



CHEROKEE METROPOLITAN DISTRICT

CONSTRUCTION METER ASSEMBLY RENTAL AND WATER PURCHASE AGREEMENT

6250 Palmer Park Blvd. Colorado Springs, CO 80915 / Ph: 719-597-5080 / Fax: 719-597-5145

Customer: _____ Date Taken: _____

Address: _____ Date Returned: _____

Contact: _____ Phone #: _____ Email: _____

Location of Construction Site: _____ Account #: _____

This construction meter assembly is **NOT** for potable water

1. Refundable Deposit: \$3000 (check only)
2. Daily rental charge: \$10 per day
3. Water charge: Based on in-district or out-of-district use (circle one)
 Within Cherokee Metropolitan District: \$5.88 per unit (748 gallons or 100 cubic feet)
 Outside of Cherokee Metropolitan District: \$8.82 per unit (748 gallons or 100 cubic feet)
4. Upon receipt of the monthly invoice, customer will pay the water bill within ten days of billing date or the Construction Water Rental and/or Water Purchase Agreement may be cancelled.
5. Customer assumes all responsibility and liability for all replacement and repair costs of hydrant meter, water meter equipment and/or damages incurred. If a problem with the meter or any of its assembled parts should occur, call Cherokee Metropolitan District for assistance. **Any tampering with or modification made to the assembly is strictly prohibited and may result in loss of deposit.** Charges will be included on customer's statement.
6. Prohibited actions with meter include the following:
 - a. Tampering
 - b. Altering in any way
 - c. Heating- example: torching
 - d. Leaving construction meter out in the elements overnight unattended.
 - e. Storing the construction meter in an area without some sort of heat source.
 - f. Placing directly on the ground.

If any of the above rules are found to be broken, a Cherokee staff member is at liberty to confiscate the equipment at any time.

7. If customer retains the assembly up to 180 days, the assembly must be returned for backflow device testing (no customer charge). Cherokee Metropolitan District will contact customer to set up time to return assembly for testing.

EQUIPMENT ISSUED: Permit is issued for _____ days (est.) from date taken. Renewal must be approved by the District.

Construction Meter Assembly #: _____ Meter Size: _____ 3"

Beginning Read: _____ CF / GAL Ending Read: _____ CF / GAL

PLEASE INITIAL THE FOLLOWING INDICATING YOU HAVE RECEIVED THE EQUIPMENT:

Construction Meter Assembly : _____ (Initial/Customer) Returned _____ (Initial/CMD Employee)

Hydrant Wrench: _____ (Initial/Customer) Returned _____ (Initial/CMD Employee)

5-Foot Hydrant Hose: _____ (Initial/Customer) Returned _____ (Initial/CMD Employee)

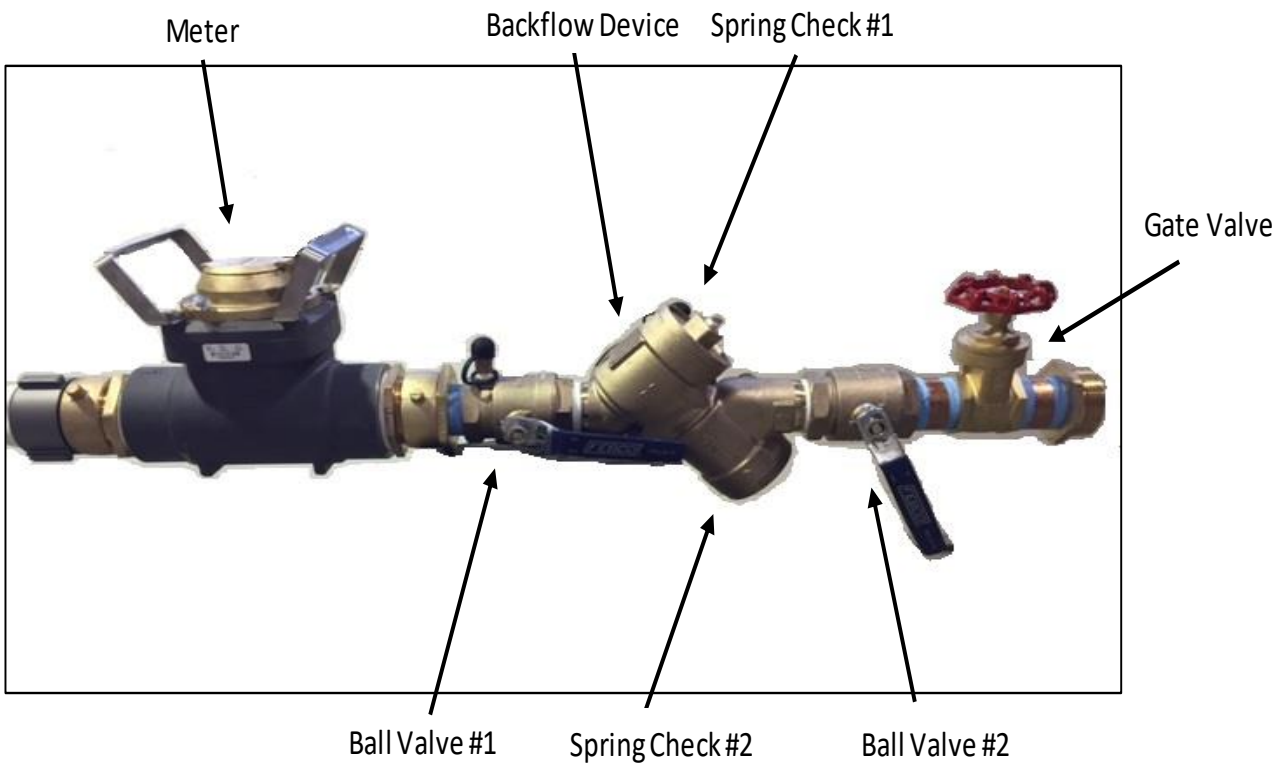
I have received the above-listed items as initialed above from the Cherokee Metropolitan District for use in obtaining construction water from a Cherokee-owned fire hydrant. **For proper use, the reduced pressure assembly must be 12 inches from the ground. Use hydrant wrench on operating nut to fully open and close hydrant. Once the fire hydrant has been opened all the way, throttling the water flow by using only the gate valve. Hydrant valve should be opened and closed *slowly* _____ (Initial/Customer).**

Customer: _____ Date: _____

By Accounts Administration: _____

Comments: _____

Construction Meter Assembly



Accessories

