SPOKANE COUNTY FIRE DISTRICT 9 Fire Hydrant Acceptance Test Report A separate acceptance test report form is required for each new hydrant installed

Questions? Contact Doug Bleeker or Dan Walsh at 466-4602

STEP 1: Hydrant information		
Primary hydrant location/addre	ess	
Hydrant make		Hydrant year
Residual hydrant location/addr *Residual hydrant must be on the sa primary hydrant	ess_ me wa	ter system and closer to the supply source than the
STEP 2: Static pressure reading from	n resid	dual hydrant 2 1/2" port (with no water flowing)
Static Pressure		
STEP 3: Primary hydrant pitot pressures taken from each 2 ½" port with hydrant operating nut opened full up and both ports flowing wide open		
Pitot pressure from 2 ½" port #1		
Pitot pressure from 2 ½" port #2		
STEP 4: Residual pressure at residu ports flowing wide open	al hyc	Irant, while primary hydrant has both 2 ½"
Residual pressure		
	OK	Needs Repair
Hydrant drains back		
No other malfunctions		
No rocks/material in water stream		
Additional Comments:		
Testing Company		
Inspector Signature		Date