## 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:	Safewater Backflow and Irrigation Brad Weyant 609 E 50TH AUSTIN, Texas 78751	Phone Number: Email Address: License Number: License Expiratio	
	Location Information		Contact Information
Property Type: Business Name: Property Address:	Residential 122 Azul River Cv Kyle, TX 78640	Company Name: Contact Name: Mailing Address: Phone Number: Email Address:	122 Azul Rive Cv Kyle, TX 78640
		Backflow Information	
he backflow prevention cceptable parameters.	assembly detailed below has been tes	ted and maintained as required by comn	nission regulations and is certified to be operating within
Backflow Method: /ain Assembly Manufa .ocation: lazard Type ****:	Double Check Valve cturer: Apollo <b>N</b> Right front yard 5 feet from meter Irrigation - Non Chemical	lodel: DC4A Size: 1	Serial Number: 82547C
		Backflow Test Information	
est Result: eason for Test:	Passed New Installation		
		s recommendations and/or local code	s? Yes
-	d on a non-potable water supply (au		D.(. T. (. 1/
ifferential pressure auge used:	MidWest 845-5 (potable)	Serial Number: 09231317	Date Tested for Accuracy:   3/14/2024
-	Doubl	e Check Valve	
	Check Valve #1	Check Valve #2	
Initial Test Date: 5/21/2024 Time: 1:00 PM	Held at 1.6 PSID ClosedTight Leaked	Held at 1.8 PSID ClosedTight Leaked	
Repairs and Materials Used			
Repair Details			
Test After Repair	rs Held at 0 PSID	Held at 0 PSID	
		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