



PO Box 7 \* Sahuarita \* AZ \* 85629 \* Email: info@farmerswaterco.com

**Backflow Prevention Assembly Test And Maintenance Record**

Customer's Name: \_\_\_\_\_  
 Mailing Address: \_\_\_\_\_  
 Service Location: \_\_\_\_\_  
 Report Origin: \_\_\_ Annual Test Notice \_\_\_ Inspector's Notice \_\_\_ Other \_\_\_\_\_

Service Information | Account #: \_\_\_\_\_ | Meter #: \_\_\_\_\_

Existing Assembly: \_\_\_\_\_ New \_\_\_\_\_ Replaced \_\_\_\_\_  
 Manufacturer: \_\_\_\_\_ Manufacturer: \_\_\_\_\_  
 Model #: \_\_\_\_\_ Model #: \_\_\_\_\_  
 Serial #: \_\_\_\_\_ Serial #: \_\_\_\_\_  
 Size & Type: \_\_\_\_\_ Size & Type: \_\_\_\_\_

**Backflow Assembly Test Information**

Air Gap ___ Passed ___ Failed	Reduced Pressure Ass.		Relief Valve	Pressure Vacuum Break.		Assembly: ___ Passed ___ Failed
	Double Check Assembly			Air Inlet	Check Valve	
	1st Check	2nd Check				
Assembly Initial Test	DC-closed tight ___ RP- ___psid ___ leaked	closed tight ___ ___ leaked	opened at ___ psid	opened at ___ psid did not open ___	___ psid leaked ___	___ Passed ___ Failed
Describe Repairs and Materials Used:						
Assembly Compliance Test	DC-closed tight ___ RP- ___psid	closed tight ___	opened at ___ psid	opened at ___ psid	___ psid	___ Passed ___ Failed

Initial test Information Test Meter I.D. #: \_\_\_\_\_ Date: \_\_\_\_\_  
 Tested By: \_\_\_\_\_ Certificate #: \_\_\_\_\_  
 Repair Information Repaired By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Compliance Test Test Meter I.D. #: \_\_\_\_\_ Date: \_\_\_\_\_  
 Information Tested By: \_\_\_\_\_ Certificate #: \_\_\_\_\_

The above information is certified to be true and is in compliance with Farmers Water Co. policy:

COMPLIANCE TESTER'S SIGNATURE \_\_\_\_\_