Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *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										
ADDRE	ESS OF S	ERVICE:	339 Darley Oak Drive Dripping Springs, TX 787620										
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulation										on regulations			
and is certified to be operating within acceptable parameters.													
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):													
□ R	Reduced 1	Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II											
					ouble Check-Detector (DCVA-D) Type II								
		Vacuum Breake			ouble Check-Detector (DC vA-D) Type II II II II II II II II								
Manufacturer:		Main: Apollo		Bypass:		Size:		Main: 1" Bypass:					
Model Number:		Main: DC4A		Bypass:		BPA Location:		Right front yard 5 feet from meter					
Serial Number:		Main: 83564C B		Bypass:	pass:		Serves:	Irrigation	on				
Reason for test: New 🗵 Existing 🔲 Replacement 🔲 Old Model/Serial #													
The Example 1 Replacement 1 Ord Process Serial "									Yes No				
								reducs.					
is the ass	sembly 11	nstalled on a no	n-potable wa	ter supply	y (auxiliary)?	auxiliary)?				Yes No			
TEST R	RESULT			Type II									
		Reduced Pressure Principle Assembly			y (RPBA)	Assembly		PVB & SVB					
DAC		-											
PASS 🖾		DCVA			Relief Valve	Bypass Check		Air Inlet Check V		Check Valve			
FAIL 🗆		1 st Check 2 nd Check**			rener varve					Check varve			
Initial Test Date: 12/2/2024 Time: 12:10PM					Opened at	Held at	psid	Opened at	ened at psid Held at				
					1	_		Did not psid					
		Leaked [_ []		Did not			open Did it Leaked		Leaked			
		Leaked	Leaked		open \square	Leaked		ılly open (Yes 🔲		[—]			
					- 1			, ,					
								/No D					
Repairs a		Main:											
Materials	S	Bypass:											
Used**													
Test After		Held at psid Held at psid			Opened at	Held at psid		Opened at	psid Held at				
Repair Date:		Closed Tight [1		psid	Closed Tight		opened at	psid psid				
		Closed Fight	Liosed 11		Poru					1			
Time:						1 Igiii L	_						
		*** 2nd check	: numeric rec	ding reg	uired for DCV/	\ only							
*** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Non-Potable:													
		MidWest 845		CNI	Potable: 09231317			Non-Potable:					
Make/Model:		1V11U VV EST 043		SN:	0923131/	Date tested for accu		ta for accuracy	y. [J/4/2024			
Remarks:													
Company Name: Safewater Backflow Licensed Tester Name (Print/Type): Brad Weyant													
	ry Addres					Licensed Tester Name (Signature):							
Compan	iy Addies	55. H O DOX 41	Licensed 16	Discussed Toster Traine (Signature).									
Company Phone #: 512-60			790		RPAT Ligar	BPAT License # BP0016935							
Compan	iy i none	11. 512-003-9	D12-003-7170 										
					License Exp	nanon I	Jaic. 12	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