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:		Travis County MUD 2						
PWS ID#:		2270403						
PWS MAILING ADDRESS:		1502 San Juan Dr. Austin, TX 78733						
PWS CONTAC	Backflow Reports							
ADDRESS OF	SERVICE:	7517 Becass	seau Di	Dr. Austin, TX 78738				
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.								
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):								
☐ Reduced Pressure Principle (RPBA) ☐ Reduced Pressure Principle-Detector (RPBA-D) Type I								pe II 🗌
□ Double Check Valve (DCVA)				Double Check-Detector (DCVA-D) Type II □				
Pressure	Vacuum Break	er (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)				
Manufacturer: Main: Apollo			Bypas	ss:	Size:	Main: 1" Bypass:		
Model Number:		Bypass				ard 5 ft from meter		
Serial Number: Main:83450 C		Bypass:			BPA Serves: Irrigation			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
December to the transfer of th								
Reason for test: New ⊠ Existing □ Replacement □ Old Model/Serial #								
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?								
Is the assembly installed on a non-potable water supply (auxiliary)? ☐ Yes ☐ No								
TEST RESULT					Type II			
ILDI KLDULI	Reduced Pressure Principle Assemb			nbly (RPBA)	Assembly	PVB & SVB		
_	1100000011088		1 100 011	101) (111211)	11000111019			
$\mathbf{PASS} \boxtimes$		OCVA		Relief Valve	D C1 1	A . T 1 .	CI	1 37 1
FAIL \square	1st Check	2 nd Chec	k***		Bypass Check	Air Inlet	" Cr	eck Valve
Initial Test	Held at2.2_	Held at2	2.4	Opened at	Held at psid	Opened at	psid Held	at
Date: 5/28/2024	psid	psid			Closed Tight	_	psid	
Time: 11:00AM	*		t 🕅	Did not			Did it fully open Leaked	
1111001111	_			open \square	Leaked \square	(Yes □ /No □)		ed 📙
	Leaked L	Leaked				(Yes LI /No L	J)	
Repairs and	Main:							
Materials								
Used**	Bypass:							
Test After		id Hald at	neid	Opened at	Held at psid	Opened of	peid Hald	at
					Closed	Opened at	_psid Heid psid	at
Repair Date:	Closed Tight [Losed Tig	gnt 🗀	psiu			psid	
Time:					Tight \square			
Tille.	districts of the state of							
*** 2 nd check: numeric reading required for DCVA only								
Differential pressure gauge used:				Potable: Non-Potable				
Make/Model: MidWest 845 SN:				09231317 Date tested for accuracy: 3/14/2024				
Remarks:								
Company Name: Safewater Backflow Licensed Tester Name Brad Weyant								
Salew				(Print/Type):				
Company Addre	ess: PO Box 4	x 4002 Austin, TX		Licensed Tester Name (Signature):				
	78765							
Company Dlace				BPAT License # BP0016935				
^ *								
License Expiration Date: 12/3/2024 The above is cartified to be true at the time of testing								

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