## EXPLANATION OF CHARGES:

| Cost of operation and 1,500 cubic feet of water | $\$ 96.00$ |
| :--- | :--- |
| USDA assessment for two construction loans | $\$ 73.00$ |
| Total bi-monthly minimum charges w/active meter | $\mathbf{\$ 1 6 9 . 0 0}$ |
| Total bi-monthly minimum charge w/out active meter | $\$ 73.00$ |

Charges for water use over 1,500 c.f.

$$
\begin{array}{ll}
1,501 \text { c.f. }-1,800 \text { c.f. } & \$ 3.80 \text { per } 100 \text { c.f. } \\
1,801 \text { c.f. }+ & \$ 5.00 \text { per } 100 \text { c.f. }
\end{array}
$$

Additional fees and charges:
Late fees $\$ 15.00$ ( $5^{\text {th }}$ of the month)
If your meter is locked-off - $\$ 25.00$ to restore service If a meter is pulled $-\$ 1,800.00$ to restore service

New service connection - \$5,000.00

## SUMMER RATES*

Cost of operation and 1,500 cubic feet of water $\$ 96.00$ USDA assessment for two construction loans \$73.00
Total bi-monthly minimum charges w/active meter
Total bi-monthly minimum charge w/out active meter \$ 73.00
Charges for water use over $\mathbf{1 , 5 0 0}$ c.f.

## THIS IS A BIG CHANGE

* 1,501 c.f. -2000 c.f. $\$ 3.80$ per 100 c.f.
* 2,001 c.f. - 2,500 c.f. $\$ 7.60$ per 100 c.f.
* 2,501 c.f. OR HIGHER, FLAT PENALTY CHARGE OF \$50.00, IN ADDITION TO;
* 2,501 c.f.- 3,500 c.f. $\$ 7.60$ per 100 c.f.
* Reading over 3,501 c.f. charged at $\$ 25.00$ per 100 c.f.


## LMOS Board of Directors

