

**PATOKA LAKE REGIONAL WATER & SEWER DISTRICT
2647 N STATE ROAD 545 DUBOIS, IN 47527 812-678-5781**

CUSTOMER		LOCATION #		
LOCATION				<input type="checkbox"/> PLUMBING <input type="checkbox"/> IRRIGATION <input type="checkbox"/> FIRE SERVICE
MAKE & MODEL	SIZE	SERIAL #		
	REDUCED PRESSURE ASSEMBLY			PVB/AVB
	DOUBLE CHECK VALVE			
INI- TIAL TEST	CHECK VALVE # 1	CHECK VALVE # 2	RELIEF VALVE	AIR INLET
	Held at _____ PSID Leaked	Held at _____ PSID Leaked Closed Tight in direction of flow at _____ PSID	Opened at _____ PSID Opened under 2 lbs or did not open _____	Opened at _____ PSID Opened under 1 lb or did not open _____
R E P A I R S	Cleaned Replaced	Cleaned Replaced	Cleaned Replaced	CHECK VALVE Held at _____ PSID Leaked
				Cleaned Replaced
FINAL TEST	Held at _____ PSID	Held at _____ PSID Closed Tight in direction of flow at _____ PSID	Opened at _____ PSID	Air Inlet _____ PSID Check Valve _____ PSID

**RP
DC
PVB

AVB
DCDA

RPDA**

Meter Reading

Shut-Off Valves on Fire Line

Wire Sealed _____
Chain Locked _____

Inlet Water Pressure:

Backflow Assembly YES
Freeze Protected? NO

Test Guage M/N:

Water Service Restored: YES
NO

Date of last guage Calibration:

COMMENTS:

I CERTIFY THAT THE ABOVE INFORMATION IS TRUE.

Initial test by (signature)

Tester No.

Date

Repaired by

Date

Final test by (signature)

Tester No.

Date

OWNER PLEASE SIGN ON BACK OF FORM

The Indiana Department of Environmental Management, Title 327 IAC 8-10 and Patoka Lake Regional Water & Sewer Districts Ordinance No. 1991-2 requires the owner of any premises in which a backflow prevention assembly device is installed at the utilities service connection to have certified tests made of such devices. Water tightness and reliability tests are required at intervals not exceeding one year for an air-gap, double check, double check detector, and pressure vacuum breakers; and intervals not exceeding six months for reduced pressure devices. More frequent testing may be required if history indicates frequent failures or noncompliance. If these requirements are not met the "District" has the right to terminate water service. This form must be signed by the owner, water supervisor and tester.

With the above listed devices being tested, the customer must realize the following:

- A. That at this time the "District" is supplying factory repair parts, labor, and a state certified tester for their immediate customers, unless otherwise stated below.
- B. That the backflow device was tested and met operational parameters on the date of the test. If the unit did not meet these standards, it would be cleaned and rebuilt with original factory parts immediately whenever found to be defective.
- C. That it should be understood by all parties, the tester has only warranted relief valve openings and pressure drops across the checks as of the date and time entered and signed off in his report. It is warranted for no time increment into the future.
- D. That although implied, but not often understood, the tester does not warrant the correct operation of any plumbing fixtures etc. located downstream of the tested backflow device following a test. Buildup of foreign material or scale could very easily be dislodged and therefore clog or obstruct various items downstream of the backflow device.
- E. That the water has to be briefly shutoff for adequate testing of the backflow device and then restored on completion. The owner must realize the potential problems that shutting off and re-pressurizing his system will have on his equipment etc., i.e. flooding or being without water. It is the owner's responsibility to make any arrangements in advance with the tester, if needed.
- F. That the owner has the responsibility to ensure and to provide adequate proof upon demand, that his onsite and internal water system complies with the local and state plumbing and health code requirements, and designate a water supervisor as a contact person with knowledge of the on-site water system.
- G. That the owner is further reminded that the plumbing code requires that all backflow devices be adequately protected against freezing weather, i.e. heat tape, etc (This is the Owners Responsibility). In the event the device is damaged by freezing or other careless acts, it is required that the owner of the property it serves reimburse the "District" for any part, labor and or new devices that may be required.

It is VERY IMPORTANT at this time to inform you, the customer, of the possible problem of thermal expansion produced by a water heater, and in relation to a dual check valve or any other backflow prevention devices installed at your meter. In the event of a temperature and pressure relief valve (T & P valve) or heating element malfunction a backflow device prevents the release of thermal expansion back into the water main, therefore causes the water to become superheated. The result of superheated water could be loss of life or property damage, due to the explosion of your water heater. The "District" recommends that you inspect your T & P valve periodically. Also a licensed plumber can inspect, repair or replace your T & P valve to insure your safety.

Any customer required to install a low hazard (Double check, model #007 or 709) device must realize that no high hazard activities (mixing or applying chemicals, etc.) may take place on the customer's property without first notifying the cross-connection department at the "District". Failure to notify the "District" 15 (fifteen) business days prior to any changes will constitute FULL liability on the customer/owner from any damages that may result. The telephone numbers to call are (local 678-5781 or long distance 800-313-5589)

I have read the above and fully understand the information given.

Owner

Water Supervisor (If other than the owner)

Date: _____