

Marble Water Company Storage Tank

WWE performed planning and loan application, design, permitting and services during construction for the Marble Water Company's (MWC's) wellfield water storage tank and pump station project. The project consisted of a new 130,000-gallon above-ground welded steel storage tank, pump station and chlorination facilities, and approximately 2,050 feet of 8-inch diameter pipeline.

The water storage tank provides flow equalization, emergency reserve and fire flow. The water system provides at least 30 minutes of chlorine contact time (as required by the Colorado Department of Public Health and Environment) in the water supply pipeline prior to entering the water storage tank.

WWE also helped MWC prepare a vulnerability assessment and emergency response plan that were required by the United States Department of Agriculture (USDA) Rural Development to fulfill the requirements of the loan that was issued to construct the water storage tank and pump station.



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