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

	L	ACMILO	, 114	L , LI , L - C				a tha mu	blie weter cumplier fo	or record	lkeenin	g *purposes:	
The following form must be completed for each assembly tested.						and dated original mu	ist be submitted t	o uie pu	one water supplier is	51 Tee61			
NAME OF PWS: City Of Lean PWS ID#: 2460012				idei						550			
I VI S IBII.					ox 319, Leander, TX 78646								
I WO CONTINUE TENNICE. 1920 Floober						nne Rend							
ADDR	ESS OF S	ERVICE:	m blv	detailed be	low has been tested and maintained as required by commission regulations								
The ba	ckflow pre	be operating	mory	in acceptab	le parai	meters.	· IIIuiiiiu		•				
and is	certified to	be operating	TVP	F OF BAC	KFLO	W PREVENTI	ON ASSEM	IBLY	(BPA):				
	Reduced I	Pressure Prin				Reduced Pressure Principle-Detector (RPBA-D)  Type II							
		educed Pressure Principle (RPBA)  puble Check Valve (DCVA)				Double Check-Detector (DCVA-D)  Type II □							
		ssure Vacuum Breaker (PVB)				Spill-Resistant Pressure Vacuum Breaker (SVB)							
Pressure Vacuum Breaker (PVB)													
Triditatectaror.			Вура		Size:			Main: 1" Bypass: 5' ESE of meter					
Mode	l Number:	Main: DC4	Main: DC4A Bypa				BPA Loca	-	Residential Landscape Irrigation			igation	
Serial Number: Main: 64455C By			Вура	ass:	BPA Serves: Residentia				al Landscape Irrigation				
Reaso	n for test:	New 🛮	Ex	cisting	I	Replacement [	Old Mode	l/Seria	al#			1 1	
Is the assembly installed in accordance with r			nanufac	turer recommen	dations and/or loca		al codes?	X	Yes	□ No			
Is the assembly installed on a non-potable water						oly (auxiliary)?			Yes	<b>⋈</b> No			
		notanea on s		<u> </u>		· I	Type II						
TEST RESULT						Jy (DDRA)	Assembly		PVB &		SVB		
Reduced Pressure Principle A					Assemu	oly (KFBA)	Assembly						
PA	ss 🛛		DCVA			D. U. C.Vlara	Bypass Check		Air Inlet		Check Valve		
FAIL 🗆		1st Check 2nd Check			Relief Valve		Bypass Check		Till Illiet		47 75 75 75 75 75 75 75 75 75 75 75 75 75		
		1 Cheek				Opened at	Held at psid		Opened at psid		Held at		
Initial Test		Held at 0.0_psid Held at _p					Closed Tight   1		Did not open ☐ psid Did it fully open Leaked				
Date: 02/09/24		Closed Tight Closed Tig		ed 🔲									
Time: 12:20PM		Leaked  Leaked		open $\square$		II Leancu - II		(Yes □ /No 図)					
			- 101 - 101 - 101	<u> </u>	<del></del>				(100   110		L		
Repair	s and	Main: Un:	tick (	disc & flush	ι								
Mater	ials												
Used*	*	Bypass:					<b>1</b>			1		1	
Test A	After	Held at 2.5	psid	Held at 2.5	psid	Opened at	Held at	_ psid	Opened at	psid	Held	at	
Repair		Closed Tight 🛛 Closed Ti			ght 🛛	psid	Closed				psid		
	03/09/24		Towns.	1			Tight $\square$						
Time:	12:25PM						l						
		*** 2 <sup>nd</sup> ch	eck: 1	numeric rea	ding red	quired for DCV	A only						
Differential pressure gauge used:					3		Non-Potable:						
Make/Model: BacFloUnlimited				03162474	Date tes		sted for accuracy:		03/16/2023				
Rema	arks:	Supply lii	e pre	essure: ps	1]								
		11				Y' 17 '	Mone o		L ourie D	Sincle	air		
Company Name		E: L Sinclair Services Inc		3.	Licensed Tester Name  Lewis R. Sinclair								
G Allers Glas Book TV 7061			TV 70/12	<b>)</b>	(Print/Type): Licensed Tester Name (Signature):								
Company Address: Cedar Park, TX 78613					,	Licensed Tester Name (Signature)							
Company Phone #: 512-563-8762					-	BPAT License # BP0002815							
Company Flione #.		о <i>п.</i>   512	π.   512-303-6102			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