## 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: ADDRESS OF SERVICE:			Tracy Gray 1373 Pink Granite Blvd. 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)  Image: Reduced Pressure Principle-Detector (RPBA-D)  Type II									ПП	
Double Check Valve (DC			VA)		ouble Check-Detector (DCVA-D) Type II						
		Vacuum Breake									
Manufacturer:				Bypass	:[]	Size: Main: 1" Bypass:					
Model Number:		Main: 850 Bypass:		•		BPA Location:		nt yard 5 ft from meter			
Serial Number:		Main: HF77759 Bypas			ss:	BPA Serves: Irrigation					
Reason for test:  New  Existing  Image: Control of the second s											
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?											
										🛛 No	
TEST	DESILL T		-			Type II					
TEST RESULT		Reduced Press	re Principle	Assemb	lv (RPBA)	Type II Assembly		PVB & SVB			
			-	15501110	j (lu bil)	Tisseniory	1+20				
PASS 🛛		DCVA			Relief Valve	Bypass Check	Air Inlet		Cl	neck Valve	
FAIL 🗆		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***				Bypass Check	An Inici				
Initial Test         Date:         12/28/2021         Time:         10:55AM		Held at 2.2 psid Held at 2.1 psid			Opened at psid Did not open	Held at psid	Opened at psid Held at   Did not psid   open □Did it		Held at		
		Closed Tight $\square$ Closed Tight $\square$ Leaked $\square$ Leaked $\square$				Closed Tight				at	
						Leaked			ed 🛛		
						fully open (Ye					
							/No (11)				
Repairs and Materials Used**		Main:									
		Bypass:									
<u>Test After</u> Donoir		· _	d Held at	psid	Opened at psid		Opened at	psid	Held psid	at	
<u>Repair</u> Date:		Closed Tight Closed Tig		ght 🗋	psid	Closed			psia		
Time:						Tight 🔲					
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only											
Differential pressure gauge used:					î	Potable: Non-Potable:					
	Model:	MidWest 845 SN:			10150482       Date tested for accuracy:       10/7/2021					/2021	
Remarks:											
	any Name:				Licensed Tester Name (Print/Type): Brad Weyant						
Compa	any Addres	s: PO Box 4002 Austin, TX 78765			Licensed I	Licensed Tester Name (Signature):					
Comm	any Dhana	#: 512-605-9790			BDAT Lice	BPAT License # BP0016935					
Company Phone		π. [912-005-9790				License Expiration Date: 12/3/2024					
			The above	is certif							
<b>The above is certified to be true at the time of testing.</b> * TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]											

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS