## City of Georgetown - Backflow Prevention Assembly Test and Maintenance Report

	City of Georgetown PO Box 1430 Georgetown, Texas 78626			PWS ID: Contact Name: Phone Number:	2460001 Water Regulatory 512-930-3640
			BPAT	nformation	
Company Name:	L Sinclair Services, Inc.			Phone Number:	512-563-8762
Tester Name:	Lewis Sinclair			Email Address:	lss@austin.rr.com
Address:	1307 Machado Road			License Number:	BP0002815
	Cedar Park, Texas 78613			License Expiration:	2/12/2026
	Location Information				Contact Information
Property Type:	Residential			Company Name:	
Business Name:				<b>Contact Name:</b>	
Property Address:	105 White Magnolia Cv			Mailing Address:	105 White Magnolia Cv
	Georgetown, TX 78628			Phone Number:	Georgetown, TX 78628
				Phone Number:	
				Fmail Address	
				Email Address:	
			Backfloy	Email Address:	
The backflow preventior acceptable parameters.	assembly detailed below has been	tested and		/ Information	n regulations and is certified to be operating within
- N S S S	assembly detailed below has been  Double Check Valve	tested and		/ Information	n regulations and is certified to be operating within
acceptable parameters.	Double Check Valve	tested and		/ Information	n regulations and is certified to be operating within  Serial Number: 88801C
acceptable parameters. Backflow Method: Main Assembly Manufa	Double Check Valve		maintained	/ Information as required by commissio	
acceptable parameters.  Backflow Method:  Main Assembly Manufa  Location:	Double Check Valve acturer: Apollo 10' SSW of meter		maintained	/ Information as required by commissio	
acceptable parameters.  Backflow Method:  Main Assembly Manufa  Location:	Double Check Valve	Model:	maintained	Information as required by commissio Size: 1	
acceptable parameters. Backflow Method: Main Assembly Manufa Location: Hazard Type ****:	Double Check Valve acturer: Apollo 10' SSW of meter Irrigation - Non Chemical	Model:	maintained	/ Information as required by commissio	
acceptable parameters.  Backflow Method:  Main Assembly Manufa  Location:	Double Check Valve acturer: Apollo 10' SSW of meter	Model:	maintained	Information as required by commissio Size: 1	

Double Check Valve

Check Valve #1
Check Valve #2

Initial Test
Held at 0 PSID
ClosedTight
ClosedTight
Leaked

Repairs and
Materials Used

Repair Details

Mid-West 845-3 (potable)

Held at 2 PSID

Closed Tight

Differential pressure

Test After Repairs

gauge used:

Domarke

Held at 1.9 PSID

✓ Closed Tight

Serial Number: 10200408

Date Tested for Accuracy:

2/27/2024

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