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

The follo						d and dated original m					ordkeeni	ng *purposes:	
NAME OF PWS:			ch assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes: WTCPUA – Rutherford West										
PWS ID#:			2270235										
PWS MAILING ADDRESS:			13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738										
PWS CONTACT PERSON:			WTCPUA Backflows										
ADDRESS OF SERVICE:			1901 Nature View Loop Austin, TX 78737										
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations													
and is	certified to	be o		thin acceptal									
						W PREVENT							
			sure Princip	. ,		Reduced Pressure Principle-Detector (RPBA-D) Type II							
Double Check Valve (DC										II 🔲			
Pressure Vacuum Breake			r (PVB) Spill-Resistant Pressure Vacuum Breaker (SVB)										
Manufacture Main E-1					D	s: Size: Main: 1" Bypass:							
Manufacturer:		Main: Febco Main: 860			Bypass:		Size: BPA Location:		Main: Bypass:			S: []	
Model Number: Serial Number:		71			7 1				Irrigation				
Seriai	Nullibel.	191	am 11A01625	,	Bypass: BPA Serves: Irrigation								
Reason for test: New 🛮 Existing 🗆 Replacement 🗀 Old Model/Serial #													
Is the assembly installed in ac			led in accor	dance with n	nanufac	turer recommendations and/or		d/or loca	al codes?	\boxtimes	Yes	□ No	
Is the assembly installed on a non-potable					otable water supply (auxiliary)?						Yes	⊠ No	
TEST RESULT							Туре	П			, ,		
ILSI KESCEI		Reduced Pressure Principle Assemb				lv (RPBA)	Assembly		PVB & SVB				
		*				-5 () 1	rissemery				1		
PASS ⊠ FAIL □		DCVA				Relief Valve	Bypass Check		Air Inlet		Check Valve		
		1st Check		2 nd Checl	k***	Relief valve	Bypass Check		All lillet		Check valve		
Initial Test Date: 10/26/2021 Time: 2:15PM		psid		Held at	psid	Opened at 3.5	Held at	psid	Opened at	psid	psid Held at		
				Closed Tight		psid	Closed Tig	ght	Did not open		psid		
				Leaked \Box		Did not	Leaked		Did it fully open	1	Leake	Leaked \square	
				Deales 1		open 🔲	Leanea	_	(Yes □ /No □	- 1		,	
Repairs and Materials Used**													
		IVIAI	Main:										
		 Bvn	Bypass:										
						0 1 1	TT 11 d	1 . 1	0 1 1	• 1	TT 11	,[]	
Test After Repair Date: Time:		Held at psid Held at psid Closed Tight Closed Tight Closed Tight				Opened at	Held at psid C		Opened at psid		Held at		
		Clos	sed Light L	Closed 118	ght L	psid	Tight				psid		
111111	J	***	2nd check: 1	numeric read	ling reg	uired for DCVA	only	<u> </u>			<u> </u>		
*** 2 nd check: numeric reading red Differential pressure gauge used:													
Make/Model:		MidWest 845 SN:			CM.				Non-Potable:	ed for accuracy: 10/7/2021			
		IVIIU W ESt 043 SIN:			SIN:	10130402 Date teste			ed for accuracy	10/ //2021			
Remarks:													
				-									
Company Name:		Safewater Backflow				Licensed Tester Name Brad Weyant							
						(Print/Type):							
Company Addre		,		002 Austin, TX		I i a a a 1 Tanta Nama (Cina tana)							
		78765			Licensed Tester Name (Signature):								
		#: 512-605-9790				BPAT License # BP0016935							
						License Expirat	ion Date:	12/3/2	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