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 follo	wing form mu	ist be completed for ea	ch assembly tested	i. A signed	d and dated original m	nust be submitted to the	public water supplier	for reco	rdkeeping *purp	oses:	
NAME OF PWS:			Travis County MUD 12								
PWS ID#:			2270398								
				0 Congress Ave Ste 1300 Austin,TX 78701							
PWS CONTACT PERSON: Backflow Repo											
ADDRESS OF SERVICE: 412 Gulfton St. Au											
						d maintained as r	equired by com	missio	n regulation	ıs	
and is certified to be operating within acceptable parameters.											
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):											
	Reduced	Pressure Princip	ole (RPBA)		Reduced Pressure Principle-Detector (RPBA-D) Type II						
□ Double Check Valve (DCVA) □				Double Check-Detector (DCVA-D) Type II □							
☐ Pressure Vacuum Breaker (PVB) ☐					Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer: Main: Febco Bypass					ss: Size: Main: 1" Bypass:						
Model Number:		Main: 850	By	/pass:	IJ	BPA Location		Right front yard 5ft from meter			
Serial Number:		Main: HF82479 By				BPA Serves:		Irrigation			
DITI Delves. Illigation											
Decrea for test. N. D. D. C. S. D. C.											
Reason for test: New Existing Replacement Old Model/Serial #											
Is the assembly installed in accordance with manuf					turer recommen	cal codes?	l codes?				
Is the assembly installed on a non-potable wat			ter supply (auxiliary)?				П	Yes 🛛 N	0		
				- 11		Т П			1 1 1		
TEST RESULT		D 1 1D	D: :1		1 (DDD 4)	Type II	D.	PVB & SVB			
		Reduced Pressu	ire Principle A	Assemb	ly (RPBA)	Assembly	Р				
PAS	ss 🛛	l r	OCVA								
					Relief Valve	Bypass Check	Air Inlet	Air Inlet		Check Valve	
FAIL 1st Check			2 nd Check***				,				
Initial '	<u>Test</u>	Held at2.1	Held at2	.0	Opened at	Held at psid	Opened at		Held at		
Date:		psid psid			psid	Closed Tight \square	Did not open	open 🔲 psi		f 1	
12/28/2021		Closed Tight	Closed Tigh	ıt 🛛	Did not	Leaked \Box	Did it fully open	open Leaked			
Time: 12:30PM		Leaked \Box	Leaked		open \square	_	(Yes □ /No □				
Repairs	and	Main:	<u>' </u>	. ,	<u> </u>		, , , , ,	<u></u>			
Materia											
Used**		Bypass:									
Test After		Held at psid Held at psid			Opened at	Held at psid	Opened at	psid	Held at		
Repair		Closed Tight [1		psid	Closed	1	_ 1	psid		
Date:		Closed Tight	Closed Tig	,111		Tight □					
Time:											
[]		*** 2 nd check:	numeric read	ing rea	uired for DCVA	only	<u> </u>		<u> </u>		
Differential pressure gauge used:					Potable: 2	Non-Potable:					
Make/Model: MidWest 845 SN:			10150482 Date tested for accuracy: 10/7/2021								
Remarks:											
Company Name: Safewater Backflow I					Licensed Tester Name Brad Weyant						
Compa	y 1 1 a111C.	l.			(Print/Type):						
Company Address: PO Box 4002			002 Austin T		Licensed Tester Name (Signature):						
Compa	y / Maure	78765									
			700								
Company Phone #: 512-605-9790				-	BPAT License # BP0016935 License Expiration Date: 12/3/2024						
		1			License Expirat	.10n Date: 12/ <i>3</i>	/2024				

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

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS