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

The following form m		ompleted for each	assembly tested	. A signed	and dated original m	ust be submi	tted to the p	ublic water supplier for	or recor	dkeeping *purposes:	
			City of Round Rock								
	PWS ID#:			N. W. Dandal #100 Dound Dook TV 78664							
			301 W. Bagdad #100, Round Rock, TX 78664 Inspection Dept. – 512-218-5550								
ADDRESS OF						70					
The backflow pr	event	ion assembly	detailed be	low has	s been tested and	d maintair	ned as re	quired by comm	nissio	n regulations	
and is certified t	o be c	nerating with	in acceptal	ole para	meters.			1		J	
	0000	TYP	E OF BAC	KFLO	W PREVENT	ON ASS	EMBLY	(BPA):			
Reduced	Pressure Principle (RPBA)   Reduced Pressure Principle-Detector (RPBA-D) Type II									Гуре II 🗆	
Double 0	Check	Valve (DCV	(A)		Double Check-Detector (DCVA-D)  Type II						
Pressure	Vacu	um Breaker (	PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer:	M	ain: Febco	Вура	agg.		Size:		Main: 1"	В	ypass:	
Model Number			Вура						12 NAVA of meter		
Serial Number:		ain: HF 47				BPA S		Residential La	andsca	pe Irrigation	
Scriai indinoci.			, , , o o o	1001		121112					
Reason for test:	NT-	w 🛭 Ex	isting	Т	Replacement [	Old M	odel/Seri	al#			
1	1 1 1								15/1	Yes 🗆 No	
Is the assembly installed in accordance with m Is the assembly installed on a non-potable wat								ar codes.		Yes No	
		ied on a non-	potable wa	ter supp	my (auxiliary):					ies Zino	
TEST RESULT					Type II		DVD 0		CLAD		
	Red	uced Pressure	Principle A	Assemb	ly (RPBA)	Assembly		PVB &		SVB	
PASS		DC	CVA		cxx .	D. Class		A : Y1-4		Check Valve	
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***			Relief Valve	Bypass Check		Air Inlet		CHECK VAIVE	
Initial Test	Held	at Za poid	Held at 2	psid	Opened at	Held at	psid	Opened at	psid	Held at	
Date: 71574	Clos	Closed Tight Closed Tight Leaked			psid	Closed Tight Leaked		Did not open □ Did it fully open (Yes □ /No □)		psid	
Time: 1220 P	11				Did not					Leaked $\square$	
					open $\square$						
Repairs and	Mai	n:	<u> </u>								
Materials											
Used**	Вур	ass:							No.		
Test After	Helo		Held at	psid	Opened at	Held at	psid	Opened at	psid	Held at	
Repair	11		Closed Tight		psid	Closed				psid	
Date:				J		Tight [	]				
Time:											
	***	<sup>2nd</sup> check: n	umeric read	ling req	uired for DCV	only					
Differential pressure gauge used:					Potable:			Non-Potable:			
Make/Model: BacFloUnlimited/BacFlo3			SN:	03162474 Date tested			sted for accurac	ed for accuracy: 04/01/2021			
Remarks:	Ci	ty of Round F	Rock Permi	t #IRRF	2107-0011	,					
	1										
					- 40						
Company Name: L Sinclair Services Inc.				Licensed Tester Name Lewis R. Sinclair					ir		
		0 1 = 1			(Print/Type):						
Company Address: Cedar Park, TX					Licensed Tester Name (Signature):						
Company Phone #: 512-563-8762 BPAT License # BP0002815							-				
1 7			- 5	-	License Expiration Date: 02/12/2023						

The above is certified to be true at the time of testing.

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)] \*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS

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

The following form mu						ust be submitte	d to the p	ublic water supplier f	or record	dkeeping *purposes:			
NAME OF PWS: PWS ID#:			City of Round Rock										
PWS MAILING ADDRESS:			301 W Pagded #100 Round Rock TY 78664										
PWS MAILING ADDRESS: PWS CONTACT PERSON:			301 W. Bagdad #100, Round Rock, TX 78664  Inspection Dept. – 512-218-5550										
ADDRESS OF S		3132 Bianco Cove											
The backflow pre						d maintaine	d as re	quired by comn	nissior	n regulations			
and is certified to													
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):													
☐ Reduced	☐ Reduced Pressure Principle (RPBA) ☐					Reduced Pressure Principle-Detector (RPBA-D)  Type II							
Double C	ouble Check Valve (DCVA)				Double Check-Detector (DCVA-D)  Type II □								
☐ Pressure	e Vacuum Breaker (PVB)												
Manufacturer:	Ma	ain: Febco	Вура	ass:		Size:		Main: 1"	Ву	ypass:			
Model Number:				ass:		BPA Loc	cation:	3 N of meter					
Serial Number:	Ma	ain: 456	<b>A</b> SSypa	ass:		BPA Ser	ves:	Residential La	l Landscape Irrigation				
Reason for test:			xisting		Replacement [								
Is the assembly i	instal			nanufac	cturer recommen	dations and	d/or loc	al codes?	×	Yes No			
Is the assembly i	-potable wat	ply (auxiliary)?	y)?				Yes 🛛 No						
TEST RESULT						Type II							
	Redi	uced Pressur	e Principle	Assemb	oly (RPBA)	Assembly		PVB & SVB					
PASS		Di	CVA										
,			7	de de de	Relief Valve	Bypass Check		Air Inlet		Check Valve			
FAIL 🗆		st Check	2 <sup>nd</sup> Check										
Initial Test	Held at <b>Z</b> , <b>T</b> osid Held at <b>Z</b> , <b>S</b> id Closed Tight <b>X</b> Leaked Leaked Leaked			Opened at	Held at	psid Opened at			Held at				
Date: 71571				nt 🔀	psid Did not	Closed Tigl			_	psid			
Time: 42.40P					open $\square$	Dountou		Did it fully open	- 11	Leaked $\square$			
					open			(Yes □ /No □					
Repairs and	Main:												
Materials													
Used**	Bypass:												
Test After	Held	at psid	Held at	psid		Held at	psid	Opened at		Held at			
Repair	Clos	sed Tight	☐ Closed Tight ☐		psid	Closed				psid			
Date:						Tight $\square$							
Time:	1	Ond 1 1	1		: IC DOM	<u> </u>		L					
Differential pres			numeric reac	iing rec	quired for DCVA Potable:			Non-Potable:	П				
Differential pressure gauge used:  Make/Model: BacFloUnlimited/BacFlo3 SN:					Potable: Non-Potable: Date tested for ac					04/01/2021			
Iviake/Iviouei.	Бас	Tioominite	d/Daci 103	I DIN.	03102474			sted for decurde	<i>)</i> · 1	01/01/2021			
Remarks:	Cit	y of Round	Rock Permit	#IRRI	R2107-0012								
100													
Company Name: L Sinclain			Services Inc.	-	Licensed Tester Name (Print/Type):  Lewis R. Sinclair					r			
Company Address: Cedar Pa			, TX 78613		Licensed Tester Name (Signature):					11 1-			
1						- Annual Name		- town	1	Justa			
Company Phone	e #:	512-563-8	762		BPAT License	#	BP00	02815	P				
	8						2/2023						

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