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

		•	ch asseniory tested. A signed and dated original must be submitted to the public water supplier for recordicepting 'purposes:								
NAME OF PWS:			Pflugerville Water								
PWS ID#:			2270014								
PWS MAILING ADDRESS:			100 E Main St Pflugerville, TX 78660								
			Backflow Inspections								
ADDF	RESS OF S	SERVICE:	15300 Hollo	way D	r. 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):											
	Reduced	ed Pressure Principle (RPBA)									
			VA)					Type II $\square$			
	Pressure	Vacuum Breake	(PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer:		Main: Apollo		Bypas		Size:	Main: 1"	31			
Model Number:				Bypass:		BPA Location		Right front yard 15 feet from meter			
Serial Number:		Main 54627C Bypass:				BPA Serves:	Irrigation				
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #											
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? $\forall Y_{es} \mid \Box N_{o}$											
						dations and/or to	eur codes.				
Is the assembly installed on a nor			1-potable wat	er supp	oly (auxiliary)?	(auxiliary)?			Yes No	)	
TEST RESULT		Reduced Pressure Principle Assembl				Type II					
					ly (RPBA)	Assembly	P	PVB & SVB			
D.A.		_			1						
PASS 🗵		DCVA			Relief Valve	Bypass Check	Δir Inlet	Air Inlet		lve	
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***		***	Kellel valve	Dypass Check	All lillet	7 Mi Hilet		Check Valve	
Initial	Test	Held at 1.9 psi	d Held at 2.0	Disid	Opened at	Held at psid	Opened at	psid	Held at		
Date: 12/5/2023 Time: 12:40PM		Closed Tight	- I		psid	Closed Tight \	Did not open		psid	_	
		Leaked   Leaked   Leaked   Leaked			Did not	l	Did it fully open	pen Leaked			
					open $\square$	Leaked $\square$	(Yes   /No				
		r i			1 1		(1 cs   L   /110   L	<b>-</b> //			
Repairs and Main:											
Materials Used**											
		Bypass:									
Test A	fter	Held at psi	d Held at	psid	Opened at	Held at psid	Opened at	psid	Held at		
Repair		Closed Tight Closed Tight			psi	Closed	opened at	_ Porce	psid		
Date:		closed right   _   closed right   _				Tight □					
Time:											
	1	*** 2nd check	numeric read	ing reg	uired for DCVA	only	1		<u> </u>		
Differ	ential pres	sure gauge used:		ing req							
Make/	Model:	MidWest 845		SN:	10150482	Date to	sted for accurac	y:	10/4/2023		
Remarks:											
Compa	any Name:	Safewater Backflow			Licensed Tester Name Brad Weyant						
		1			(Print/Type):						
Company Addre Company Phone		78765		X	Licensed Tester Name (Signature):  BPAT License # BP0016935						
Company 1 none #.			License Expiration Date: 12/3/2024								
The above is certified to be true at the time of testing.											
			VINOVA 1		NP (FIIP 9						

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]
\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS