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

The following form mu	st be completed for each	ch assembly tested. A sign	ed and dated original m	ust be submitted to the p	ublic water supplier	for recordkeeping *purposes:	
NAME OF PWS:		Pflugerville Water					
PWS ID#:		2270014					
			flugerville, TX 78660				
<b>1</b>		Backflow Inspecti					
			Pflugerville, TX 78660				
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):							
Image: Comparison of the comparison							
$\square  \text{Neuleeu Pressue Principle (NEDA)} \\ \square  \square \\ \square \\$		、 / <u> </u>	Double Check-Detector (DCVA-D)     Type II				
Pressure Vacuum Breaker (PVB)     Spill-Resistant Pressure Vacuum Breaker (SVB)							
Manufacturer:     Main: Apollo     Bypass:     Size:     Main: 1"     Bypass:							
Manufacturer:Main: ApolloModel Number:Main: DC4A		Bypass		Size: BPA Location:	Main: 1"     Bypass:       Right front yard 5 feet from meter		
			••[]	BPA Location. BPA Serves:	Irrigation		
Serial Number. Main 54644C Bypass. BPA Serves: Inigation							
Reason for test:    New    Existing    Replacement    Old Model/Serial #							
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? $\square$ Yes $\square$ No							
Is the assembly i	nstalled on a nor	n-potable water sup	ply (auxiliary)?			🗆 Yes 🛛 No	
TEST RESULT				Type II			
	Reduced Pressu	re Principle Assem	bly (RPBA)	Assembly	PVB & SVB		
PASS 🛛							
rass 🖾	DCVA		Relief Valve	Bypass Check	Air Inlet	Check Valve	
FAIL	1 <sup>st</sup> Check 2 <sup>nd</sup> Check***			51			
Initial Test	Held at 1.8 psic	Held at 2.2 psid		Held at psid	Opened at	psid Held at	
Date: 12/5/2023	Closed Tight	Closed Tight	psid	Closed Tight	Did not open	D psid	
Time: 12:30PM	Leaked	Leaked	Did not	Leaked	Did it fully open	n Leaked 🛛	
	l	1 I I	open		(Yes 🔲 /No 🗆	])	
Repairs and	Main:		<u> </u>			<u>/</u>	
Materials							
Used**	Bypass:						
Test After	Held at psic	Held at psid	Opened at	Held at psid	Opened at	psid Held at	
Repair	Closed Tight	Closed Tight	psi	Closed		psid	
Date:				Tight 🛛			
Time:				- i i			
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only							
Differential pressure gauge used:			Potable: 🛛 Non-Potable: 🗆				
Make/Model:	ake/Model: MidWest 845 SN:			10150482         Date tested for accuracy :         10/4/2023			
Remarks:							
Company Name: Safewater Backflow			Licensed Tester Name Brad Weyant (Print/Type):				
		02 Austin, TX	Licensed Tester Name (Signature):				
78765			12/12				
			BPAT License # BP0016935				
License Expiration Date: 12/3/2024							
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