New Braunfels Utilities - Backflow Prevention Assembly Test and Maintenance Report

The following form must be completed for each assembly tested for recordkeeping *purposes:

	New Braunfels U	tilities		PWS ID:	0460001	
	2356 Gruene Rd			Contact Name:	James Garvin	
	New Braunfels, T	exas 78130		Phone Number:	830-312-8098	
			BPAT	Information		
Company Name:	Safety Plus Servi	ices, LLC.		Phone Number:	512-300-9659	
Tester Name:	Scott Stevenson			Email Address:	scott@safetyplusservices.co	m
Address:	102 Wonder Wor	Id Drive, Suite #3	304-522	License Number:	BP0017507	
	San Marcos, Texas 78666			License Expiration:	: 12/19/2025	
	Location Inf	ormation			Contact Information	
Property Type:	Residential	Residential			Highland Homes	
Business Name:						
Property Address:	5716 Tug Point	5716 Tug Point			5716 Tug Point	
	New Braunfels, TX 78130			Di ana Nami an	New Braunfels, TX 78130	
				Phone Number:		
				Email Address:		
			Backflov	v Information		
The backflow preventior acceptable parameters.	assembly detailed	below has been t	tested and maintained	l as required by commis	ssion regulations and is certified to b	be operating within
Deal floor Marthaut						
		e Check Valve	Model: DC4A	Size : 1	Serial Number: 88608C	
Main Assembly Manuf		om meter	Model: DC4A	Size: 1	Serial Number: 88608C	
Main Assembly Manuf	acturer: Apollo Front left - 10' fro	om meter		Size: 1	Serial Number: 88608C	
Main Assembly Manuf Location: Hazard Type ****:	acturer: Apollo Front left - 10' fro	om meter			Serial Number: 88608C	
Main Assembly Manuf Location: Hazard Type ****: Test Result:	acturer: Apollo Front left - 10' fro Irrigation - Non C	om meter			Serial Number: 88608C	
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test:	acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation	om meter Chemical	Backflow 1	est Information		
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install	Acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v	om meter Chemical	Backflow 1	est Information		
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install bifferential pressure	Acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v	om meter Chemical vith manufacture le water supply (Backflow T ers recommendation (auxiliary)? No	est Information		: 10/11/2023
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Differential pressure	acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl	om meter Chemical vith manufacture le water supply (I Bac Flo 5 (potab	Backflow T ers recommendation (auxiliary)? No	est Information	? Yes	: 10/11/2023
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Differential pressure	acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited	om meter Chemical vith manufacture le water supply (I Bac Flo 5 (potab	Backflow 1 ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve	est Information	? Yes	: 10/11/2023
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Is the assembly install Differential pressure	acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited	om meter Chemical vith manufacture le water supply (l Bac Flo 5 (potat Dou Check Valve #1	Backflow 1 ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve	est Information as and/or local codes? aber: 06163433 k Valve #2	? Yes	: 10/11/2023
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Is the assembly install Differential pressure gauge used:	Acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited Held at 2	om meter Chemical vith manufacture le water supply (l Bac Flo 5 (potat Bac Flo 5 (potat Dou Check Valve #1 PSID	Backflow 1 ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve Chec Held at 1.8 P	Test Information Ins and/or local codes a Inber: 06163433 K Valve #2 SID	? Yes	: 10/11/2023
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Is the assembly install Differential pressure gauge used: Initial Test	acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited	om meter Chemical vith manufacture le water supply (l Bac Flo 5 (potat Bac Flo 5 (potat Dou Check Valve #1 PSID dTight	Backflow T ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve Chec	Test Information Ins and/or local codes a Inber: 06163433 K Valve #2 SID	? Yes	: 10/11/2023
Main Assembly Manufa Location: Hazard Type ****: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Is the assembly install Differential pressure gauge used: Initial Test Date: 7/17/2024	Acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited Held at 2 Close Leake	om meter Chemical vith manufacture le water supply (l Bac Flo 5 (potat Bac Flo 5 (potat Dou Check Valve #1 PSID dTight	Backflow 1 ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve Held at 1.8 P Chece Held at 1.8 P	Test Information Ins and/or local codes a Inber: 06163433 K Valve #2 SID	? Yes	: 10/11/2023
Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly install Differential pressure gauge used: Initial Test Date: 7/17/2024 Time: 11:58 AM Repairs and Materials User	Acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited Held at 2 Close Leake	om meter Chemical vith manufacture le water supply (l Bac Flo 5 (potat Bac Flo 5 (potat Dou Check Valve #1 PSID dTight	Backflow 1 ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve Held at 1.8 P Chece Held at 1.8 P	Test Information Ins and/or local codes a Inber: 06163433 K Valve #2 SID	? Yes	: 10/11/2023
Date: 7/17/2024 Time: 11:58 AM Repairs and	Acturer: Apollo Front left - 10' fro Irrigation - Non C Passed New Installation ed in accordance v ed on a non-potabl BacFlo Unlimited BacFlo Unlimited Held at 2 Close Leake	with manufacture is water supply (Bac Flo 5 (potat Bac Flo 5 (potat Check Valve #1 PSID dTight ad	Backflow 1 ers recommendation (auxiliary)? No ble) Serial Nur uble Check Valve Held at 1.8 P Chece Held at 1.8 P	Test Information Ins and/or local codes Inber: 06163433 K Valve #2 SID ht	? Yes	: 10/11/2023

Remarks

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 *** 2nd Check: Numeric reading required for double check valve only.

 **** Indicates additional information not present on the standard TCEQ report