

**JERICHO-UNDERHILL WATER DISTRICT
P.O. Box 174, Underhill, Vermont 05489**

899-3810

APPLICATION FOR WATER CONNECTION

Date: _____

_____ **at** _____
(Applicant/Owner/Title) **(Address)**

_____ hereby applies for water service. By signing this application, I agree to comply with the Water District rules and terms of the Water Service Connections Requirements. Enclosed is the Connection Fee in the amount of _____.

Signature of owner or owner representative

Telephone (H) and (W)

JERICHO-UNDERHILL WATER DISTRICT
P.O. Box 174, Underhill, Vermont 05489

WATER SERVICE CONNECTION REQUIREMENTS

A water service connection and line consists of a minimum $\frac{3}{4}$ inch inside diameter malleable copper pipe including a tap, corporation stop/valve, water line to the curb stop/valve positioned at or near the property line and continuing with a $\frac{3}{4}$ inch water line to and into the building.

The portion of the line from the water main to and including the curb stop/erie box is installed by the Water District. The home or business owner is responsible for having the line installed from the curb stop into the building. The Water District will provide an 8" long meter blank (piece of pipe) plus two connecting fittings for your plumber to install in the piping inside, close to where it enters the cellar (within 3 feet of where it exits the foundation wall). Two $\frac{3}{4}$ " ball valves, one upstream and one downstream of the meter blank are required. A new building must include a Watts No. 7 dual check valve also between the two ball valves.

The Board, or its authorized representative, must inspect and accept all work before permanent water service will be permitted.

Specifications for Customers

Pipe: Type "K" Copper, $\frac{3}{4}$ inch I.D.

Valves: Two $\frac{3}{4}$ " I.D. Ball valves. $\frac{3}{4}$ " I.D. Watts No. 7 dual check valve for new construction. All pipe and fittings must be U.S.A. or Canadian made.

Meter: (provided and installed by water District) $\frac{5}{8}$ " X $\frac{3}{4}$ ", remote reading.

Construction: Pipe must be installed at least $5\frac{1}{2}$ feet below grade. It shall be insulated with 2" thick extruded Styrofoam if the area over the pipe will be kept clear of snow such as under or close to plowed areas. The 2 foot wide insulation, when indicated, shall be placed six inches above and centered on the pipe. Installation period is April 15 to October 15. Other times may be approved by the Board if weather and soil conditions permit.

Approval/Inspection and Acceptance

Any application received will be reviewed by the Board at its next meeting if the connection fee accompanies the signed application (by one of the owners of the property). Property owners outside the District's bounds may also apply for water service and the Board may approve service to said applicants.

Inspection of the service line by an authorized representative of the Water District Board, a Board member or an engineer accepted by the Board is required. If inspection reveals that work was performed satisfactorily, the water may be turned on and left on. Any leaks, material, or construction discrepancies must be corrected to meet the specifications before acceptance of the work will be granted and before water service will be provided.