## 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 recordkeep										rdkeepin	g *purpo	oses:		
NAME OF PWS:			Aqua Water Supply Corporation											
				110013										
						wy., Bastrop, TX 78602								
						2-304-0353   sdurango@aquawsc.com ne Bastrop, TX 78602								
						as 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 Principl					Reduced Pressure Principle-Detector (RPBA-D)  Type II									
☐ Double Check Valve (DC			Valve (DC	VA)	+	Double Check-Detector (DCVA-D)  Type II								
☐ Pressure Vacuum Breaker (I						Spill-Resistant Pressure Vacuum Breaker (SVB)								
Manufacturer:		Main: Apollo				Bypass:			Main:  1"   Bypass:					
Model Number: Serial Number:		Main: DC4A Main 83531C By		Bypas	S:[]	BPA Location:		Right front yard 5 feet from meter Irrigation						
Seriai	Number:	IVI	am 83331C	БУ	pass:	BPA Serves:			Irrigation	Irrigation				
Reason for test: New ☑ Existing □ Replacement □ Old Model/Serial #														
Is the	assembly i	nstal	led in accord	lance with m	nanufac	cturer recommendations and/or local codes?			ıl codes?	⊠ Yes □ No			)	
Is the	assembly i	nstal	led on a non	-potable wat	er supp	ly (auxiliary)?				☐ Yes      No			)	
TEST 1	RESULT						Type II							
		Reduced Pressure Principle Assem				ly (RPBA)	Assembly		PVB & SVB					
PΔ	ss 🗵	DCVA				] [								
[ ]		DCVA				Relief Valve	Bypass Check		Air Inlet		Check Valve			
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Check**			***									
Initial Test Date: 6/5/2024 Time: 11:20AM		Held	at [2.2] psid	Held at 2.0		Opened at	Held at	psid	Opened at	psid	Held a	ıt		
		Closed Tight Closed Tight Leaked Leaked			nt 🛛	psid	Closed Tight D		Did not open	d not open psid d it fully open Leaked			1	
						Did not			Did it fully open					
			I I			open  L		(	Yes □ /No □)					
Repairs	and	Mai	n:					<u> </u>		J	1			
Materials Used**			( )											
		Bypass:												
Test A	fter	Held		Held at	psid	Opened at	Held at	psid	Opened at	psid	Held a	at.		
Repair Date: Time:		Closed Tight Closed Tight				psid	Closed Tight		opened at psi		psid		_	
					,110									
							8							
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only														
Differential pressure g			e gauge used:			Potable: 🛛			Non-Potable:					
Make/Model:		MidWest 845 SN:			SN:	09231317 Date tes			ed for accuracy: 3/4/2024					
Remar	·ks·	$\overline{}$												
Temar	KS.													
Compa	any Name	.	Safewater Backflow			Licensed Tester Name Brad Weyant								
Compa	arry rearrie.	Salewatel Dackilow				(Print/Type):								
Compa	any Addre	ss:	PO Box 40			Licensed Tester Name (Signature):								
<u> </u>		78765				(by was								
Company Phone		#:	#:  512-605-9790			BPAT License # BP0016933								
						License Expiration Date: 12/3/2024								

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

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