CPR Plumbing

(210) 491-2777

05/24/10

PO Box 11, Helotes, TX 78023 Fax-210-646-0086 cprplumbing1@aol.com

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:	Х	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)		<u> </u>	56	PSI	
Total pressure lost		-	0	PSI	
Length of test		· ·	30	Minutes	
NOTES: SHOWER RISER TES	ST HELD).			
Bath #: 2					
Bath #: 2 Type of piping:	х	Copper		Galvanized	Other
	Х	CopperAt start _	46	GalvanizedPSI	Other
Type of piping:	Х		46 54	_	
Type of piping: Monitoring cut off for bypass	X			PSI	
Type of piping: Monitoring cut off for bypass Pressure (at start of test)	х		54	PSI	
Type of piping: Monitoring cut off for bypass Pressure (at start of test) Pressure (at end of test)	x		54 54	PSI PSI PSI	
Type of piping: Monitoring cut off for bypass Pressure (at start of test) Pressure (at end of test) Total pressure lost		At start	54 54 0	PSI PSI PSI	