

IRRIGATION SYSTEM PERMIT

To assure the safety and integrity of the City of Hailey water system, all irrigation systems are required to install an appropriate backflow protection device.

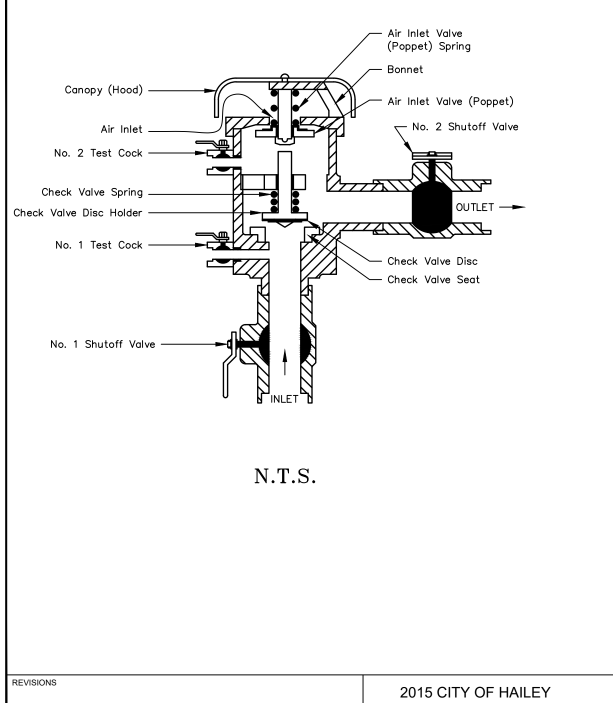
OWNER'S NAME & ADDR	ESS
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Name			
Billing Address			
City	State	Zip	
Phone		-	
PROPERTY DESCRIPT	ION		
Street Address			
Legal Description (Subdivis	sion)		
		Lot	
Water Service Size	_ Will chemicals b	e added to system? Y N	
Type of Backflow Device _			
Name of Contractor			
Construction Start Date		Completion Date	
THE SYSTEM. REQUEST	IS FOR INSPECTI	ATIONS PRIOR TO THE ACT ONS SHOULD BE MADE 24 AILEY PUBLIC WORKS DEPA	HOURS IN
acknowledge that the City of	of Hailey may enter	ion contained in this application my property for the purpose of t ensure compliance with applica	esting and
Signature		Date	

INSTALLATION REQUIREMENT ON REVERSE.

Office use only if submitted with a building permit application.

W/WW PERMIT NO: _____

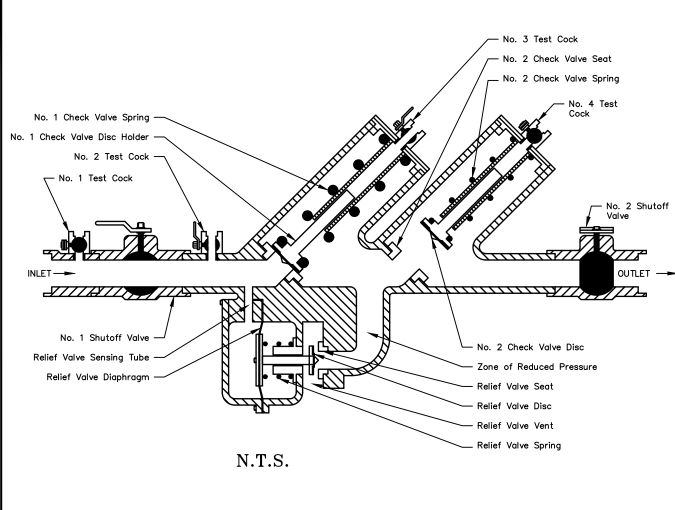


<u>NOTES</u>

- 1. All Backflow devices must be certified by USC Engineering Center and on the Approved List.
- 2. Proposed devices must be tested prior to and after installation by an Idaho certified backflow device tester or suitable fire system professional.
- 3. All services shall conform to the vertical and horizontal separation requirements per DEQ.
- 4. Check valves shall be U.S.C. approved devices.
- 5. Blow-Off must be downstream of backflow device.
- 6. This device is only for protection for backsiphonage applications in both low health and high health hazard conditions.
- 7. This device must be installed 12" above any down stream pressurized component in the system.
- 8. See Standard Drawing 18.14.010.b.11 for layout location.

FOR HIGH HAZARD CONDITIONS





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- 1. All Backflow devices must be certified by USC Engineering Center and on the Approved List.
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- 3. All services shall conform to the vertical and horizontal separation requirements per DEQ.
- 4. Check valves shall be U.S.C. approved devices.
- 5. Blow-Off must be downstream of backflow device.
- 6. This device is for backsiphonage and backpressure applications in both low health and high health hazard conditions.
- 7. This device must be installed 12" above all adjacent ground elevations, and cannot be located in crawl space that is below ground.

8. See Standard Drawing 18.14.010.B.11 for layout location.

FOR HIGH HAZARD CONDITIONS

