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

The following form m			d. A signe	ed and dated original m	ust be submi	itted to the p	ublic water supplier	forreco	ordkeeping *purposes	s:	
NAME OF PWS:		WTCPUA									
PWS ID#:		2270235									
PWS MAILING		13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738									
			PUA Backflows								
ADDRESS OF				Rd. Austin, TX 78738							
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 (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:											
Model Number					BPA L	Right front ya	ght front yard 10 feet from meter				
Serial Number:	Main 83563C	bass:	BPA Serves:			Irrigation					
Reason for test: New Existing Replacement Old Model/Serial #											
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? Xes INO											
Is the assembly installed on a non-potable water supply (auxiliary)?									Yes 🛛 No		
TEST RESULT					Type	Л					
IESI KESULI	ure Principle	Assem	nbly (RPBA)	bly (RPBA) Type I Assemb		PVB & SV		SVB			
PASS 🛛	OCVA										
				Relief Valve	Bypass Check		Air Inlet		Check Valve		
FAIL	1 st Check	2 nd Checl									
<u>Initial Test</u>	Held at _2.1psic		l psid			-	Opened at	_psid			
Date: 5/21/2024 Closed Tight		Closed Tigh	t 🛛	psid Did not	-		Did not open psid				
Time: 11:30AM	Leaked			Did it fully open Leaked			Leaked]			
				open 📙			(Yes 🗌 /No 🗌])			
Repairs and	Main:										
Materials											
Used**	Bypass:										
Test After	Held at ps	id Held at	psid	Opened at	Held at	psid	Opened at	_psid	Held at		
<u>Repair</u>	Closed Tight				Closed	_	-	_	psid		
Date:					Tight 🛛						
Time:					U						
			ading r	equired for DC		,					
Differential pressure gauge used:				Potable:		Non-Potable:					
Make/Model:MidWest 845SN:09231317Date tested for accuracy:3/14/202								3/14/2024			
Remarks:											
Company Nam	Backflow		Licensed Tester Name Brad Weyant								
				(Print/Type): Licensed Tester Name (Signature): DDATL:							
Company Addr											
	78765										
Company Phon	e #: 512-605-	9/90		BPAT License # BP0016935							
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)] ** USE ONLY MANUFACTURER'S REPLACEMENT PARTS