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

The following form m	ust be completed for ea	ch assembly tested. A sig	gned and dated original r	nust be submitted to the	public water supplier	for recordke	eping *purposes:	
NAME OF PW	S:	City Of Leander						
		2460012						
			319, Leander, TX 78646					
		Christi Williams						
ADDRESS OF		2204 Mondello P						
The backflow pr	revention assemb	ly detailed below I	has been tested an	d maintained as r	equired by com	mission re	egulations	
and is certified t		ithin acceptable pa						
D Paduard	Reduced Pressure Principle (RPBA)  Reduced Pressure Principle (RPBA-D)  Type II							
- P 11 GL 1 1 1 1 G 1 G 1 G 1 G 1 G 1 G 1 G			Reduced Pressure Principle-Detector (RPBA-D)  Type II					
` ' -		Double Check-Detector (DCVA-D)  Spill-Resistant Pressure Vacuum Breaker (SVB)						
Pressure	Vacuum Breaker	(PAR)	Spill-Resistant	Pressure Vacuum	Breaker (SVB)	)		
Manufacturer:	Main: Apollo	Bypass:		Size:	Main: 1"	Вура	ss:	
Model Number: Main: DC4A		Bypass:		BPA Location:	3' ESE of me	3' ESE of meter		
Serial Number: Main: 83361C B		Bypass:	BPA Serves: Residen		Residential L	tial Landscape Irrigation		
					William Co.			
Reason for test:	New 🛛 E	existing	Replacement [	Old Model/Ser	ial#			
Is the assembly		dance with manufa				ĭ Yes	□ No	
		1-potable water su						
		r potable water su	ppry (duxinary):			☐ Yes	NO NO	
TEST RESULT	Law a			Type II				
	Reduced Pressu	re Principle Assen	bly (RPBA) Assembly		PVB & SVB			
PASS 🗵 DCVA								
FAIL   1st Check		2 <sup>nd</sup> Check***	Relief Valve	Bypass Check	Air Inlet		Check Valve	
Initial Test	Held at 1.8 psid	Held at 1.6 psid	Opened at	Held at psid	Opened at	psid Hel	d at	
Date: 04/23/24	Closed Tight	Closed Tight	psid	Closed Tight		psic		
Time: 1:20PM	Leaked	Leaked $\square$	Did not	Leaked $\square$	Did it fully open		ked $\square$	
	Leaked	Leaked	open $\square$	Leaked L	(Yes □ /No □	4		
Repairs and	Main:	L			(100   -   ///0   -	·/		
Materials	Iviaiii.							
Used**	Bypass:							
		T	1 1		<u> </u>			
Test After	Held at _ psid	Held at psid	Opened at		Opened at	psid Hel		
Repair	Closed Tight	Closed Tight	] psid	Closed		psic		
Date:			I I I I	Tight	-			
Time:	*** 2nd -11			1				
Differential pres		numeric reading re			N			
Differential pressure gauge used:  Make/Model: BacFloUnlimited/BacFlo3 SN		Potable: <b>☒</b> 03162474		Non-Potable:	n-Potable: $\square$ for accuracy: 02/27/2024			
			03102474	1 Date tes	ned for accuracy	y .   U2/	2112024	
Remarks:	Supply line pre	ssure: 85 psi						
				¥ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			<del> </del>	
Company Nama	. It Cinalair (	Namicas I	Tinana IT.	N	T			
Company Name: L Sincla		Services Inc.	Licensed Tester Name  (Print/Type):  Lewis R. Sinclair					
Company Address: Cedar Pa		, TX 78613	(Print/Type): Licensed Tester Name (Signature):					
					Limo	KA	inclair	
Company Phone #: 512-563-								
	1			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