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

NAME OF PWS:	The following form mu				l. A signed	d and dated original m	ust be subm	itted to the pu	ıblic water supplier t	for reco	rdkeepii	ng *purpos	es:	
PWS CONTACT PERSON: WTCPUA Backflows Some Rd. Austin, TX 78738		S:		WTCPUA										
PWS CONTACT PERSON: WTCPUA Backflows	PWS ID#:			2270235										
ADDRUSS OF SERVICE: \$28 Old Stone Rd. Austin, TX 78788 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. 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)	PWS MAILING	ESS: 1	13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738											
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: Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II				WTCPUA Backflows										
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 (RCPBA-D) Type II □ Pressure Vacuum Breaker (PVB) □ Spill-Resistant Pressure Vacuum Breaker (SVB) Manufacturer: Main Apollo Bypass: Size: Main: I' Bypass: Model Number: Main DC4A Bypass: BPA Location: Right float yard 5 feet from meter Serial Number: Main 53162C Bypass: 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? ☑ Yes ☑ No TEST RESULT Reduced Pressure Principle Assembly (RPBA) Assembly installed on a non-potable water supply (auxiliary)? □ Yes ☑ No TEST RESULT Reduced Pressure Principle Assembly (RPBA) Assembly PVB & SVB PASS ☑ DCVA Relief Valve Bypass: Relief Valve Relief Valve Bypass Check Air Inlet Check Valve Inlitial Test Closed Tight ☑ Did not □ principle Assembly Did it fully open Used Tight ☐ Did not □ principle Assembly Did it fully open Used Tight ☐ Did it fully open Used Tight ☐ Did not □ principle Assembly Did it fully open Used Tight ☐ Did not Open ☐ Did it fully open Used ☐ Did it fully open Used Tight ☐ Did not Open ☐ Did it fully open Used Tight ☐ Did not Open ☐ Did it fully open Used				,										
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Reduced Pressure Principle (RPBA)														
Reduced Pressure Principle (RPBA)		о ос орс					ON ASS	SEMBLY	(BPA):					
Double Check Valve (DCVA)	□ Reduced													
Pressure Vacuum Breaker (PVB)			•	` ′	+=+									
Model Number: Main:DC4A Bypass: BPA Location: Right front yard 5 feet from meter	\													
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Reason for test: New Existing Replacement Old Model/Scrial #				F		1)			L J	31				
Reason for test: New														
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?	DIA Serves. Illigation													
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Is the assembly installed on a non-potable water supply (auxiliary)?														
TEST RESULT Reduced Pressure Principle Assembly (RPBA) PASS														
Reduced Pressure Principle Assembly (RPBA) Assembly PVB & SVB	Is the assembly 1	Is the assembly installed on a non-potable water supply (auxiliary)? \square Yes \square No												
PASS DCVA	TEST RESULT					Type II								
Relief Valve Bypass Check Air Inlet Check Valve Initial Test Closed Tight Closed T		d Pressure	Principle A	ly (RPBA)			PVB & S		SVB					
Initial Test Date: Closed Tight Closed Tight Closed Tight Did not open Did it fully open Closed Tight Did not open Did it ful	PASS 🖾		DC	CVA	Dalia CV-lara	Description Charles		A in T-1-4		Classic Wales				
Date:	FAIL 1st Check		Check	2 nd Check***		Rener valve	bypass Check		Air Illiet		Check valve			
Date:	Initial Test	Held at	1.5psid	Held at psid	d 1.7	Opened at	Held at	psid	Opened at	psid	Held	at		
IO/12/2023 Leaked Leaked Did not open Leaked Did it fully open (Yes /No D)									•	— ·			_	
Time: 3:20PM Deared Deare	10/12/2022					Did not			1	·			╗╸┃	
Repairs and Main: Materials Used** Bypass: Test After Repair Date: Time:	Time: 3:20PM			Leaked L		open 🔲	Leakea		1 1	, , I			J	
Materials Used** Bypass: Test After Repair Date: Time: *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: MidWest 845 SN: 10150482 Date tested for accuracy: Company Name: Safewater Backflow Cioesed Tight SN: Licensed Tester Name (Print/Type): Company Address: PO Box 4002 Austin, TX 78765 Company Phone #: 512-605-9790 BPAT License # Licensed Tester Name (Signature): Licensed Tester Name (Signature): Licensed Tester Name (Signature): 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)]	D 1	3.6 • []							(135 —] /115 —	<i>y</i>				
Used** Bypass:		Main:												
Test After Held at		_	[]											
Closed Tight	Used***	Bypass				1								
Date: Time: Tight □ **** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: ☑ Non-Potable: □ Make/Model: MidWest 845 SN: 10150482 Date tested for accuracy: 10/4/2023 Remarks: Company Name: Safewater Backflow Licensed Tester Name (Print/Type): Brad Weyant (Print/Type): Company Address: PO Box 4002 Austin, TX 78765 Licensed Tester Name (Signature): Date tested for accuracy: 10/4/2023 Company Phone #: 512-605-9790 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)]		Held at psid He		Held at	psid	1	·		Opened at psid					
Time:		Closed Tight		Closed Tight \square		psid	f 1				psid			
*** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: MidWest 845 SN: 10150482 Date tested for accuracy: 10/4/2023 Remarks:	1 1 1 1 II						Tight \square							
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	* TEST RECORD ** USE ONLY M.	S MUST ANUFA	' BE KEPT CTURER'S	FOR AT LE REPLACEN	EAST TH MENT P	HREE YEARS [3 PARTS	0 TAC §2	290.46(B)]						