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

The following form m					d and dated original m	ust be subm	itted to the p	ublic water supplier	for reco	rdkeepin	g *purposes:	
NAME OF PWS:		City Of Leander										
PWS ID#:			2460012									
PWS MAILING ADDRESS:			P. O. Box 319, Leander, TX 78646									
PWS CONTACT PERSON:			Christi Williams									
ADDRESS OF			1405 Donett						· ·		1 /	
The backflow p	revent	ion assembl	y detailed be	low has	s been tested and	d maintai	ned as re	quired by comr	nissio	n regu	ilations	
and is certified	to be o	perating wi	thin acceptab	ole para	meters.	ON 400	TIN WINT N	7 (DD 4)				
	TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced 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)  Spill-Resistant Pressure Vacuum Breaker (SVB)  Type II □							
Pressure	Vacu	um Breaker	(PVB)		Spill-Resistant	Pressure	Vacuum	Breaker (SVB)				
Manufacturer:	ain: Apollo	Вура	ass:		Size:		Main: 1"	Bypass:				
Model Number: Main: DC4A		ain: DC4A	Вура	iss:		BPA Location:			7' SW of meter			
Serial Number: Main: 52018C			Вура	ass:		BPA S	erves:	Residential L	Residential Landscape Irrigation			
Reason for test	: Ne	ew 🛛 E	xisting	F	Replacement [	Old M	odel/Seri	al#				
Is the assembly	insta	led in accor	dance with m	nanufac	turer recommen	dations a	nd/or loc	al codes?	X	Yes	□ No	
Is the assembly										Yes	⊠ No	
			1			Tyre	ωП			i		
TEST RESULT		J Dussau	na Duimainta	lv (DDDA)	Type II Assembly		PVB &		SVR			
	Red	ucea Pressu	re Principle A	Assemo	nly (KFDA)	ASSC	illoly	1	V D &			
PASS 🖾		D	CVA	Relief Valve	Bypass Check		Air Inlet		Check Valve			
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***										
Initial Test	Held	Held at 2.1_psid Closed Tight Closed Tight Closed Tight Leaked Leaked			Opened at	Closed Tight Leaked		Opened at psid Did not open D Did it fully open (Yes D /No 🗵)		Held at psid Leaked □		
Date: 01/29/24	1				psid							
Time: 1:05PM					Did not							
	Lear				open 🔲							
Repairs and	Mai	n.i i	<u> </u>						The state of the state of	<u></u>		
Materials	Iviai	Main:										
Used**	Dave	oass:										
			T		I		1.,			TT.1.1	<u> </u>	
Test After		l at psid	Held at p	The state of the s	Opened at	Held at	psid	Opened at	psid	Held psid	at	
Repair	Clo	sed Tight	Closed Tig	ght	psid	Closed	7			psia		
Date:						Tight	4					
Time:	***	k and a11		lina ====	wind for DCVA	only		J		<u>                                     </u>		
Differential pre				mig rec	Potable: D			Non-Potable:				
Differential pressure gauge used:  Make/Model: BacFloUnlimited				SN:			sted for accuracy:		03/16/2023			
Make/Model:	Bac	or io O ii ii ii ii ii	cu/Dacr103	SIV.	03102474		L Date te	sicu foi accurac	<i>y</i> .	03/1	0,2023	
Remarks:	Su	pply line pro	essure: 105 p	si								
	-107			<del></del>		70 - 23 - 23 - 23 - 23 - 23 - 23 - 23 - 2						
Company Name: L Sinc		L Sinclair	ir Services Inc.		Licensed Tester Name (Print/Type):  Lewis R. Sinclair							
Company Address: Ce		Cedar Parl	lar Park, TX 78613		Licensed Tester Name (Signature):							
Commerce DI	#·	512-563-8	762		BPAT License	#	Bbuu	02815	1	9 14	NUM	
Company Phone #:   512-563-		312-303-8	0/02									
				-	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