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

	Street Committee on the committee of					and dated original m	ust be submitted	to the pu	blic water supplier to	or reco	акееріг	ig *purposes.	
NAME OF PWS:				City Of Lago Vista									
PWS ID#:				22700092									
PWS MAILING ADDRESS:			P. O. Box 4727, Lago Vista, TX 78645										
				Control of the contro	evelopment Services								
ADDRESS OF SERVICE: 8017 Royal Mint Cv													
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations													
and is cert	and is certified to be operating within acceptable parameters. TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):												
					KFLO	W PREVENTI	ON ASSE	MBLY	(BPA):		215-24-28-2-2		
□ Re	Reduced Pressure Principle (RPBA)					Reduced Pressure Principle-Detector (RPBA-D) Type II							
⊠ Do	Double Check Valve (DCVA)			/A)		Double Check-Detector (DCVA-D) Type II □							
Pressure Vacuum Breaker (PVB)						Spill-Resistant Pressure Vacuum Breaker (SVB)							
					19-1							71	
Manufacturer:		Main: Apollo Bypa				Size:			Main: 1" Bypass:				
Model Nu	umber:	Main: DC4A Byp		ass:	BPA Location:		6' SSW of Water Meter						
Serial Number:		Main: 10773D Byp			ass:	BPA Serves:			Residential Landscape Irrigation				
Reason for test: New 🛮 Existing 🗖 Replacement 🗖 Old Model/Serial #													
Is the asse	embly in				nanufac	turer recommen	dations and	nd/or local codes?		✓ Yes ☐ No		□ No	
Is the assembly installed on a non-potable water sup											Yes	⋈ No	
							Type I	T					
TEST RE		Reduced Pressure Principle Assemb				ly (DDDA)	Type II		PVB & SVB				
	ļ	Keau	cea Pressur	e Principie	ily (KPDA)	Assembly		11000010					
PASS 🖾		DCVA			100	Relief Valve	Bypass Check		Air Inlet		Check Valve		
FAIL		1 st Check 2 nd Check					Dypuss Check						
Initial Test		Held at 2.1 psid Held at 1.7		psid	Opened at	Held at psid (Opened at psid		Held at			
			Closed Tight Closed Tigh			psid	Closed Tight I		Did not open		psid	1 1	
Time: 2:10PM					Did not			Did it fully open Leake		ed 🔲			
		Leaked Leaked				open \square	Loakou		(Yes □ /No □)				
			1 1	<u> </u>					(10) - 100 -	7			
Repairs an	nd	Main:											
Materials													
Used**		Вура	iss:		W 25 - W								
Test After	r	Held	at psid	Held at	psid	Opened at	Held at	psid	Opened at	psid	Held	at	
Repair		Closed Tight Closed Tig				psid	Closed			8	psid		
Date:		CIOS	ou right	0.0000	5		Tight \square						
Time:													
	menid	***	2 nd check: r	numeric read	ling req	uired for DCVA	only						
Different	ial press	sure g	gauge used:			Potable: D							
Make/Model: MIDWEST/845			-5-3 SN:		10200408	00408 Date tes		ted for accuracy: 02		02/2	7/2024		
Remarks:		Sur	ply line pre	ssure: nsi									
Tomarks.	•	թար	pij into pro	July. pol								Limber control i	
			*****					N. co. inc.					
Commen	. NI		I Cinalair 6	Comvious Inc		Licensed Tester Name Lewis R. Sinclair							
Company Name		: L Sinclair Services Inc.		•	(Print/Type):								
Company	y Addre	ss: Cedar Park, TX 78613			Licensed Tester Name (Signature):								
						BPAT License # BP0002815							
Company Phone #: 512-563-				162	-								
				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