p.3

UREES

	10	ACKE	OW PRET	TENTTON AC	CEMI	BLY TEST AND MA	AINTENANCE REP	ORT	
The fall	D.	he complet	ed for each asset	mbly tested. A sign	ed and d	ated original must be submitte	ed to the public water supplier	for recordkeeping *purposes:	
NAME	E OF PWS:	be complet	101 011 011			<u> </u>			
PWSI		2000							
	MAILING A	DDRES	S:						
	CONTACT P								
ADD	RESS OF SEL	RVICE:	1630	7 Golden Top	Dr.		1 January Land	mission regulations	
The b	ackflow prev	ention a	assembly de	tailed below h	as bee	n tested and maintain	ed as required by com	mission regulations	
and is	s certified to	be opera	ating within	acceptable nat	amete	rs.			
					W PR	EVENTION ASSE	Detector (RPBA-D)		
	Reduced Pr	essure P	rinciple (RF	BA)		Reduced Pressure Principle-Detector (RPBA-D)			
M	Double Check Valve (DCVA)					Double Check-Detector (DCVA-D)			
	Pressure Vacuum Breaker (PVB)								
		F1				Size:	1"	•	
	facturer:	Febco				BPA Location:	465 EF1	VETER-	
	Number:	850	4544	<u> </u>		BPA Serves:	Residential Landscap	e Irrigation	
Serial	Number:	ME	424						
					D 1	cement Old Mod	Jal/Sarial #		
Reaso	on for test:	New 🗵	Existin	ıg 🗆 📑	Kepiac			☑ Yes ☐ No	
Is the	assembly ins	stalled in	accordance	with manufac	cturer	recommendations and	DOI TOCAL COUCS:		
Is the	assembly ins	stalled o	n a non-pota	ıble water sup	ply (au	ixiliary)?		☐ Yes ☒ No	
		Reduce	d Pressure I	Principle Asse	mbly (RPBA)	PVB & SVB		
			DC						
		 		2 nd Check**	*	Relief Valve	Air Inlet	Check Valve	
			Check					Held at psid	
	l Test	Hold of	7 9moid	Uold of 7	peid	Opened atpsid	Opened at psid	Held at hard	
				Held at 2 3		•	<u>.</u>		
Date:	67 NJ2/19	Closed	Tight 💢			Did not open	1	Leaked 🗆	
Date: Time:	67 NJ2/19	Closed	Tight 💢	Closed Tight Leaked		•	Did not open		
Date: Time:		Closed	Tight 💢	Closed Tight		•	Did not open Did it fully open		
Date: Time:	67 NJ2/19	Closed	Tight 💢	Closed Tight		•	Did not open		
Time:	12 20P	Closed	Tight 💢	Closed Tight		•	Did not open Did it fully open		
Time:	12 20P7	Closed	Tight 💢	Closed Tight		•	Did not open Did it fully open		
Time:	12 20P	Closed	Tight 💢	Closed Tight		•	Did not open Did it fully open		
Repai Mater	irs and rials Used**	Closed Leaked	Tight (S.)	Closed Tight Leaked		Did not open	Did not open ☐ Did it fully open (Yes ☐ /No ☐)	Leaked 🗆	
Repai Mater	irs and rials Used**	Closed Leaked	Tight (St.) I psid	Closed Tight Leaked Held at	psid	•	Did not open ☐ Did it fully open (Yes ☐ /No ☐)	Leaked 🗆	
Repai Mater	irs and rials Used** After our	Closed Leaked	Tight (S.)	Closed Tight Leaked	psid	Did not open	Did not open ☐ Did it fully open (Yes ☐ /No ☐)	Leaked 🗆	
Repai Mater Test Repai Date:	irs and rials Used** After tir	Closed Leaked	Tight (St.) I psid	Closed Tight Leaked Held at	psid	Did not open	Did not open ☐ Did it fully open (Yes ☐ /No ☐)	Leaked 🗆	
Repai Mater	irs and rials Used** After tir	Closed Leaked Held a Closed	Tight (St.) I psid Tight (Closed Tight Leaked Held at Closed Tight	psid	Did not open Opened at psid	Did not open ☐ Did it fully open (Yes ☐ /No ☐)	Leaked 🗆	
Repai Mater Test Repa Date: Time	irs and rials Used** After air	Held a	t psid I Tight □	Closed Tight Leaked Held at Closed Tight	psid require	Opened at psid	Did not open ☐ Did it fully open (Yes ☐ /No ☐) Opened at psid	Leaked Held at psid	
Repai Mater Test Repa Date: Time	irs and rials Used** After dir	Held a Closed	t psid Tight □ d check: nun ge used:	Closed Tight Leaked Held at Closed Tight neric reading 1	psid	Opened atpsid In the proof of the proo	Did not open Did it fully open (Yes \(\subseteq \text{No} \(\superseteq \) Opened at psid Non-Potable:	Leaked Held at psid	
Repai Mater Test Repa Date: Time	irs and rials Used** After air	Held a Closed	t psid Tight □ d check: nun ge used:	Closed Tight Leaked Held at Closed Tight	psid	Opened atpsid od for DCVA only Potable:	Did not open ☐ Did it fully open (Yes ☐ /No ☐) Opened at psid	Leaked Held at psid	
Repai Mater Test Repa Date: Time	irs and rials Used** After air ferential pressection of the control of the cont	Held a Closed	t psid Tight □ d check: nun ge used:	Closed Tight Leaked Held at Closed Tight neric reading 1	psid	Opened atpsid In the proof of the proo	Did not open Did it fully open (Yes \(\subseteq \text{No} \(\superseteq \) Opened at psid Non-Potable:	Leaked Held at psid	
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Repai Mater Test Repa Date: Time Diff Mal Ren Cor	irs and rials Used** After dir ferential press ke/Model:	Held a Closed *** 2n Midwes None	t psid t psid Tight d check: nun ge used: t / 845-3	Closed Tight Leaked Held at Closed Tight neric reading to SN:	psid I O6	Opened atpsid od for DCVA only Potable: 111314 ensed Tester Name (I	Did not open Did it fully open (Yes \(\text{!-No } \text{!-No } \) Opened at psid Non-Potable: Date tested for accurace	Held at psid Y: 06/01/2017	
Repai Mater Test Repa Date: Time Diff Mal Ren Cor Cor	irs and rials Used** After ir : ferential press ke/Model:	Held a Closed *** 2n Midwes None	t psid Tight	Closed Tight Leaked Held at Closed Tight neric reading 1 SN:	psid I 06	Opened atpsid od for DCVA only Potable: 111314	Did not open Did it fully open (Yes \(\text{!-No } \text{!-No } \) Opened at psid Non-Potable: Date tested for accurace	Held at psid Y: 06/01/2017	
Repai Mater Test Repa Date: Time Diff Mal Ren Cor Cor	irs and rials Used** After dir ferential press ke/Model:	Held a Closed *** 2n Midwes None	t psid t psid Tight d check: nun ge used: t / 845-3	Closed Tight Leaked Held at Closed Tight neric reading 1 SN:	psid I O6 Lic BP.	Opened atpsid od for DCVA only Potable: 111314 ensed Tester Name (I ensed Tester Name (S)	Did not open Did it fully open (Yes /No /No) Opened at psid Non-Potable: Date tested for accurace Print/Type): Lewis R Signature) BP0002815	Held at psid Y: 06/01/2017	
Repai Mater Test Repa Date: Time Diff Mal Ren Cor Cor	irs and rials Used** After ir : ferential press ke/Model:	Held a Closed *** 2n Midwes None	t psid Tight	Closed Tight Leaked Held at Closed Tight neric reading 1 SN:	psid I O6 Lic BP.	Opened at psid od for DCVA only cotable: 111314 ensed Tester Name (I ensed Tester Name (S AT License #	Did not open Did it fully open (Yes /No /No) Opened at psid Non-Potable: Date tested for accurace Print/Type): Lewis R Signature) BP0002815	Held at psid Y: 06/01/2017	

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