

Backflow Prevention Assembly Test Report

1. Water Purveyor 2. Water N					Лeter No.					3. Permit No.					
4. Manufacturer 4. Size					4. Model No.					4. Seri	Serial No.				
5. Management Company						5. Mgmt Company Contact Pers					son	5. Phone			
5. Management Company Address						5. City, State, 2					Zip	•			
6. Owner							6. Owner Contact Person					6. Phon	е		
6. Owner Address									6. City,	State,	Zip	p			
7. Backflow Assembly Address									7. Prim	ary Bu	siness or S	Service a	This L	ocation	
7. Location of A	Assembly On-Site		8. New Assembly? Replacement Ass Serial Number						☐ Yes ☐ No embly? ☐ Yes ☐ No						
9. Purpose: Secondary/Containment Primary/Point of Use 9A. Fire System Landscape Potable/Domestic															
10. Type of Assembly: ☐ SVB ☐ PVB ☐ DC ☐ RP ☐ Other						11. Line Pres				sure Back Pressure? ☐ Yes ☐ No					
	CHECK VALVE #1 CHECK				/ALVE #2 DIFF PRESSUR				RENTIA RELIEF			(ED [PSID	
12. INITIAL TEST	1.CLOSED TIGHT ☐ Yes ☐ No 1.CLOSED TIG 				T				NED AT	PSID		CK VAL		PSID	
14. REPAIRS Part numbers must be listed in Comments section.	DISC SPRING GUIDE	Yes No Yes No Yes No Yes No Yes No Yes No Yes No	REPLAI RUBBE DISC SPRING GUIDE	CED R KIT	☐ Yes		o REPI RUBI o DISC o SPRI o GUIE	ING DE	□ Y □ Y □ Y	es 🔲 l es 🔲 l es 🔲 l	No CLEAN No REPLA RUBB No DISC No SPRIN No GUIDE No OTHE	ACED ER KIT IG	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	
SHUT OFF VALVE # REPAIRED REPLACED BOTH OK															
FINAL TEST	1. CLOSED TIGHT	Γ 🗌 Yes PS		OPENED REDUCED PR			PSID		LET K VALVE						
THIS REPORT IS CERTIFIED TO BE TRUE.															
Test Company Name					Test Company Address			ess	Test Company Phone						
16. INITIAL TEST (IF FAILED) BY:					CERTIFIED TESTER NO.				DATE FAILED TEST			KIT SERIAL #			
REPAIRED (IF NECESSARY) BY:					CERTIFICATION NO.				REP/			IR DATE			
FINAL TEST BY:					CERTIFIED TESTER NO.				DATE PASSED TEST KIT SERIAL			IAL#			
COMMENTS	COMMENTS FOR 13, 14, & 15 (see instructions):														

For more information or for a copy of this publication in an alternate format, contact Planning & Development at 602-262-7811 voice or TTY use 7-1-1.