

PROJECT PROFILE

FIRE SUPPRESSION UNDERGROUND TANKS



Name: Seminole Fire Suppression

Location: Seminole, OK

Application: Fire Suppression

Product: Underground Storage Tank

Size: (10' Dia. x 56' 3,1/4" Long-Tank) (4' Dia x 19' 1,1/2" Long-Pump Vault)

This Fiberglass Tank Solutions fire suppression tank services an office building in Seminole, OK. Due to the rural water districts inadequate flow and pressure in the utility water mains to meet fire suppression requirements, a standby fiberglass underground storage tank utilizing a vertical turbine pump in a separate fiberglass pump vault solved this challenging site condition. To offset any buoyancy issues, an FTS manufactured, pre-engineered, concrete deadman system including straps and turnbuckles was supplied to offset any buoyancy concerns as part of this tank package. The tank was installed by Smith & Pickle Construction, Inc., an Oklahoma based firm specializing in commercial office building construction. Site conditions did include some rock excavation. This tank system was manufactured and delivered on time, under budget, with a steady stream of technical communication regarding installation and logistics to Smith & Pickle staff, insuring a quality and profitable installation.



Why work with us?

- ✓ Turnkey Prepackaged Systems
- ✓ Reduced Construction Costs
- ✓ Superior Quality



(573) 317-9620
www.fgtsolutions.com



147 Camdenton Opportunity
Road, Camdenton, MO 65020

PROJECT PROFILE



Features

- 35,000 Gallon Storage
 - Durable Single Wall Design
 - Exterior Pump Vault
 - Oversized Share Pipe
 - Logistics to Job Site
 - Anti-Flotation Concrete Deadmen
- “On-Time & Under Budget”**



(573) 317-9620
www.fgtsolutions.com



147 Camdenton
Oppertunity Road,
Camdenton, MO 65020