7,063', 7,058', 7,055', 7,051' & 7,044' W/2 JSPF. PL: 2.9 BOPD, 0 BWPD, 219 MCFPD Current Status:

- 1. MI & set C-160-200-74 unit with jack shaft and a min ECB 15,965 lbs and a C-96 gas engine or equivalent Kohler gas engine.
- 2. MIRU PU. Check and record tubing, casing, and bradenhead pressures.
- 3. Blow well down and kill well with 2% KCl water.
- 4. ND WH. NU and pressure test BOP.
- 5. TIH with 2-3/8" tubing to PBTD at 7,430' and tag fill. Report any fill to Loren Fothergill.
- 6. TOH with 2-3/8" tubing.
- 7. MIRU Wireline truck. RIH with 4-1/2" CBP. Set CBP at 4,000'. POH. Blow well down,
- 8. MI and set Stinger 5,000 psig WP frac valve.
- 9. MIRU Acid truck. Load hole with 2% KCl water. Pressure test casing and CBP to 1,500 psig for 10 minutes. Increase pressure to 3,800 psig for 10 minutes.
- Perforate Chacra with 3-1/8" casing guns from 3,623'-32', 3,752'-57' and 3,765'-68' w/2 JSPF (Owen HSC 3125-302, 10 gm charges, 0.34" dia., 21.42" pene., 34 holes). RDMO Wireline trucks.

- 11. TIH with 4-1/2" RBP with ball catcher, packer and tubing. Set RBP at 3,800' and packer at 3,700'. BD Chacra perforations from 3,752'-68' with 750 gals 15% HCl acid and 39 RCN balls. Over displace acid by 2 bbls. Record ISIP, 5", 10" and 15" SIP's. Release packer and RBP. Set RBP at 3,700' and packer at 3,500'. BD Chacra perforations from 3,623'-32' with 500 gals 15% HCl acid. Over displace acid by 2 bbls. Record ISIP, 5", 10" and 15" SIP's. Release packer and ABP. Set RBP at 3,700' and packer at 3,500'. BD Chacra perforations from 3,623'-32' with 500 gals 15% HCl acid. Over displace acid by 2 bbls. Record ISIP, 5", 10" and 15" SIP's. RDMO Acid truck.
- MIRU Halliburton frac equipment. Frac the Chacra perforations from 3,623'-3,768' down 4-1/2" casing at 40 BPM with 50,000 gals 70Q N2 foamed, 12# Delta Foam (12# XL foam to obtain 40cp), gelled 2% KCl water and 69,000# 16-30 Brady sand with 21,000# 16-30 Expedite sd in 3 ppg stage as follows:

Stage	BPM	Fluid	Vol Gals	Prop Conc	Prop
Pad	40	12# 70Q XL foam	10,000		A*
2	40	12# 70Q XL foam	10,000	1	10,000# 16/30 Brady sd
3	40	12# 70Q XL foam	10,000	2	20,000# 16/30 Brady sd
4	40	12# 70Q XL foam	13,000	3	39,000# 16/30 Brady sd
5	40	12# 70Q XL foam	7,000	3	21,000# 16/30 Expedite sd
Flush	40	12# 70Q XL foam	2,300		

- 13. RDMO frac equipment. SWI for a minimum of 3 hours.
- 14. Open well up and flow back well thru a choke manifold to flowback tank. Start with 8/64" ck. Increase choke size as appropriate.
- 15. Upon well loading up. ND 5,000 psig frac valve. ND WH. NU BOP. MIRU AFU. TIH with 3-7/8" mill, SN and 2-3/8" tubing. CO sand to CBP at 4,000'. DO CBP at 4,000'. TIH and CO to PBTD at 6,720'. RDMO AFU.
- 16. TOH with mill and tubing. TIH with NC, SN and 2-3/8" tubing to 6,700'. Swab well until clean fluid is obtained.
- 17. TOH and LD notched collar.
- 18. TIH with 30' x 2-3/8" OEMA with 1/8" weep hole, SN and ± 228 jts 2-3/8" tubing to surface. Land tubing at $\pm 7,230$ '. SN at $\pm 7,200$ '.
- 19. TIH with 2" x 1-1/2" x 16' RWAC-DV pump with 4' x 3/4" GA, spiral rod guide, RHBO tool, 1" x 1' lift sub, 12 7/8" grade "D" rods, 166 3/4" grade "D" rods and 110 7/8" grade "D" rods to surface.

20. RDMO PU.

21. Flow and test well as necessary. Report rates and pressures to Loren Fothergill.

District I 1625 N. French Dr., Hobbs, NM 88240 **District II** 811 South First, Artesia, NM 88210 District II1 1000 Rio Brazos Rd., Aztec, NM 87410 **District** IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

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AMENDEDED

REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

. . .

	API Numbe -045-3			² Pool Code		³ Pool Name OTERO CHACRA						
⁴ Property Co				8232		perty	Name	6 Well Number				
						DA	WSON A				1G	
⁷ OGRID 1 16706						Operat Name ENEI		INC. ² Elevation 6472				
		<u> </u>		····	¹⁰ Surfa	ice I	Location			I		
UL or lot no.	Section	Township	,	Lot Ida				East/West line		County		
L	4	27N	08W		1500		SOUTH	475	WE	<u>ST</u>	SAN JUAN	
			¹¹ Bott	om Hole	: Locatio	n If	Different Fron	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South line	Feet from the	East/W	est line	County	
+				F								
² Dedicated Acres	Joint o	r Infill 4	Consolidation	Code 5 Or	rder No.							
160 ac					<u></u>						·····	
NO ALLOW	ABLE W	ILL BE A					NTIL ALL INTERE		EN CONS	OLIDA	TED OR A NON-	
			STANL	JARD UNI	T HAS BEI	EN A	PPROVED BY TH	E DIVISION				
				1	<u> </u>			OPER	ATOR (CERT	FICATION	
								I hereby	certify that	the infor	mation contained	
								herein			to the best of my	
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								Printed Na	une			
								REGULA	TORY	COMP	LIANCE TECH	
								Title				
								6/7/200)5			
								Date				
						ļ		SURV	EYOR	CERT	IFICATION	
								I hereby c	ertify that i	the well la	ocation shown on	
								this plat w	as plotted	from field	notes of actual	
475' FWL											my supervision,	
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15600' FSI				ð) A JO	HNSC)N	
	2019-001 - 1019-022 2019-02 20			Š.				Certificate	Number			
								14827				

14827

Chacra
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EUR Gas	417,654	241,338	200.375	434,532	316,576	269,579	102,978	13,206	413,588	111,007	226,110	109,896	454,591	443,115	663,687	693,920	325,769	
EC.	41	241	200	\$	316	265	102	113	413	Ē	22E	105			66:			
Rem. Gas	212,280	52,809	39,214	112,937	70,586	93,069	35,031	40,783	354,497	90,977	200,777	90,977	414,626	409,920	631,089	659,846	219,339	
CUM GAS Monthly Gas	1238	308	229	659	412	543	204	238	2068	531	1171	531	2419	2391	3681	3849	1,279	2,340
CUM GAS	205,374	188,529	161,161	321,595	245,990	176,510	67,947	72,423	59,091	20,030	25,333	18,919	39,965	33,195	32,598	34,074	106,421	
1st PROD AST PROM	19861101	20041101	20041001	20041101	20041101	20040201	20041201	19840501 20041201	20031201	20021031 20050101	20041101	20030731 20050101	20041101	20041101	20041101	20041101		AVERAGE Post 2003
1st PROD	19721001	19760701 20041101	19770801 20041001	19780301	1 19811101	1 19831201 20040201	19840501		20020101 2003120	20021031	020030501	20030731	100030901	20031001	20040301	20040301	AVERAGE	AVERAGI
OPERATOR	1027 N 8 W/R & G DRILLING COMPANY I 19721001 19861101	4 27 N 8 W M & G DRILLING COMPANY I	3 27 N 8 W M & G DRILLING COMPANY I	927 N 8 W CONOCOPHILLIPS COMPAN 19780301 20041101	927 N 8 W CONOCOPHILLIPS COMPAN 19811101 20041101	027 N 8 W M & G DRILLING COMPANY I	327 N 8 W PHOENIX HYDROCARBONS 19840501 20041201	3 27 N 8 W PHOENIX HYDROCARBONS	5 27 N 8 W BURLINGTON RESOURCES	8 27 N 8 W XTO ENERGY	34 28 N 8 W BURLINGTON RESOURCES (20030501 20041101	4 27 N 8 W XTO ENERGY	3228 N 8 W BP AMERICA PRODUCTION (20030901) 20041101	3328 N 8 W BP AMERICA PRODUCTION (20031001) 20041101	33 28 N 8 W BP AMERICA PRODUCTION 20040301 20041101	3328 N 8 W BP AMERICA PRODUCTION (20040301 20041101		
Section T-R	10 27 N 8 W	4 27 N 8 W	3 27 N 8 W	9 27 N 8 W	9 27 N 8 W	10 27 N 8 W	3 27 N 8 W	3 27 N 8 W	5 27 N 8 W	8 27 N 8 W	34 28 N 8 W	4 27 N 8 W	32 28 N 8 W	33 28 N 8 W	33 28 N 8 W	33 28 N 8 W		
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0 N	2 	1A		11A		6				13B	3A	L L	54		14			
LEASE NAME	GRAHAM	GRAHAM	GRAHAM	30045225160000 GRAHAM C WN FEDERA 1A	FEDERAL	GRAHAM	FEDERAL M	FEDERAL M	FILAN	30045310940000 SCHWERDTFEGER A	HOWELI	DAWSON A	RIDDLEFLS	BOLACK B LS	BOI ACK B LS	BOLACK B LS		
API	3004520900001 GRAHAM	30045220270000 GRAHAM	300452248500001GRAHAM	30045225160000	30045241830001 FEDERAL	30045255280000 GRAHAM	30045258550000 FEDERAL M	30045258880000 FEDERAL M	30045203550000 FILAN	30045310940000	30045264440001 HOWEL	30045311230000 DAWSON A	30045265800000 RIDDLE F LS	30045070190000 BOLACK B LS	3004526560000 BOLACK B LS	30045069460000 BOLACK B LS		

<u>8</u>			22% 25%	
ACF/MO Allocati	-	5000	1	9240
EUR MC		E 817		1449
	DAKOTA	MESAVERD	CHACRA	Total

¥	•						
Form 3160-5 UNI (April 2004) DEPARTMEN BUREAU OF I	FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007 5. Lease Serial No.						
SUNDRY NOTICES	AND REPORTS	ON WELLS					
Do not use this form for abandoned well. Use Fon	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRIPLICATE -	Other instructions	s on reverse side		7. If Unit or CA/	Agreement, Name and/or No		
1. Type of Well Oil Well X Gas Well Other		······································		8. Well Name an DAWSON A	d No. #1G		
2. Name of Operator XTO Energy Inc.							
3a. Address	<u> </u>	3b. Phone No. (include are	a code)	 API Well No. 30-045-3112 	o		
2700 Farmington Ave., Bldg. K. Ste		505-32	24-1090		ol, or Exploratory Area		
 Location of Well (Footage, Sec., T., R., M., or Survey . 1500' FSL & 475' FWL 	Description)			BLANCO MESA DAROTA/OTER 11. County or P SAN JUAN			
12. CHECK APPROPRIATE	BOX(ES) TO INC	DICATE NATURE OF N	IOTICE, REP		ER DATA		
TYPE OF SUBMISSION		TYP	E OF ACTION	,	<u> </u>		
X Notice of Intent	Acidize	Deepen Fracture Treat	Production Reclamatio	(Start/Resume)	Water Shut-Off		
Subsequent Report	Casing Repair	New Construction	X Recomplet	e []	X Other AMEND DHC		
Final Abandonment Notice	Convert to Injection		Water Disp	-			
13. Describe Proposed or Completed Operation (clearly 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. testing has been completed. Final Abandonment I determined that the final site is ready for final inspe-	plete horizontally, give s rformed or provide the If the operation results i Notices shall be filed or	ubsurface locations and meas Bond No. on file with BLM/ n a multiple completion or re	ured and true ver BIA. Required s completion in a r	rtical depths of all ubsequent reports new interval, a For	pertinent markers and zones. shall be filed within 30 days m 3160-4 shall be filed once		
XTO Energy Inc. proposes to recom Otero Chacra in the downhole com	-				o include the		
Procedure to recomplete to Otero Plat (Otero Chacra) NMOCD form C103 (Amendment of DHC Revised allocations		of pit)					
\							
			<u></u>				
14. I hereby certify that the foregoing is true and correct Name (Printed Tipped)		Title					
Holly (. PERKINS)	/	Date 6/6/2005	TORY COMPLIZ	ANCE TECH			
	S SPACE FOR FED	ERAL OR STATE OFF	ICE USE				
Approved by		Title		Date	· · · · · · · · · · · · · · · · · · ·		
Conditions of approval, if any, are attached. Approval c certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations t	those rights in the sub	arrant or Office ject lease		l			
Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section States any false, fictitious or fraudulent statements or rep	on 1212, makes it a crim	e for any person knowingly a atter within its jurisdiction.	nd willfully to ma	ke to any departm	ent or agency of the United		