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

			npleted for ea	ch assembly tested	. A signed	and dated original mi	ist be submitte	d to the p	ablic water supplier for	or recor	dkeepin	g *purposes:	
NAME OF PWS:			City Of Leander										
PWS ID#:			2460012										
				P. O. Box 319, Leander, TX 78646									
1 110 0011111011				Christi Willi									
ADDRESS OF SERVICE: 5101 Olimp					100 Way								
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 to	be of	perating w	thin acceptan	ne parai	meters.	ON ACCE	MRIV	(RPA).				
	D 1 1	D				COW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle-Detector (RPBA-D)  Type II							
Reduced Pressure Princip													
Double Check Valve (DC					Double Check-Detector (DCVA-D)  Type II □								
	☐ Pressure Vacuum Breaker			r (PVB)	Spill-Resistant Pressure Vacuum Breaker (						1 - 4 - 5   111 - 1		
												1	
Manufacturer:		Main: Apollo		Вура	Bypass:		Size:		Main: 1" Bypass:				
Model Number:		Main: DC4A Byp				BPA Location:		4' WNW of meter					
Serial Number:		Main: 82857C Byp			ass:	BPA Serves: Resi			Residential La	esidential Landscape Irrigation			
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #													
		netall	nstalled in accordance with n								Yes  No		
												⊠ No	
is the assembly instance on a non-potente water supply (assembly)													
TEST RESULT		Reduced Pressure Principle Assemb					Type II Assembly		PVB & SVB				
						ly (RPBA)							
PASS 🛛		DCVA									CI I II I		
FAIL 🗆		1st Check 2nd Check			Relief Valve		Bypass Check		Air Inlet		Check Valve		
		Held at 1.9 psid Held at 1.8		-	Opened at	Held at psid		Opened at psid		Held at			
Initial Test Date: 07/17/24 Time: 12:55PM		Closed Tight Closed Tight			·				Did not open		psid		
				(	Did not			Did it fully open		Leaked $\square$			
		Leaked    Leaked				open $\square$	II L'Carca		(Yes □ /No □)			E 1	
			7.1						(165     /110	.)			
Repair		Main:											
Materials Used**													
		Bypass:										7 1	
Test A	fter	Held	at psid	Held at p	sid	Opened at	Held at	psid	Opened at	psid		at	
Repair		Closed Tight Closed Tig			ght 🔲	psid	Closed Tight $\square$				psid		
Date:													
Time:													
		***	2 <sup>nd</sup> check:	numeric read	ling req	uired for DCVA	only						
Differ	ential pres	sure g	sure gauge used:			Potable: D	×		Non-Potable:				
Make/Model:		MIDWEST/845-3			SN:	10200408	Date teste		ted for accuracy:		02/27/2024		
		Cur	nly line n	ressure: 120 p	nci .								
Rema	IKS.	Sul	phra une b	120 p	/31					HPC-III Sufe		The state of the s	
								0 3 7 7 1 1 1			10000	<u> </u>	
						* 1.	<b>.</b>		Ta D (	lin al-	:	1.00	
Company Name		: L Sinclair Servic		Services Inc		Licensed Tester Name Lewis R. Sinclair							
					(Print/Type):						F 14.		
Company Addre		ess: Cedar Park, TX 78613		4	Licensed Tester Name (Signature).								
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)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS