<u>District 1</u> - (505) 293-6161 1625 N. French Dr Hobbs, NM 33241-1980 <u>District II</u> - (505) 748-1283 811 S. First Artesia, NM 33210 <u>District III</u> - (505) 334-6178 1000 Rio Brazos Road

Aztec, NM 87410 <u>District IV</u> - (595) 827-7131

VII.

### New Mexico

Form C-140 Revised 06/99

## Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PRO

<u>l</u>		or and we	11			الاعراق ا	<del></del>	OCDID N	umbor
Operator name & address							OGRID Number		
XTO Energy Inc.						N. 7.	407067		
2700 F	2700 Farmington Avenue, Building K, Suite 1						167067		
Farmir	igton, NN	A 87401				`		Land Comment	
Contact		101101						Phone	
									505-324-1090
	as DeLon	9				Well Nun	nber	API Numb	per
Property	Name	CTANO	I INID A						30-045-25901
		STANO						County	
UL	Section	Township	Range	Feet From The	North/South Line			AST	SAN JUAN
0		31N	12W	1,030'	SOUTH	·			
11.	Worko					1450			
Date W	orkover Co	mmenced:	Previous	Producing Pool(s)	(Prior to Workover):				
09/06/	01								
Date W	orkover Co	mpleted:	PUTV	VELL ON PLU	NGER LIFT				
09/06/	01								
111.	Attach	a descripti	on of the	Workover Pro	cedures performe	ed to increase p	oroductio	n.	
IV.	Attach	a producti	on declir	ne curve or table	showing at leas	t twelve months	s of prod	uction pr	ior to the workover and at
1 V .	Innat th	a producti	on acom	duction following	g the workover re	flecting a positi	ive produ	ction inc	crease.
			is of pro	daction following	g the workers re	mooning a poon	р. с		
<u>V.</u>	AFFID			······································					
	State c	f <u>New</u>	Mexico	<del></del>					
				) <b>ss</b> .					
	County	of <u>San</u>	Juan	)					
		omas DeL		<del></del> ,	, being first duly	sworn, upon o	ath state	s:	
	1.	I am the	Operato	r or authorized	representative of	the Operator.	of the ab	ove-refe	renced Well.
		1 all I lile	operato	r, or authorized	de a diligent se	arch of the prod	tuction re	cords re	easonably available for this
	2.		ade, or c	auseu to be ma	ide, a diligent sec	archi or the proc	200001110	,001 d0 10	addition, aramabia isi ana
		Well.	$\overline{}$					41	advetion aumo and/or table
	3.	To the be	est,of my	/ kn <b>p</b> wledge, thi	s application and	the data used	to prepai	re the pr	oduction curve and/or table
		for this V	Ve∕lia,reγ	complete and ac	curate.				
		<del></del>	<del>/</del>	/					
Signature Title Production Engineer Date 5-23-02 SUBSCRIBED AND SWORN TO before me this 23 yel day of 2002							5-23-02		
Signa	CLII	PSCDIBET	ANDS	WORN TO hef	ore me this 23 M	day.pf//	aux	.n 2002	
	30	BOOKIDE	) A110 C			7. 111.		-,	
						1011 1'	To	Part	
			_	i	- <del></del>	July 1.	1000	100	
			G	-1-2004	Notary P	ublic //			
My Co	ommissio	n expires:		-1-20UT					
,		•							
FOR (	DII CONS	FRVATION	DIVISIO	N USE ONLY:					
VI.		IFICATION							
VI.	This A	liantian	ia harah	v coproved and	the above-refere	nced well is de	signated	a Well V	Vorkover Project and the
	I nis A	pplication	is neren	y approved and	THE ADOVE-TELLIE	ion increase.	orginated Overany h	oroof th	o Division notifies the
	Divisio	n hereby \	erifies t	ne data snows a	positive product	ion increase.	sy copy n	AL - A ALI-	e Division notifies the
						s Approval and	certifies	that this	Well Workover Project was
	comple	eted on _	9-6	, <u></u> /	·				
	•			•					
Signati	re District	Supervisor /	7		OCD Dist	rict	Date	Э	
J.g., U.			,		1	TIT		_	
C	har!	TP			1776	e III		5 - 3	31-2002
		1 100							

DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:

# Farmington Well Workover Report

#### STANOLIND A

Well # 001A

MESAVERDE

### Objective:

**PWOPL** 

#### 9/6/01

MIRU SL. RIH w/1.901" GR to 4,872' (SN). RIH w/1.75" GR to 5,018' (no fill). MV perfs ft/4,720'-4,926'. Pushed BHBS & single pad plngr to 4,872'. Cycled plngr. RD SL. RWTP.

Well: STANOLIND A No.: 001A

Operator: XTO ENERGY, INC. API: 3004525901

Township: 31.0N Range: 12W Section: 29 Unit: 0

Land Type F County: San Juan

Accumulated:

Oil: 1428 (BBLS) Gas: 435942 (MCF) Water: 486 (BBLS) Days Produ 4428 (Days)

Year: 1998

Pool Name BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	1925	0	31	0	1925
February	0	1831	0	28	0	3756
March	0	0	0	0	0	3756
April	8	3340	0	30	8	7096
May	2	1632	0	31	10	8728
June	0	2044	0	30	10	10772
July	0	0	0	0	10	10772
August	0	1803	0	31	10	12575
September	0	1990	0	30	10	14565
October	1	1960	0	31	11	16525
November	2	3144	0	30	13	19669
December	0	3689	0	31	13	23358
Total	13	23358	0	303		

Year: 1999

Pool Name: BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil Accur	m. Gas(MCF)
January	1	3435	80	31	14	26793
February	0	2907	220	28	14	29700
March	0	1890	0	31	14	31590
April	0	1433	0	30	14	33023
May	1	1051	0	17	15	34074
June	0	1897	0	30	15	35971
July	0	1879	0	31	15	37850
August	0	1820	0	31	15	39670
September	1	1828	0	30	16	41498
October	4	1611	0	31	20	43109
November	3	1893	0	30	23	45002
December	0	1689	0	30	23	46691
Total	10	23333	300	350		

Year: 2000

Pool Name: BLANCO-MESAVERDE (PRORATED GAS)

			(	,		
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil A	Accum. Gas(MCF)
January	24	2152	0	31	47	48843
February	11	1416	-0	28	58	50259
March	0	2299	0	31	58	52558
April	2	1566	0	30	60	54124
May	0	1782	0	31	60	55906

June	10	1529	0	30	70	57435
July	5	1885	0	31	75	59320
August	20	1301	80	31	95	60621
September	13	1737	0	30	108	62358
October	0	1468	0	30	108	63826
November	4	1457	0	30	112	65283
December	3	1259	0	28	115	66542
Total	92	19851	80	361		00012

Year: 2001

Pool Name: BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prodi	Accum. Oil.	Accum. Gas(MCF)
January	3	1598	0	31	118	68140
February	12	1384	0	28	130	69524
March	0	1260	0	31	130	70784
April	5	1768	0	28	135	72552
May	0	2604	0	31	135	75156
June	0	2051	0	26	135	77207
July	0	2956	0	31	135	80163
August	0	2543	0	31	135	82706
September	1	2746	0	30	136	85452
October	0	2902	0	31	136	88354
November	0	3278	0	30	136	91632
December	0	3375	0	31	136	95007
Total	21	28465	0	359		