City of Leander - PWSID #2460012

Backflow Prevention Assembly Test and Maintenance Report

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record keeping *purposes

Customer Information		PWS Information	
Customer / Property Name:	Resident	PWS Contact Name:	Jeff Tucker
Contact Name:	N/A	PWS Phone Number:	(512) 528-2780
Property Address:	1825 Vercellina Vw	PWS Address:	PO Box 319
	Leander, TX 78641-3861		Leander, TX, 78646

The backflow prevention assembly detailed below has been tested as required by TCEQ regulations and is certified to be operating within acceptable parameters.

Assembly Information

Type: Size:	DC 1"	Model #: Serial#:	DC4A PASS
Manufacturer:	Apollo	BPA Serves:	Irrigation
Location:	7' SW of Water Meter		Test Date: 2024-10-23
Reason for test: [] new [X] existing [] replaced.		

Is the assembly installed in accordance with manufacturer recommendations and/or local codes? [X] yes [] no Water supply: Potable

Assembly Test Information

Initial Test (Time: 02:55 pm)		
Check Valve #1 : 2.1	Check Valve #2 : 1.8	
(X) Closed Tight/Held() Leaked	(X) Closed Tight/Held() Leaked	
Final Test		
Check Valve #1 : 2.1	Check Valve #2 : 1.8	
(X) Closed Tight/Held() Leaked	(X) Closed Tight/Held() Leaked	
As the tester of record, I affirm this test as: Passed [X] Failed [] Repairs Made:** No		

Additional comments or repairs made / materials (parts) used:

(no comments)

Tester Information		
Tester Name:	Sinclair, Lewis	
Tester License Expiration:	02-12-2026	
Certification#:	BP0002815	
Test Kit Serial #:	10200408	
Test Kit Date Tested for Accuracy:	02-28-2024	
Test Kit Mfr. & Mod. #:	Mid-West 845-5 (Potable)	
Testing Co Name:	L Sinclair Services Inc.	
Phone:	(512) 563-8762	
Address:	1307 Machado Road	
	Cedar Park, TX 78613	

The above tester certifies that all information submitted for this report is true and accurate

* TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

** USE ONLY MANUFACTURER'S REPLACEMENT PARTS

The backflow prevention assembly detailed above has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters

