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 *purpos											ses:			
NAME OF PWS:				Pflugerville Water										
PWS ID#:				2270014										
PWS MAILING ADDRESS:				100 E Main St Pflugerville, TX 78660										
PWS CONTACT PERSON: Ba				Backflow Inspections										
						y Pflugerville TX 78660								
The ba	ckflow pro	eventi	on assembly	detailed bel	ow has	as been tested and maintained as required by commission regulations								
			perating with											
			TYP	E OF BAC	KFLO	W PREVENT	ON ASS	EMBLY	(BPA):					
	Reduced	Press	ure Principle	tor (RPBA-D)	,	Туре]	пП							
☐ Double Check Valve (DCV						Double Check-Detector (DCVA-D) Type II								
Pressure Vacuum Breaker				PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)								
Manut	facturer:	Ma	in: Apllo	F	Bypass:	ss: Size: Main: 1" Bypass:								
	Number:	Main: DC4A Bypa			• •	1	BPA Location:		Right front yard 5 feet of meter					
Serial Number:		Main 85286C Bypass:			()		BPA Se		Irrigation					
DITI Delves. miguton														
Reason for test: New 🗵 Existing 🗆 Replacement Old Model/Serial #														
Is the assembly installed in accordance with ma						acturer recommendations and/or local codes?					⊠ Yes □ No			
Is the assembly installed on a non-pe				potable wate	er supp	ly (auxiliary)?				☐ Yes ☒ N		⊠ No		
				•		• • • • • • • • • • • • • • • • • • • •	1 1				1 45			
TEST RESULT		Dadward Duagness Dain 1 A				1 (DDD 4)	Type II		DI ID		o CIAD			
		Reduced Pressure Principle Assemb				Iy (KPBA)	Assembly		PVB & SVB					
PASS 🖾		DCVA												
FAIL		1st Check 2nd Check**			***	Relief Valve	Bypass Check		Air Inlet		Check Valve			
					r.	<u> </u>		1	[[l	-	1	
Initial Test Date: 12/3/2024 Time 11:55AM		Held at 2.2 psid Closed Tight Leaked Held at 2.1 psid Closed Tight Leaked				Opened at	Held at		Opened at			at		
					t ⊠	psid	Closed Tig	- 1	Did not open	-			_1	
						Did not	Leaked		Did it fully open				\Box	
					L J	ореп Ц			(Yes □ /No □)					
Repairs	and	Main	ı <u>:</u> []			II.	I		. , .	<u>, , , , , , , , , , , , , , , , , , , </u>	I			
Materia														
Used**		Bypass:												
Test After		Held at psid Held at psi				Opened at Held at psid			Opened at psid Held at			at		
Repair		Closed Tight Closed Tight			- · · ·	psi	Closed	psid	Opened at	psia	psid		_	
Date:		Close	Closed Tight Closed Tig		11	PSI	Tight \square				psia			
Time:							I ignt							
1 11110.		***	2nd abacter	maria raad:	na ***	uired for DCVA	only	<u> </u>						
*** 2 nd check: numeric reading red Differential pressure gauge used:						Potable: Non-Potable:								
	Model:				SN:	<u> </u>			ed for accuracy: 3/14/2024					
Remarks:														
Keiliai	vs.													
Compa	any Name:		Safewater B	ackflow		Licensed Tester	icensed Tester Name Brad Weyant							
Compa	arry rearric.	parewater Dackitow				(Print/Type):								
Company Address: PO			PO Box 400	2 Austin. TX		Licensed Tester Name (Signature):								
r -	,	78765												
Company Phone #: 512-605-97			,	90		BPAT License # BP0016935								
						License Expiration Date: 12/3/2024								
			7			ied to be true o								

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