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 Nam	1050002 ne: Mickal Morrison
Kyle, Texas 78640		Phone Numb	Der: 737-877-2927
		BPAT Information	
Company Name: Fester Name: Address:	Safewater Backflow and Irrigation Brad Weyant 609 E 50TH AUSTIN, Texas 78751	Phone Numb Email Addre License Num License Expi	ss:brad@safewateratx.comnber:BP0016935
	Location Information		Contact Information
Property Type: Business Name: Property Address:	Residential 208 Wood Thrush Run Kyle, TX 78640	Company Na Contact Nam Mailing Addr Phone Numb Email Addre	ne: ress: 208 Wood Thrush Run Kyle, TX 78640 per:
		Backflow Information	
The backflow prevention acceptable parameters.	assembly detailed below has been to	ested and maintained as required by	commission regulations and is certified to be operating within
Backflow Method: Main Assembly Manufa Location: Hazard Type ****:	Double Check Valve acturer: Apollo Left front yard 5 feet from meter Irrigation - Non Chemical	Model: DC4A Size	e: 1 Serial Number: 97785C
		Backflow Test Information	on
est Result: Reason for Test:	Passed New Installation		
		ers recommendations and/or local	codes? Yes
-	ed on a non-potable water supply (
Differential pressure auge used:	MidWest 845-5 (potable)	Serial Number: 092313	17 Date Tested for Accuracy: 3/14/2024
	Dou	ble Check Valve	
	Check Valve #1	Check Valve #2	
Initial Test Date: 11/12/2024 Time: 11:55 AM	Held at 2 PSID	Held at 2 PSID ClosedTight Leaked	
Repairs and Materials Used			
Repair Details			
Test After Repa	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