## 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

NAM	E OF PWS	<b>b:</b>	Dripping Springs WSC														
PWS ID#:			1050013														
PWS MAILING ADDRESS:			101 Hays St. Ste. 406 Dripping Springs, TX 78620														
PWS CONTACT PERSON:			Cory Taylor														
ADDRESS OF SERVICE: 263 Darley Oak Dr. Dripping Springs, TX 787620																	
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations																	
and is certified to be operating within acceptable parameters.																	
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):																	
	☐ Reduced Pressure Principle (RPBA) ☐ I				Reduced Pressure Principle-Detector (RPBA-D) Type II □												
					Double Check-Detector (DCVA-D)  Type II □												
	Pressure	Vacuum Break	er (PVB)		Spill-Resistant	Pressure Vacuum	n Breaker (SV)	B)									
Manu	facturer:	Main: Apollo		Bypas	pass: Size: Main: 1" Bypass:												
Model Number:				Bypass:		BPA Location:	Right front yard 5 feet from meter										
Serial Number:		Main: 82789C		Bypass		BPA Serves:	Irrigation										
Reason for test: New ☑ Existing □ Replacement □ Old Model/Serial #																	
									□ No								
Is the assembly installed on a non-potable water supply (auxiliary)? ☐ Yes ☐ No																	
			1		115 \	,		<b>—</b> 103	<b>2</b> 110								
TEST RESULT		Reduced Pressure Principle Assem			ably (DDD A)	Type II Assembly	PVB & SVB										
		Reduced Fless	ure Frincipie	Assen	IDIY (KFBA)	Assembly	F VB & SVB										
PASS 🗵		DCVA			Dalief Walson	Drymaga Chaale	A : I 1 4	Ch	a alv Walssa								
FAIL 🗆		1st Check 2nd Check***		ck***	Rener valve	Bypass Check	Air Inlet	: " Cn	eck Valve								
Initial	Test	Held at 2.0 psid	Held at _2	.1 psid	Opened at	Held at psid	Opened at	_psid Held	at								
Date: 7/22/2024 Time: 11:10AM		Closed Tight 🛛 Closed Tight 🖾			psid	Closed Tight   Did not											
		Leaked Leaked			Did not	Leaked $\Box$	open □ Did it Leaked □ fully open (Yes □										
		Leaked L	Bouked Bouked		open $\square$	Leaked											
							/No □)										
D .	1	) / ·					/110 <b>—</b> /										
Repair Materi		Main:															
Used*		Pyrace:															
2) 2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6																	
Test A		Held at ps					Opened at		at								
<u>Repair</u>		Closed Tight   Closed Tight			psid	Closed_		psid									
Date:						Tight $\square$											
Time:		ate steate O and 1 1		1.	. 16 D	OT I A											
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only																	
						Potable: Non-Potable: Non-Potab											
Make/Model:MidWest 845SN:09231317Date tested for accuracy:3/4/2024																	
Remarks:																	
Comp	any Name					Licensed Tester Name (Print/Type): Brad Weyant											
Comp	any Addre				5 Licensed To	Licensed Tester Name (Signature):											
						PULL OF											
Company Phone #: 512-605-9790 BPAT License # BP0016935																	
License Expiration Date: 12/3/2024																	
		-	The charge		œ - 1 4 - 1 4	- 4 41 4' C 4	4	The above is cartified to be true at the time of testing									

The above is certified to be true at the time of testing.

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS