## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT ust be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record

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 26							
PWS ID#:			2270388							
				301 Bull Creek Rd. Suite 150 Austin, TX 78731						
PWS CONTACT PERSON: Backflow Reports										
					Bend Austin, TX 78669					
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulation									n regulations	
and is certified to be operating within acceptable parameters.										
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):										
	Reduced	eed Pressure Principle (RPBA)						, ,	Type II 🔲	
□ Double Check Valve (DCVA)     □				Double Check-Detector (DCVA-D)  Type II □						
Pressure Vacuum Breaker (PV)			r (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)					
Manufacturer: Main: Apollo Bypass: Size: Main: 1" Bypass:									Drymogg	
Manufacturer:		Main: Apollo Main: DC4A				Size:	Main:  1"   Bypass:			
Model Number: Serial Number:				Bypass:	]	BPA Location:				
Serial	Number:	Main: 97894C	Вур	bass:	BPA Serves: Irrigation			1		
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #										
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?							Yes No			
Is the assembly installed on a non-po								<del></del>		
			ii-potable wat	ci supp	auxiliary):	1	<u> </u>		Yes No	
TEST RESULT						Type II		PVB & SVB		
		Reduced Pressu	re Principle A	Assemb	ly (RPBA)	Assembly	P'			
PΔ	ss 🛛	г	OCVA		]					
					Relief Valve	Bypass Check	Air Inlet		Check Valve	
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***								
Initial '	<u>Test</u>	Held at 2.1	Held at 2	2	Opened at	Held at psid	Opened at	psid	Held at	
Date:		psid	psid		psid	Closed Tight	Did not open	psid Leaked		
10/25/2024		Closed Tight	Closed Tigh	ıt 🛛	Did not	Leaked $\Box$	Did it fully oper			
Time: [11:45AM]		Leaked	eaked  Leaked		open 🔲	Leaked	1 1	[es □ /No □]		
Repairs		Main:								
Materia		1 <b>VIGIII.</b> -								
Used**		Bypass:								
			1 77 11	1		TT 11			TT 11 .	
Test A			d Held at		Opened at		Opened at	psid	Held at	
Repair		Closed Tight Closed Tig		sht  LL	psid	Closed			psid	
Date:						Tight $\square$				
Time:										
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only  Differential pressure gauge used:  Potable:  Non-Potable:										
			:	G3.7	<u> </u>		Non-Potable:			
Make/Model: MidWest 845 SN:					09231317 Date tested for accuracy: 03/14/2024					
Remarks:										
Compa	any Name:	Safewater	Backflow		Licensed Tester Name Brad Weyant					
1 5					(Print/Type):					
Compa	any Addre	17			Licensed Tester Name (Signature):					
	<i>J</i> = = ======									
Company Phone #: 512-605-			9790		BPAT License	# RP001	16935			
License Exp										
			The above :	1011 Date.   12/3/	202T					

The above is certified to be true at the time of testing. \* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC  $\S 290.46(B)$ ]

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