City of Kyle - Backflow Prevention Assembly Test and Maintenance Report

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

	City of Kyle 520 E RR 150	PWS ID: Contact Name:	1050002 Mickal Morrison	
	Kyle, Texas 78640	Phone Number:	737-877-2927	
		BPAT Information		
Company Name: Tester Name: Address:	Safety Plus Services, LLC. Scott Stevenson 102 Wonder World Drive, Suite #30 San Marcos, Texas 78666	Phone Number: Email Address: 04-522 License Number: License Expiration:	512-300-9659 scott@safetyplusservices.com BP0017507 12/19/2025	
	Location Information		Contact Information	
Property Type: Business Name: Property Address:	Residential 806 Jackson River Loop Kyle, TX 78640	Company Name: Contact Name: Mailing Address: Phone Number: Email Address:	806 Jackson River Loop Kyle, TX 78640	
		Backflow Information		
acceptable parameters. Backflow Method:	Double Check Valve	sted and maintained as required by commiss Model: DC4A Size: 1	ion regulations and is certified to be operating wi Serial Number: 88899C	ithin
acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly instal	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation Ied in accordance with manufacturer	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes?	Serial Number: 88899C	ithin
acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Fest Result: Reason for Test: s the assembly instal s the assembly instal	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation led in accordance with manufacturer led on a non-potable water supply (a	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No	Serial Number: 888990C	
Acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly instal Differential pressure	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation Ied in accordance with manufacturer	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No	Serial Number: 88899C	
acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Fest Result: Reason for Test: Is the assembly instal Differential pressure	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation led in accordance with manufacturer led on a non-potable water supply (a BacFlo Unlimited Bac Flo 5 (potable	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No	Serial Number: 888990C	
acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly instal S the assembly instal Differential pressure	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation led in accordance with manufacturer led on a non-potable water supply (a BacFlo Unlimited Bac Flo 5 (potable	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No e) Serial Number: 06163433	Serial Number: 888990C	
acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: s the assembly instal Differential pressure gauge used: Initial Test	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation led in accordance with manufacturer led on a non-potable water supply (a BacFlo Unlimited Bac Flo 5 (potable	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No e) Serial Number: 06163433 ble Check Valve	Serial Number: 888990C	
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acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly instal Is the assembly instal Differential pressure gauge used: Initial Test Date: 7/1/2024 Time: 12:14 PM Repairs and	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation led in accordance with manufacturer led on a non-potable water supply (a BacFlo Unlimited Bac Flo 5 (potable BacFlo Unlimited Bac Flo 5 (potable Check Valve #1 Held at 2.4 PSID I ClosedTight Leaked d	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No e) Serial Number: 06163433 ble Check Valve Check Valve #2 Held at 2.4 PSID V ClosedTight Leaked	Serial Number: 888990C	
acceptable parameters. Backflow Method: Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test: Is the assembly instal Differential pressure gauge used: Initial Test Date: 7/1/2024 Time: 12:14 PM Repairs and Materials Use	Double Check Valve facturer: Apollo At meter Irrigation - Non Chemical Passed New Installation led in accordance with manufacturer led on a non-potable water supply (a BacFlo Unlimited Bac Flo 5 (potable Check Valve #1 Held at 2.4 PSID ClosedTight Leaked d	Model: DC4A Size: 1 Backflow Test Information rs recommendations and/or local codes? nuxiliary)? No e) Serial Number: 06163433 ble Check Valve Check Valve #2 Held at 2.4 PSID ClosedTight	Serial Number: 888990C	

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