## Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

NAME OF PWS:	The following form mu						ust be subm	itted to the p	ublic water supplier	for reco	rdkeepii	ng *purposes:	
PWS GONTACT PERSON:   1502 San Juan Dr. Austin, TX 78733		S:		Travis County MUD 2									
BWS CONTACT PERSON:   Backflow Reports	PWS ID#:												
ADDIRESS OF SERVICE:	PWS MAILING	i ADD		1502 San Juan Dr. Austin, TX 78733									
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.    Reduced Pressure Principle (RPBA)   Reduced Pressure Principle Detector (RPBA-D)   Type II													
Reduced Pressure Principle (RPBA)   Double Cheek Valve (DCVA)   Double Cheek Pressure Principle (RPBA)   Reduced Pressure Principle (RPBA)   Double Cheek Valve (DCVA)   Double Cheek Pressure Principle-Detector (RPBA-D)   Type II   Main Cheek Valve (DCVA)   Double Cheek-Detector (DCVA-D)   Type II   Pressure Vacuum Breaker (PVB)   Spill-Resistant Pressure Vacuum Breaker (SVB)   Main Ir   Bypass:   BPA Location: Right front yard 10 ft from meter Serial Number:   Main OctA   Bypass:   BPA Serves:   Irrigation   Main Ir   Bypass:   BPA Serves:   Irrigation   Main Sypask   Main Sypask   BPA Serves:   Irrigation   Main Sypask   Main Sypa													
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle (RPBA)													
Reduced Pressure Principle (RPBA)		1					ON ASS	SEMBLY	(BPA):				
Double Check Valve (DCVA)	□ Reduced	☐ Reduced Pressure Principle (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 10 ft from meter			•	` ,	+								
Model Number:   Main: DC4A   Bypass:   BPA Location:   Right front yard 10 ft from meter	Pressure Vacuum Breaker (PVB)												
Model Number:   Main: DC4A   Bypass:   BPA Location:   Right front yard 10 ft from meter	Manufacturer:	Manufacturer: Main: Apollo Bypass: Size: Main: 1" Bypass:											
Reason for test: New									Right front yard 10 ft from meter				
Reason for test: New			71										
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?	22.12.20.100												
Is the assembly installed on a non-potable water supply (auxiliary)?  TEST RESULT Reduced Pressure Principle Assembly (RPBA) PASS DOCYA FAIL	Reason for test: New 🛛 Existing 🗆 Replacement 🗆 Old Model/Serial #												
Is the assembly installed on a non-potable water supply (auxiliary)?  TEST RESULT  Reduced Pressure Principle Assembly (RPBA)  PASS DEVA  FAIL   1* Check   2* d Check***   Relief Valve	Is the assembly installed in accordance with manufacturer recommendations and/or local codes?												
TEST RESULT Reduced Pressure Principle Assembly (RPBA) PASS	,												
PASS   PA	TEST DESILLT						Tuna II						
FAIL				e Principle	Assemb	ly (RPBA)			P	PVB & SVB			
Initial Test	PASS 🖾		DCVA			Relief Valve	Bypass Check		Air Inlet		Check Valve		
Date:	<b>FAIL</b> □ 1 <sup>st</sup> (		st Check	2 <sup>nd</sup> Checl	K***	Kener varve	Dypuss Check		7 III IIIICt		Chook valve		
11/12/2024   Closed Tight	<b>Initial Test</b>	Held a	at2.0	Held at2	2.2 psid	Opened at	Held at	psid	Opened at	psid		at	
Time: 9:50AM		psid	psid Closed Tight				Closed T	Did not open	ı psid				
Time: 9:50AM   Leaked	L <sub>1</sub>	Close	C1 1 T 1 1 🖂			Did not	Leaked		Did it fully open	lly open Leaked			
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:  09231317  Date tested for accuracy:  Alt/2024  Remarks:  Company Name:  Safewater Backflow  Company Name:  Company Address:  PO Box 4002 Austin, TX 78765  Company Phone #:  512-605-9790  BPAT Licensed Tester Name (Signature): 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)]  Dopened at psid Opened at psid Nopened at psid Pold at psid Pold at psid Psid Psid Psid Psid Psid Psid Psid P	Time: 9:50AM	Leake				open $\square$			Yes				
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Used**   Bypass:		TVIAIII-											
Test After   Held at		Dyno	aa. [ ]										
Closed Tight   Closed Tight   Psid   Tight   Psid   Psid   Tight   Psid   Tight   Psid   Psi				l	1	<u> </u>		1				1	
Tight □  *** 2nd check: numeric reading required for DCVA only  Differential pressure gauge used:  Make/Model: MidWest 845 SN: 09231317 Date tested for accuracy: 3/14/2024  Remarks:  Company Name: Safewater Backflow   Licensed Tester Name (Print/Type):   Brad Weyant (Print/Type):    Company Address: PO Box 4002 Austin, TX 78765   Licensed Tester Name (Signature):   Date tested for accuracy: 3/14/2024    Brad Weyant   Date tested for accuracy: 3/14/2024    Brad Weyant   Date tested for accuracy: 3/14/2024    Brad Weyant   Date tested for accuracy: 3/14/2024    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)]							_	psid	Opened at psid				
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Make/Model: MidWest 845 SN: 09231317 Date tested for accuracy: 3/14/2024   Remarks: Company Name: Safewater Backflow Licensed Tester Name (Print/Type): Brad Weyant   Company Address: PO Box 4002 Austin, TX 78765 Licensed Tester Name (Signature): Licensed Tester Name (Signature):   Company Phone #: 512-605-9790 BPAT License # BP0016935   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)]													
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