

44 W. Riverside Ave, Spokane, WA 99201 (509) 625-7000, (509) 625-7006 (fax)

Business/Property Information:

Fire Prevention Bureau

| Tost and M | laintenance | Dono | rt — Driva | to Eiro | Hydrant |
|------------|-------------|--------|------------|---------|---------|
| iest and r | annenance | - veho | | | nyuranı |

| I | Inspection Date | 2: |
|---|-----------------|----|
| | | |

| Facility/PUD/Etc.: | | <u>Test Type</u> | |
|---------------------|-------------------------------------|------------------|----|
| Address: | | Annual Dry | [] |
| Contact Person: | Phone No.: | Annual Wet | [] |
| Hydrant # Location: | | 5-Year Fire Flow | [] |
| Hydrant Type: | _ No. of hydrants at this location: | | |

Report of private fire hydrant service condition:

| Condition Checked | Status (Pass/Fail) | Corrective Action |
|---|--------------------|-------------------|
| Access to hydrant maintained | | |
| Paint and Identification Number | | |
| Hydrant barrel found dry | | |
| Hydrant found free of leaks (visual and sound) | | |
| Port threads | | |
| Caps and chain | | |
| Bonnet and barrel | | |
| Port threads greased | | |
| Operating nut | | |
| Hydrant barrel left dry | | |
| Hydrant operation | | |

Annual Wet - COMPLETE ALL BLANKS – Incomplete forms will be returned.

| | Number of turns to full open: | | |
|--|---|---|--------------------------|
| No. of ports flowed: (Provide data for each port) | Static Pressure:/ | Residual Pressure: | / |
| Pitot Reading PSI: | / GPM:/_ | | |
| Five Year | · Fire Flow Test (5-year interval): | (Use 2 ½″ outlet for testing) | |
| F | low available @ 20psi:/_ | | |
| Comments: | | | |
| | | | |
| | ems noted as failed or needing attentio report when the work is completed ar | n on this report, you are responsible fo nd passes inspection. | r correcting these items |
| Owner/Owner's Represent | ative Signature: | | |

| Registered Testing Firm: | _ Phone: |
|--------------------------------|-------------|
| Registered Tester's Signature: | Print Name: |
| SFD Registration # | |