Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The same of the same of	
IRA	D

		v tested A signe	d and dated	original must be submitted to	the public water supplier for	recordiceph	ig purposes.
NAME OF PWS:	mipleted for each assembly	y tested. 11 signe	d tara anno				
PWS ID#:							
PWS MAILING ADI	DESS.						
PWS CONTACT PE							
ADDRESS OF SERV		ades Spirit	Bend				
The backflow prevent	ion assembly detail	ed below ha	as been to	ested and maintained	as required by comm	ission regi	ulations
and is certified to be	merating within acc	entable par	ameters.		1 0		
and is continue to be t	TYPE OF	BACKEL(W PRE	EVENTION ASSEM	BLY (BPA):		
Reduced Pres	sure Principle (RPB		Reduce	d Pressure Principle-I	Detector (RPBA-D)		
	1 ,		5-20m;				
	Valve (DCVA)	7 1 (QIID)					
☐ Pressure Vacu	ium Breaker (PVB)	eaker (PVB)					
	-11-			Size: 1	??		
	Apollo					- 200	NONTA
	RP4A			BPA Serves: R	RIGHT SINGLESIDENTIAL LANDSCAPE	Irrigation	ALCO CO
Serial Number:	916136			DIA Serves.	Colucitiai Landscape	migation	
	w 🛛 Existing			ment Old Model			
Is the assembly insta	led in accordance v	vith manufa	cturer red	commendations and/o	or local codes?		□ No
Is the assembly insta						☐ Yes	⊠ No
	red on a non-potato	ic water sup	prj (danz	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2 110
TEST RESULT	Reduced Pressure	Principle A	ssembly	(RPBA)	PVB	& SVB	
PASS 🕱	D	737.4					
PASSIA	DC	CVA		Relief Valve	Air Inlet	Check Valve	
FAIL 🗆	1st Check	2 nd Check	***				
Initial Test	Held at & Apsid	Held at	neid .	Opened at 2 speid	Opened at	Held at	psid
	Classit Tisks	Classed Tio	b+ IVI	Did not open	psid	Leaked	
Date: Date: Time: (120)	Closed Tight	II .	in A	Dia not open 🗀	Did not open	Leaked	
Time: (13544	Leaked	Leaked			Did not open 🗀		
	1				D:1:4 C.11		
	I	II .				H	
					Did it fully open		
					(Yes □ /No □)		
Renairs and Materials							
Repairs and Materials							
Repairs and Materials Used**							
Used**					(Yes □ /No □)	Hold of	peid
Used** Test After Repair	Held at psid			Opened at psid	(Yes □ /No □) Opened at	Held at	psid
Used** Test After Repair Date:	Held at psid	Held at Closed Tig		Opened at psid	(Yes □ /No □)	Held at	psid
Used** Test After Repair Date: Time:	Held at psid Closed Tight □	Closed Tig	ght 🗆		(Yes □ /No □) Opened at	Held at	psid
Used** Test After Repair Date: Time:	Held at psid	Closed Tig	ght 🗆		(Yes □ /No □) Opened at	Held at	psid
Used** Test After Repair Date: Time:	Held at psid Closed Tight □	Closed Tig	ght quired fo		(Yes □ /No □) Opened at	Held at	psid
Used** Test After Repair Date: Time: ** Differential pressur	Held at psid Closed Tight □	Closed Tig	ght quired fo	or DCVA only able:	(Yes /No) Opened at psid		psid
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3	Closed Tig	ght quired for Pot	or DCVA only able:	(Yes □ /No □) Opened at psid Non-Potable:		
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi	Held at psid Closed Tight * 2 nd check: numeric e gauge used:	Closed Tig	ght quired for Pot	or DCVA only able:	(Yes □ /No □) Opened at psid Non-Potable:		
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3	Closed Tig	ght quired for Pot	or DCVA only able:	(Yes □ /No □) Opened at psid Non-Potable:		
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3	Closed Tig	ght quired for Pot	or DCVA only able:	(Yes □ /No □) Opened at psid Non-Potable:		
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi Remarks: No	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3	Closed Tig	quired fo Pot 0611	or DCVA only lable: ⊠ 1314 Da	(Yes □ /No □) Opened at psid Non-Potable: te tested for accuracy	□ /: 04/2	
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3	Closed Tig	quired for Pot 0611	or DCVA only able: 1314 Da ed Tester Name	(Yes □ /No □) Opened at psid Non-Potable:	□ /: 04/2	
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi Remarks: No Company Name:	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3 one L Sinclair Servi	Closed Tig	quired for Pot 0611 License (Print/)	or DCVA only rable: 1314 Da 1314 Da ed Tester Name Type):	Opened at psid Non-Potable: te tested for accuracy	□ /: 04/2	
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi Remarks: No Company Name: Company Address:	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3 one L Sinclair Servi Cedar Park, TX	Closed Tig	quired for Pot 0611 License (Print/)	or DCVA only Table: 1314 Da 1314 Da ed Tester Name Type): ed Tester Name (Sign	(Yes □ /No □) Opened at psid Non-Potable: te tested for accuracy Lewis R. Si	□ /: 04/2	
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi Remarks: No Company Name:	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3 one L Sinclair Servi	Closed Tig	quired for Pot 0611 License (Print/) License BPAT	or DCVA only able: ⊠ 1314 Da ed Tester Name Type): ed Tester Name (Sign License # B	Opened at psid Non-Potable: te tested for accuracy Lewis R. Si ature): 3P0002815	□ /: 04/2	
Used** Test After Repair Date: Time: ** Differential pressur Make/Model: Mi Remarks: No Company Name: Company Address:	Held at psid Closed Tight □ * 2 nd check: numerice gauge used: dwest / 845-3 one L Sinclair Servi Cedar Park, TX	Closed Tig	quired for Pot 0611 License (Print/) License BPAT	or DCVA only rable: ⊠ 1314 Da ed Tester Name Type): ed Tester Name (Sign License # B	(Yes □ /No □) Opened at psid Non-Potable: te tested for accuracy Lewis R. Si	□ /: 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)]

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS