## **HYDRANT METER PERMIT**

Billing information:		
Billing Name:		
Billing Address:		
Job Contact:		
Phone #:		
LOCATION ID:		
METER BOX #		
Expected Duration of Use:	_	
Hydrant #:	Meter Serial #:	
Street Name:		
Closest Address:		
Major Cross Street/any other identifiers:		
Backflow Test Report is done returne	ed to D.I Buhmann (ı	olease check box)

Revised: July 1, 2019 Q:Wat/Forms/Hydrant Use Permit

## WINTER CONSTRUCTION WATER USE OPTIONS:

HYDRANT METER: With this option you will be taking full responsibility of the winterizing of this meter daily. Please follow these steps in winterizing the hydrant meter.

- 1. Shut off hydrant
- 2. Open meter box
- 3. Open Chapman valve
- 4. Open 2<sup>nd</sup> test cock from hydrant
- 5. Shut both blue handled ball valves
- 6. Hook (City of Bend provided) air compressor to #2 test cock
- 7. Pressurize to 30 psi then open # 2 ball valve
- 8. Close #2 ball valve re-pressurize to 30 psi
- 9. Open # 2 ball valve
- 10. Close #2 ball valve
- 11. Re-pressurize to 30 psi
- 12. Open #2 Ball Valve leave this valve open
- 13. Open #1 Ball Valve
- 14. Open #1 Test Cock
- 15. Rotate check valve 180° and allow water to drain

Signature or Initial

By signing this form, you agree to the maintenance of the City of Bend's hydrant meter box equipment.

Revised: July 1, 2019

Q:Wat/Forms/Hydrant Use Permit

## City of Bend Monthly Fire Hydrant Use Permit Agreement Policy, Fees and Permit Process for Combined Meter-Backflow Prevention Assembly

State and Local regulations require that all City owned fire hydrants used for any purpose other than fire protection purposes must include the use of a Combined Meter and Backflow Prevention Assembly to protect from actual or potential cross connections to the City of Bend distribution system, and to measure use of water.

Regulations pursuant to the City of Bend's Combined Meter-Backflow Prevention Assembly Policy:

Oregon Administrative Rule (OAR) 333-061-0020, 0070 through 0074; requires backflow prevention for the protection of the drinking water distribution system.

Oregon Administrative Rule (OAR) 690-086-0150; requires metering of all water connections through benchmarks set in the city's adopted Water Management and Conservation Plan.

## Combined Hydrant Meter-Backflow Prevention Assembly Policy and Permit Process

- 1) A Combined Hydrant Meter Backflow Prevention Assembly permit shall be obtained from the City of Bend, Utilities Annex, 62975 Boyd Acres Rd, Bend, OR 97701.
- 2) **Permit Cost:** The current cost of the Combined Hydrant Meter Backflow Prevention Assembly Permit is \$ 157.50 (Section 5.1.04 in Fee Resolution, includes 5% franchise fee per Bend Code Chapter 3.20). This includes setting the unit at an approved hydrant location, testing the backflow assembly, and picking up the unit.
- 3) **Monthly Meter Cost:** Cost of the Combined Hydrant Meter Backflow Prevention Assembly as per current City of Bend Fee Resolution. **July 1, 2019 fee \$46.50** (plus 5% franchise fee per Bend Code Chapter 3.20)
- 4) **Metered Rate:** cost of the water through the meter will be equivalent to the commercial customer class per adopted current fee resolution.

**July 1, 2019** fee **\$1.96 CCF** (100 cubic feet = 748 gallons plus 5% franchise fee)

- 5) The City of Bend will install a Combined Hydrant Meter Backflow Prevention Assembly Unit per City of Bend Standard and Specification, within 48 Hours of request and completion of application form and payment of required fees.
- 6) Prior to use, the newly installed Combined Hydrant Meter Backflow Prevention Assembly Unit is required to be tested at its temporary use location by a certified backflow assembly tester. This test will be completed by a City Employee and the cost is included in the permit fee.

Revised: July 1, 2019

Q:Wat/Forms/Hydrant Use Permit

- 7) **Relocation(s):** Relocation must be done by authorized City employee and will be completed within 48 hours of the request. Each time the Combined Hydrant Meter and Backflow Prevention Assembly is disconnected or relocated, a **Relocation Fee of \$78.75** is charged and the backflow assembly retest is included in the fee.
  - Section 5.1.04 in Fees Resolution includes 5% Franchise Fee per Bend Code 3.20.
- 8) Combined Hydrant Meter Backflow Prevention Assembly Units will be provided for individual construction projects within the City of Bend water service area. The City of Bend reserves the right to deny a location based on water quality, system pressure or other concerns related to health, safety and the protection of the water system. Construction project water could include such uses as:
  - a. Installation of water and sewer mains;
  - b. Pre-grading projects;
  - c. Street paving;
  - d. Water settling of utility trenches;
  - e. Any major project that will require large volumes of water.
- 9) **Relocation** of any Combined Meter Backflow Prevention Assembly shall be made by City staff and are to be **requested by calling (541) 317-3000 Option 2**.
- 10)It is the customer's responsibility to notify the City, at (541) 317-3000 Option 2, when the Combined Hydrant Meter Backflow Prevention Assembly should be removed. As long as the Combined Hydrant Meter Backflow Prevention Assembly is set the account will continue to be billed daily charges and the customer remains responsible for water usage and freeze and vandal protection.
- 11) Upon notification of request for removal, customer will be billed by the City of Bend for outstanding charges. Misuse or failure to pay may lead to restricted hydrant use in the future. Charges are due and payable when a statement is rendered by the city and shall become delinquent twenty days after rendered. Accounts over two months in arrears will be cause for removal of the hydrant meter and automatic application of final charges. If water service is still required, any balance owed must be paid in full, and a new installation fee will be required to reinitiate service.
- 12) The customer is liable for any damages to the Combined Meter Backflow Assembly and/or the fire hydrant during the contract period. This includes lost, broken or stolen fittings, valves, meters, backflow assembly or case parts, pieces and labor per City of Bend current Fees Resolution Section 6.9, Utility and Maintenance Departments. Under no circumstances is the customer to remove any device from the meter box. The customer shall not tamper with the meter box or meter assembly in any way. The result of such action will be defined as "misuse" and the box will be removed. The customer will be responsible for all costs incurred to return the hydrant meter box to rentable condition.

Revised: July 1, 2019

Q:Wat/Forms/Hydrant Use Permit

Signature of Applicant	Date
Hereby certify that I have read, understand and Prevention Assembly Policy Agreement.	agree to the Combined Hydrant Meter Backflow
16)Customer must agree to abide by hydrant op in use.	erating instructions and shut-off hydrant when no
15)Customer may not use or attach any equipment ports must be accessible for fire protection.	ent to remaining ports on the fire hydrant. These
14)The City of Bend reserves the right to remove Assembly that has been inactive for two or m	e a Combined Hydrant Meter Backflow Preventior nore months, or is being misused.
13)It is the applicant's responsibility to provide the number for billing services.	ne city with current mailing address and telephone

Phone

Revised: July 1, 2019 Q:Wat/Forms/Hydrant Use Permit

Company or Business Name