## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form mu	ist be completed for ea	ch assembly tested. A sign	ed and dated original m	ust be submitted to the	bublic water supplier	for recordkeeping *purposes:	
NAME OF PWS:		ch assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes: Dripping Springs WSC					
PWS ID#:		1050013					
PWS MAILING ADDRESS:		101 Hays St ste 406 Dripping Springs,TX 78620					
PWS CONTACT PERSON:		Tracy Gray					
		196 Bell Hill Dr. Dripping Springs, TX 78620					
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations							
and is certified to		ithin acceptable par					
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):							
Reduced Pressure Principle (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		Вура	•		Size: Main: 1"		
Model Number: Main: 850		Bypass		BPA Location:	Right front yard 5 feet from meter		
Serial Number: MainHF73343 Byp			pass:	BPA Serves:	BPA Serves: Irrigation		
Reason for test:	New 🛛 🛛	Existing	Replacement	Old Model/Ser	al #		
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? $\square$ Yes $\square$ No							
Is the assembly installed on a non-potable water suppl			ply (auxiliary)?			□ Yes ⊠ No	
TEST RESULT				Type II			
IESI RESULI	Reduced Pressu	re Principle Assem	bly (RPBA)	Assembly	PVB & SVB		
		•					
PASS	1	DCVA	Relief Valve	Bypass Check	Air Inlet	Check Valve	
FAIL	1 <sup>st</sup> Check	2 <sup>nd</sup> Check***		Dypuss check		Check valve	
Initial Test	Held at 2.2	Held at 2.2 psic	l Opened at	Held at psid	Opened at	psid Held at	
Date: 9/9/2021	psid	Closed Tight	psid	Closed Tight	Did not open	□ psid	
Time: 2:00PM	Closed Tight 🛛	Leaked	Did not	Leaked	Did it fully open	n Leaked 🛛	
	Leaked		open		(Yes 🔲 /No 🗆	])	
Repairs and	Main:						
Materials							
Used**	Bypass:						
Test After	· _	d Held at psid	· · · · · · · · · · · · · · · · · · ·		Opened at	psid Held at	
<u>Repair</u>	Closed Tight	Closed Tight	psid	Closed		psid	
Date: Time:				Tight			
	*** 2nd -11			1			
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only         Differential pressure gauge used:       Potable: Image:							
					Non-Potable: $\Box$		
	MidWest 845	SN:	10150482	Date tes	sted for accurac	xy: 10/9/2020	
Remarks:							
	Company Name:         Safewater Backflow         Licensed Tester Name         Brad Weyant						
Company Nama	Safarratar	Backflow					
Company Name	: Safewater	Backflow		1 (unite			
Company Name Company Addre	ss: PO Box 4	Backflow 002 Austin,TX	(Print/Type):	· Name (Signature	): / / /		
	i.		(Print/Type): Licensed Tester	Name (Signature	): B.A.	120	
	ss: PO Box 4 78765	002 Austin,TX	(Print/Type): Licensed Tester BPAT License	<ul> <li>Name (Signature</li> <li># BP001</li> </ul>	<b>P-/1</b> 16935	120	
Company Addre	ss: PO Box 4 78765	002 Austin,TX	(Print/Type): Licensed Tester BPAT License 7 License Expirat	Name (Signature     #   BP001     ion Date:   12/3/	16935 2021	dro	

\* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)] \*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS