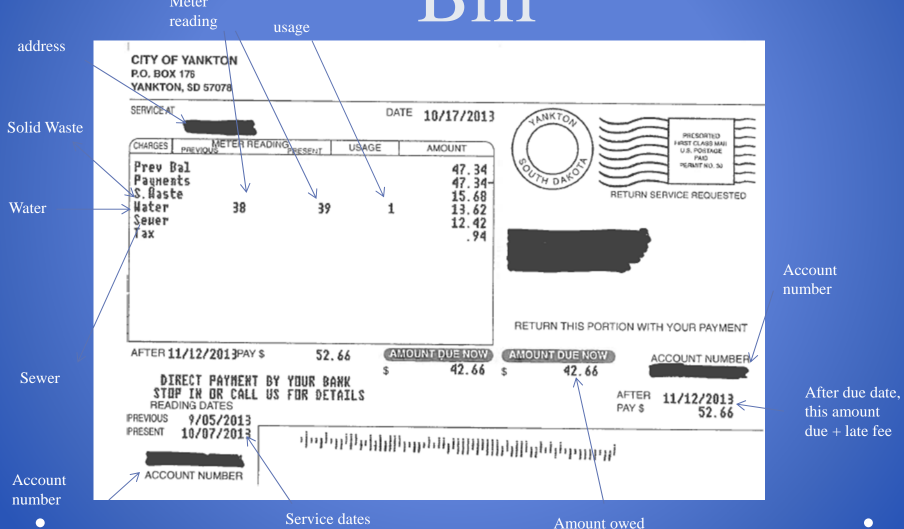
## 2013 Residential Utility Rate Increases and System Upgrades

# How to read my Utility Meter Bill



## Breakdown of Residential Water Customers

- Approximately 1,256 customers use 2,000 gallons of water per month
- Approximately 1,351 additional customers use 5,000 gallons of water per month
- Approximately 1,131 additional customers use 10,000 gallons of water per month

Water Rate \$13.62

Sewer Rate \$17.10

Solid Waste Rate \$16.62

Total \$47.34

Water Rate \$24.86
Sewer Rate \$17.61
Solid Waste Rate \$17.12
Total \$59.59

New Rate

## Utility Bill Increase from October to November

```
$11.24 = Water
```

- .51 = Sewer
- $\frac{$}{.50} = \text{Solid Waste}$

\$12.25 increase for 2,000 gallon user

Water Rate \$24.18

Sewer Rate \$31.14

Solid Waste Rate \$16.62

Total \$71.94

Water Rate \$39.65
Sewer Rate \$32.07
Solid Waste Rate \$17.12
Total \$88.84

### New Rate

## Utility Bill Increase from October to November

```
$15.47 = Water
```

\$ .93 = Sewer

 $\frac{$}{.50}$  = Solid Waste

\$16.90 increase for 5,000 gallon user

Water Rate \$41.78
Sewer Rate \$54.54
Solid Waste Rate \$16.62
Total \$112.94

Water Rate \$64.30 Sewer Rate \$56.17 Solid Waste Rate \$17.12 Total \$137.59

### New Rate

## Utility Bill Increase from October to November

\$22.52 = Water

\$ 1.63 = Sewer

\$ .50 = Solid Waste

\$24.65 increase for 10,000 gallon user

#### Timeline

- Well and plant upgrades underway
- Design and construction conservatively a 4-5 year project
- Visible well construction late next year 2014
- The first phase of design and engineering
- Design itself 2 year process
- The well designed first

#### Timeline

- Well bid out in the fall/winter 2014
- Construction of well winter or spring of 2015
- While well is being constructed design of transmission system and plant will be underway
- Construction of plant will be bid out fall/winter 2015
- Construction of plant to begin in 2016.

### Questions ??

Questions about your bill?

Call Utilities /Customer Service 668-5241

Questions about the water project?

Kyle Goodmanson 668-5270

General questions?

Amy Nelson 668-5221