District 1 - (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



02-08-2002

SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

Form C-140

Revised 06/99

APPLICATION FOR WELL WORKOVER PROJECT

I.	Operate	or and We	<u> </u>							
	or name & a								OGRID N	umber
XTO Energy Inc.								10000		
2700	Farmingto	on Avenue	, Buildin	g K, Suite 1						167067
Farmi	ngton, NA	<i>l</i> 87401								
Contac	t Party								Phone	
DARF	RIN STEE	Ð								505-324-1090
Property Name Well Number								API Numb	per	
		AZTEC GAS COM 1						30-045-06906		
ÜL D	Section 02	Township 27N	Range 10W	Feet From The 1,190'	North/South Line NORTH		rom The 90'		West Line WEST	County SAN JUAN
 II.	Worko	ver	1.					. 	•	
Date W	orkover Co		Previous	Producing Pool(s) (Prior to Workover):		• ,			
04/21	/01				·					
Date W	orkover Co	npleted:								
04/24			INSTA	LLED COMPRE	SSOR					
III.	Attach	a descripti	on of the	e Workover Proc	edures performe	ed to in	crease pr	oduction	on.	
IV.										ior to the workover and at
. • .				duction following						
V.	AFFIDA		is or pro-	addion following	THE WOINOVELLE	ii COtii iş	g a positiv	c prod	dollor in	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<u>v.</u>		f New	Movico						,	
	State 0	1404	MEXICO	/						
		, ,) ss. `						
		of <u>San</u>	Juan)						
	<u>Darrin</u>				st duly sworn, u			_		
	1.			r, or authorized r						
	2.	I have ma	ade, or d	caused to be made	de, a diligent sea	rch of	the produ	iction r	ecords re	asonably available for this
		Well.								
	3.	To the be	est of my	/knowledge, this	application and	the da	ita used to	prepa	are the pro	oduction curve and/or table
		for this V	/ell are o	complete and acc	curate.					
		\hat{j}		· · · · · · · · · · · · · · · · · · ·						
Signa	ture 🔏	auie	27	2928	Title Producti	on End	ain é er	1	Date 4	2/4/02
O .g	SUF	SCRIFF	AND S	WORN TO befo	re me this	2 ko ve	Folly 11	Trus	2002	
	00.					~177 -	0 \		_,	·
					<i>Ψ. J</i> ()	VX.		2 10	لمدر	
			_	- 1	Notary P	ublic		$x \sim p$	· · ·	
Muc			9-1	-2004	Notally F	ublicy				
My C	ommissio	n expires:		7001						
					.,					
500.0	NI CONCI	EDVATION	DIVIGIO	N LICE ONLY						
				N USE ONLY:						
VI.		FICATION								
										Vorkover Project and the
	Divisio	n hereby v	erifies th	ne data shows a	positive producti	on incr	rease. By	copy l	nereof, th	e Division notifies the
	Secreta	ary of the ⁻	Taxation	and Revenue D	epartment of this	s Appro	oval and c	ertifies	that this	Well Workover Project was
	comple	eted on 🔟	24-	24, 2001	_•					
	•	_,	7				_			
Signati	re/Distric/S	Supervisor	//		OCD Distr	ict	11.	Dat	е	

XTO ENERGY SAN JUAN DISTRICT **WELL WORKOVER**

Tuesday, December 04, 2001 Page 1 of 1

AZTEC GAS COM

WELL# 1

RESERVOIR: DAKOTA

OBJECTIVE: Inst comp

Built comp pad. Set new Universal WH recip comp. 4/21/01

> Built comp suc control manifold & disch manifold w/bypass. Inst comp scrubber dump line to pit tnk.

Inst comp manifold on sep outlet. Inst & conn comp 2" 4/24/01

suc & disch lines to suc control manifold & comp manifold. Inst Weatherford 2-3/8", dual-flw PL WH lub fr/the Davis Gas Com G #1. Prep comp for start-up. SITP 181 psiq, SICP 191 psiq. Op tbq & std new

Universal WH recip comp @ 12:25 p.m., 4/23/01.

Well: AZTEC GAS COM No.: Operator: XTO ENERGY, INC. API:

Township: 27.0N

Range:

3004506906

276101 (MCF)

3037 (Days)

Section:

2

Unit: 4

10W

Land Type F

County:

San Juan

Accumulated:

Oil: 2442 (BBLS) Gas: Water: 1781 (BBLS) Days Produ

Year:

1997

Pool Name BASIN DAKOTA (PRORATED GAS)

				.0,		
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	2338	40	31	0	2338
February	0	2071	0	28	0	4409
March	0	2144	0	31	0	6553
April	0	2619	0	30	0	9172
May	0	3246	0	31	0	12418
June	172	3024	0	30	172	15442
July	0	3021	0	31	172	18463
August	0	2968	20	31	172	21431
September	. 0	2837	0	30	172	24268
October	66	2831	0	31	238	27099
November	2	2545	0	30	240	29644
December	0	2549	0	31	240	32193
Total	240	32193	60	365		

1998

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	2296	0	31	240	34489
February	0	2187	0	28	240	36676
March	105	2441	60	31	345	39117
April	112	2544	0	30	457	41661
May	26	2605	0	31	483	44266
June	10	2211	0	30	493	46477
July	14	2484	50	31	507	48961
August	1	3363	0	31	508	52324
Septembe	r 0	2830	0	30	508	55154
October	74	2830	30	31	582	57984
November	20	3221	0	30	602	61205
December	0	2321	0	31	602	63526
Total	362	31333	140	365		

1999

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil.	Accum. Gas(MCF)
January	28	2421	0	31	630	65947
February	32	2323	40	28	662	68270
March	0	1680	0	31	662	69950
April	23	1842	0	30	685	71792
May	25	2396	0	31	710	74188

June	26	3315	0	30	736	77503	
July	25	3336	0	31	761	80839	
August	41	3288	65	31	802	84127	
September	40	2860	0	30	842	86987	
October	12	2895	0	31	854	89882	
November	33	2812	40	30	887	92694	
December	12	1900	0	31	899	94594	
Total	297	31068	145	365			
Year:	2000						
Pool Name: B	ASIN DAK	OTA (PROF	ATED GAS)			
Month Oil	(BBLS) G	as(MCF) W	ater(BBL Da	ys Prodi Ad	cum. Oil Accu	um. Gas(MCF)	
January	27	2401	0	31	926	96995	
February	20	2545	0	28	946	99540	
March	32	2825	0	31	978	102365	
April	29	2512	30	30	1007	104877	
May	27	2166	62	31	1034	107043	
June	19	2146	0	30	1053	109189	
July	27	2407	0	31	1080	111596	
August	28	2721	0	31	1108	114317	
September	20	2447	0	30	1128	116764	
October	27	2076	0	31	1155	118840	
November	32	2567	0	30	1187	121407	
December	25	2393	0	31	1212	123800	
Total	313	29206	92	365			
Year:	2001						
Pool Name: BASIN DAKOTA (PRORATED GAS)							
			ater(BBL Day	ys Prodi Ac	cum. Oil Accu	ım. Gas(MCF)	
January	10	1994	0	31	1222	125794	
February	50	2212	0	28	1272	128006	

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prodi	Accum. Oil A	ccum. Gas(MCF)
January	10	1994	0	31	1222	125794
February	50	2212	0	28	1272	128006
March	14	2117	0	31	1286	130123
April	21	3183	0	30	1307	133306
May	24	3653	70	31	1331	136959
June	8	3992	0	30	1339	140951
July	14	3690	0	31	1353	144641
Total	141	20841	70	212		