

NORTH MARIN WATER DISTRICT
HYDRANT METER PERMIT APPLICATION

Name of Applicant / Contact Person: _____

Company / Business (specify if non-profit): _____

Billing Address: _____

City / State / Zip: _____

Phone: _____ Cell: _____

e-mail: _____

Service Address / Location: _____

Description / Purpose of Water Use: _____

Backflow prevention device is required unless an air gap is present. Will an air gap be present for all fill uses? ☐ Yes ☐ No

Understandings & Commitments:

1. I have read and will abide by the Understandings & Commitments listed on the back of this page.
2. I acknowledge that I have received a copy of NMWD Regulation No. 5 and I understand that failure to adhere to the requirements stated therein may be cause to revoke this permit.
3. I certify that I am the person responsible for this application and all bills rendered pursuant thereto, and that the attached customer service application information is correct and true to the best of my knowledge.

Signature of Applicant

Date

NMWD USE ONLY:

Type of Permit: District Installed ☐ (1 year maximum), Applicant Installed ☐ (3 Month Maximum)

Backflow Required: ☐ Yes ☐ No

Permit Issue Date: _____

Permit Expiration Date: _____

Date Returned: _____

Refund Due: _____

Facility Map No. _____

Date Refunded: _____

Hydrant No. _____

Hydrant Meter No. _____

Security Deposit: _____

Start Read: _____

Non-Refundable Fee: _____

End Read: _____

Total Deposit: _____

CR# _____

Account Number: _____

Approved by GM, Chief Engr, Ops Supt., WQ Sup, or CCC Tech

Date

Understandings & Commitments

1. I understand there shall not be any outlet, tap, tee, or any other type of connection between the fire hydrant meter and the gate valve downstream of the backflow prevention assembly, if said assembly is required per permit. To start and stop water flow, only the gate valve downstream of the backflow prevention assembly can be operated by the user. The hydrant meter and backflow prevention assembly shall be tested by District staff at the time of installation and shall only be operated, relocated, or have a service interruption by means of turning off the supply from the hydrant by District staff only.
2. I understand in order to prevent pressure surges that could seriously damage (or break) a water pipe, the hydrant valve must be opened and closed slowly. I will take at least 5 seconds for each full turn of the hydrant wrench. I promise to be particularly careful when turning the valve from the "open" position to the "closed" position. To get near maximum flow, I understand it is only necessary to open the valve about 5 full turns (absolute maximum takes about ten turns).
3. I understand that the hydrant meter is issued to provide temporary service only, and that the meter must be returned to the District office no later than the permit expiration date.
4. Hydrant meter permits are revocable, and permits may be revoked immediately, without notice, due to nonpayment or where the use violates any provision of this permit and/or District regulations, or where access to the hydrant for routine or emergency fire protection purposes is impeded. Hydrant meter uses may also be suspended by the District during periods of water shortage.
5. Hydrant meters are authorized for use within the District's service area. Hydrant meters may not be used on hydrants of other water utilities. Water delivered through a District hydrant meter may not be used or transported outside the District's service area.
6. A copy of this permit must be in possession of the person taking water, at all times.
7. Tanks or tank trucks should have an external fill line and an air gap permanently mounted.
8. I understand that I am responsible for, and will pay for, all water used through the meter and any damage to the meter.
9. The District is not responsible for cross connections that are created or existing on any site or premise that this temporary connection serves.
10. Backflow preventor shall only be operated by District staff.
11. Hydrant shall only be operated by District staff if backflow preventor is installed. Gate valve on downstream end of backflow preventor shall be customer's sole means of receiving or stopping water flow from meter/backflow hydrant connection.
12. Fee for relocating the meter is \$65.00

Hydrant Relocation Requests (installed by District)

| Requested By | Date | New Hydrant # | Relocations Fee Charged |
|--------------|------|---------------|-------------------------|
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