## 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										
PWS CONTACT PERSON: Inspections						Forms Drive Dougle Double TV 70005								
ADDRESS OF SERVICE: 1839 Homestead Farms Drive Round Rock, TX 78665														
	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	cermieu	10 00					ION ASSE	MRLV	( <b>RPA</b> )•					
	Reduced	Pres	sure Princip			OW PREVENTION ASSEMBLY (BPA):         Reduced Pressure Principle-Detector (RPBA-D)       Type II □								
			heck Valve (DCVA)											
			uum Breake	<i>'</i>			· /							
	Flessule	vac	uuiii bieake	1 (F V D)		Spill-Resistant Pressure Vacuum Breaker (SVB)								
Manufacturer:			Main: Apollo			pass: Size: Main: 1" Bypass:								
Model Number		: Main: DC4A		Вура		iss:	BPA Location:		Left front yard 5 feet from meter					
Serial Number:		Main: 01557D		Bypass:		BPA Serves:		Irrigation						
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #														
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?   Yes   No														
	•										Yes	⊠ No		
Is the assembly installed on a non-potable water s						uppry (auxinary):				<u> </u>	res		,	
TEST	RESULT	D 1 1D D:				11 (DDD 1)	Type II		DVD 0 GVD					
		Reduced Pressure Principle Asser				nbly (RPBA)	Assembly		PVB & SVB					
PASS 🛛		DCVA												
FAIL					1-***	Relief Valve	Bypass Check		Air Inlet		Check Valve			
FAIL L		1st Check 2nd Check***									1			
Date: 10/3/2024 Time: 12:30PM		Held at 2.0 psid Held at _2			_	_	Closed Tight $\Box$		Opened at psid					
		Closed Tight 🛛 Closed			t 🛛	psid Did not			Did not open   ps					
		Leal	ked $\square$	Leaked		open	Leakea		id it fully oper	Leake	Leaked			
						орен 🗖			Yes □ /No □					
Repair		Mai	Main:											
Materials														
Used*	*	Bypass:												
Test After Repair		Held	l at psid	Held at	psid	Opened at	Held at psid		Opened at psid		Held at			
		Clos		Closed Tight		psid	Closed Tight				psid			
Date:														
Time:														
	*** 2 <sup>nd</sup> check: numeric reading required for DCVA only													
Differential pressure gauge us				l:		Potable: 🛛		N	Non-Potable: □					
Make/Model:		Mid West 845 SN:			SN:	09231317 Date test			ted for accuracy: 3/14/2024					
Rema	rke.	Day	rmit#											
Rema	IKS.	re	111111#											
	3.7		G C	D 1 C1	1	T 1 T	3.7		D 1111					
Comp	any Nam	e: Safewater Backflow				Licensed Tester Name  (Print/Type):  Brad W				ant				
Comp	any Addr	ess: PO Box 4002 Austin, TX 78765				(Print/Type): Licensed Tester Name (Signature):								
Comp	any Audi				171	Licensed Tester Ivalie (Signature).								
Comm	any Phon	٠#٠				BPAT License # BP0016935								
Comp	any fiion	υ #.	314-003-9	170		icense Expiration Date: 12/3/2024								
			70		4 • 6	*. 14. 1. 4 4. 1 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