District 1 · (505) 393-6161 1625 N French Dr Hobbs. NM 98241-1980 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

I. Operator and Well	T.					
Operator name & address	<u> </u>	OGRID N	umber			
XTO Energy Inc.			167067			
	2700 Farmington Avenue, Building K, Suite 1					
Farmington, NM 87401						
Contact Party DARRIN STEED		Phone	505-324-1090			
Property Name	Weil Number	API Numb	API Number			
FLORANCE LS	4		30-045-06472			
UL Section Township Range Feet From The North/Sout K 18 27N 08W 1,550 SOU	1 1	est/West Line WEST	County SAN JUAN			
II. Workover						
Date Workover Commenced: Previous Producing Pool(s) (Prior to Work	over):					
09/27/01 Date Workover Completed:						
09/28/01 INSTALL COMPRESSOR						
III. Attach a description of the Workover Procedures pe	formed to increase produ	uction.				
IV. Attach a production decline curve or table showing a			or to the workover and at			
least three months of production following the worko						
V. AFFIDAVIT:						
State of New Mexico)						
) ss.						
County of <u>San Juan</u>)						
	rn, upon oath states:					
I am the Operator, or authorized representation						
 I have made, or caused to be made, a dilige Well. 						
 To the best of my knowledge, this applicatio for this Well are complete and accurate. 	and the data used to pre	epare the pro	oduction curve and/or table			
C - HAA	4		/ /			
Signature Title Pro	duction Engineer /	Date <u>4</u>	-/6/02			
SIJBSCRIBED AND SWORN TO before me this	Hagy of Sofund	2002	·			
- Willy C. Rekurt						
My Commission expires: 9-1-2004 Notary Public						
My Commission expires. 11 ACC						
	. ,					
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>09-28</u> , <u>200/</u> .						
Signature District Supervisor	District	Date				
	$-\pi$					
Charlie I Lern	Trec III	06-08	8-2002			
	.,,		-			
VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE	TAXATION AND REVENUE	E DEPARTME	:NT:			

Farmington Well Workover Report

FLORANCE

Well # 004

MESAVERDE

Objective:

Comp inst

9/27/01

Built comp pad. Set new Universal WH recip comp. Built suc control & disch manifolds w/comp by-pass. Chg'd WH flw to HLP sep low press side. Inst 2" T&C pipe suc fr/HLP sep low press side & 2" T&C pipe disch to HLP sep high press side as trap sep. Inst comp scrubber dump line to pit tnk. Cleaned loc. SDFN. Start up sched 9/27/01.

9/28/01

Prep comp for start-up. Ditched in auto cables fr/RTU to comp. Inst comp suc & disch press xmtrs & run status. Terminated cables in RTU. SITP 185 psig, SICP 188 psig. OWU & std new Universal WH recip comp@ 1:30 p.m., 9/27/01.

Well: FLORANCE LS No.: Operator: XTO ENERGY, INC. API:

Township: 27.0N Section:

Range:

W80

3004506472

Land Type: F

18

Unit:

Κ

County:

San Juan

Accumulated:

Oil: Water: 4386 (BBLS) 365 (BBLS)

Gas: Days Produ 817204 (MCF) 7348 (Days)

Year:

1998

Pool Name BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	8	3491	80	31	8	3491
February	11	2938	80	28	19	6429
March	6	3062	0	31	25	9491
April	9	2851	0	30	34	12342
May	8	2600	0	31	42	14942
June	8	2534	0	30	50	17476
July	8	2577	0	31	58	20053
August	2	2009	0	31	60	22062
September	4	2447	0	30	64	24509
October	14	2364	0	31	78	26873
November	82	1813	0	30	160	28686
December	19	2403	0	31	179	31089
Total	179	31089	160	365		

1999

Pool Name: BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	11	2204	0	31	190	33293
February	5	1918	0	28	195	35211
March	1	1796	0	31	196	37007
April	0	1583	0	30	196	38590
May	2	1731	0	31	198	40321
June	0	1551	0	30	198	41872
July	3	1584	0	26	201	43456
August	0	1524	0	31	201	44980
September	. 0	1415	0	30	201	46395
October	0	1487	0	31	201	47882
November	18	2090	0	30	219	49972
December	4	1669	0	31	223	51641
Total	44	20552	0	360		

2000

Pool Name: BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	8	1922	15	31	231	53563
February	18	1853	0	28	249	55416
March	0	2013	0	31	249	57429
April	5	1477	0	30	254	58906
May	0	1368	0	31	254	60274

June	0	1374	0	28	254	61648
July	18	2111	0	31	272	63759
August	5	1850	0	31	277	65609
September	5	1825	0	30	282	67434
October	4	1750	0	31	286	69184
November	6	1720	0	30	292	70904
December	5	1648	0	31	297	72552
Total	74	20911	15	363		
Year:	2001					
Pool Name: BL	ANCO-M	ESAVERDE	(PRORATEI	D GAS)		
					cum. Oil Accu	ım. Gas(MCF)
January	4	1997	0	31	301	74549
February	13	1718	0	28	314	76267
March	0	1353	55	31	314	77620
April	16	2124	15	28	330	79744
May	16	2070	0	31	346	81814
June	2	1525	0	27	348	83339
July	13	3546	0	29	361	86885
August	1	1363	40	31	362	88248
September	7	2212	0	29	369	90460
October	8	5180	0	31	377	95640
November	2	3939	80	30	379	99579
December	2	3825	0	31	381	103404
						

Total