District I - (505) 393-6161 1625 N. French Dr. Hobbs, NM 88240 District II - (505) 748-1283 1301 W. Grand Avenue, Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road, Aztec, NM 87410 District IV - (505) 476-3440 1220 So. St. Francis Dr., Santa Fe, NM 87505

New Mexico

Energy Minerals and Natural Resources Department 177

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 8750 (505) 476-3440

APPLICATION FOR
WELL WORKOVER PROJECT

Form C-140 Revised June 10, 2003

SUBMIT ORIGINAL
PLUS 2 COPIES
TO APPROPRIATE
DISTRICT OFFICE

				-	VELL WORKS		1 COLOI	`	46.6.1	
l.	Operato	r and We	H						-	
Op	erator name &		T.V.C						OGRID N	umber
		ENERGY :		ve, Suite K-	1					167067
				exico 87401	•					
Co	ntact Party				COMPLIANCE	TECH			Phone	(505) 566-7925
MELISSA M OSBORNE, REGULATORY COMPLIANCE TECH Property Name Well Number						API Number				
Jack Frost Gas Com						C1		30-045-06232		
UL		Township 27N	Range 10w	Feet From The 1450	North/South Line	Feet	From The 925	East/	Vest Line	County SAN JUAN
11.	Workov	er			<u>٠</u> ــــــــــــــــــــــــــــــــــــ					
	ite Workover C 02/19/2 ite Workover C 02/21/2	004 ompleted:	: Previo	us Producing Pool(s	i) (Prior to Workover	-	BASIN DA	KOTA		
III. IV. V <u>.</u>	Attach a three ma AFFIDA	production onths of p VIT:	on declir	e Workover Produce Curve or table on following the v	showing at leas	t twelv	e months	of prod	luction pr	rior to the workover and at least e.
	State	of <u>Nev</u>	w Mexico)						
	0		_	、) ss .						
	Coun	y of <u>San</u>	Juan a M Osb	orne bei	ng first duly swor	n uno	n oath eta	tor:		
	1.			itor, or authorize					above-re	eferenced Well
	2.									reasonably available for this
		Well.	•		, 5		-			,
	3. 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.									
s	ignature	Mele	sxM	206-	Title REGULAT	ORY C	OMPLIANCE	TECH	Date <u>01/1</u>	4/2005
	- -mail Addres		-							
			WORN 1	O before me thi	s <u>14TH</u>	day of	Janua	ary		, 20 05
	Valle.				Notary	, Publi	ic			
М	ly Commissi	on expire	s:		notar,					
	1 2	7/08				cene	le le	all	سعا	
	The state of the s	• •				Special Contract				
FOF	ROIL CONSE	RVATION	DIVISIO	N USE ONLY:						
VI.	CERTIF	FICATION	OF AP	PROVAL:						

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

Date

02-08-2005

OCD District

02-21 2004

Signature District Supervisor

XTO Energy Inc. – Workover Report JACK FROST GAS COM C #1 Object – INSTALL COMPRESSOR

- 2/19/04 MI. Built pad & set new SCS recip compr , 2 stg, Inst WH flw to HLP sep low press side & inst press cntl vlv. Inst compr suct cntl mnfd. Inst & conn FB welded 3" S40 pipe suct ln fr/HLP sep low pres side to compr suct & 2" FB welded S40 pipe disch ln to HLP sep high press side. Inst 2" S40 T&C pipe compr byp w/mtr vlv & compr scrub dmp ln to pit tk. Inst 2" S40 FB welded recirc ln w/mtr vlv.
- 2/21/04 Ditched in to compr & sep. Inst & conn compr suct/disch
 press xmtrs, run status & byp vlv. Compr inst compl. RWTP
 @ 5:30 p.m., 2/20/04.

Well:

JACK FROST GAS COM C

No.: API: 1

Operator: XTO ENERGY, INC.

3004506232

Township: Section:

27.0N

Range:

10W

26 F

Unit:

Land Type:

County: San Juan

Year:

2003

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Prod	
January	12	640	0	29	
February	31	1250	0	26	
March	30	1247	0	31	
April	24	957	0	28	
May	21	1206	0	31	
June	4	965	0	30	
July	5	909	55	30	
August	15	1007	0	28	
September	5	1089	0	30	+
October	0	1011	0	28	13167
November	13	831	0	30	
December	22	1363	0	29	1
Total	182	12475	55	350	

12 mth prod mthly avg 1097.25

Year:

December

Total

2004

0

109

Pool Name: BASIN DAKOTA (PRORATED GAS)

Pool Name: BASIN DAKOTA (PRORATED GAS)							
Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Prod			
January	15	1332	0	31			
February	12	1447	77	28			
March	23	1797	30	30	+		
April	12	1379	0	28	5399		
May	13	2223	65	31	<u></u>		
June	18	1939	0	29			
July	13	1910	0	30			
August	10	1922	0	31			
September	11	1841	140	29			
October	0	0	0	0			
November	0	0	0	0			

0

312

0

238

0

13851

3 mth prod mthly avg 1799.666667

Increase/Decrease 702.4166667