Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

					d and dated original m	ust be subm	nitted to the p	oublic water supplier t	for reco	rdkeepii	ng *purposes:	
NAME OF PW	S:		City Of Leander									
PWS ID#:		2460012										
			P. O. Box 319, Leander, TX 78646									
PWS CONTACT PERSON: Christi Willi												
ADDRESS OF SERVICE: 2217 Stampede Dr											1	
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters.												
and is certified t	o be o					ONLACE	SEMPT V	7 (DDA).				
D. D. Janes d	D	TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II										
Reduced Pressure Principle (RPBA)					Reduced Pressure Principle-Detector (RPBA-D) Type II							
	Double Check Valve (DCVA)				Double Check-Detector (DCVA-D) Type II							
☐ Pressure Vacuum Breaker (PVB) ☐ Spill-Resistant Pressure Vacuum Breaker (SVB)												
Manufacturer: Main: Apollo Bypa				ass:	Size: Main: 1"				Bypass:			
Model Number: Main: DC4A			Bypa	ss:		BPA Location:		6' NW of met	6' NW of meter			
Serial Number: Main: 53150C Bypa				iss:	BPA Serves: Resident				ial Landscape Irrigation			
Reason for test: New 🗵 Existing 🗆 Replacement 🗀 Old Model/Serial #												
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?												
Is the assembly installed on a non-potable water										Yes	⊠ No	
TEST RESULT			-			Tree	ao II					
TEST RESULT	1	and Drossur	e Principle A	Jy (DDDA)	Type II Assembly		PVB & SVB					
F1	Kedu	iced Flessul	e Principle A	ASSCIIIU	ny (KFBA)	ASSC	illuly	1,	VD&	I S V D		
PASS 🗵			CVA		D. P. CV. I	Damasa Chaola		A to Tolor		Chaols Volvo		
FAIL	1st Check		2 nd Check	***	Relief Valve	Bypass Check		Air Inlet		Check Valve		
Initial Test	Held at 2.1 psid Held at 2.3 psid				Opened at	Held at psid (Opened at psid		Held at		
Date: 10/04/23	Close	Closed Tight Closed Tight Leaked Leaked			psid	Closed Tight I		Did not open		psid	f = 1	
Time: 1:00PM	II				Did not					Leake	ed 🔲	
	Beak	- L	Lounca	-	open 🔲	L'ouitou		(Yes □ /No □)				
Repairs and	Main				الـــــال							
Repairs and Main: Materials												
Used**												
			IIIald ad lass			TT-1.1 -4	11	01-4	:4	III	-4	
Test After	11	Held at psid Held at psid Closed Tight Closed Tight			A	Closed		Opened at psid		Held at		
Repair Date:	Close				psid							
Time:						Tight L	_					
Time.	***	2nd check r	umeric read	ing rea	uired for DCVA	only				L		
*** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Non-Potable:												
Make/Model: BacFloUnlimited/BacFlo3			SN·				sted for accuracy: 03/16/2023			6/2023		
				514.	03102174		Date tes	nod for decurde	1 .	33/1	0, 2020	
Remarks:	Sup	ply line pre	ssure: psi								,	
0		T 01 11			1. 1.	N		1		•		
Company Name: L S		L Sinclair S	Services Inc.		Licensed Tester Name Lewis R. Sinclair							
Company Address:		Cedar Park, TX 78613			(Print/Type): Licensed Tester Name (Signature):							
					Church Jenclass							
Company Phone	e #:	512-563-8762			BPAT License # BP0002815							
					License Expiration Date: 02/12/2026							

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