

## Sewer Services - Monthly Fee Schedule

- A. Single Family Residential Home** base sewer charge shall be \$57.70 per month.
- B. Multi Residential** domestic customer shall pay \$57.70 base charge per month per unit.
- C. Commercial Users:** All classes shall pay \$57.70 as a minimum charge and \$4.20 per each 1,000 gallons in excess of 10,000 gallons per month as measured by water meter on the property. Also, customer will be responsible for any applicable surcharge as determined as EXTRA STRENGTH WASTE, which is identified as causing an increased cost of collection, treatment, disposal or administration.
- D. Sewer Service** for commercial customers with non-metered water will be charged based on fixture units calculated as per International Plumbing Code "IPC". A minimum charge of \$57.70 per month will be for any commercial customer and will include up to 25 fixture units. Each fixture unit in excess of 25 shall have a charge of \$2.75 per month associated with it.

## Sewer Services - Connection Fee Schedule

Connection fee shall be applied for all new sewer connections within Churchill County service area as per following schedule:

- A. Single Family Residential** customer shall pay amount of \$6,500.00 as a connection fee before connection to the Churchill County sewer services.
- B. Commercial customer** will pay base fee of \$6,500.00 as minimum charge for up to 15 Equivalent Residential Units (ERU). If number of ERU's exceeds 15, customer will be responsible for an additional amount of \$350.00 per fixture unit. Calculation of ERU and fixture units will be performed using flow formula by Churchill County Building Department.

*NOTE: Any construction, applicable permits and other expenses are sole customer responsibility.*

## Fees for a new customer on an existing service address (Billed on first monthly bill)

- \$150.00 Deposit
- \$75.00 Account Service Fee

## Fees for a new service at a new service address (Billed on first monthly bill)

- \$150.00 Deposit
- \$75.00 Account Service Fee