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



	ompleted for each ass	sembly tested. A	signed and date	d original must be submitted	I to the public water supplier for	recordkeeping *purposes:	
NAME OF PWS:		Dripping Springs WSC					
PWS ID#:		1050013					
PWS MAILING ADDRESS:		101 Hays St. Ste. 406 Dripping Springs TX 78620					
PWS CONTACT PERSON:		Coralin Taylor					
ADDRESS OF SERVICE:		222 Bell Hill Dr. bly detailed below has been tested and maintained as required by commission regulations					
					d as required by commi	ission regulations	
and is certified to be of	perating within	acceptable	parameters.		TENT II (DD 1)		
			CKFLOW PREVENTION ASSEMBLY (BPA):				
☐ Reduced Press							
□ Double Check Valve (DCVA)     □ Double Check Valve (DCVA)				Double Check-Detector (DCVA-D)			
☐ Pressure Vacuum Breaker (PVB) ☐				Spill-Resistant Pressure Vacuum Breaker (SVB)			
Manufacturer: F	'ebco	***************************************		Size:	1"		
Model Number: 850				BPA Location: 5 ESE OF METER			
Serial Number: HE34Z1Z				BPA Serves: Residential Landscape Irrigation			
Reason for test: Ne	w 🛛 Exist	ing 🗆	Replace	ment	el/Serial #		
Is the assembly instal						⊠ Yes □ No	
Is the assembly installed on a non-potable wa					-	☐ Yes ☒ No	
TEST RESULT	Reduced Press				PVB	& SVB	
1							
PASS 🔀		DCVA  theck 2 <sup>nd</sup> Check**		Relief Valve	Air Inlet	Check Valve	
FAIL	1st Check	Land Brand Brand					
<b>Initial Test</b>	Held at 2.3	sid Held at	3 psid	Opened atpsic	d Opened at	Held at psid	
Date: 06 1919	Closed Tight			Did not open $\square$	psid	Leaked $\square$	
Date: 06 1219 Time: 1245PH	Closed Tight		Tight				
Date: 06 1919	Closed Tight	Closed	Tight		psid Did not open □		
Date: 06 1919	Closed Tight	Closed	Tight		psid Did not open □ Did it fully open		
Date: 06 1919	Closed Tight	Closed	Tight		psid Did not open □		
Date: 06 19 19 Time: 1245PH	Closed Tight Leaked	Closed	Tight		psid Did not open □ Did it fully open		
Date: OC 13 Time: 1245FH  Repairs and Materials	Closed Tight Leaked	Closed	Tight		psid Did not open □ Did it fully open		
Date: 06 19 19 Time: 1245PH	Closed Tight Leaked	Closed	Tight		psid Did not open □ Did it fully open		
Repairs and Materials Used**	Closed Tight Leaked	Closed Leaked	Tight	Did not open	psid Did not open □  Did it fully open (Yes □ /No □)	Leaked	
Repairs and Materials Used**  Test After Repair	Closed Tight Leaked  Held at	Closed Leaked	Tight □ □		psid Did not open  Did it fully open (Yes  /No )		
Repairs and Materials Used**  Test After Repair Date:	Closed Tight Leaked	Closed Leaked	Tight	Did not open	psid Did not open □  Did it fully open (Yes □ /No □)	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:	Closed Tight Leaked  Held at p Closed Tight	Closed Leaked  Disid Held at Closed	Tight D	Did not open  Opened at psic	psid Did not open  Did it fully open (Yes  /No )	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:  ***	Closed Tight Leaked  Held at Closed Tight	Closed Leaked  Disid Held at Closed	Tight psid Tight D	Opened at psicor DCVA only	psid Did not open  Did it fully open (Yes □ /No □)  d Opened at psid	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure	Closed Tight Leaked  Held at p Closed Tight  2nd check: nume gauge used:	Closed Leaked  Disid Held at Closed  Closed  Closed	Tight psid Tight D g required for Po	Did not open □  Opened at psice or DCVA only table: ⊠	psid Did not open  Did it fully open (Yes  /No  )  d Opened at psid  Non-Potable:	Leaked   Held at psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure	Closed Tight Leaked  Held at Closed Tight	Closed Leaked  Disid Held at Closed  Closed  Closed	Tight psid Tight D g required for Po	Did not open □  Opened at psice or DCVA only table: ⊠	psid Did not open  Did it fully open (Yes □ /No □)  d Opened at psid	Leaked   Held at psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure	Closed Tight Leaked  Held at r Closed Tight  2nd check: num e gauge used: lwest / 845-3	Closed Leaked  Disid Held at Closed  Closed  Closed	Tight psid Tight D g required for Po	Did not open □  Opened at psice or DCVA only table: ⊠	psid Did not open  Did it fully open (Yes  /No  )  d Opened at psid  Non-Potable:	Leaked   Held at psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid	Closed Tight Leaked  Held at r Closed Tight  2nd check: num e gauge used: lwest / 845-3	Closed Leaked  Disid Held at Closed  Closed  Closed	Tight psid Tight D g required for Po	Did not open □  Opened at psice or DCVA only table: ⊠	psid Did not open  Did it fully open (Yes  /No  )  d Opened at psid  Non-Potable:	Leaked   Held at psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid	Closed Tight Leaked  Held at	Closed Leaked  Disid Held at Closed  Closed  Closed	Tight psid Tight D g required for Po	Did not open □  Opened at psice or DCVA only table: ⊠	psid Did not open  Did it fully open (Yes  /No  )  d Opened at psid  Non-Potable:	Leaked   Held at psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid	Closed Tight Leaked  Held at	Closed Leaked  Disid Held at Closed  Closed  Closed	psid Tight   required for Po N: 0611	Opened at psice or DCVA only table:   1314 D  ed Tester Name	psid Did not open  Did it fully open (Yes  /No  )  d Opened at psid  Non-Potable:	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid Remarks: No  Company Name:	Closed Tight Leaked  Held at	Closed Leaked  Disid Held at Closed neric reading S ervices Inc.	psid Tight  Po N: 0611	Did not open □  Opened at psice or DCVA only table: ⊠  1314 □  Determine Determi	psid Did not open  Did it fully open (Yes  /No )  Dopened at psid  Non-Potable:  Date tested for accuracy	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid Remarks: No  Company Name:  Company Address:	Closed Tight Leaked  Held at	Closed Leaked  Disid Held at Closed neric reading Services Inc. TX 78613	psid Tight   psid Tight   Po N: 0611  Licens (Print/ Licens	Opened at psicon DCVA only table: 🗵 1314 Deed Tester Name Type): ed Tester Name (Sig	psid Did not open  Did it fully open (Yes  /No )  Dopened at psid  Non-Potable: Date tested for accuracy  Lewis R. Sin	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid Remarks: No  Company Name:	Closed Tight Leaked  Held at	Closed Leaked  Disid Held at Closed neric reading Services Inc. TX 78613	psid Tight Po N: 0611  Licens (Print/ Licens BPAT	Opened at psicon DCVA only table: \bigsize 1314 Detection Detection DCVA only table: \bigsize 125 Detection DCVA only tab	psid Did not open  Did it fully open (Yes  /No )  Opened at psid  Non-Potable: Date tested for accuracy  Lewis R. Sin mature): BP0002815	Leaked	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mid Remarks: No  Company Name: Company Address:	Closed Tight Leaked  Held at	Closed Leaked  Disid Held at Closed neric reading Services Inc. TX 78613	psid Tight Po N: 0611  Licens (Print/ Licens BPAT	Did not open □  Opened at psice or DCVA only table: □  1314 □  ed Tester Name Γype): ed Tester Name (Sig License #	psid Did not open  Did it fully open (Yes  /No )  Dopened at psid  Non-Potable: Date tested for accuracy  Lewis R. Sin	Leaked	

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