City of Georgetown - Backflow Prevention Assembly Test and Maintenance Report

	City of Georgetown - Ba	icknow Prevention Assembly	Test and maintenance ite	port	
The following form must	t be completed for each assembly test	ed for recordkeeping *purposes:			
	City of Georgetown	PWS ID:	2460001		
	PO Box 1430	Contact Name:			
	Georgetown, Texas 78626	Phone Number			
		BPAT Information			
Company Name:	L Sinclair Services, Inc.	Phone Number	: 512-563-8762		
Tester Name:	Lewis Sinclair	Email Address	: Iss@austin.rr.com		
Address:	1307 Machado Road	License Number	er: BP0002815		
	Cedar Park, Texas 78613	License Expira	tion: 2/12/2026		
	Location Information		Contact Informa	tion	
Property Type:	Residential	Company Nam			
Business Name:		Contact Name:		Proposed Was In In	
Property Address:	104 Stardusty	Mailing Addres		Liberty Hill, TX 78642	
	Liberty Hill, TX 78642	Phone Number	r: Liberty Hill, 1X 78642		
		Email Address	:		
		Backflow Information			
The healdless prevention	n assembly detailed below has been t	ested and maintained as required by co	mmission regulations and is certifi	ed to be operating within	
acceptable parameters.		ested and maintained as required by so	Timilosion regulations and to contin	ou to se speciality	
Backflow Method:	Reduced Pressure Prin	ciple			
Main Assembly Manuf	facturer: Febco	Model: 860 Size:	1 Serial Number: H/	1 27272	
Location:	8' SE of water meter				
Hazard Type ****:	Irrigation - Non Chemical				
		Backflow Test Information			
Test Result:	Passed		F)		
Reason for Test:	New Installation				
Is the assembly instal	led in accordance with manufacture	ers recommendations and/or local co	des? Yes		
Is the assembly instal	led on a non-potable water supply (auxiliary)? No			
Differential pressure	Mid-West 845-3 (potable)	Serial Number: 10200408	Date Tested for Acc	uracy: 2/27/2024	
gauge used:	p		elle en Mannestier (Algebraier Messale	7	
	Reduced Pressure Principle				
	Check Valve #1	Check Valve #2	Relief Valve		
Initial Test	Held at 3.8 PSID	Held at PSID	Opened at 0 PSID		
Date: 10/15/2024	ClosedTight	ClosedTight	Did not open		
Time: 12:15 PM	✓ Leaked	Leaked		4	
Repairs and					
Materials Use	ed .		<u> </u>	-	
Repair Detail	Repair Details - Check Valv Flush debris	Repair Details - Check Valve #1: Flush debris			
Test After Repa	airs Held at 7.5 PSID	Held at PSID	Opened at 3.8 PSID]	
Date: 10/15/2024	Closed Tight	✓ Closed Tight			
Time: 12:20 PM	G				

Remark:

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.