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

The following form mus				and dated original mu	ist be submitted to	to the pub	olic water supplier f	or recor	dkeeping *purposes:
NAME OF PWS:		City of Leander							
PWS ID#:		2460012 TV 78646							
PWS MAILING ADDRESS:		P O Box 319, Leander, TX 78646							
PWS CONTACT PERSON:		Christi Williams							
ADDRESS OF S	ly detailed below has been tested and maintained as required by commission regulations								
The backflow pre	vention assemb	oly detailed below	v has	s been tested and	maintained	as req	uired by comin	118810	ii regulations
and is certified to	be operating w	Thin acceptable	para	meters.	ON ASSEM	RI V	(RPA).		
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):  Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II									
Double Check Valve (DCVA)				Double Check-Detector (DCVA-D)  Type II					
□ Pressure Vacuum Breaker (PVB) □ Spill-Resistant Pressure Vacuum Breaker (SVB)									
Manufacturer:	Main: Febco	Bypass:			Size:		Main: 1"	В	ypass:
Model Number: Main: 850 By					BPA Loca	tion:	C'NE of meter.		
Serial Number:	Main: HET	-		BPA Serves: Residential Landscap			pe Irrigation		
	,								
Reason for test:	New 🛛	Existing	F	Replacement	Old Model	l/Seria	1#		-
Reason for test:       New       ■       Existing       □       Replacement       □       Old Model/Serial #         Is the assembly installed in accordance with manufacturer recommendations and/or local codes?       ■       Yes       □       No									
Is the assembly installed on a non-potable water sup									Yes No
is the assembly i	nstaned on a no	on-potable water	supp	ny (auxinary):					ies Zino
TEST RESULT					Type II	19			
	Reduced Press	ly (RPBA)	Assembly	sembly		PVB & SVB			
PASS 📈	la la	OCVA							
m"hine(N				Relief Valve	Bypass Check	eck	Air Inlet		Check Valve
FAIL	1st Check	2 <sup>nd</sup> Check**	*						
Initial Test	Held at 2 3s	id Held at 2.	esid	Opened at	Held at	psid (	Opened at	psid	Held at
Date: 11 0821	Closed Tight Closed Tight			psid	Closed Tight		Id not open		psid
Time:	Leaked E	Leaked		Did not	Leaked		Did it fully open	1	Leaked $\square$
1221	Louitod	- Dealter	1	open $\square$		(	Yes 🗆 /No 🗀	l)	
Renairs and	Main:								
Repairs and Main: Main: Materials									
Used**	Bypass:								
		. 1 11 11 1		Opened at	Held at	noid	Opened at	neid	Held at
Test After	Secretary in the second contract of the secon	1	psid	psid	Closed	psiu	opened at	psiu	psid
Repair Date:	Closed Light	Closed Tight		psid	Tight $\square$				
Time:					rigin				
	*** 2nd check	numeric reading	o ren	uired for DCVA	only	L			IL
Differential pres			Potable: Non-Potable				П		
Differential pressure gauge used:  Make/Model: BacFloUnlimited/BacFlo3 SN:			:NI·				ted for accuracy: 04/01/2021		
Make/Model.	Bacrioonini	ited/Bact 105   1	)1 N.	03102474		110 1051	ea for accurac	<i>y</i> .	
Remarks:	None.	LOSTY WENTERS STREET				314-22-1-20-20-2			
		A CONTRACTOR OF THE PARTY OF TH	AV-SA				Harris III ( ) The target of the later of th		
Company Name: L Sinclai		r Services Inc.		Licensed Tester (Print/Type):	Name	Signature Commence	Lewis R. S	Sincla	ir
Company Address: Cedar Pa		rk, TX 78613		Licensed Tester Name (Signature):					
Company Phone	8762		BPAT License # BP0002815						
Company I none ii.   512 303				License Expiration Date: 02/12/2023					

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