



Rice Lake Utilities

Electric • Water • Wastewater

*320 West Coleman Street
Rice Lake, WI 54868
715-234-7004
Fax: 715-236-7934*

CUSTOMER REQUEST FOR WATER SUBTRACT METER SERVICE

NAME: _____ Phone # ()-_____-_____
ADDRESS: _____ Apt. # _____
BILLING ADDRESS: _____

- The purpose of the subtract meter is to meter the water being used for activities such as; watering the lawn and plants, washing vehicles. The volume recorded through the subtract meter will be deducted from the sewer charges and will be applied to that volume.
- Rice Lake Utilities will provide the requesting customer with reconditioned tested water meter along with required metering materials for the purposes of metering outside water usage, which will not result in the discharge of that water into the municipal sewer system.
- The customer will be charged \$80.00 plus applicable taxes for the 5/8 "subtract meter. (Larger meters are available for additional cost).
- The customer shall install the subtract meter inside in a manner in which the meter will be accessible to Rice Lake Utilities personnel for periodic inspection. The remote reading pad will need to be placed next to the electric meter outside, with a wire connected from new water meter to remote pad.
- The customer will own the meter and be responsible for the care and any ongoing maintenance of the meter.
- Rice Lake Utilities will read the meter and credit the customer on an annual basis. On or about October 1st of each year the reading of the meter will be taken and the subtraction of usage will be applied on the next billing cycle.
- The customer is responsible for notifying Rice Lake Utilities of the completion of the installation as well as when an inspection of the facilities can occur.

I have read and understand the above-mentioned terms and agree to be responsible for the costs associated with the subtract meter installation and operation.

Customer Signature _____ Date _____, _____

RLU Representative _____ Date _____, _____

Water is a precious resource, even with a subtract meter, the need for conservation should always be present.

"WE DON'T KNOW THE WORTH OF WATER UNTIL THE WELL RUNS DRY"

Office Routing: Billing _____ Water/Wastewater _____ Customer Service _____