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

NAME OF PWS:			Pringervine water																	
PWS ID#:				2270014																
PWS MAILING ADDRESS:				100 E Main St Pflugerville, TX 78660																
PWS CONTACT PERSON:				Backflow Inspections																
	RESS OF			20605 A Haygrazer 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.											ion regulations									
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):																				
Reduced Pressure Princi						Reduced Pressure Principle-Detector (RPBA-D) Type II														
■ Double Check Valve (D			1		Double Check-Detector (DCVA-D) Type II															
	Pressure	Vac	uum Breake	er (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)														
Manufacturer:			Main: Apollo Bypas						Main: 1" Bypass:											
	l Number:	* 2			pass:		BPA Location:		Left side yard 10 feet from meter		et from meter									
Serial	Number:	Main 94096C Bypass:				BPA Serves: Irrigatio			Irrigation	cion										
	n for test:	Tion 2 Emisting 2				Replacement Old Model/Serial #														
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?											Yes									
Is the assembly installed on a non-potable water supply (auxiliary)?																				
TEST	RESULT						Type II													
		Reduced Pressure Principle Assem				nbly (RPBA)	Assembly		PVB & SVB											
PASS ⊠		DCVA			Daliaf Walva	Dymass Chaola		Air Inlet		Check Valve										
FAIL \square		1st Check 2nd Check			k***	Relief Valve	Bypass Check		An injet		Check valve									
Initial Test		Held at 1.8 psid Held at 2.0 psid			Opened at	Held at psid Ope		pened at psid Held at												
Date:		Closed Tight 🛛 Closed Tight 🔻				psid	Closed Tight Did		id not open psid											
10/10/2024		Leaked Leaked [Did not	Leaked \square		Did it fully open Leaked \square											
Time 11:45AM						open \square			(Yes □ /No □)											
Repairs	s and	Main:																		
Maeria																				
Used**		Bypass:																		
Test After Repair		Held at psid Held at psid			Opened at	Held at psid (Opened at psid		Held at										
		Clos	sed Tight	Closed Tig	ght \square	psi	Closed				psid									
Date:							Tight □													
Time:																				
					ading r	equired for DC	VA only													
Differential pressure g			re gauge used:				×		Non-Potable:											
Make/Model:		MidWest 845 SN			SN:	09231317	Ι	Date tested for accu		racy: 3/14/2024										
Remarks:																				
Comp	any Namo	e:	e: Safewater Backflow			Licensed Tester Name (Print/Type): Brad Weyant														
Comp	any Addr	ess: PO Box 4		002 Austin, TX		(Print/Type): Licensed Tester Name (Signature):														
Company riddi		78765		702 musum,	121	Licenseu Testel	r Name (Signature):													
Comp	any Phon	e #:	e #: 512-605-9790			BPA1 License # BP0016935														
License Expiration Date: 12/3/2024																				
			Т	'he ahove is	cartifi	ied to be true a	t the time	of testir	ıσ	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