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

		ch assembly tested. A signe	d and dated original m	just be submitted to the p	oublic water supplier	for recordke	eping *purposes:	
NAME OF PWS	S:	City Of Leander						
		2460012						
		P. O. Box 319, Leander, TX 78646						
PWS CONTACT PERSON: Christi William			D 1	,	XXXIII - XXX - 45 - 25 - 20 - 20 - 20 - 20 - 20 - 20 - 2			
ADDRESS OF SERVICE: 3648 Gabriels Horn Rd  The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations								
				d maintained as re	quired by comn	nission re	egulations	
and is certified to		thin acceptable para		ON ACCEMBIA	/ (DD A).			
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II								
			Reduced Pressure Principle-Detector (RPBA-D)  Type II					
☑       Double Check Valve (DCVA)       □         ☐       Pressure Vacuum Breaker (PVB)       □			Double Check-Detector (DCVA-D)  Spill-Resistant Pressure Vacuum Breaker (SVB)					
Pressure	Vacuum Breaker	· (PVB)	Spill-Resistant	Pressure vacuum	Breaker (SVB)			
Manufacturer: Main: Apollo Bypass:				Size:	Main: 1" Bypass:		ss:	
Model Number: Main: DC4A		Bypass:				'SSW of meter		
Serial Number: Main: 52810C Bypass:				BPA Serves:	Residential Landscape Irrigation		Irrigation	
Reason for test:	New 🛛 H	Existing	Replacement [	Old Model/Seri	al#			
							s 🗆 No	
Is the assembly installed on a non-potable water sup						☐ Ye		
<u> </u>		- F		т п			7 2 110	
TEST RESULT	Reduced Pressure Principle Assembly (RPBA)			Type II		7D & CV	ъ	
	Reduced Pressu	re Principle Assemb	oly (KPBA)	Assembly	P	PVB & SVB		
PASS 🖾	D	CVA	Relief Valve	Daniel Charle	A : . T . 1 - 4		Check Valve	
FAIL	1st Check	2 <sup>nd</sup> Check***		Bypass Check	Air Inlet		Check valve	
Initial Test	Held at 1.6_ psid	Held at 2.2 psid	Opened at	Held at psid	Opened at	psid Held at		
Date: 10/10/23			psid	Closed Tight   Did not open		psid		
Time: 11:40AM	Leaked $\square$	Leaked $\square$	Did not	Leaked $\square$	Did it fully open	Lea	aked $\square$	
	Leaked	Leaked	open $\square$	Beaked	(Yes □ /No □	: II		
Repairs and	Main:							
Materials Main:								
Jsed** Bypass:								
		Held at psid	Opened at	Held at psid	Opened at	psid He	ld at	
Test After Repair	Held at psid		psid	Closed	Opened at	psid		
Date:	Closed Tight [	I Closed Tight	psid	Tight $\square$		Por		
Time:				Tight				
- *****	*** 2nd check	numeric reading rec	uired for DCVA	only	l			
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only  Differential pressure gauge used:  Potable:  Non-Potable:								
Make/Model:	BacFloUnlimit		03162474 Date tested for accuracy: 03/16/2023					
			0310277	1 Date te.		J .   US		
Remarks: Supply line pressure: 100 psi								
			***************************************					
Company Name			Licensed Tester Name Lewis R. Sinclair					
			(Print/Type):					
Company Address: Cedar Par		k, TX 78613	Licensed Tester Name (Signature):					
Company Phone #: 512-563-		762	BPAT License	# BP000		,,,		
1			License Evniration 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