FIRE HYDRANT USE PERMIT

PERMIT NO. _______________________

PERMIT HOLDER ________________________ VEHICLE I.D. ________________________
ADDRESS _______________________________ VEHICLE LICENSE # ________________
______________________________________ VEHICLE MAKE: ______________________
______________________________________ USE OF VEHICLE ______________________

PERMIT FEE: $1200.00 DATE OF ISSUE: ______________________

BACKFLOW PREVENTION

Type of backflow prevention assembly __________________________________________________________________________

Backflow prevention assembly meets minimum standards ☐ Yes ☐ No

Water Superintendent __________________________________________________________________________________________

AUTHORIZED HYDRANT LOCATION: ______________________ See Attached List

AUTHORIZED TIME OF OPERATION: ______________________ 8:00 a.m. to 5:00 p.m. ______________________

*THIS PERMIT IS NONTRANSFERABLE AND IS VALID FOR THE ABOVE SPECIFIED EQUIPMENT WHICH HAS BEEN INSPECTED AND FOUND TO MEET THE MINIMUM REQUIREMENTS FOR BACKFLOW PREVENTION.

Effective Period

_________________________________________________________________________ To ______________________________________________________________________

* Use confined to city limits only.
FIRE HYDRANT USE PROCEDURES

- Hydrants are only to be operated using auxiliary valves supplied the permittee.
- Once auxiliary valves are connected to the fire hydrant, the hydrant operating nut shall be fully opened. The filling of water tanks shall only be done through the use of the auxiliary valve.
- Only auxiliary valves and fill hoses which are free from leaks will be allowed.
- Following the filling of the water tank the auxiliary valve shall be slowly closed to prevent water hammer, the hydrant operating nut shall then be closed, and the fill hose and auxiliary valve removed.
- Check to ensure the hydrant is fully closed. Water should be receding away from the hydrant nozzle and draining down the inside of the hydrant barrel.
- Only fire hydrants listed on the permit shall be used by the permittee.
- Use of fire hydrants not specified on the permit or use of hydrants at times and dates not permitted shall be grounds for revoking of the permit.
- The permittee shall be responsible for any damage to the fire hydrants as a result of their failure to follow these procedures or carelessness.