Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

			1			nust be submitted to the	public water supplie	er for recordk	eeping *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:			Tracy Gray														
ADDR	RESS OF S	ERVICE:	202 Yarbrough Dr. Dripping Springs, TX 787620														
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulation									regulations								
and is certified to be operating within acceptable parameters.																	
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):																	
	Reduced	Pressure Principle (RPBA)															
\boxtimes	Double C	Check Valve (DCVA)			Double Check-Detector (DCVA-D) Type II												
☐ Pressure Vacuum Breaker (PVB) ☐ Spill-Resistant Pressure Vacuum Breaker (SVB)																	
Manufacturer: Main: Febco				Bypass:		Size: Main: 1" Bypass:											
Model Number:		, , ,		Bypass:		BPA Location:	Left front yar	Left front yard 10 feet from meter									
Serial Number:		Main: HG0759	07592 Bypass		s:	BPA Serves:	Irrigation	Irrigation									
· · · · ·																	
Reason for test: New 🛮 Existing 🔲 Replacement 🗀 Old Model/Serial #																	
									s □ No								
		nstalled on a noi															
			i-potable wat	ci suppiy	(auxiliary):		<u> </u>	☐ Yes	s 🛮 🖾 No								
TEST	RESULT					Type II											
		Reduced Pressu	re Principle	Assembly	y (RPBA)	Assembly	P	PVB & SVB									
PA	ss 🛛	Т	OCVA														
		I			Relief Valve	Bypass Check	Air Inlet	Air Inlet Check									
FAIL		1 st Check 2 nd Check***															
<u>Initial</u>		Held at 2.1 psid	Held at _2.		Opened at	Held at psid	Opened at	psid He									
Date: 5/4/2022 Time: 10:00PM		Leaked \square Leaked \square			psid	Closed Tight	Did not	psi	d								
					Did not	Leaked \Box	open Did i	it Leaked									
				1 1	open 🔲		fully open (Ye	s 🔲									
							/No 🔲)	. ,									
Danain		Main					<u> </u>	<u> </u>									
Repairs Materia		Main:															
Used**		Dymaga															
Oseu		Bypass:		, ,	, ,1	, ,	- 	. 1	,								
Test A		Held at psi	d Held at		1		Opened at	_ psid He									
Repair	• -	Closed Tight [Closed Tig	ght 🔲 🛚	psid	Closed		psi	d								
Date:		,		, ,		Tight \square											
Time:						. ,											
*** 2 nd check: numeric reading required for DCVA only																	
Differential pressure gauge used: Potable: ☐ Non-Potable: ☐																	
Make/Model: MidWest 845 SN: 10150482 Date tested for accuracy: 10/7/2021																	
	Model:	Wild W est 643		511.		T Batte tes		Remarks:									
Remar		Wild West 643		511.		Butteres	•										
Remar		Midwest 643		DIV.		Date tes	•										
Remar		Midwest 843		511.		- Date to		-									
	ks:		D1.0	511.		Ì		W/									
Compa	ks:	Safewater			Licensed Te	ster Name (Print/	Type): Brad	Weyant									
Compa	ks:	Safewater	Backflow 002 Austin, T		Licensed Te	Ì	Type): Brad	Weyant	7 -								
Compa Compa	ks: any Name: any Addres	Safewater PO Box 40	002 Austin, T		Licensed Te	ster Name (Print/ ster Name (Signa	Type): Brad ture):	Weyant									
Compa Compa	ks:	Safewater PO Box 40	002 Austin, T		Licensed Te Licensed Te BPAT Licen	ster Name (Print/ ster Name (Signa ase # BP00)	Type): Brad ture):	Weyant									

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