<u>District I</u> – (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

Operator and Well

# New Mexico Energy Minerals and Natural Resources Department

Form C-140 Revised June 10, 2003

**SUBMIT ORIGINAL PLUS 2 COPIES** TO APPROPRIATE DISTRICT OFFICE

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

## **APPLICATION FOR WELL WORKOVER PROJECT**

Operator name & address							OGRID Number		
XTO ENERGY INC.							167067		
2700 Farmington Ave, Suite K-1							167067		
Farmington, New Mexico 87401 Contact Party							Phone		
Teena Whiting, Production Clerk							1 HOHE	(505) 566-7916	
Property Name Well Nu						oer	API Numb	per	
Gordon JC E						1		30-045-26860	
1 1 1 .						East/	ast/West Line County		
	I. Workover  Date Workover Commenced:   Previous Producing Pool(s) (Prior to Workover):								
03/17/05  Basin Fruitland Coal									
Date Workover Comp	leted:								
III. Attach a de	scription of the	e Workover Proc	edures performe	ed to in	ocrease or	oduction	on		
								rior to the workover and at least	
•		on following the v							
V. AFFIDAVIT		/		.g - p\	p.o.				
State of _		)							
		) ss.							
	San Juan	)							
	Teena Whiting		duly sworn, upor						
		ator, or authorize							
		or caused to be n	nade, a diligent s	earch	of the pro	duction	n records	reasonably available for this	
1	Vell.	moulemouriedes A	hia annliastias s	مطالم	doto used	l ta ===	noro 45 s	production come and/or table	
	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.								
"	uno vvenal	e complete and i	accurate.					5031123	
Signature <u>Joe</u>	MALLIA	tima	Title Product	ion Cl	erk Date	12/29/	05	453	
3.3		The state of the s				,/		(°)	
E-mail Address				_		ι	9	B W W W D	
SUBSCRIBED A	SWORN 1	O before me this	s <u>.3</u> day of	0	<u> </u>	20 <b>08</b>			
				0		-		E S	
				-				K. J.	
	Notary Public Notary Public								
My Commission e								EN 12 22 11 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
	ULY 27TH, 2	2008	15 N	end	<u> </u>	all	ler	81, 11, 91, 250	
	Flags of								
FOR OIL CONGERV	TION DIVISIO	N LISE ON! V					:	proceeding to proceed the second control of	
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									
<u>03-19</u> , 20 <u>05</u>									
Cianatura District of			1 000 5::	• •		<del></del>			
Signature District Sup	ervisor		OCD Distr	rict	111	Dat		,	
Chan	1 then		AZ	150	11)		01-	19-2006	
			1 / / /						
VII. DATE OF NO	DTIFICATION 1	TO THE SECRETA	ARY OF THE TAXA	ATION	AND REVE	ENUE D	DEPARTM	ENT:	

### XTO Energy, Inc. Gordon JC E1 PWOP/Install Pump

#### 3/15/05 PWOP

MIRU. TIH w/tbg. Tgd @ 2,227' (43' of fill). TOH w/tbg TIH w/bit.

3/16/05 RU swb tls. Made 3 swb runs. TIH w/tbg. Tgd @ 2,270' (PBTD). TOH & LD tbg. Ppd dwn tbg w/2 bbls 2% KCl wtr & clr tbg. Ld tbg w/WH slips as follow; SN @ 2,128'. EOT @ 2,158'. FC perfs fr/1,966' - 2,094'. PBTD @ 2,270'

### 3/17/05

PU & loaded w/2" x 1-1/2" x 12' RWAC-Z (DV) pmp (XTO #806) & 3/4" x 4' GAC. TIH w/pmp, RHBO tl, spiral rod guide, 1" x 1' LS, 84 - 3/4" gr "D" Norris rods, 3/4" x 8' rod sub & 1-1/4" x 16' PR w/8' lnr. Rlsd press. Clamped off rods. RDMO. RWTP 10:00 a.m

Well:

J C GORDON E

2004

No.: API:

Township: 27.0N

Operator: XTO ENERGY, INC.

Range:

3004526860

Section:

Year:

23

10W Unit: K

Land Type: F

County:

San Juan

True Vertical E

2327

Pool Name: BASIN FRUITLAND COAL (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prod <u>u</u>	<u>ced</u>
January	0	4265	0	31	
February	0	3854	0	29	
March	0	4151	0	31	
April	0	4005	80	30	
May	0	4116	0	31	<b>↓</b>
June	0	3986	0	30	47472 12 mth prod
July	0	4084	0	31	<b>↑</b> 3956
August	0	3913	0	30	
Septembe	r 0	3813	0	30	
October	0	3888	15	31	
November	0	3487	0	30	
December	0	3910	0	31_	

Year:

2005

Pool Name: BASIN FRUITLAND COAL (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL I	Days Produ	iced
January	0	3318	0	31	
February	0	2889	0	28	,
March	0	3791	25	31	
April	0	5026	0	30	
May	0	5497	0	31	15346 3 mth prod
June	0	4823	0	29_	<del></del> 5115.33