

S.S. Water Supply Corp.

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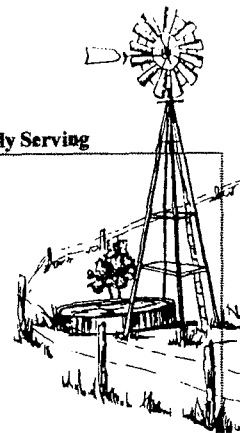
Proudly Serving

the

Water Needs

of the

Rural Community



BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

Public Water Supply's Identification Number 2470015

SS Water Supply Corp's Point of Contact: Napoleon Cervantes

Name/Location/Addr. where service is provided _____

The backflow assembly detailed below has been tested and maintained as required by the Texas Commission on Environmental Quality's regulation and is certified to be operating within acceptable parameters.

TYPE OF ASSEMBLY

Reducing Pressure Principle

Reduced Pressure Principle-Detector

Double Reducing Valve

Double Check-Detector

Pressure Vacuum Breaker

Spill-Resistant Pressure Vacuum Breaker

Manufacture: _____ Size: _____

Model Number: _____ Serial Number _____

Is the assembly installed in accordance with manufacturer's recommendations and SS Water Supply Corporation's Codes and was manufacturer's approved parts used? Y/N

	Reduced Pressure Principle Assembly		Pressure Vacuum Breaker		
	Double Check Valve Assembly				
	1 st Check	2 nd Check	Relief Valve	Air Inlet	Check Valve
Initial Test	Held at ___ psid Closed Tight ___ Leaked _____	Held at ___ psid Closed tight ___ Leaked _____	Opened at ___ psid Did Not Open ___	Opened at ___ psid Did Not Open ___	Held at ___ psid Leaked _____
Repairs and Materials Used					
Test after Repair	Held at ___ psid Closed Tight ___	Held at ___ psid Closed Tight	Opened at ___ psid	Opened at ___ psid	Held at ___ psid

Test Gauge Used: Make /Model _____ SN _____ Calibration Date _____

Remarks _____

The above is certified to be true at time of testing:

Firm Name _____

Certified Tester _____

Firm Phone Number _____

Cert. Tester No:BP- _____ Date Certified _____

Firm Address: _____