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

NAME OF PWS:			Round Roc			ed to the public water supplier f		8 1 1		
PWS ID#:		City of	Round Roc			diameter and the second				
PWS MAILING	DDRESS.	301 W	Randad #1	00 Rou	nd Rock TX 78664	1				
			301 W. Bagdad #100, Round Rock, TX 78664 Inspection Dept. – 512-218-5550							
			336 Bianco Terrace							
					ested and maintaine	ed as required by comn	nission reg	ulations		
and is certified to						ou as required by comm	11001011142	, with the same		
					EVENTION ASSE	MBLY (BPA):				
☐ Reduced P	ressure Princi			Reduced Pressure Principle-Detector (RPBA-D)						
					Double Check-Detector (DCVA-D)					
☐ Pressure V	acuum Break	er (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer:	Febco				Size:	1".				
Model Number:	850			BPA Location: 65 SE METER						
Serial Number:						BPA Serves: Residential Landscape Irrigation				
		T .JU.				The second secon				
Reason for test:	New 🛛	Existing		Replacer	ment  Old Mod	lel/Serial #				
							⊠ Yes	□ No		
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?  Is the assembly installed on a non-potable water supply (auxiliary)?							☐ Yes	⊠ No		
TEST RESULT Reduced Pressure Principle Assembly (RPBA)  PVB & SVB								2 140		
ADDITION AND ADDITION AND ADDITION	Reduced					TVB	1708370			
PASS ♥↓ FAIL □	1st C	DCVA  1st Check 2nd Check			Relief Valve	Air Inlet	Che	Check Valve		
		eck 2 <sup>nd</sup> Check***  Psid Held at 7								
Initial Test	Held at 2				Opened at psi		Held at			
Date: 024919	Closed T	ight 🔼	Closed Tig	ht 🔀	Did not open		Leaked			
Time: 0335F	Leaked		Leaked			Did not open				
						Did it fully open				
		1			jj	(Yes □ /No □)	11			
	l l					(Tes Li Mo Li)				
Repairs and Mater	als					(Tes 🗆 /110 🗀)				
Repairs and Mater Used**	als				<u> </u>	(165 🗆 /140 🗀 )				
	als					(Tes Li /No Li)				
Used**		neid	Held at	neid	Opened at noi	, l	Held at	psid		
Used**  Test After Repair	Held at _		Held at	manus I	Opened at psi	d Opened at	Held at	psid		
Used**  Test After Repair  Date:			Held at Closed Tig	manus I	Opened at psi	, l	Held at	psid		
Used**  Test After Repair	Held atClosed Ti	ight 🗆	Closed Tig	ht 🗆		d Opened at	Held at	psid		
Used**  Test After Repair Date: Time:	Held at Closed Ti	ight  : numeric	Closed Tig	ht □	or DCVA only	d Opened at psid		psid		
Used**  Test After Repair Date: Time:  Differential pres	Held atClosed Ti	ight  : numeric ed:	Closed Tig	tht  quired fo	or DCVA only	d Opened at psid Non-Potable:				
Used**  Test After Repair Date: Time:  Differential pres	Held at Closed Ti	ight  : numeric ed:	Closed Tig	ht □	or DCVA only	d Opened at psid		psid		
Used**  Test After Repair Date: Time:  Differential pres	Held atClosed Ti	ight  : numeric ed:	Closed Tig	tht  quired fo	or DCVA only	d Opened at psid Non-Potable:				
Used**  Test After Repair Date: Time:  Differential pres Make/Model:	Held atClosed Ti *** 2 <sup>nd</sup> check sure gauge use Midwest / 845	ight  : numeric ed:	Closed Tig	tht  quired fo	or DCVA only	d Opened at psid Non-Potable:				
Used**  Test After Repair Date: Time:  Differential pres Make/Model:	Held atClosed Ti *** 2 <sup>nd</sup> check sure gauge use Midwest / 845	ight  : numeric ed:	Closed Tig	tht  quired fo	or DCVA only	d Opened at psid Non-Potable:				
Used**  Test After Repair Date: Time:  Differential press Make/Model:  Remarks:	Held at	ight  : numeric ed:	Closed Tig	quired fo Pot 0611	or DCVA only	d Opened at psid Non-Potable:	□ y:   04/2			
Used**  Test After Repair Date: Time:  Differential pres Make/Model:	Held at	ight : numeric ed:	Closed Tig	quired fo Pot 0611  License (Print/T	or DCVA only rable:   1314 I  14 I  15 I  16 Tester Name (Type):	d Opened at psid  Non-Potable: Date tested for accuracy	□ y:   04/2			
Test After Repair Date: Time:  Differential pres Make/Model:  Remarks:	Held atClosed Ti *** 2 <sup>nd</sup> check sure gauge use Midwest / 845 None  L Sincl	ight : numeric ed:	Closed Tig	quired fo Pot 0611  License (Print/I	ed Tester Name Type):	d Opened at psid  Non-Potable: Date tested for accuracy  Lewis R. S	□ y:   04/2			
Test After Repair Date: Time:  Differential pres Make/Model:  Remarks:  Company Name:	Held atClosed Ti  *** 2 <sup>nd</sup> check sure gauge use Midwest / 845  None  L Sincl	ight  : numeric ed: 5-3  lair Service	Closed Tig	quired fo Pot 0611  License (Print/T License BPAT	ed Tester Name Type): ed Tester Name (Significance #	d Opened at psid  Non-Potable: Date tested for accuracy  Lewis R. S gnature): BP0002815	□ y:   04/2			
Test After Repair Date: Time:  Differential pres Make/Model:  Remarks:  Company Name: Company Addre	Held atClosed Ti  *** 2 <sup>nd</sup> check sure gauge use Midwest / 845  None  L Sincl	ight  : numeric ed: 5-3  lair Service	Closed Tig	quired fo Pot 0611  License (Print/T License BPAT	ed Tester Name Type):	d Opened at psid  Non-Potable: Date tested for accuracy  Lewis R. S	□ y:   04/2			

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)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS