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1.	ACKFLOW PRE		EMBLY TEST AND M		PORT
The following form must	be completed for each as	sembly tested. A signed a	and dated original must be subm	itted to the public water supplie	for recordkeeping *purposes:
NAME OF PWS:					
PWS ID#:					
PWS MAILING A	DDRESS:				
PWS CONTACT I	PERSON:				
ADDRESS OF SE	RVICE: 584	Founders Ridge			
The backflow pre-	vention assembly d	etailed below has	been tested and maintai	ned as required by com	mission regulations
and is certified to	be operating within	acceptable paran	ieters.		
			PREVENTION ASSE	EMBLY (BPA):	
☐ Reduced Pr	Pressure Principle (RPBA)   Reduced Pressure Principle-Detector (RPBA-D)				
□ Double Che	eck Valve (DCVA)   Double Check-Detector (DCVA-D)				
☐ Pressure Vacuum Breaker (PVB) ☐ Spill-Resistant Pressure Vacuum Breaker (SVB)					
Manufacturer:	Febco	the second secon	Size:	1"	
Model Number: 850			BPA Location:	5' WSW OF METER.	
Serial Number: HE 49735			BPA Serves:	Residential Landscape Irrigation	
Joint I turnout.	TIC TILLI				
Reason for test: New 🗵 Existing 🗌 Replacement 🗀 Old Model/Serial #					
	New 🗵 Existi				Mar. Da
Is the assembly installed on a non-potable water supply (auxiliary)?					
	Reduced Pressure Principle Assemble DCVA		ibly (RPBA) PV		& SVB
			- 11 or 1	A 5 - T - 1 - 4	City and a Madaga
	1st Check	2 <sup>nd</sup> Check***	Relief Valve	Air Inlet	Check Valve
			1 6 1 1 11		rr-tl-4 maid
Initial Test	Held at 2, 2 psid			Opened at psid	
Date: 63/15/12	Closed Tight		Did not open	Did not open	Leaked $\square$
Time: 12:001	Leaked	Leaked 🗀		Lived it forther on on	
				Did it fully open	
				(Yes □ /No □)	
Repairs and					
Materials Used**					
Materials Used**					
Materials Used**					
	Held at psid	Held at psi	1 Opened at psid	Opened at psid	Held at psid
Test After		Held atpsi	1	Opened at psid	Held at psid
Test After Repair	Held at psid Closed Tight □	Held atpside	1	Opened at psid	Held at psid
Test After			1	Opened at psid	Held at psid
Test After Repair Date:	Closed Tight	Closed Tight \		Opened at psid	Held at psid
Test After Repair Date: Time:	Closed Tight □  *** 2 <sup>nd</sup> check: nur	Closed Tight \	nired for DCVA only		
Test After Repair Date: Time: Differential press	Closed Tight   *** 2 <sup>nd</sup> check: nur ure gauge used:	Closed Tight D	ired for DCVA only  Potable:	Non-Potable:	
Test After Repair Date: Time: Differential press	Closed Tight □  *** 2 <sup>nd</sup> check: nur	Closed Tight D	ired for DCVA only Potable: ⊠		
Test After Repair Date: Time:  Differential press Make/Model:	Closed Tight   *** 2 <sup>nd</sup> check: nur ure gauge used:	Closed Tight D	ired for DCVA only  Potable:	Non-Potable:	
Test After Repair Date: Time:  Differential press Make/Model: N	*** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3	Closed Tight D	ired for DCVA only  Potable:	Non-Potable:	
Test After Repair Date: Time:  Differential press Make/Model: N	*** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3	Closed Tight D	ired for DCVA only  Potable:	Non-Potable:	
Test After Repair Date: Time:  Differential press Make/Model: Remarks:	*** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3	Closed Tight  neric reading requ   SN:	ired for DCVA only Potable:   06111314  Licensed Tester Name (1)	Non-Potable: Date tested for accurace  Print/Type): Lewis R	y: 06/01/2017  Sinclair
Test After Repair Date: Time:  Differential press Make/Model: N Remarks:	Closed Tight   *** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3  None  L Sinclair Se	Closed Tight  neric reading requ   SN:	ired for DCVA only Potable:   06111314	Non-Potable: Date tested for accurace  Print/Type): Lewis R Signature):	y: 06/01/2017  Sinclair
Test After Repair Date: Time:  Differential press Make/Model: Remarks:	*** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3  None  L Sinclair Sees: Cedar Park,	Closed Tight Concern requirements reading requirements of the services Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	ired for DCVA only Potable:   06111314  Licensed Tester Name (1) Licensed Tester Name (2) BPAT License #	Non-Potable: Date tested for accurac  Print/Type): Lewis R Signature): BP0002815	y: 06/01/2017  Sinclair
Test After Repair Date: Time:  Differential press Make/Model: N Remarks:  Company Name: Company Address	*** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3  None  L Sinclair Sees: Cedar Park,	Closed Tight Concern requirements reading requirements of the services Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	ired for DCVA only Potable:   06111314  Licensed Tester Name (Licensed Tester Name (Lice	Non-Potable: Date tested for accurac  Print/Type): Lewis R Signature): BP0002815	y:   06/01/2017
Test After Repair Date: Time:  Differential press Make/Model: N Remarks:  Company Name: Company Address	*** 2 <sup>nd</sup> check: nur ure gauge used: Midwest / 845-3 None  L Sinclair Se s: Cedar Park, #: 512-563-876	Closed Tight  neric reading required SN:  SN:  TX 78613 I TX 78613 I	ired for DCVA only Potable:   06111314  Licensed Tester Name (Licensed Tester Name (SPAT License # License Expiration Date	Print/Type): Lewis R Signature): BP0002815 : 02/12/2020	y: 06/01/2017  Sinclair
Test After Repair Date: Time:  Differential press Make/Model: N Remarks:  Company Name: Company Addres Company Phone	*** 2nd check: nur ure gauge used: Midwest / 845-3  None  L Sinclair Se ss: Cedar Park, #: 512-563-876	Closed Tight Concrete reading requirements of the concrete representation of the concrete representation of the concrete representation of the concrete requirements of the concrete representation of the	ired for DCVA only Potable:   06111314  Licensed Tester Name (1) Licensed Tester Name (2) BPAT License #	Non-Potable: Date tested for accurace  Print/Type): Lewis R Signature): BP0002815 : 02/12/2020	y:   06/01/2017

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS

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