City of Georgetown - Backflow Prevention Assembly Test and Maintenance Report

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

The following form must										
	City of Ge	orgetown			PW	/S ID:		2460001		
	PO Box 1	430			Co	ntact Name:		Water Regulatory	/	
	Georgeto	wn, Texas 786	26		Phe	one Number:		512-930-3640		
					BPAT Inform	mation				
Company Name:	Safety Plu	us Services, LL	C.		Ph	one Number:		512-300-9659		
Tester Name:	Scott Stev	/enson			Em	ail Address:		scott@safetyplus	services.com	
Address:	102 Wond	der World Drive	, Suite #30	04-522	Lic	ense Number	r:	BP0017507		
	San Marc	os, Texas 786	66		Lic	ense Expirati	on:	12/19/2025		
	Locat	on Informati	on					Contact Info	ormation	
Property Type:	Residenti	al				mpany Name:	:			
Business Name:					Co	ntact Name:				
Property Address:	317 Kriste	317 Kristen Oak Dr			Ма	iling Address	:	317 Kristen Oak I	Dr	
	Georgeto	Georgetown, TX 78628			Ph	Phone Number:		Georgetown, TX 78628		
						ail Address:				
				B	ackflow Info	ormation				
The backflow prevention	assembly d	etailed below h	as been te	ested and ma	aintained as re	equired by com	mission	regulations and is	certified to be	operating within
acceptable parameters.										
Backflow Method:		Double Check						-		
acceptable parameters. Backflow Method: Main Assembly Manufa		Double Check Apollo		Model: [DC4A	Size:	1	Serial Number:	53296C	
Backflow Method: Main Assembly Manufa Location:	At meter	Apollo		Model: [DC4A	Size:	1	Serial Number:	53296C	
Backflow Method: Main Assembly Manufa Location:	At meter			Model: [DC4A	Size: 1	1	Serial Number:	53296C	
Backflow Method: Main Assembly Manufa Location: Hazard Type ****:	At meter Irrigation	Apollo			DC4A skflow Test In		1	Serial Number:	53296C	
Backflow Method: Main Assembly Manufa Location: Hazard Type ****:	At meter	Apollo					1	Serial Number:	53296C	
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Fest Result:	At meter Irrigation	Apollo - Non Chemica					1	Serial Number:	53296C	
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test:	At meter Irrigation Passed New Insta	Apollo - Non Chemica	I	Bac	kflow Test I	nformation			53296C	
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: s the assembly installe	At meter Irrigation Passed New Insta	Apollo - Non Chemica allation lance with ma	nufacture	Bac rs recomme	endations and	nformation			53296C	
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Fest Result: Reason for Test: Is the assembly installe S the assembly installe Differential pressure	At meter Irrigation Passed New Insta ed in accord ed on a non	Apollo - Non Chemica allation lance with ma	nufacture supply (a	Bac rs recommo auxiliary)?	endations and	nformation d/or local code				10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Fest Result: Reason for Test: s the assembly installe S the assembly installe Differential pressure	At meter Irrigation Passed New Insta ed in accord ed on a non	Apollo - Non Chemica allation lance with ma	nufactures supply (a 5 5 (potabl	Bac rs recommo auxiliary)?	endations and No Prial Number:	nformation d/or local code		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Fest Result: Reason for Test: s the assembly installe S the assembly installe Differential pressure	At meter Irrigation Passed New Insta ed in accord ed on a non	Apollo - Non Chemica allation lance with ma	nufacture supply (a 5 5 (potabl Dout	Bac rs recommo auxiliary)? e) Se	endations and No Prial Number:	nformation d/or local code 06163433		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly installe bifferential pressure	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water nlimited Bac Flo	nufacture supply (a 5 5 (potabl Dout	Bac rs recommo auxiliary)? e) Se ble Check \	endations and No Valve	nformation d/or local code 06163433		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly installe Is the assembly installe Differential pressure gauge used:	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water hlimited Bac Flo Check V eld at 2.2 PSID	nufacture supply (a 5 5 (potabl Dout	Bac rs recomme auxiliary)? e) Se ble Check \ Held	endations and No erial Number: /alve Check Valv at 1.4 PSID	nformation d/or local code 06163433		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly installe S the assembly installe Differential pressure gauge used:	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water nlimited Bac Flo Check V	nufacture supply (a 5 5 (potabl Dout	Bac rs recommo auxiliary)? e) Se ble Check \ Held ¥C	endations and No erial Number: /alve Check Valv	nformation d/or local code 06163433		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: s the assembly installe s the assembly installe Differential pressure gauge used: Initial Test Date: 6/11/2024 Time: 2:46 PM	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water hlimited Bac Fle Check V eld at 2.2 PSID ClosedTight	nufacture supply (a 5 5 (potabl Dout	Bac rs recommo auxiliary)? e) Se ble Check \ Held ¥C	endations and No erial Number: /alve Check Valv at 1.4 PSID losedTight	nformation d/or local code 06163433		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: s the assembly installe Differential pressure gauge used: Initial Test Date: 6/11/2024 Time: 2:46 PM Repairs and Materials User	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water hlimited Bac Fle Check V eld at 2.2 PSID ClosedTight	nufacture supply (a 5 5 (potabl Dout	Bac rs recommo auxiliary)? e) Se ble Check \ Held ¥C	endations and No erial Number: /alve Check Valv at 1.4 PSID losedTight	nformation d/or local code 06163433		3		10/11/2023
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Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly installe Differential pressure gauge used: Initial Test Date: 6/11/2024 Time: 2:46 PM Repairs and Materials User	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water hlimited Bac Fle Check V eld at 2.2 PSID ClosedTight	nufacture supply (a 5 5 (potabl Dout	Bac rs recomme auxiliary)? e) Se ble Check V Held Q C Le	endations and No erial Number: /alve Check Valv at 1.4 PSID losedTight	nformation d/or local code 06163433		3		10/11/2023
Backflow Method: Main Assembly Manufa Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly installe Is the assembly installe Is the assembly installe Is the assembly installe Initial Test Date: 6/11/2024 Time: 2:46 PM Repairs and Materials Used Repair Details	At meter Irrigation Passed New Insta ed in accord ed on a non BacFlo U	Apollo - Non Chemica allation lance with ma -potable water nlimited Bac Fle Check V eld at 2.2 PSID] ClosedTight] Leaked	nufacture supply (a 5 5 (potabl Dout	Bac rs recomme auxiliary)? ble Check V Held Held Held	endations and No erial Number: /alve Check Valv at 1.4 PSID losedTight eaked	nformation d/or local code 06163433		3		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