

# **Barlow Water Improvement District System Report For July 2023**

**July 2023 Water Pumped - Physical readings taken on 07/27/23 (from 06/29/23).**

**Well #2 – Not in operation during this period**

**Well #4 – 1,854,082 gallons – 228.50 hrs – 135 gpm**

**Well #6 – 8,900,221 gallons – 611.40 hrs – 243 gpm**

**Well #7 – 100,694 gallons - 8.00 hrs - 231 gpm**

**Total - 10,854,997 gallons – 847.90 hrs**

**Average daily use – 387,678.46 gallons (28 days)**

**Energy Cost July 2023 – \$3,711.82 – total KWH 33,480. Total demand charges - \$711.77  
(well #4 & #6-\$476.74, well #7-\$235.03).**

**Average daily use July 2022 – 339,262.62 gallons (27 days)**

**Energy Cost July 2022 - \$3,582.00 – total KWH 31,610. Total demand charges- \$699.92:  
\$466.71 (well #4 & #6) and \$233.21 (well #7).**