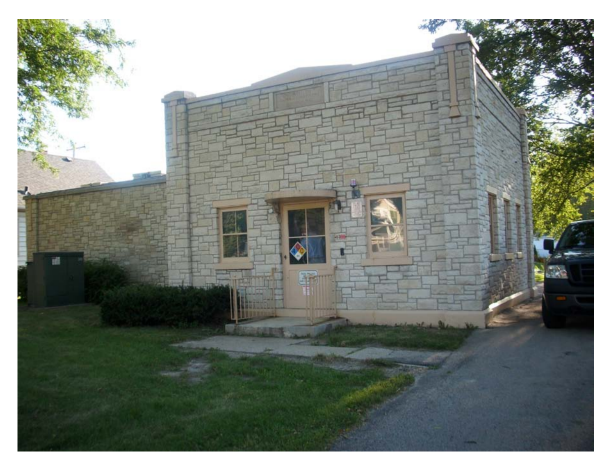
Unit Well #7



Drilled: 1939 Diameter: 16" Well Depth: 737' Casing Depth: 238' Eau Clarie Depth: 215' (aquitard) Aquifer: Mt. Simon Formation

Deepwell Horsepower: 200 Deepwell Capacity: 2,200 gpm Specific Capacity: 18.6 gpm/ft Static Water Level: 50' Pumping Water Level: 158'

Reservoir Capacity: 150,000 gallons (aboveground) Booster Pump Horsepower: 150 Booster Pump Capacity: 2,100 gpm

Average Daily Use of Well in 2010: 686,000 gallons

