KRONENWETTER WATER UTILITY 1582 KRONENWETTER DRIVE KRONENWETTER, WI 54455-9003 715-693-5732

PERMIT TO CONNECT TO THE WATER & SEWER SYSTEM

	PERMIT NO.:
	ROUTE NO.:
	ACCOUNT NO.:
THIS METER IS USED FOR: ☐ Residential ☐ Du ☐ Clearwater	plex Commercial Industrial Public Authority
TAX ROLL ID #:	-
SERVICE ADDRESS:	
PROPERTY OWNER:	PHONE:
METER SERIAL #: MXU ID #:	
METER SIZE: (CIRCLE ONE) 5/8" x 3/4" 1" 1 1/2" 2"	OTHER READING:
METER: RADIO BOX: METER KIT: _	WIRE:
***PULLING NOTE CHAPTERLY BULLING CTA	
^^^BILLING NOTE: QUARTERLY BILLING STA	RTS THE DAY THE METER IS ISSUED/DELIVERED***
I CERTIFY THAT I HAVE READ AND UNDERSTAND PERMIT. I WILL COMPLY WITH ALL APPLICABLE I	
PERMIT RECEIVED BY	DATE
CONNECTION FEE \$ PAID: YES	NO BY: CASH CHECK #
	CREDIT/DEBIT CARD
FEE RECEIVED BY:	(SERVICE FEE APPLIES) –
	PHONE:
	SE NUMBER:
I CERTIFY THAT THE FACILITIES WERE INSTALLED	D ACCORDING TO STATE AND LOCAL CODES.
PLUMBER SIGNATURE	
	SERVICE INSPECTION 24 HOURS IN ADVANCE OF DESIRED INSPECTIONS
OPERATOR SIGNATURE:	DATE:
	SEWER LATERAL INSPECTED: YES NO
LEAKAGE: YES NO	CURB STRAIGHT: YES NO

TERMS AND CONDITIONS

LATERAL/SERVICE LOCATION:

It is the property owner's responsibility to verify the existence, size, location and depth of laterals/services and that they are suitable for the proposed building. Property owners must connect and utilize both the water and sewer service at the same time.

SEWER LATERAL DEPTH:

Some laterals may be too shallow to provide gravity service to a full basement. Ejector pumps are provided by the Water Utility to dwellings existing, prior to May 1, 1996, and within the original 1996 project area.

WATER SERVICE PRESSURE:

In most areas of the Utility the water system pressure is less than 70 p.s.i. It is the property owner's responsibility to provide a pressure reducing valve as may be required by the Plumbing Code.

All dwellings are required to install a double check valve. IT IS THE PLUMBERS RESPONSIBILITY TO ALLOW FOR POSSIBLE THERMAL EXPANSION FROM THE HOT WATER HEATER OR OTHER SOURCES. THE KRONENWETTER SANITARY DISTRICT IS NOT RESPONSIBLE FOR INSIDE PLUMBING.

MULTI-FAMILY DWELLINGS:

If each unit is serviced by an individual meter, there shall be individual curb stops or individual meter valves on a meter bank in an area accessible to Utility personnel.

INSPECTIONS:

- a) The Utility is to be notified at least 24 hours in advance of desired inspections.
- b) Laterals MUST be inspected and approved BEFORE back filling. Failure to do so will result in re-excavating of lateral.
- c) Only Water Utility employees are permitted to turn on curb stops.
- d) Any damages to the curb stop after the above is signed will be repaired at the expense of the property owner.

QUARTERLY WATER & SEWER BILL:

- a) Billing starts at meter installation/delivery.
- b) Bills are mailed to service address unless otherwise directed by the owner.
- c) Owner is responsible for all bills, even if initial bills are not received, due to lack of mailbox at service location.

METER INSTALLATION:

- a) The inside meter must be located 18 inches above the floor. Meters must be located in an easily accessible area that is not in a crawl space, not built in a cubicle, etc., with an 18 inch clear space all around, except one side may be against a wall.
- b) At the time of the meter installation, the Utility Operators will be inspecting the building for appropriate plumbing connections. No water will be turned on if the Operator discovers cross-connections or other code violations.
- c) The remote reader wire shall be three (3) conductor, 18-gauge wire. The Water Utility will supply 50 feet of wire.
- d) Meter and outside Reader Installation The Owner/Contractor/Plumber is responsible to set the meter inside. The Water Utility will set the reader outside.
- e) Outside reader wire must be pulled before service is turned on.

DISCHARGE FROM A SUMP, OR ANY OTHER CLEAR WATER SOURCE, INTO SANITARY SEWER IS PROHIBITED.

EXISTING WELL/SEPTIC TANKS

- a) Unless continued operation of the well is permitted pursuant to state and Utility rules and regulations, all wells located on premises within the boundaries of the Utility shall be abandoned no later than 30 days following the date of the commencement of utilization of the Utility water system by any structure located on the premises. A renewable five (5) year permit must be obtained from the Kronenwetter Water Utility prior to continued use. Private wells may be kept in use for connection to outside hose bibs if they are: 1) bacteriologically safe, 2) in regular use, and 3) in compliance with state and Village law.
- b) There shall be no interior water supply fixtures connected to the properly permitted private well.
- All septic tanks and dry wells shall be abandoned in accordance with state regulations no later than 30 days following the date of the commencement of utilization of the Utility's sewer system by any structure located on the premises. The septic tank and dry well shall be pumped, the cover shall be crushed, and the tank filled with clean earthen material, or removed from the premises. Tanks may not be pumped into the municipal sewer system.

ADDITIONAL INFORMATION REGARDING WELL ABANDONMENT:

Wisconsin Administrative Code NR 812 calls for the closing of any well that has not been in use for three (3) years.

CONFORMANCE TO ALL PROVISIONS OF THE VILLAGE OF KRONENWETTER ORDINANCES SHALL BE ENFORCED.