

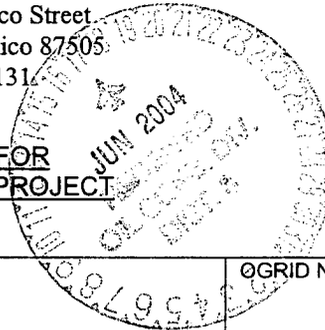
District I - (505) 393-6161  
 1625 N. French Dr  
 Hobbs, NM 88241-1980  
 District II - (505) 748-1283  
 811 S. First  
 Artesia, NM 88210  
 District III - (505) 334-6178  
 1000 Rio Brazos Road  
 Aztec, NM 87410  
 District IV - (505) 827-7131

New Mexico  
 Energy Minerals and Natural Resources Department  
 Oil Conservation Division  
 2040 South Pacheco Street  
 Santa Fe, New Mexico 87505  
 (505) 827-7131

Form C-140  
 Revised 06/99

SUBMIT ORIGINAL  
 PLUS 2 COPIES  
 TO APPROPRIATE  
 DISTRICT OFFICE

APPLICATION FOR  
 WELL WORKOVER PROJECT



I. Operator and Well

Operator name & address XTO ENERGY INC. 2700 FARMINGTON AVE, SUITE K-1 FARMINGTON, NM 87401							QGRID Number 167067	
Contact Party BRENDA WALLER, REGULATORY COMPLIANCE MANAGER							Phone (505) 324-1090	
Property Name FEE					Well Number #12A		API Number 3004525334	
UL A	Section 12	Township 30N	Range 12W	Feet From The 1010	North/South Line NORTH	Feet From The 900	East/West Line EAST	County SAN JUAN

II. Compressor Install

Date Workover Commenced: 7/28/03	Previous Producing Pool(s) (Prior to Workover):
Date Workover Completed: 7/31/03	AZTEC PICTURED CLIFF

- III. Attach a description of the Workover Procedures performed to increase production.  
 IV. Attach a production decline curve or table showing at least twelve months of production prior to the workover and at least three months of production following the workover reflecting a positive production increase.  
 V. AFFIDAVIT:

State of NEW MEXICO )  
 ) ss.  
 County of SAN JUAN )  
BRENDA WALLER, being first duly sworn, upon oath states:

- I am the Operator, or authorized representative of the Operator, of the above-referenced Well.
- I have made, or caused to be made, a diligent search of the production records reasonably available for this Well.
- To the best of my knowledge, this application and the data used to prepare the production curve and/or table for this Well are complete and accurate.

Signature Brenda Waller Title REGULATORY COMPLIANCE MANAGER Date 6/15/04  
 SUBSCRIBED AND SWORN TO before me this 15TH day of JUNE, 2004  
 Notary Public Wally C. Perkins  
 My Commission Expires 9-1-04

FOR OIL CONSERVATION DIVISION USE ONLY:

VI. CERTIFICATION OF APPROVAL:

This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was completed on 7/31, 03.  
**SUPERVISOR DISTRICT #3**

Signature District Supervisor	OCD District JUN 17 2004	Date
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VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:

HOME | PETROLEUM DATA | NEWS | MARKETPLACE | SOFTWARE | SPONSORS | LINKS | CONTACT

[PTTC](#)  
[PRRC](#)  
[NM-TECH](#)  
[NMBGMR](#)



[NYMEX LS Crude](#) \$38.45  
[Navajo WTXI](#) \$32.25  
[Henry Hub](#) \$6.18  
 Updated 6/14/2004

[GENERAL](#) | [COUNTY](#) | [OPERATOR](#) | [POOL](#) | [LOCATION](#) | [OCD LOG & WELL FILES](#)

**View Production Data**

**In Internet Explorer, right click and select "Save Target As..."  
 In Netscape, right click and select "Save Link As..."**

Download: [HTTP](#)

**Well:** FEE **No.:** 012A  
**Operator:** XTO ENERGY, INC. [ NM SLO data ]  
**API:** 3004525334 **Township:** 30.0N **Range:** 12W  
**Section:** 12 **Unit:** A  
**Land Type:** P **County:** San Juan **Total Acreage:** 160  
**Number of Completion with Acreage:** 1  
**Accumulated:**  
**Oil:** 3220 (BBLS) **Gas:** 404978 (MCF)  
**Water:** 1207 (BBLS) **Days Produced:** 7495 (Days)

Year: 2002  
 Pool Name: AZTEC PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	145	0	31	0	145
February	0	118	0	28	0	263
March	0	154	0	31	0	417
April	0	125	0	30	0	542
May	0	70	0	30	0	612
June	0	138	0	30	0	750
July	0	257	0	31	0	1007
August	0	212	0	31	0	1219
September	0	163	0	30	0	1382
October	0	176	0	31	0	1558
November	0	200	0	30	0	1758
December	0	122	0	31	0	1880
Total	0	1880	0	364		

*Handwritten notes:* 12 month prior, 177 MCF

Year: 2003

Pool Name: AZTEC PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	130	0	31	0	2010
February	0	278	0	28	0	2288
March	0	145	0	31	0	2433
April	0	169	0	30	0	2602
May	95	156	20	31	95	2758
June	0	123	0	30	95	2881
July	0	116	0	31	95	2997
August	0	2114	160	31	95	5111
September	0	1009	70	30	95	6120
October	0	2124	100	31	95	8244
November	0	2329	80	30	95	10573
December	0	1652	100	31	95	12225
Total	95	10345	530	365		

*Handwritten notes:*  
 A bracket groups the Gas(MCF) values from August to October (2114, 1009, 2124) with the note "3 months after 1749 MCF".  
 A bracket groups the Gas(MCF) values from May to July (156, 123, 116) with the note "95".

Year: 2004

Pool Name: AZTEC PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	2068	40	31	95	14293
February	0	0	0	0	95	14293
March	0	0	0	0	95	14293
April	0	0	0	0	95	14293
May	0	0	0	0	95	14293
June	0	0	0	0	95	14293
July	0	0	0	0	95	14293
August	0	0	0	0	95	14293
September	0	0	0	0	95	14293
October	0	0	0	0	95	14293
November	0	0	0	0	95	14293
December	0	0	0	0	95	14293
Total	0	2068	40	31		

Page last updated 07/22/2003. Webmaster [gotech@prrc.nmt.edu](mailto:gotech@prrc.nmt.edu)

XTO Energy – Workover Report  
FEE #12A  
Objective; Compressor Install

**7/28/03** MI. Build compr pad & set WH screw compr (330, 1 stg)fr the Schumacher, John 2E. Rmv 20" drip pot, 19' long/to the Bloomfield scrap yard, tie 2" FB pipeline back into 4" meter. Move sep & tie into exist 2" line.

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**7/29/03** MIRU pmp trk. SITP 210 psig, SICP 230 psig. Ppd 5 gals Alpha 133 biocide. Flushed 2/BW. SWI. Inst cellar around 80 barrell pit, screen over the top of pit fence. SDWO st up crew.

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**7/30/03** Prep compr for st up. SITP 225 psig, SICP 250 psig. Std WH screw compr (330, 1st stg) & RWTP @ 10:30 a.m., 7/30/03.

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