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

TM

The following form must be co	ompleted for each assembl	y tested. A signe	d and dated	l original must be submit	tted to the	public water supplier for	r recordkeeping *purposes:	
NAME OF PWS:	City of	Round Roc	k					
PWS ID#:	DESS: 201 W Boarded #100 Round Rock TY 78664							
PWS MAILING ADI								
ADDRESS OF SERV		unata Way	312-216-3330					
The backflow prevent	ion assembly detail	led below ha	as been to	ested and maintain	ned as	required by commi	ission regulations	
and is certified to be o	perating within acc	ceptable para	ameters.					
				EVENTION ASS				
☐ Reduced Press	sure Principle (RPE	BA) 🗆	Reduced Pressure Principle-Detector (RPBA-D)					
☐ Double Check Valve (DCVA)			Double Check-Detector (DCVA-D)					
☐ Pressure Vacuum Breaker (PVB)			Spill-Resistant Pressure Vacuum Breaker (SVB)					
Manufacturer: F	ebco			Size:	1"	4		
Model Number: 850			BPA Location: 14 SSV ZF METAL					
Serial Number:	HE92786	2		BPA Serves:	Res	dential Landscape	Irrigation	
	w 🛛 Existing			ment				
Is the assembly instal	led in accordance v	with manufa	cturer re	commendations ar	nd/or l	ocal codes?	⊠ Yes □ No	
Is the assembly instal	led on a non-potab	le water sup	ply (aux	iliary)?			☐ Yes 🛮 No	
TEST RESULT Reduced Pressure Principle			ssembly	sembly (RPBA)		PVB	PVB & SVB	
PASS 🔀 DCV		VA						
FAIL	1st Check			Relief Valve		Air Inlet	Check Valve	
	Held at 7 psid			Opened at p	eid O	pened at	Held at psid	
Initial Test Date: #772219	Closed Tight					sid	Leaked \Box	
Time: 0740 PM		Leaked		Did not open	_ `	id not open	Dounce _	
	Leaked 🗀	Leaked				•		
					11	id it fully open		
					C	/es □ /No □)		
Repairs and Materials								
Used**								
Test After Repair	Held at psid	psid Held at psid		Opened at psid		pened at	Held at psid	
Date:	Closed Tight	Closed Tig			p	sid		
Time:				11	L		II .	
		<u> </u>						
position and the same of the s	2 nd check: numeric	l c reading red						
Differential pressure	gauge used:		Pot	able: 🛛	<u>L</u>			
Differential pressure		c reading red		able: 🛛	<u>L</u>	Non-Potable:		
Differential pressure	gauge used: lwest / 845-3		Pot	able: 🛛	<u>L</u>			
Differential pressure Make/Model: Mid	gauge used: lwest / 845-3		Pot	able: 🛛	<u>L</u>			
Differential pressure Make/Model: Mid	gauge used: lwest / 845-3		Pot	able: 🛛	<u>L</u>			
Differential pressure Make/Model: Mid	gauge used: lwest / 845-3	SN:	Pot 0611	able: 🗵 1314	<u>L</u>		: 04/29/19	
Differential pressure Make/Model: Mic Remarks: No Company Name:	gauge used: lwest / 845-3 ne L Sinclair Servi	SN:	Pot 0611 License (Print/1	able: 1314 ad Tester Name Type):	Date 1	Lewis R. Si	: 04/29/19	
Differential pressure Make/Model: Mic Remarks: No	gauge used: lwest / 845-3	SN:	License (Print/I	able: 🗵 1314	Date 1	Lewis R. Si	: 04/29/19	
Differential pressure Make/Model: Mic Remarks: No Company Name: Company Address:	gauge used: lwest / 845-3 ne L Sinclair Servi	SN:	License (Print/T License BPAT	able: 1314 ed Tester Name Type): ed Tester Name (S	Date to	Lewis R. Sir	: 04/29/19	

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