

**Texas Water Development Board
Drinking Water State Revolving Fund
Pumping & Storage Improvements for
FM 911 Well - Contract B - Ground Storage
Red River County WSC
Project ID: #61515**



This project was undertaken to comply with Texas Commission on Environmental Quality requirements. Hayter Engineering assisted Red River County WSC with all phases of the water well project which included a new 50,000 gallon welded ground storage tank. Included in this project was the tank foundation, interior and exterior painting and sterilization.

Well water is pumped through the chlorination system and then into the ground storage tank. Tube pumps were installed in the tank under a separate contract. These pumps pump the water into the distribution system.

Services provided by Hayter Engineering are listed at right.

This project was completed in 2017.

The TWDB DWSRF loan also included the new Madras Elevated Tank completed in 2015, Deep Well - FM 911 South completed in 2016, and Water Pumping and Storage pumps and piping completed in 2017.

CLIENT

Red River County WSC

CONTACT

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CONSTRUCTION COST

\$116,862

SERVICES PROVIDED

Application for Finance
Preliminary Engineering Report
Environmental Studies
Design Surveys
Design Plans & Specifications
Construction Bid & Award
Construction Review
Materials Testing
Warranty Review