

UTILITY CONNECTIONS/ TRANSFERS/RECONNECTIONS EFFECTIVE JUNE 1, 2002

CONNECTION/RECONNECTION FEES:

- New account or transfer of account: \$50.00/service
((\$50.00 - water, \$50.00 – gas + \$3.50 gst)
- Reconnection after account disconnected due to non-payment: \$100.00/service
((\$100.00 – water, \$100.00 – gas + \$7.00 gst)
- Placement of gas meter \$75.00
- Removal of gas meter \$25.00

DEPOSITS (If account for other than property owner):

❑ Residential Accounts

- Base - no previous history (good or bad):\$400.00
- Owner accepts responsibility:.....\$200.00
- Good Credit history with Town or other utility (Past 12 months):.....\$200.00
(Perform credit check with other utility)
- Poor credit history with the Town
(any accounts in arrears or collection difficulties – past or present):
 - Owner accepts responsibility:.....\$400.00
 - Owner does not accept responsibility:.....\$800.00

And all accounts must be paid in full before they will be allowed a utility account.

❑ Non-Residential Accounts **(Owner must accept responsibility!)**

- Good or no credit \$200.00
- Poor credit history with the Town \$400.00
(any accounts in arrears or collection difficulties – past or present):

And all accounts must be paid in full before they will be allowed a utility account.

WATER METER DEPOSITS (If account for other than property owner):

- For a 5/16” meter \$150.00
- For a 1/2” meter \$175.00
- For a 5/8” meter \$175.00
- For a 3/4” meter \$250.00
- For a 1” meter \$270.00
- For a 1½” meter \$450.00
- For a 2” meter \$550.00

PROPERTY OWNER: Must be the name on the tax roll (unless we have received advise from a lawyer to change the property owner and are just waiting for the confirmation from Land Titles).

WATER METER DEPOSITS: If the property owner accepts responsibility (in writing) for any damage to the water meter, than no deposit is required from the renter. This normally only applies when someone owns and mobile home but does not own the land. Otherwise, the owner generally has accepted responsibility for the meter.