## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes:											
NAME OF PWS:											
PWS											
		ADDRESS:									
-		Γ PERSON:									
ADDRESS OF SERVICE:											
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations											
and is certified to be operating within acceptable parameters. TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):											
	Dadward										
					Reduced Pressure Principle-Detector (RPBA-D) Type II						
· - · · ·					Double Check-Detector (DCVA-D)Type IISpill-Resistant Pressure Vacuum Breaker (SVB)						
Pressure Vacuum Breaker (PVB)   Spill-Resistant Pressure Vacuum Breaker (SVB)											
Manufacturer:		Main: Bypa		ass:		Main:	Ву	pass:			
Model Number:		Main:	51			BPA Location:					
Serial Number:		Main:	Bypa	ass:		<b>BPA Serves:</b>					
Reason for test:   New   Existing   Replacement   Old Model/Serial #											
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?											
Is the assembly installed on a non-potable wa				ter supp	ly (auxiliary)?			☐ Yes ☐ No			
TEST	DESIII T										
TEST RESULT		Reduced Press	re Principle	Assemb	$l_{\rm V}$ (RPRA)	Type II Assembly	p	PVB & SVB			
			•	13501110		risseniory	1+5 @		010		
PASS 🗆		I	DCVA		Relief Valve	Bypass Check	Air Inlet		Ch	eck Valve	
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***			Kellel valve	Dypass Check					
Initial Test		leld at psid Held at psid			Opened at	Held at psid	Opened at	psid Held at			
Date:		Closed Tight 🔲 Closed Tight 🛛		nt 🗖	psid	Closed Tight	Did not open		psid		
Time:		eaked 🛛 Leaked			Did not	Leaked	Did it fully open	id it fully open Leaked		d 🗌	
					open 🛛		Yes 🛛 /No 🗋)				
Repairs	s and	Main:	I		1						
Materia											
Used**		Bypass:									
Test After			d Held at	nsid	Opened at	Held at psid	Opened at	nsid	Held	at	
<u>Repair</u>		Held at psid Held at p Closed Tight D Closed Tight				Closed		- P510	psid		
Date:					1	Tight			1		
Time:											
		*** 2 <sup>nd</sup> check:	numeric read	ing req	uired for DCVA	only					
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only         Differential pressure gauge used:       Potable:       Non-Potable:											
Make/Model: SN:					Date tested for accuracy :						
Remarks:											
Comp	any Name:				Licensed Tester	· Name					
puilj i tuillet					(Print/Type):						
Company Addres		SS:			Licensed Tester Name (Signature):						
Company Phone		#:			BPAT License #						
			<b>(1)</b>		License Expirat						
The above is certified to be true at the time of testing. * TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]											

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS