



Flow Test Summary



Prior to conducting test you must contact Inspection Services at 480-312-5750 to activate permit and schedule test date and inspection.

Project Address: _____

Encroachment Permit No. _____ Date of Test: _____ Time of Test: _____

Flow test must be conducted during periods of high water use, such as 6:00 a.m. to 8:00 a.m.

Test requires using two (2) hydrants on the water system.

1. Attach water quarter section map identifying (#1) pressure and (#2) flow hydrant used to conduct the test OR
2. Show location of pressure hydrant and flow hydrant with cross streets and distance between hydrants and main size tested below.



Test Data

Static pressure: _____ psi

Residual pressure: _____ psi

Pitot reading: _____ psi

Flow GPM: _____ gpm

Hydrant orifice Diameter: _____

Coefficient of Discharge: _____

Contractor: _____

Test shall be certified by a NICET Level III or IV (Fire Sprinkler) OR a Civil/Fire Protection Engineer licensed within the State of Arizona.

Signatures of contractor's employees conducting test:

NICET Certification # or Engineers seal & signature: _____

Planning & Development Services Department

7447 E Indian School Road, Suite 100, Scottsdale, AZ 85251 ♦ Phone: 480-312-2500 ♦ Fax: 480-312-7088