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

		1			nust be submitted to the p	oublic water supplier	for reco	rdkeepi	ng *purposes:	
NAME OF PWS: City Of Lag PWS ID#: 22700092			go vista							
PWS MAILING	ADDDECC.		Day 45	1707 Loca Vieta TV 79645						
	· · · · · · · · · · · · · · · · · · ·									
PWS CONTACT PERSON: Development Services  ADDRESS OF SERVICE: 2117 Purels Actor Person										
ADDRESS OF SERVICE: 8117 Purple Aster Pass  The backflow prevention assembly detailed has been tested and maintained as required by commission regulations and i									a and is	
					tamed as required	by commission	regu	iation	s and is	
certified to be operating within acceptable parameters.  TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):										
Reduced	Pressure Princip			Reduced Pressure Principle-Detector (RPBA-D)  Type II						
☐ Double Check Valve (DCVA)				Double Check-Detector (DCVA-D)  Type II						
☐ Pressure	Pressure Vacuum Breaker (PVB)			Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer:	Main: Apollo	Вура	388.	Size: Main: 1" Bypass:						
			ass:		BPA Location:	10' SSE of meter		11		
			ass:		Residential Landscape Irrigation					
Serial Number:   Main: 85853C   Bypass:   BPA Serves:   Residential Landscape Irrigation										
Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial #										
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?										
Is the assembly installed on a non-potable water supply (auxiliary					idations and or recar edges.			Yes	⊠ No	
	nistanea on a noi		or supp	ny (duxindry).			ᆜᆜ	res	M NO	
TEST RESULT					Type II					
	Reduced Pressure Principle Assembly (RPBA)				Assembly PVB & SVB					
PASS 🖾	DCVA Relief V				Bypass Check	Air Inlet		Check Valve		
FAIL	1st Check	neck 2 <sup>nd</sup> Check***		Relief Valve	bypass Check	All lillet		Check valve		
Initial Test	Held at 2.0 psid Held at 2.0		psid	Opened at Held at psid Opened at p		psid	id Held at			
Date: 07/17/24	Closed Tight   Closed Tigh		ht 🛛 psid		Closed Tight Did not ope		n psid			
Time: 12:05PM	Leaked Leaked			Did not	Leaked	Did it fully open Leaked		ed 🔲		
		Dealtea		open 🔲		(Yes □ /No □	])			
Repairs and	Main:			JL				<u></u>	under printer and a second and a	
Materials										
Used**	Bypass:									
Test After	Held at psid	Held at	psid	Opened at	Held at psid	Opened at	psid	Held	at	
Repair	Closed Tight	1	1 1	psid	Closed			psid		
Date:	- Assert Lagran	0100000118	,		Tight 🔲					
Time:										
*** 2 <sup>nd</sup> check: numeric reading required for DCVA only										
Differential pressure gauge used:  Potable:   Non-Potable: □										
Make/Model: MIDWEST/845-3 SN: 10200408 Date tested for accuracy: 02/27/2024										
Remarks: None										
Company Name: L Sinclair Services Inc				Licensed Tester Name Lewis R-Sinclair						
				(Print/Type):						
Company Address: Cedar Par		x, TX 78613		Licensed Tester Name (Signature):						
Company Phone #: 512-563-8		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)]

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS