Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The follo	wing form must be co	ompleted for each	assembly t	tested. A si	gned and dat	ed original must be submi	itted to	the public water supplier f	or recordkeepi	ng *purposes:	
	E OF PWS:										
PWS I											
PWS	MAILING ADI	DRESS:									
PWS (	CONTACT PE	RSON:									
ADDRESS OF SERVICE: 107 Bisso											
	ckflow prevent certified to be o						ned a	as required by comm	nission reg	ulations	
						EVENTION ASS	EM	BLY (BPA):			
	Reduced Press							Detector (RPBA-D)		and the second s	
□ Double Check Valve (DCVA)     □				Doubl	Double Check-Detector (DCVA-D)						
☐ Pressure Vacuum Breaker (PVB) ☐				Spill-	Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manut	facturer: F	ebco				Size:	1"	,			
Model Number: 850				11/	BPA Location: 12 ESE OF METOR				2		
Serial Number: HE92435						BPA Serves:		esidential Landscape			
						ement					
Is the assembly installed in accordance wi			th manu	facturer r	commendations and/o		r local codes?	⊠ Yes	□ No		
Is the	assembly instal	led on a non-	-potable	water su	apply (au	ciliary)?			☐ Yes	⊠ No	
TEST RESULT		Reduced Pressure Principle Assembl				(RPBA)	RPBA)		PVB & SVB		
PASS X		DCVA				Relief Valve		Air Inlet	Chec	ck Valve	
FAIL		1 <sup>st</sup> Check 2 <sup>nd</sup> Chec			ck***			7111 111100			
	Test 06/2019 11/20 AM	Held at <b>Z</b> . Closed Tigh Leaked	t 🔼 C	Held at Z Closed T Leaked		Opened at ps Did not open [	sid	Opened at psid Did not open  Did it fully open (Yes  /No )	Held at Leaked	psid	
Date: Time:	S and Materials	Closed Tigh Leaked	t 🔼 C	Closed T			10.02	psid Did not open	н -	psid	
Repairs Used**	S and Materials	Closed Tigh Leaked	psid F	Closed T Leaked	ight 💆			psid Did not open □ Did it fully open (Yes □ /No □)	н -		
Repairs Used**  Test A Date:	s and Materials	Closed Tigh Leaked  Held at Closed Tigh	psid H	Closed T Leaked Held at _ Closed T	ight X	Did not open   Opened atp		psid Did not open  Did it fully open (Yes  /No )	Leaked		
Repairs Used**  Test A Date: Time:	s and Materials fter Repair	Closed Tigh Leaked  Held at Closed Tigh	psid F	Closed T Leaked Held at _ Closed T	ight \( \frac{1}{2} \) psid ight \( \square\)	Opened atp		psid Did not open  Did it fully open (Yes  /No )  Opened at psid	Leaked		
Repairs Used**  Test A Date: Time:	s and Materials  fter Repair  ***  rential pressure	Closed Tigh Leaked  Held at Closed Tigh	psid H	Closed T Leaked Held at _ Closed T	psid Sight  Po	Did not open   Opened atp	sid	psid Did not open  Did it fully open (Yes  /No )	Held at	psid	
Repairs Used**  Test A Date: Time:  Diffe Make	s and Materials  fter Repair  ***  erential pressure  e/Model:   Mid	Closed Tight Leaked  Held at Closed Tight  2nd check: n gauge used: west / 845-3	psid H	Closed T Leaked Held at _ Closed T	psid Sight  Po	Opened atportable:	sid	psid Did not open  Did it fully open (Yes  /No )  Opened at psid  Non-Potable:	Held at	psid	
Repairs Used**  Test A Date: Time:	s and Materials  fter Repair  ***  erential pressure  e/Model:   Mid	Closed Tight Leaked  Held at Closed Tight  2nd check: n gauge used: west / 845-3	psid H	Closed T Leaked Held at _ Closed T	psid Sight  Po	Opened atportable:	sid	psid Did not open  Did it fully open (Yes  /No )  Opened at psid  Non-Potable:	Held at	psid	
Repairs Used**  Test A Date: Time:  Diffe Make	s and Materials  fter Repair  ***  erential pressure  e/Model:   Mid	Closed Tight Leaked  Held at Closed Tight  2nd check: n gauge used: west / 845-3	psid H	Closed T Leaked Held at _ Closed T	psid Sight  Po	Opened atportable:	sid	psid Did not open  Did it fully open (Yes  /No )  Opened at psid  Non-Potable:	Held at	psid	
Repairs Used**  Test A Date: Time:  Diffe Make	s and Materials  fter Repair  ***  erential pressure  e/Model:   Mid	Closed Tight Leaked  Held at Closed Tight  2nd check: n gauge used: west / 845-3	psid Hat Cumeric r	Held at _Closed T	psid ight prequired for point properties of the	Opened atportion DCVA only stable: 🗵	sid	psid Did not open  Did it fully open (Yes  /No )  Opened at psid  Non-Potable:	Held at	psid	
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Repairs Used**  Test A Date: Time:  Diffe Make Rema  Comp	s and Materials  fter Repair  ***  rential pressure  // Model: Mid  arks: No	Closed Tigh Leaked  Held at Closed Tigh  2nd check: n gauge used: west / 845-3 ne  L Sinclair	psid Hat Coumeric r	Held at _Closed T reading I	psid ight psid ight Pc required f  Pc	Opened atport DCVA only table: 🗵	ssid Date	psid Did not open  Did it fully open (Yes  /No )  Opened at psid  Non-Potable: e tested for accuracy	Held at	psid	

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