

would be. It will only be necessary to continue furnishing storage reservoirs as long as the consumption increases. If it keeps on increasing the time may come when the supply at that point would not be sufficient. But it would be necessary to multiply the consumption by four at least to use up what water is stored there. We are now consuming in the neighborhood of twenty to 25,000 gallons a day. At that rate of consumption the quantity we now have would last 250 days I think. I have figured it recently, but my memory is not quite clear as to the result I got. If I am obliged to state it I will put it at 200 days. There is water enough at the point where our reservoirs are located to supply about four times as much ~~storage~~ storage as we have now. So that they may go on increasing that storage at very slight cost until they can consume four times as much water as they are now using; and it would always be full; at least twice a year.