<u>District I</u> - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 <u>District II</u> - (505) 748-1283 811 S. First

Artesia, NM 88210 <u>District III</u> - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 <u>District IV</u> - (505) 827-7131

VII.

New Mexico

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

Form C-140

Revised 06/99

APPLICATION FOR WELL WORKOVER PROJECT

I. Operat	or and We	(1					(C)*	' (Je		
Cperator name & a	OGRID Number				umber					
XTO Energy In		.				•	Sec. 27	yar j	407007	
2700 Farmington		Buildin	g K, Suite 1				***		167067	
Farmington, Ni	M 87401		· · · · · · · · · · · · · · · · · · ·					Db		
Contact Party Flay Martin								Phone	505-324-1090	
Property Name						Well Numb	er	API Numb		
r roperty rame	DAVIDS	ON GA	S COM F	30-045-24113						
UL Section F 28	Township 28N	Range 10W	Feet From The 1,520'	North/South Line NORTH	1		Vest Line	County SAN JUAN		
II. Worko		1011	1011 1,020 WEST GAN JUAN							
	Date Workover Commenced: Previous Producing Pool(s) (Prior to Workover):									
12/05/00										
Date Workover Co	mpleted:	PUT V	VELL ON COM	IPRESSION B	Y SUF	RFACE C	OMIN	GLE		
01/05/01										
			e Workover Proc							
									ior to the workover and at	
least th		s of pro	duction following	the workover re	flecting	g a positiv	e produ	action inc	crease.	
	f New	Mexico)		··········					
) ss.							
County	of San	Juan	ý							
	y Martin		, being	first duly sworn,	upon	oath state	es:			
1.	I am the	Operato	r, or authorized r					ove-refe	renced Well.	
2.	I have ma Well.	ade, or c	aused to be mad	de, a diligent sea	irch of	the produ	ction re	ecords re	asonably available for this	
3.		st of my	knowledge this	annlication and	fire da	ta used to	nrena	re the or	oduction curve and/or table	
0.			complete and acc			10000 10	рісра	/	Saddion darve and/or table	
/	D 2	<u>^</u>			/)	10/		
Signature	Jay 1	lart	22_	Title Operation	ins Eng	gineer		bate 1	0/1/1/10	
SUE	BSCABED	AND S	WORN TO before	re me this	day		VO U4	2001		
					_ ,	/ WX		6 14 000	1	
			,	/	Vne	LYUX	\mathcal{L}	VM/KG		
		/a /	11/12	Notary P	ablic			/		
My Commissio	n expires: _	W	10100	(_	•		(/	
	· · · · · · · · · · · · · · · · · · ·	···								
FOR OIL CONS	TOWATION.	DIV/(0)0	NUCE ONLY:			-				
FOR OIL CONS										
	FICATION			aa ahaya rafaran	, aad	all in doni	natad	a \\/all \\	Jarkayar Prainct and the	
									Vorkover Project and the	
									e Division notifies the Well Workover Project was	
	eted on _d			epartificiti di tilis	Appro	Jvai aliu ci	ei unes	mat mis	Well Workover Froject was	
Comple		., - US	, <u>2001</u>	-*						
Signature District S	pervisor	$\overline{/}$		OCD Distri	ict		Date			
	V	∤ /				TIL			21/ 2001	
had	4/1	em	<u></u>	AZX	ec			0-0	14.2001	

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

XTO ENERGY

SAN JUAN DISTRICT WELL WORKOVER

Tuesday, October 09, 2001 Page 1 of 1

DAVIDSON GAS COM F

WELL# 1E

RESERVOIR: DAKOTA

OBJECTIVE: Surf Cmgle CDP Comp

12/5/00 Began building line riser & manifold. SDFN.

12/6/00 Set used meter run & connected to riser. Davidson Gas Com F #1E installation complete for surf cmgle w/JC Davidson #1 & #2R.

1/4/01 SWI. Dug out existing sep outlet to WFS meter run.
Disconnected WFS meter #34873. Dug ditch fr/sep
outlet to CTOC alloc meter run. Installed 2" welded
S40 FB pipe & connected to meter run. Backfilled
ditch. Installed EFM alloc meter manifold & alloc
meter #22022. SDFN.

1/5/01 RWTP @ 2:35 p.m. 1/4/01 to CTOC alloc meter #22022 & deliver gas to WFS @ new JC Davidson A #1-CDP, meter #94461-308. Surf cmgld w/JC Davidson #1 & #2R through CTOC screw comp.

Well: DAVIDSON GAS COM F No.: 001E

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004524113

Township: 28.0N

10W F

Section:

28

Range:

Unit:

Land Type: F

County: San Juan

Accumulated:

5666 (BBLS) Gas: 830014 (MCF) Water: 403 (BBLS) Days Produ 4927 (Days)

Year: 1997

Pool Name BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	1427	0	31	0	1427
February	0	2846	0	28	0	4273
March	0	2262	0	31	0	6535
April	0	1857	0	30	0	8392
May	107	2152	0	31	107	10544
June	30	2850	0	30	137	13394
July	0	2207	0	31	137	15601
August	20	2016	0	31	157	17617
September	0	1722	0	30	157	19339
October	36	1652	0	31	193	20991
November	0	1623	0	30	193	22614
December	0	2405	0	31	193	25019
Total	193	25019	0	365		

Year: 1998

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	2614	0	31	193	27633
February	7	1636	0	28	200	29269
March	3	2062	0	31	203	31331
April	5	1907	0	30	208	33238
May	3	2882	0	31	211	36120
June	2	2580	0	30	213	38700
July	2	2476	0	31	215	41176
August	0	2389	0	31	215	43565
September	. 3	2041	0	30	218	45606
October	3	2475	0	31	221	48081
November	0	2396	0	30	221	50477
December	4	2344	0	31	225	52821
Total	32	27802	0	365		

Year: 1999

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	2675	0	31	225	55496
February	10	1286	0	28	235	56782
March	15	1193	0	31	250	57975
April	27	2206	0	30	277	60181
May	26	2063	0	31	303	62244

June	24	2458	0	30	327	64702
July	10	422	0	31	337	65124
August	11	2018	0	31	348	67142
September	0	1655	0	30	348	68797
October	0	1372	0	31	348	70169
November	0	1804	0	30	348	71973
December	0	1472	0	31	348	73445
Total	123	20624	0	365		

Year:

2000

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	1750	0	31	348	75195
February	66	2488	0	28	414	77683
March	15	1956	0	31	429	79639
April	4	1195	0	30	433	80834
May	0	2781	0	31	433	83615
June	1	2424	0	30	434	86039
July	0	1864	0	31	434	87903
August	1	2274	0	31	435	90177
September	0	2097	0	30	435	92274
October	3	2009	0	31	438	94283
November	0	1894	0	30	438	96177
December	1	2228	0	31	439	98405
Total	91	24960	0	365		00.00

Year:

2001

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	2	3262	0	28	441	101667
February	20	3122	0	28	461	104789
March	4	2583	30	30	465	107372
April	5	2060	0	30	470	109432
May	0	2261	15	31	470	111693
June	0	2478	10	30	470	114171
Total	31	15766	55	177		