## 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:				Parten Ranch WTCPUA							
PWS ID#:			_	2270235							
PWS MAILING ADDRESS:				13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738							
				WTCPUA Backflows							
ADDRESS OF SERVICE: 122 Lagoon Cv. Austin, TX 78737											
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 (I			· /   -   -		Reduced Pressure Principle-Detector (RPBA			/ 1			
Double Check Valve (DC				, <u> </u>		Double Check-Detector (DCVA-D)			Type II		
☐    Pressure Vacuum Breaker (PVB)    ☐    Spill-Resistant Pressure Vacuum Breaker (SVB)											
Manufacturer: Main: Feb			0		Bypas						
Model Number:		Main: 850			ypass:		BPA Location	Right front yard 5ft from meter			
Serial	Number:	Main HG24853			Вура	pass: BPA Serves: Irrigat			igation		
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #											
Is the a	assembly i	nstalled in ac	cord	lance with m	anufac	eturer recommendations and/or local codes?				Yes  No	
Is the assembly installed on a non-potable water				er supp	oly (auxiliary)?				Yes 🛮 No		
TEST RESULT						<u> </u>	Tymo II			1 35   1 1 1	
IESI KESULI		  Reduced Pressure Principle Assemble				ly (RPRA)	Type II Assembly	PVB & SVB		SVR	
—		-					rissemory	1	T VD & S VD		
PASS 🖾		DCVA				Relief Valve	Bypass Check	Air Inlet		Check Valve	
FAIL		1st Check 2nd Check*			***	Reflet Valve	bypass Check	All lillet		Check valve	
Initial Test Date: 8/1/2022   Time: 4:00PM		Held at $\lfloor 2.0 \rfloor$ psid $ $ Held at $ $ 2.2 Closed Tight $ $ Closed Tight Leaked $ $ Leaked		î	Opened at psid Did not open	Held at psid Closed Tight Leaked	Opened at Did not open Did it fully open	n	Held at psid Leaked		
						open  L		(Yes □ /No □	])		
Repairs		Main:									
Materials											
Used**		Bypass:									
Test Af		Held at	•	Held at	psid	Opened at		Opened at	_ psid	Held at	
Repair	1	Closed Tigh	tЦ	Closed Tig	ht 🔲	psid	Closed			psid	
Date: Time:							Tight 🔲				
Time.		*** 2nd alaa	15. 40	yama ami a maa da		wined for DCVA					
*** 2 <sup>nd</sup> check: numeric reading requi						Potable: Non-Potable:					
Make/Model: MidWest 845 SN:					10150482   Date tested for accuracy:   10/7/2021						
Remar	ke.										
Remarks:											
Company Name: Safew			ter I	Backflow		Licensed Tester Name Brad Weyant (Print/Type):					
Compa	any Addre				Licensed Tester Name (Signature):						
Company Phone #: 512-6			5-97	90		BPAT License # BP0016935					
						License Expiration Date: 12/3/2024					
The above is contiffi						and to be two 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