Figure: 16 TAC §24.21(1)(3)

$$
\mathrm{TGC}=\mathrm{cgc}+[(\mathrm{prr})(\mathrm{cgc})(\mathrm{r}) /(1.0-\mathrm{r})]
$$

where:

TGC $=$ Temporary gallonage charge
$\operatorname{cgc}=$ current gallonage charge
$r=$ water use reduction expressed as a decimal fraction (the pumping restriction) prr $=$ percentage of revenues to be recovered expressed as a decimal fraction (i.e., $50 \%=0.5$ )

