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 Kyle, Texas 78640			PWS ID: Contact Name: Phone Number:	1050002 Mickal Morrison 737-877-2927
			BPAT Ir	nformation	
Company Name: Tester Name: Address:	Brad Weyan 609 E 50TH	Safewater Backflow and Irrigation Brad Weyant 609 E 50TH AUSTIN, Texas 78751		Phone Number: Email Address: License Number: License Expiration:	5126059790 brad@safewateratx.com BP0016935 12/3/2024
	Location	Information			Contact Information
Property Type: Business Name: Property Address:	Residential 100 Wood Thrush Run Kyle, TX 78640			Company Name: Contact Name: Mailing Address: Phone Number: Email Address:	100 Wood Thrush Run Kyle, TX 7840
			Backflow	Information	
The backflow preventior	assembly deta	iled below has been tes			ion regulations and is certified to be operating within
Main Assembly Manuf Location: Hazard Type ****: Test Result: Reason for Test:		ard 5 feet from meter on Chemical	Model: DC4A Backflow Te	Size: 1	Serial Number: 63986C
Is the assembly install	ed in accordan	ce with manufacturers	s recommendations	s and/or local codes?	Yes
Is the assembly install Differential pressure gauge used:	-	non-potable water supply (auxiliary) est 845-5 (potable)		ber: 10150482	Date Tested for Accuracy: 10/4/2023
		Doub	le Check Valve		
Initial Test Date: 2/12/2024 Time: 3:30 PM	∠ c	Check Valve #1 Check Held at 1.8 PSID Held at 2.1 PS Image: ClosedTight Image: ClosedTight Image: Leaked Image: Leaked			
Repairs and Materials Used	k				
Repair Details	;				
Test After Repa		Held at 0 PSID Held at 0 PSID Closed Tight Closed Tigh			
			Rer	narks	

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