## pfluTexas 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:			Pflugerville Water																
PWS ID#:			2270014																
PWS MAILING ADDRESS:			100 E Main St Pflugerville, TX 78660																
		FPERSON:	Backflow Inspections																
		ERVICE:	20604-B Haygrazer Way 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.																			
and is cer	ertified to						FMDI V	( <b>BDA</b> ),											
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):       Image: Description of the state of the s									п 🗆										
		heck Valve (D	,																
		Vacuum Break																	
Manufacturer:		Main: Apollo		Bypass	s:[]	Size:		Main: 1" Bypass:			10								
Model Number:		Main: DC4A	Bypa	ass:		BPA Location:		Right front yard 5 feet from meter			m meter								
Serial Number: Main 00180			Bypass:			BPA Se	erves:	Irrigation											
Reason for test:  New  Existing  Replacement  Old Model/Serial #																			
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? $X = Y_{es}$										🗆 No									
Is the ass	sembly in	nstalled on a n	on-potable wate	er supp	ly (auxiliary)?	v (auxiliary)?			Γ	es	🛛 No								
TEST RI	ESULT				Type II		• • • <i>i</i>												
		Reduced Pressure Principle Assembl			ly (RPBA)	Assembly		PVB & SVB											
PASS			DCVA	1 1															
					Relief Valve	Bypass Check		Air Inlet		Ch	Check Valve								
FAIL 1 <sup>st</sup> Check			2 <sup>nd</sup> Check***					u											
Initial Test         Date:         10/24/2024         Time 12:25PM		Closed Tight 🛛 Closed Tight 🖾				Closed Tight D		Dpened at psid Held at			at								
					psid Did not			Did not open											
		Leaked Leaked						Did it fully open Leaked			ed [L]								
					open	(		Yes ( /No ( )											
Repairs and Main:																			
Materials																			
Used**		Bypass:																	
<u>Test After</u> <u>Repair</u> Date: Time:				psid	1 <u> </u>	·		Opened at psid		id Held at psid									
		Closed Tight			-	Closed Tight			F										
Time.		*** 2nd abaal	· numaria raadi	<b>n</b> a <b>r</b> a a	uired for DCVA	only													
Different	tial press	sure gauge use		ng ieq	Potable:			Non-Potable:											
Make/Model:		MidWest 845 SN:			09231317				$\mathbf{v} \cdot \mathbf{r}$	3/14/2024									
-	Make/Model:   MidWest 845   SN:   09231317   Date tested for accuracy :   3/14/2024																		
Remarks:																			
Company	iy Name:	Safewater Backflow			Licensed Tester Name Brad Weyant (Print/Type):														
Company	v Addres				Licensed Tester Name (Signature):														
mpull	.,																		
Company	y Phone				BPAT License # BP0016935														
License Expiration Date: 12/3/2024																			
			The above is	certif	ied to be true at	the time	e of testin	1g	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