<u>District 1</u> – (505) 393-6161 1625 N. French Dr, Hobbs, NM 88240 <u>District II</u> – (505) 748-1283 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> – (505) 476-3440 1220 So. St. Francis Dr., Santa Fe, NM 87505

New Mexico

Energy Minerals and Natural Resources Departm

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 (505) 476-3440

APPLICATION FOR WELL WORKOVER PROJECT

artment 22 23 24 25 26 3	Form C-140 Revised June 10, 2003
	SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE
Dist. 3	

	WELL WORKOV	<u>/ER PROJECT</u>		W.O. Samuel		
Operator and Well						
Operator name & address			OGRID N	OGRID Number		
XTO ENERGY INC.				167067		
2700 Farmington Ave, Suite Farmington, New Mexico 8740				107007		
Contact Party	<u>+</u>	*	Phone			
MELISSA M OSBORNE, REGULATO	RY COMPLIANCE	TECH	1 110110	(505) 566-7925		
Property Name		Well Numb	er API Num	API Number		
Hancock Gas Com		2		30-045-30087		
ULSectionTownshipRangeFeet From The11530N12W1835	North/South Line s	Feet From The 815	East/West Line	County SAN JUAN		
. Workover						
Date Workover Commenced: Previous Producing Po	ol(s) (Prior to Workover): FRUITLAND	COAT			
Date Workover Completed: 09/03/2004		FRUITIAND	COAL			
I. Attach a description of the Workover P						
 Attach a production decline curve or tal 						
three months of production following th	e workover reflectir	ng a positive prod	duction increase	e.		
/. AFFIDAVIT:						
State of <u>New Mexico</u>)						
)ss. County of _San Juan)						
	eing first duly swor	n, upon oath stat	es:			
I am the Operator, or author				eferenced Well.		
	e made, a diligent s	search of the pro	duction records	reasonably available for this		
Well.						
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.						
Signature Melini Mothe Title REGULATORY COMPLIANCE TECH Date 03/23/2005						
E mail Address						
E-mail Address						
SUBSCRIBED AND SWORN TO before me this 23rd day of March, 20 05						
	Notary	Public				
My Commission expires						
JULY 7TH, 2008 Brende Waller						
				The state of the s		

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 09-03- 09-9

Signature District Supervisor	OCD District	Date .
Charl TK	AZTECTI	03-28-2005
		<u> </u>

Well:		GAS COM		No.:	2	007
Operator: Township:		KGY, INC.	Range:	API: 12W	3004530	087
Section:	15		Unit:	12 vv		
Land Type			County:	San Juan		
Year:	2003		County.	Sall Suall		
	BASIN FR	JITLAND C	OAL (GAS)			
Month				Days Produ	iced	
January	` Ó	14909	460	31		
February	0	14452	585	28		
March	0	16485	460	31		
April	0	16742	920	30		
May	0	17941	380	31		
June	0	11654	0	30		
July	0	14072	160	31		
August _	0	14213	640	30		
September	0	13920	400	30		
October	0	14597	120	29		
November	0	14599	320	30		
December	0	16968	160	31	₩	
					222543	12 MTHS PROD
Year:	2004				1	18545.25
	BASIN FR					
Month				Days Produ	ced	
January	0	18231	320	31		
February	0	19295	160	29		
March	0	21592	80	31		
April	0	21767	160	30		
May	0	22969	80	31		
June	0	21665	80	30		
July	0	18744	0	31		
August	0	18196	110	31		
September		22498	160	29	 -	
October	0	23746	160	31	₩	
November	0	23070	80	30	70233	3 MTHS PROD
Decemb <u>er</u>	0	23417	80	31		23411

INCREASE/DECEASE 4865.75

XTO Energy Inc. HANCOCK GAS COM #2 INSTALL COMPRESSOR

Farmington Morning Report

9/1/04 Built pad & set WH recip compr (Cat 3306, 3 stg)in parallel w/existing compr. Conn to exist 3" FB welded suct ln. Conn to exist 2" S40 T&C disch ln. Conn to exist 2" S40 T&C dmp ln to pit tk. SDWO soundwall inst.

9/2/04 Inst new soundwalls

9/3/04 RWTP @ 7:00 p.m., 9/02/04. Init rate of 1080 MCFPD.