District 1 - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV - (505) 827-7131

## 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

_1.		or and We	<u>:  </u>					<b>,</b>	S Seldellera		
	or name & a							<u> </u>	OGRID N	(ψη ber	
XTO Energy Inc. 2700 Farmington Avenue, Building K, Suite 1									40700#		
Farmi	ngton, Ni	JII AVEITUE JI 87401	, bulluli i	g K, Suite I						167067	
Contac		11 01 101					<del></del>		Dhone		
	IN STEE	<u>D</u>							Phone	505-324-1090	
Propert	y Name						Well Numb	эег	API Numb		
ÜL	BOLACK C LS 12									30-045-06277	
Α	Section 29	Township 27N	Range 08W	Feet From The 820'	North/South Line NORTH		From The 90'		Vest Line EAST	County SAN JUAN	
II.	Workov orkover Co										
10/05/		mmenced:	Previous	Producing Pool(s) (I	Prior to Workover):						
	orkover Cor	noleted:									
10/07/			INSTA	LLED COMPRE	SSOR						
111.	Attach	a descripti			edures performe	d to in	Creace pr	oductio			
IV.	Attach	a production	on declin	e curve or table	showing at least	twelv	e months	oduciic of prod	III. Liction pri	ior to the workover and at	
	least th	ree month	s of proc	fuction following	the workover ref	lecting	a positiv	e prodi	iction inc	rease	
V	AFFIDA	AVII:					, poo	o prode		rease.	
	State of	f <u>New</u>	Mexico	)		<del></del>	·			*	
				) ss.							
		of <u>San</u>	<u>Juan</u>	)							
	Darrin S			, being fir	st duly sworn, up	on oa	th states:				
	1.	I am the (	perator	, or authorized re	epresentative of	the Op	perator, of	the ab	ove-refer	enced Well.	
	2.	Well.	iae, or ca	aused to be mad	le, a diligent sea	rch of	the produc	ction re	cords rea	asonably available for this	
	3.		ot of my	knowladae this	amaliantina a la						
	J.	for this iM	Stormy	knowledge, this omplete and acc	application and i	he da	ta used to	prepar	e the pro	duction curve and/or table	
		10, 11,13	cii ai e ci		urate.						
Signat	ure 1/1	Janus	. 22	Lock	Title _ Production	n Ena	<b>M</b> oor		D-4-	863/01	
J	SUB			VORN TO before	e me this 2312 d	v he l	A LA LA	<del>//</del> /	Date( ∫ 2001	103/01	
		Y		7 07 07 1 0 0010	o me ans <u>æsa</u> da	γρ' <del>Υ</del>	7/190	<del>`</del>	2001	·	
					V.	IW.	L. ('.	Tex	Pus		
			a	1-2004	Notary Pu	blic	1	7 -		<del></del>	
My Co	mmission	expires: _		-2004			-				
EOP O	CONSE	DVATION	N/ICION	USE ONLY:							
VI.	CERTIE	CATION	UE VDD	DOMAL							
• • •	This An	olication is	hereby	NOVAL.	o obovo rofores		a 18 da - al a - ad - a				
	This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the								orkover 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										
	complet	ed on /	0-7		parament of this	Appio	vai ailu ce	nunes i	nat this v	well workover Project was	
		Ť			•						
Signature	Pistrict Su	pervisor	)	<del></del>	OCD Distric	t		Date			
1	L . I .	TP				_	TV	1	.20	1	
	innu	11-1	Men		1 Azte	ار ع		18	28-	2001	
VII.	DATE OF	NOTIFICA	TION TO	THE SECRETAR	RY OF THE TAXA	ΓΙΟΝ A	ND REVEN				

## XTO ENERGY SAN JUAN DISTRICT WELL WORKOVER

Thursday, August 16, 2001 Page 1 of 1

**BOLACK C** 

WELL # 12

RESERVOIR: MV/PC

OBJECTIVE: Install Comp

10/5/00 Built comp pad. MI & set new SCS WH screw comp.

Built comp suc control manfifold & WH manifold. SDFN.

10/6/00 Built WH manifold. Dug flowline ditch to sep.

Installed welded 3" S40 FB pipe flowline & connected to HLP sep low press side w/inlet control vlv. Dug sep outlet ditch to comp suc & disch line ditch to HLP sep high press side. Installed welded 3" S40 FB pipe fr/sep to comp suc control manifold & welded 2" S40 FB pipe disch line to HLP sep high press side.

Backfilled ditches. Built comp by-pass line & installed comp scrubber dump line. SDFN. Start up

scheduled 10/6/00.

Prep comp for start up. SITP 200 psig, SICP 200 psig.

Op tbg & std new SCS WH screw comp @ 1:30 p.m.

10/6/00.

Year:

Total

September

November

December

October

Pool Name: BLANCO P. C. SOUTH (PRORATED GAS)

Month Oil(BBLS) Gas(MCF)	Water(BBLSDays	ProduAccum.	Oil(Accum	Gas(MCF)
January 0 859	0	31	74	36631
February 0 749	0	28	74	37380
March 0 778	0	31	74	38158
April 0 527	0	30	74	38685

May	0	493	0	31	74	39178
June	0	469	0	30	74	39647
July	0	657	0	31	74	40304
August	0	475	0	31	74	40779
September	0	680	0	30	74	41459
October	0	584	0	31	74	42043
November	0	648	0	30	74	42691
December	0	959	0	31	74	43650
Total	0	7878	0	365		40000
Pool Name	: BLANCO-I	MESAVERD	E (PRORAT	ED GAS)		
Month	Oil(BBLS)	Gas(MCF)	Water(BBLS	Davs Produ	Accum. Oil	Accum. Gas(MCF)
January	2	2788	. 0	31	76	46438
February	22	2509	0	28	98	48947
March	12	2643	0	31	110	51590
April	6	2527	0	30	116	54117
May	3	2564	0	31	119	56681
June	5	2662	0	30	124	59343
July	2	2663	0	31	126	62006
August	2	2375	0	31	128	64381
September	24	2372	50	30	152	66753
October	0	2294	0	31	152	69047
November	0	2298	0	30	152	71345
December	14	2215	0	31	166	71343
Total	92	29910	50	365	100	73300
Year:	1000					
	1999 PLANCO D	C COUTE				
Month	DIVERIO P	Coo(MCE)	(PRORATE	D GAS)		
January	0	Gas(MCF)	vvater(BBL2	Days Produ	Accum. Oil(A	Accum. Gas(MCF)
February	0	673	0	31	166	74233
March		530	0	28	166	74763
April	0	696	0	31	166	75459
May	0	84	0	30	166	75543
June	0	717	0	17	166	76260
July		804	0	30	166	77064
August	0	547	0	31	166	77611
September	0	638	0	31	166	78249
October	0	912	0	30	166	79161
November	0	669	0	31	166	79830
	0	517	0	30	166	80347
December Total	0	164	0	16	166	80511
	0	6951	0	336		
Pool Name: Month	BLANCO-M	ESAVERDE	(PRORATE	D GAS)		
lonuon.	)!!(BBF2) (	Jas(MCF) \	Water(BBLSC	ays ProduA	.ccum. Oil(A	ccum. Gas(MCF)
January	20	2512	0	31	186	83023
February March	20	2023	0	28	206	85046
	12	2113	0	31	218	87159
April Mou	11	1375	0	30	229	88534
May	25	2270	0	17	254	90804
June	29	2546	80	30	283	93350
			•			

July	^	4700	_			
•	6	1732	0	31	289	95082
August	2	2020	0	31	291	97102
September	4	2886	0	30	295	99988
October	4	2118	45	31	299	102106
November	9	1635	0	30	308	103741
December	0	519	0	16	308	104260
Total	142	23749	125	336		
Year:	2000					
Pool Name: BL		C SOUTH (		C 4 C \		
Month Oil	RRIS) C	C. 3001H (1	eter/RRI Co	GAS)		_
January	0	377				um. Gas(MCF)
February	0	377 492	0	24	308	104637
March	0		0	29	308	105129
		323	0	31	308	105452
April May	0	623	0	30	308	106075
June	0	763	0	31	308	106838
	0	614	0	26	308	107452
July	0	575	0	31	308	108027
August	0	142	0	29	308	108169
September	0	650	0	30	308	108819
October	0	1424	0	31	308	110243
November	0	1255	0	30	308	111498
December	0	1194	0	31	308	112692
Total	0	8432	0	353		
Pool Name: BL	ANCO-ME	SAVERDE (	PRORATED	GAS)		
Month Oil(I	BBLS) G	as(MCF) Wa	ater(BBLSDay	s ProduAc	cum. Oil(Accu	ım. Gas(MCF)
January	7	1152	0	24	315	113844
February	0	1548	0	29	315	115392
March	0	1016	0	31	315	116408
April	10	1959	0	30	325	118367
May	9	2414	0	31	334	120781
June	3	1942	0	26	337	122723
July	10	1822	0	31	347	124545
August	3	454	75	29	350	124999
September	0	2055	0	30	350	127054
October	44	4398	0	31	394	131452
November	32	3975	0	30	426	135427
December	31	3814	0	31	457	139241
Total	149	26549	75	353		
Year:	2001					
		COUTLIAN	DODATED 6			
Pool Name: BLA Month Oil(E	RRIS) Co	CMCEL ME	RORATED C	AS)		_
January	noco, Ga	1272	ter(BBL3Days			m. Gas(MCF)
February	0		75	31	457	140513
March	0	942	0	28	457	141455
April	0	1183	0	31	457	142638
May	0	0	0	0	457	142638
•	0	0	0	0	457	142638
June	0	0	. 0	0	457	142638

July	0	0	0	0	457	142638
August	0	0	0	0	457	142638
September	r 0	0	0	0	457	142638
October	0	0	0	0	457	142638
November	0	0	0	0	457	142638
December	0	0	0	0	457	142638
Total	0	3397	75	90		142000
Pool Name	: BLANCO-M	MESAVERD	E (PRORAT	ED GAS)		
Month	Oil(BBLS)	Gas(MCF)	Water(BBLS	Days ProduA	ccum. Oil(A	Accum. Gas(MCF)
January	3	4026	75	31	460	146664
February	3	2985	0	28	463	149649
March	13	3745	0	31	476	153394
Totai	19	10756	75	90		100004

•