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

						d and dated original m	ust be subm	itted to the p	ublic water supplier t	for reco	rdkeepii	ng *purposes:
NAME OF PWS:				Dripping Springs WSC								
PWS ID#:			1050013									
PWS MAILING ADDRESS:			101 Hays St ste. 406 Dripping Springs, TX 78620									
PWS CONTACT PERSON:			Cory Taylor									
	RESS OF S			800 Premier Park Loop Dripping Springs, TX 78620								
The backflow prevention assembly detailed below has been tested and maintained as required by commission regular and is certified to be operating within acceptable parameters.											ılations	
and is c	certifica te	000				W PREVENT	ON ASS	FMRLV	(RPA).			
	Reduced	Dress	sure Principle								Т	тт 🖂
Double Check Valve (DC			` ′	+=+	Reduced Pressure Principle-Detector (RPBA-D)  Type II  Double Check-Detector (DCVA-D)  Type II							
Pressure Vacuum Bi			,			Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer:		- :			Bypas	ss:	Main: [1"]		Bypas			
Model Number:		Main: DC4A			Bypass:		BPA Location:		Left front yard 15ft from meter			neter
Serial Number:		Main 97957C		]	Bypass:		BPA Serves:		Irrigation	Irrigation		
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #												
Is the a	assembly i	nstal			turer recommendations and/or local			al codes?	X	Yes	□No	
Is the assembly installed on a non-potable water supply (auxiliary)?												
		IIIstai	- Ica on a non	potable wat	stable water suppry (auxiliary):							
TEST RESULT						1 (DDD 4)	Type II Assembly		DI ID 0		CVD	
		Reduced Pressure Principle Assemb			ly (RPBA)	PVB & SVB						
PASS 🖾		DCVA			Relief Valve	Dymaga Chaols		Air Inlet		Check Valve		
FAIL		1	1st Check 2nd Check***			Kellel valve	Bypass Check		All lillet		Check valve	
<b>Initial Test</b>		Held	at 2.2	Held at 2	3 psid	Opened at	Held at	psid	Opened at	psid	Held	at
Date:		psid Closed Tight			psid	Closed T	†	•	psid			
10/25/2024		Close	Closed Tight   Leaked			Did not			Did it fully open			
Time: [1:15PM]		Leak	-  _	Leakeu		open $\square$	Leakea		(Yes   /No		t i	
D 1										· P		
Repairs		Main:										
Materials Used**		Bypass:										
					1	T 1	1					
Test After				Held at psid		· —	Held at psid Closed Tight □		Opened at psid		Held at psid	
Repair		Closed Tight		Closed Tight		psid						
Date:												
Time:												
				umeric read	ing req	uired for DCVA						
Differential press					ı	Potable: 🛛			Non-Potable:			
Make/Model:		MidWest 845		SN:	09231317	Date teste		ed for accuracy:		3/14/2024		
Remarks:												
			ſ						1 (			
Company Name:		Safewater Backflow			Licensed Tester Name			Brad Weya	Brad Weyant			
Camara A 11		DO D 4002 A ' TIX			(Print/Type):							
Company Addre		ss: PO Box 4002 Austin, TX 78765			X	Licensed Tester Name (Signature):						
Company Phone				700		DDATEL: " DD0016025						
		#:  512-605-9790			<del>-</del>	BPAT License # BP0016935 License Expiration Date: 12/3/2024						
			r	The chave:								
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)]												
			FACTURER'S				. 1110 yz	- v. iv(D)]				