## Hydrant Flow Test Report

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test made by</td>
<td>Time</td>
</tr>
<tr>
<td>Representative of</td>
<td></td>
</tr>
<tr>
<td>Witness</td>
<td></td>
</tr>
<tr>
<td>State purpose of test</td>
<td></td>
</tr>
</tbody>
</table>

**Consumption rate during test**

**If pumps affect test, indicate pumps operating**

### Flow hydrants

<table>
<thead>
<tr>
<th>A&lt;sub&gt;1&lt;/sub&gt;</th>
<th>A&lt;sub&gt;2&lt;/sub&gt;</th>
<th>A&lt;sub&gt;3&lt;/sub&gt;</th>
<th>A&lt;sub&gt;4&lt;/sub&gt;</th>
</tr>
</thead>
</table>

**Size nozzle**

**Pitot reading**

**Discharge coefficient**

**Total GPM**

**GPM**

**Static B** __________ psi  _______ **Residual B** __________ psi

**Projected results @20 psi Residual** _____ gpm; or **@** _____ psi **Residual** _____ gpm

**Remarks**

____________________________________________________

____________________________________________________

____________________________________________________

Location map: Show line sizes and distance to next cross connected line. Show valves and hydrant branch size. Indicate north. Show flowing hydrants – Label A<sub>1</sub>, A<sub>2</sub>, A<sub>3</sub>, A<sub>4</sub>. Show location of static and residual – Lable B.

**Indicate B**

**Hydrant**

**Sprinkler**

**Other (identify)**

______________________________