

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENTFORM APPROVED
OMB NO 1004-0135
Expires: July 31, 2010**SUNDRY NOTICES AND REPORTS ON WELLS**
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.5. Lease Serial No.
NMSF077383A

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLICATE - Other instructions on reverse side.7. If Unit or CA/Agreement, Name and/or No.
NMNM73958

1. Type of Well

☐ Oil Well ☒ Gas Well ☐ Other8. Well Name and No
KUTZ FEDERAL 12E2. Name of Operator
XTO ENERGY INCContact: DOLENA (DEE) JOHNSON
E-Mail: dee_johnson@xtoenergy.com9. API Well No.
30-045-29779-00-S13a. Address
382 ROAD 3100
AZTEC, NM 874103b. Phone No. (include area code)
Ph: 505-333-3164
Fx: 505-333-328410. Field and Pool, or Exploratory
BASIN DAKOTA

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

Sec 21 T28N R10W NWNW 970FNL 1000FWL

11. County or Parish, and State

SAN JUAN COUNTY, NM

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input checked="" type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input checked="" type="checkbox"/> Recomplete	<input type="checkbox"/> Other
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

XTO Energy Inc. would like to amend our previously submitted NOI dated 03/18/2010 for this well. We ARE NOT going to recomplete the Basin Mancos formation of this well, instead please see the following:

XTO proposes to open additional pay in the Basin Dakota formation, RECOMPLETE to the OTERO CHACRA formation and put this well on pump per the attached procedure. Please also see the attached Chacra C102 plat.

RCVD MAR 23 '10
OIL CONS. DIV.

DIST. 3

14. I hereby certify that the foregoing is true and correct.

Electronic Submission #83038 verified by the BLM Well Information System
For XTO ENERGY INC, sent to the Farmington
Committed to AFMSS for processing by JIM LOVATO on 03/23/2010 (10JXL0066SE)

Name (Printed/Typed) DOLENA (DEE) JOHNSON

Title REGULATORY COMPLIANCE TECH

Signature (Electronic Submission)

Date 03/22/2010

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved By JIM LOVATO

Title PETROLEUM ENGINEER

Date 03/23/2010

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office Farmington

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

NMOCD

District I
1625 N. French Dr., Hobbs, NM 88240

District II
811 South First, Artesia, NM 88210

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

Form C-102
Revised October 12, 2005
Submit to Appropriate District Office
Fee Lease - 3 Copies
State Lease - 4 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-045-29779	² Pool Code 82329	³ Pool Name OTERO CHACRA
⁴ Property Code 022756	⁵ Property Name KUTZ FEDERAL	⁶ Well Number 12E
⁷ OGRID No. 5380	⁸ Operator Name XTO Energy. Inc.	⁹ Elevation 5934'

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	21	28-N	10-W		970'	NORTH	1000'	WEST	SAN JUAN

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
SAME									

¹² Dedicated Acres CH: 160 acres	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	¹⁷ OPERATOR CERTIFICATION <i>I hereby certify that the information contained herein is true & complete to the best of my knowledge & belief and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division</i>
	Signature <i>Dolena Johnson</i>
	Printed Name DOLENA JOHNSON
	Title REGULATORY COMP TECH
	Date 03/22/2010
	¹⁸ SURVEYOR CERTIFICATION <i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true & correct to the best of my belief.</i>
	Date of Survey 6/23/1984
	Original Survey Signed By: John A. Vukonich
	Certificate Number 14831

Kutz Federal #12E
Sec 21, T 28 N, R 10 W
San Juan County, New Mexico

Frac the Dakota and Chacra, and PWOP

SURF CSG: 8-5/8", 24#, J-55, STC CSG @ 308'. CIRC CMT TO SURF.

PROD CSG: 4-1/2", 10.5#, J-55, ST&C CSG @ 6,799'. DV TL @ 3,103'. PBTD @ 6,747'.
CAPACITY = 0.0159 BBLS/FT (0.0895 CUFT/FT).
BURST = 4,790 PSI (TREATING @ 80% = 3,832 PSI)

CEMENT: 1ST STAGE W/ 500 SX CL "B", DID NOT CIRC TO SURF. 2ND STAGE W/ 600 SX CL "B". CIRC TO SURF.

PERFS: BURRO CANYON:
FR/6,631'-34' W/4 SPF.

Workover Procedure

- 1) Install and test rig anchors. Comply with all New Mexico OCD, BLM and XTO safety rules and regulations. Conduct safety meeting for all personnel on location. MIRU daylight pulling unit.
- 2) MI 4 - 400 bbl frac tanks and 1 flow back tank. Fill the frac tanks with 2% KCL water. Note: Have frac company run preliminary fluid quality tests and add biocide.
- 3) TOH w/ rods and pump. ND WH. NU BOP and test the BOP.
- 4) TOH w/tbg and BHA.
- 5) Round trip a 3-7/8" bit and 4-1/2" casing scraper to 6,620', not a wireline gauge ring.
- 6) TIH and set a CIBP @ 6,620'. TOH w/ tbg.
- 7) ND BOP. NU frac valve.
- 8) Perf the Dakota with 3-1/8" csg gun with 2 JSPF (Titan EXP-3323-361T, 22.7 gm, 0.36" dia., 35.63" pene, 34 holes) or equivalent performance charges. POH with csg gun.

Dakota Perfs		
6,523'	6,461'	6,438'
6,482'	6,459'	6,381'
6,480'	6,457'	6,379'
6,477'	6,453'	6,360'
6,473'	6,445'	6,356'
6,468'	6,440'	

- 9) MIRU frac equipment. BD perfs with fresh water and EIR. Acidize Dakota perfs with 1,500 gals of 15% NEFE HCl acid (FE control, surf & CL additives) and 51 - 1.1 SG RCN BS @ 12 BPM. Flush with 4,480 gals 2% KCl water (3 bbls over flush). Record ISIP, 5", and 10" SIPs. RIH w/gauge ring and junk basket past perfs.
- 10) Frac Dakota perfs fr/6,523'-6,356' down casing at 30 BPM. Pump 70Q CO2 Purgel III foam gelled fluid w/98,750# 20/40 BASF proppant followed by 26,250# 20/40 BASF proppant coated with Expedite Lite. Flush with 4,120gals (2 bbls short of top perf). Est. TP 3,380 psig. Pump frac @ 30 BPM. Max TP @ 3,800 psig. Frac schedule:

Dakota Frac Schedule						
Stage	BPM	Fluid	Foam Vol.	Clean Vol. (gal)	Prop	Cum. Prop
Water	5	2% KCl Water	-	500	-	-
Acid	12	15% HCL Acid	-	1,500	-	-
Flush	12	2% KCl Water	-	4,480	-	-
Pad	30	70Q CO2 foam	8,100	2,400	-	-
0.5 ppg	30	70Q CO2 foam	9,600	2,900	4,800# 20/40	4,800# 20/40
1 ppg	30	70Q CO2 foam	9,600	2,900	9,600# 20/40	14,400# 20/40
2 ppg	30	70Q CO2 foam	10,800	3,200	21,600# 20/40	36,000# 20/40
3 ppg	30	70Q CO2 foam	8,400	2,500	25,250# 20/40	61,250# 20/40
4 ppg	30	70Q CO2 foam	9,375	2,800	37,500# 20/41	98,750# 20/40
4 ppg	30	70Q CO2 foam	6,500	2,000	26,250# 20/40 w/ Expedite Lite	125,000# 20/40
Flush	30	2% KCl Water	-	4,120	-	-
Total	62,375 gals Delta-R			29,300	125,000# 20/40	

Record ISIP & 5" SIP.

- 11) TIH with a 4-1/2" CBP and set @ 3,200'. TOH with tbq.
- 12) Perf the Chacra with 3-1/8" csg gun with 3 JSPF (Titan EXP-3323-361T, 22.7 gm, 0.36" dia., 35.63" pene, 62 holes) or equivalent performance charges. POH with csg gun.

Chacra Perfs	
PERF	PERF
3,096'-3,086'	2,994'-2,984'

- 13) MIRU frac equipment. BD perfs with fresh water and EIR. Acidize the Chacra perfs with 1,250 gals of 15% NEFE HCl acid (FE control, surf & CL additives) and 93 - 1.1 SG RCN BS @ 12 BPM down casing. Flush with 2,200 gals fresh water (3 bbls over flush). Record ISIP, 5", and 10" SIPs. RIH w/gauge ring and junk basket past perfs.

- 14) Frac the Chacra perfs fr/3,096'-2,984' down casing at 30 BPM. Pump 70Q CO2 Purgel III foam gelled fluid w/68,000# 20/40 BASF proppant followed by 12,000# 20/40 BASF proppant coated with Expedite Lite. Flush with 1,975 gals (2 bbls short of top perf). Est. TP 2,100 psig. Pump frac @ 30 BPM. Max TP @ 3,800 psig. Frac schedule:

Chacra Frac Schedule						
Stage	BPM	Fluid	Foam Vol.	Clean Vol. (gal)	Prop	Cum. Prop
Water	5	2% KCl Water	-	500	-	-
Acid	12	15% HCL Acid	-	1,250	-	-
Flush	12	2% KCl Water	-	2,200	-	-
Pad	30	70Q CO2 foam	9,720	2,900	-	-
0.5 ppg	30	70Q CO2 foam	16,000	4,800	8,000# 20/40	8,000# 20/40
1 ppg	30	70Q CO2 foam	8,000	2,400	8,000# 20/40	16,000# 20/40
2 ppg	30	70Q CO2 foam	10,000	3,000	20,000# 20/40	36,000# 20/40
3 ppg	30	70Q CO2 foam	10,600	3,180	32,000# 20/40	68,000# 20/40
3 ppg	30	70Q CO2 foam	4,000	1,200	12,000# 20/40 w/ Expedite Lite	80,000# 20/40
Flush	30	2% KCl Water	-	1,975	-	-
Total	58,320 gals Delta-R			23,450	80,000# 20/40	

Record ISIP & 5" SIP.

- 15) Install flowback manifold. Flowback well thru a choke manifold to flowback tank. Start with an 8/64" choke. Increase choke size as appropriate.
- 16) ND frac valve. NU BOP.
- 17) TIH w/3-7/8" bit, bit sub, and 2-3/8" tubing. CO to CBP (3,200'). DO CBP @ 3,200'. CO to CIBP (6,620'). Circulate wellbore clean. TOH w/tbg & bit.
- 18) TIH with tubing & BHA as follows:
- 1 - 2-3/8" jt w/ 1/2" vent hole located 1' from top (open ended)
 - 2-3/8" (1.78" ID) API SN
 - 9- jts 2-3/8" tbg
 - 1- 5-1/2" TECH TAC
 - ±195 jts - 2-3/8" tubing to surface, EOT @ 6,650', SN @ 6,620', TAC @ 6,330'.
- 19) ND BOP. NU WH.
- 20) TIH with rod assembly as follows:
- 2" X 1-1/4" X 16' X 2' RWAC pump
 - 3/4" X 4' Guided rod sub w/ mold-on guides
 - 3/4" - 21,000lb HF shear tool
 - 6 - 1-1/4" API K sinker bars with stabilizer rods
 - 28 - 3/4" API D Molded Guide Rods w/ T-couplings
 - 230- 3/4" API D Rods w/ T-couplings
 - 1-1/4" X 22' Polished Rod w/ 10' liner

- 21) Space out pump with spacer subs. Load tubing and long stroke with rig to ensure pump action. HWO.
- 22) RDMO PU.
- 23) Set a used Lufkin C-160-200-74 pumping unit with an Arrow C-96 engine (or equivalent) & cement base.
- 24) Set unit in crank hole & sheave meter so it will pump @ 4 x 74" spm.
- 25) Set counter weights (4 - 3CRO) 7.1" from max.
- 26) Gauge tanks. Shoot FL and run dynamometer during pumping unit startup. Start well pumping at 4 SPM and 74" SL for 24 hours. Check fluid level and tank gauges.
- 27) Report pre and post start up data to Derick Lucas

Regulatory:

1. Acquire approval to recompleat to the Chacra
2. DHCM Dakota & Chacra
3. Acquire approval of C-144

Equipment:

- 3-7/8" bit & bit sub
- 1 - 4-1/2" CIBP
- 1 - 4-1/2" CBP

Rods:

- 2" X 1-1/4" X 16' X 2' RWAC pump
- 3/4" X 4' Guided rod sub w/ mold-on guides
- 3/4" - 21,000lb HF shear tool
- 6 - 1-1/4" API K sinker bars with stabilizer rods
- 28 - 3/4" API D Molded Guide Rods w/ T-couplings
- 230- 3/4" API D Rods w/ T-couplings
- 1-1/4" X 22' Polished Rod w/ 10' liner