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:

PWS MAILING ADDRESS: 101 Hays St Ste. 406 Dripping Springs, TX 78620 PWS CONTACT PERSON: Cory Taylor ADDRESS OF SERVICE: 244 Darley Oak Dr. Dripping Springs, TX 78620 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): TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Reduced Pressure Principle (RPBA)	NAME OF PWS:		Dripping Springs WSC					
DADRESS of SERVICE: 244 Darley Oak Dr. Dripping Springs, TX 78620 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. **TYPF OF BACKFLOW PREVENTION ASSEMBLY (BPA): Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II Double Check Valve (DCVA) Double Check-Detector (DCVA-D) Type II Pressure Vacuum Breaker (PVB) Spill-Resistant Pressure Vacuum Breaker (SVB) Main: Apollo Bypass: Size: Main: 1* Bypass: Model Number: Main: DC4A Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main: B8884C Bypass: BPA Serves: Irrigation Reason for test: New	PWS ID#:		1050013					
ADDRESS OF SERVICE: 24 Darley Oak Dr. Dripping Springs. TX 78620 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) Reduced Pressure Principle-Detector (RPBA-D) Type II Double Check Valve (DCVA) Double Check-Detector (DCVA-D) Type II Pressure Vacuum Breaker (PVB) Spill-Resistant Pressure Vacuum Breaker (SVB) Mainufacturer:	PWS MAILING ADDRESS:		101 Hays St Ste. 406 Dripping Springs, TX 78620					
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Double Check Valve (DCVA)								
Pressure Vacuum Breaker (PVB)	☐ Reduced	Pressure Princi	ple (RPBA)	Reduced Pressure Principle-Detector (RPBA-D) Type II				
Manufacturer: Main: Apollo Bypass: Size: Main: I" Bypass: Model Number: Main: DC4A Bypass: BPA Location: Right front yard 5 feet from meter Serial Number: Main 88884€ Bypass: BPA Serves: Imgation Reason for test: New	☑ Double Check Valve (DCVA)		· —	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
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Regain Number: Main 88884C Bypass: BPA Serves: Imagation	Manufacturer: Main: Apollo		Вур	pass: Size: Main: 1" Bypass:		Bypass:		
Reason for test: New	Model Number: Main: DC4A		Вура	ss:	BPA Location	· ·		
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? Yes	Serial Number: Main 88884C		Bypass:		BPA Serves:	Irrigation		
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? Yes								
Is the assembly installed on a non-potable water supply (auxiliary)?	Reason for test: New ☒ Existing ☐ Replacement ☐ Old Model/Serial #							
TEST RESULT Reduced Pressure Principle Assembly (RPBA) PASS DOCVA FAIL								
PASS DCVA FAIL DCVA Ist Check 2nd Check*** Initial Test Date: 7/3/2024 Fine: 10:30AM Materials Used** Bypass: Test After Repair Date: Time: 10:30AM Closed Tight Date: Time: 10:30AM Materials Used** Bypass: Test After Repair Date: Time: 10:30AM Closed Tight Date: Time: Date: D	Is the assembly installed on a non-potable water supply (auxiliary)? ☐ Yes ☒ No							
PASS DCVA FAIL DCVA Ist Check 2nd Check*** Initial Test Date: 7/3/2024 Time: 10:30AM Materials Used** Bypass: Test After Repair Date: Time: 10:30E After Step Date: 10:30E Af	TEST RESULT				Type II			
PASS ⊠ DCVA FAIL	ILSI KLSCLI	I .		mbly (RPBA)		PVB & SVB		
Relief Valve			<u> </u>					
Held at				Relief Valve		Air Inlet	Check Valve	
Date: 7/3/2024 psid Closed Tight				1 01-4	TT 11	0 1 1	11 TT 11	
Time: 10:30AM Closed Tight Leaked Did not open Did it fully open Leaked Did it fully open Leaked Did it fully open Leaked Did it fully open Closed Tight Did it fully open Closed Clos			_	II -	II <u> </u>	_		
Repairs and Main: Materials Used** Bypass: Test After Repair Date: Time: **** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: MidWest 845 SN: Date: SN: Dopened atpsid Held atpsid Closed Tight Date tested for accuracy: 3/14/2024 Remarks: Company Name: Safewater Backflow Licensed Tester Name (Print/Type): Company Address: PO Box 4002 Austin, TX 78765 Company Phone #: 512-605-9790 BPAT License # BP0016935 License Expiration Date: 12/3/2024					Closed Tight \square	_		
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Materials Used** Bypass: Test After Repair Date: Time: *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: MidWest 845 Company Name: Safewater Backflow Company Name: Safewater Backflow Company Address: PO Box 4002 Austin, TX 78765 Company Phone #: 512-605-9790 Bypass: Held at psid Closed Tight □ Closed Tight □ Psid Closed		Leaked L]	open <u></u>		(Yes ∐ /No L	l)	
Materials Used** Bypass: Test After Repair Date: Time: *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: MidWest 845 Company Name: Safewater Backflow Company Name: Safewater Backflow Company Address: PO Box 4002 Austin, TX 78765 Company Phone #: 512-605-9790 Bypass: Held atpsid Closed Tight □ Closed Tight □ Psid Psid Psid Psid Psid Psid Psid Psid	Repairs and	Main:	•					
Test After Repair Closed Tight ☐ DCVA only #** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: ☒ Non-Potable: ☐ Make/Model: MidWest 845 SN: 09231317 Date tested for accuracy: 3/14/2024 Remarks: Company Name: Safewater Backflow Licensed Tester Name (Print/Type): Company Address: PO Box 4002 Austin, TX 78765 Company Phone #: 512-605-9790 BPAT License # BP0016935 License Expiration Date: 12/3/2024	Materials							
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Date: Time: **** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: ☑ Non-Potable: ☐ Make/Model: MidWest 845 SN: 09231317 Date tested for accuracy: 3/14/2024 Remarks: Company Name: Safewater Backflow (Print/Type): Brad Weyant (Print/Type): ☐ Company Address: PO Box 4002 Austin, TX 78765 Licensed Tester Name (Signature): ☐ Company Phone #: 512-605-9790 BPAT License # BP0016935 License Expiration Date: 12/3/2024				II -	_	opened at	-	
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^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS