pfluTexas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT ust be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record

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:			I	Pflugerville Water								
PWS ID#:				2270014								
PWS MAILING ADDRESS:				100 E Main St Pflugerville, TX 78660								
PWS CONTACT PERSON:				Backflow Inspections								
ADDRESS OF SERVICE: 1317 Carvir					7 Carvin Way Pflugerville TX 78660							
The ba	ckflow pre	evention				s been tested and maintained as required by commission regulations						
and is certified to be operating within acceptable parameters.												
		•				W PREVENTION	ON ASSE	MBLY (BPA):			
	Reduced	Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II										
\boxtimes		Check Valve (DCVA)				Double Check-Detector (DCVA-D) Type II						
	Pressure	Vacuum	Breaker ((PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer: Main: Apllo Bypass: Size: Main: 1" Bypass:												
		Main: DC4A Byp			• •		BPA Location:		Right front yard 15 feet of meter			
Model Number: Serial Number:		71							Irrigation			
Serial	Number:	Main	889380	Bypass:	Bypass: BPA Serves: Irrigation							
Reason for test: New ☑ Existing □ Replacement Old Model/Serial #												
Is the a	assembly i	nstalled i	in accord	ance with m	anufac	cturer recommend	dations and/or local codes?			⊠ Yes	□ No	
Is the assembly installed on a no			on a non-							□ Yes	⊠ No	
				in potable water supply (dustrial)				1		1 cs	2 100	
TEST RESULT		Reduced Pressure Principle Assemb				1 (DDD 4)	Type II Assembly		DIE O CIED			
						oly (RPBA)			PVB & SVB			
PASS 🗵		DCVA				Relief Valve	Bypass Check		Air Inlet	Check Valve		
FAIL		1st Check 2nd Check***				Relief valve			An inici Check v		ieck valve	
Initial Test Date: 12/9/2024 Time 2:00PM		Held at 2.2 psid Closed Tight Leaked Held at 2.2 Closed Tight Leaked				psid Did not	Held at Closed Tigl Leaked	ht DDD	☐ Did it fully open Leaked ☐			
						open L		(Yes □ /No □)			
Repairs		Main:										
Materia	I											
Used**	!	Bypass:										
<u>Test After</u> <u>Repair</u>		Held at psid Held at psid Closed Tight Closed Tight Closed Tight Closed Tight				Opened at	Held at psid O		pened at	psid Held	d Held at	
						psi				psid		
Date:			1 1				Γight 🔲					
Time:							- ()					
				umeric read	ing req	uired for DCVA	only					
Differential pressure gauge used: Potable: ☑ Non-Potable: □												
Make/Model: MidWest 845 SN: 09231317 Date tested for accuracy: 3/14/202									/2024			
Remark	ke.											
Remarks:												
		I (. ~					T =			
Compa	any Name:	Safewater Backflow				Licensed Tester Name (Print/Type):						
Compa	any Addre	SS: PO Box 4002 Austin, TX 78765			X	Licensed Tester Name (Signature):						
Compa	any Phone					BPAT License # BP0016935						
- Jimpe	1 110110					License Expiration Date: $12/3/2027$						
						License Lapitati	Expiration Date. 12/3/2027					

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