

CPR Plumbing

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05/24/10

JOB#: 49000
NAME: HAPPY HOMEOWNER
ADDRESS: 123 STREET
SAN ANTONIO, TX
CLAIM#: 2045569
TEST DATE: 05/23/10

SHOWER RISER / TUB AND SHOWER RISER TEST

For this report, a shower riser test is described as follows:

The shower arm is capped where it comes out of the wall. The test is performed by placing a gauge and using the city supplied pressure to pressurize the piping between the shower valve and the shower head and/or the shower head and the tub spout. A drop in pressure would indicate a leak on the valve and/or the piping in the wall.

Bath #: 1

Type of piping: X Copper Galvanized Other

Monitoring cut off for bypass At start 50 PSI End 50 PSI

Pressure (at start of test) 56 PSI

Pressure (at end of test) 56 PSI

Total pressure lost 0 PSI

Length of test 30 Minutes

NOTES: SHOWER RISER TEST HELD.

Bath #: 2

Type of piping: X Copper Galvanized Other

Monitoring cut off for bypass At start 46 PSI End 46 PSI

Pressure (at start of test) 54 PSI

Pressure (at end of test) 54 PSI

Total pressure lost 0 PSI

Length of test 30 Minutes

NOTES: TUB AND SHOWER RISER TEST HELD.

Craig Cooper, President

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