## Texas 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:			Round Rock Water											
PWS ID#:			2460003											
PWS MAILING ADDRESS:				3400 Sunrise Rd Round Rock, TX 78665										
					nspections									
ADDRESS OF SERVICE: 1737 Sawmill Xing Round Rock, TX 78681  The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations														
							ıd maıntaıı	ned as re	equired by cor	nmıs	sion re	gulatic	ons	
and is	certified	to be	operating w				ION ACC	TMDI X	7 ( <b>DDA</b> ).					
	Paducad	Dras	sure Princip				EVENTION ASSEMBLY (BPA):  red Pressure Principle-Detector (RPBA-D)  Type II							
				1 ,		, , , , , , , , , , , , , , , , , , ,								
			•					•	,	<b>D</b> .	Ту	pe II [		
	Pressure	Vac	uum Breake	r (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)								
Manu	ıfacturer:	М	ain: Apollo		Bypas	pass: Size: Main: 1" Bypass:								
Model Number				Bypas				ocation:		Left front yard 5 feet from meter				
Serial Number:				]	Bypass:		BPA Serves:		Irrigation					
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #														
Trevilla Database Treplacement - Cita Production in														
	•								local codes?		Yes			
Is the assembly installed on a non-potab					vater si	upply (auxiliar	y)?				Yes	⊠ No	)	
TEST RESULT							Туре	e II						
		Reduced Pressure Principle Asser			Assen	ably (RPBA)	Assembly		PVB & SVB					
PASS 🗵		DCVA				]								
FAIL						Relief Valve	Bypass Check		Air Inlet		Check Valve			
		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***			k***									
Initial Test Date: 5/23/2024		Held at 2.0 psid Held at _2.1			1	Opened at	Held at psid		Opened at psid		Held at			
		Clos	ed Tight	psid		psid			oid not open psid					
Time: 5:00PM		Leaked $\Box$		Closed Tight		Did not			Did it fully open					
		2000	_	Leaked $\square$		open $\square$			(Yes □ /No □)					
Repair	e and													
Materi		Main:												
Used*		Bypass:												
D 7 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5														
Test After Repair Date:				Held at psid		Opened at psid	Held at psid Closed		Opened atpsid		Held at			
		Clo	sed Tight L	Closed Tight		psid	Tight $\square$				psid			
Time:							11giil 🗀							
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only														
Differ	rential nre		e gauge used		aumg I	Potable: ☑ Non-Potable: □							1	
			Mid West 845 SN:						ted for accuracy: 3/14/2024					
Make/Model: Mid West 845 SN:						09231317	ted for accura	icy:	3/14	/2024				
Rema	rks:	Pe	rmit#											
Comr	oany Nam	e·	Safewater	Backflow		Licensed Tester Name Brad Weyant								
Comp	ourly rourn	Safewater Bucking				(Print/Type):								
Comp	any Addr	ess: PO Box 4002 Austin, TX 78765				Licensed Tester Name (Signature):								
	•													
Comp	any Phon	e #:	512-605-9	790		BPAT License # BP0016935								
License Expiration Date: 12/3/2024														
				<del>, , .</del>	4.0	. 1 4 . 1 . 4 .	4 41 40	C 4 4	•					

The above is certified to be true at the time of testing.

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS