**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/address__________________________________________

Hydrant make________________________ Hydrant year________________________

Residual hydrant location/address__________________________________________

*Residual hydrant must be on the same water system and closer to the supply source than the primary hydrant

STEP 2: Static pressure reading from residual hydrant 2 ½” 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 residual hydrant, while primary hydrant has both 2 ½” ports flowing wide open

Residual pressure________________________

<table>
<thead>
<tr>
<th>OK</th>
<th>Needs Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrant drains back</td>
<td></td>
</tr>
<tr>
<td>No other malfunctions</td>
<td></td>
</tr>
<tr>
<td>No rocks/material in water stream</td>
<td></td>
</tr>
</tbody>
</table>

Additional Comments: __________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

Testing Company___________________________________________________________

Inspector Signature______________________________________ Date____________