**Cold Water Shutoff Testing** entails shutting off the cold water to stack. Three (3) bedroom stacks consist of two units. One (1) and three (3) bedroom stacks consist of three units. All neighbors need to cooperate in the stack for this testing.

Once the cold water is shutoff, and you have waited for the water to drain, investigate each pressure balance valve for only trickle or no flow. If the valve demonstrates flow, it may be a bad cartridge and needs to be replaced. Check all sinks for similar conditions. Those with single hot and cold valves should not have cold water flow.



## **TESTING FORM**

	Туре	Flow Results	Comments	
Primary Bath Show	er			
Primary Bath Sink				
2nd Bath Shower				
2nd Bath Sink				
Kitchen Sink				
Other				
<b>Type</b> : Pressure Bal	ance or Multi Va	lve. Flow Results:	Steady,Trickle or Non	e.
Hydronic Heater V	Vorking Ye	es No Com	ment:	
Other types of tes		ne lines to the wash hot water in toilet	er and and see if hot	water improved.
Date of Test:				
Owner Name:				
Unit Address:				
Phone Number:				
Email:				
Stack Unit Numbe	r: Unit	Unit _	Unit	

**Return to Architectural Chair** 

**Cell:** 714-883-1949

Email: mbarto@logiqwest.com