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

The follo	wing form mu	st be o	completed for each	n assembly tested	l. A signe	ed and dated original m	nust be submitted to the	public water supplier for	or recordkeeping *purposes:	
	E OF PWS	5:			er Supply Corporation					
PWS ID#:				110013						
PWS MAILING ADDRESS:				415 Old Austin Hwy., Bastrop, TX 78602						
PWS	CONTAC	<u>Γ P</u> E	RSON:	Sue Duragno   512-304-0353   sdurango@aquawsc.com						
ADDRESS OF SERVICE: 110 Merlin C						ve Cedar Creek, TX 78612				
The ba	ckflow pro	even	tion assembly	y detailed be	low ha	s been tested and	d maintained as re	equired by comm	nission 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								
			CVA) Double Check-			-Detector (DCVA-D) Type II				
Pressure Vacuum Break			`			Spill-Resistant Pressure Vacuum Breaker (SVB)				
	Tressure	v acc	dum Breaker	(I VB)		Бриг Кезізіані	Tressure vacuum	Breaker (BVB)		
Manut	facturer:	Main: Apollo			Вура	iss:	Size:	Main: 1" Bypass:		
Model Number:		_	Main: RP4A		Вура		BPA Location:	Right front yar	rd 5 feet from meter	
Serial Number:		Main 37994C By		pass:		BPA Serves:	Irrigation			
1								<u> </u>		
Dagge	n for test:		<b>M</b> F	· 🗖		ъ 1 . Г	7 01134 1 1/0	• 1 1/1		
				kisting		Replacement [				
							dations and/or lo	cal codes?	⊠ Yes □ No	
Is the	assembly i	nstal	lled on a non	-potable wat	er supp	ply (auxiliary)?			☐ Yes      No	
TEST	RESULT						Type II		, / <b>I</b>	
IESI KESULI		Reduced Pressure Principle Assemb				oly (RPRA)	Assembly	PVB & SVB		
	[ _ 1	icu	.uccu 1 1035Ul	c i inicipic F	10001111	$\exists$	/ 135CIII01y	I V	D & D \ D	
PASS 🛛			D	CVA		D 11 077 1				
FAIL						Relief Valve	Bypass Check	Air Inlet	Check Valve	
FA.	шш		1st Check	2 <sup>nd</sup> Check	4,4,4,			<u> </u>		
Initial Test Date: 10/7/2024 Time: 1:45PM		Held at 7.9 psid Held at psid Closed Tight Closed Tight Closed Tight Leaked Leaked			Opened at 2.9	f	Opened at	psid Held at		
					psid		Did not open	psid		
					Did not	Leaked $\Box$	Did it fully open	Leaked		
		Lear	cea 🗀	Leaked	[ <b>—</b> ]	open $\square$	Leaked	(Yes □ /No □	<b>I</b>	
D	1	N / . :	[]	<u> </u>					′ ]	
Repairs		Main:								
Materials Used**  Bypass:										
Useu · ·		Вур	pass:	1		-1r				
Test A	<u>fter</u>	Held	l at psid	Held at	psid	Opened at	Held at psid	Opened at	psid Held at	
Repair		Closed Tight Closed Tight C			psid	Closed		psid		
Date:					· L J		Tight 🔲			
Time:										
		***	<sup>k</sup> 2 <sup>nd</sup> check: n	umeric read	ing rec	uired for DCVA	only			
Differe	ential press		gauge used:			Potable: 2	<u> </u>	Non-Potable:	П	
	Model:		dWest 845		SN:	09231317		sted for accuracy	7: 3/4/2024	
	wiouci.	1011	u W CSI 043		DIN.	U9431317			JITIZUZT	
Remar	ks:									
T										
Carrie	Maria Nama		Cofovertan T	Dooleft are		Licensed Test	Nome	Dana d Winner	nt	
Company Name		Safewater Backflow				Licensed Tester Name (Print/Type):  Brad Weyant				
Carrie	A .1.1	DO Do 4002 A			v	(Print/Type):				
Company Addres					<b>Y</b>	Licensed Tester Name (Signature):				
		78765								
Company Phone		#:   512-605-9790		90		BPAT License # BP0016935				
						License Expiration Date: 12/3/2024				
							t the time of test			
							0 TAC §290.46(B)	]		
** USE	E ONLY M.	ANU	FACTURER'S	S REPLACEN	MENT I	PARTS				