

FIRE SUPPRESSION SYSTEM PROJECT PROFILE

AFFF Capture Tank Aqueous Film Forming Foam



Scan QR to view
our Fire Page

Name: Ellsworth AFB

Location: Box Elder, SD

Application: AFFF - Aqueous Film Forming Foam

Product: Fire Water / Hazardous Capture Tank

Size: (2) 12' x 35,000 Gallon Tanks. 12' Dia x 44'-1" Long & (3) 6' Extensions for Deep Bury

These two double-wall Hazardous Fire Suppression AFFF Tanks were engineered for an AFB in South Dakota, providing deep-bury, space-efficient, hazardous collection with 100% watertight integrity. The corrosion-resistant FRP materials these tanks are built with make them ideal for AFFF storage, meeting regulatory requirements and ensuring a long lifespan. Designed to withstand extremely hazardous conditions, these tanks reliably protect the environment and property. FTS has 20+ years of engineering and manufacturing experience. FTS delivered a high-quality solution on time and under budget, ensuring this AFB is fully prepared for rapid emergency response for years to come.

Why work with us?

- ✓ Short Lead Times
- ✓ Superior Quality
- ✓ Cost Effective

📞 573.317.9620
🌐 fgtsolutions.com

📍 436 S State Hwy 7.
Camdenton, MO. 65020

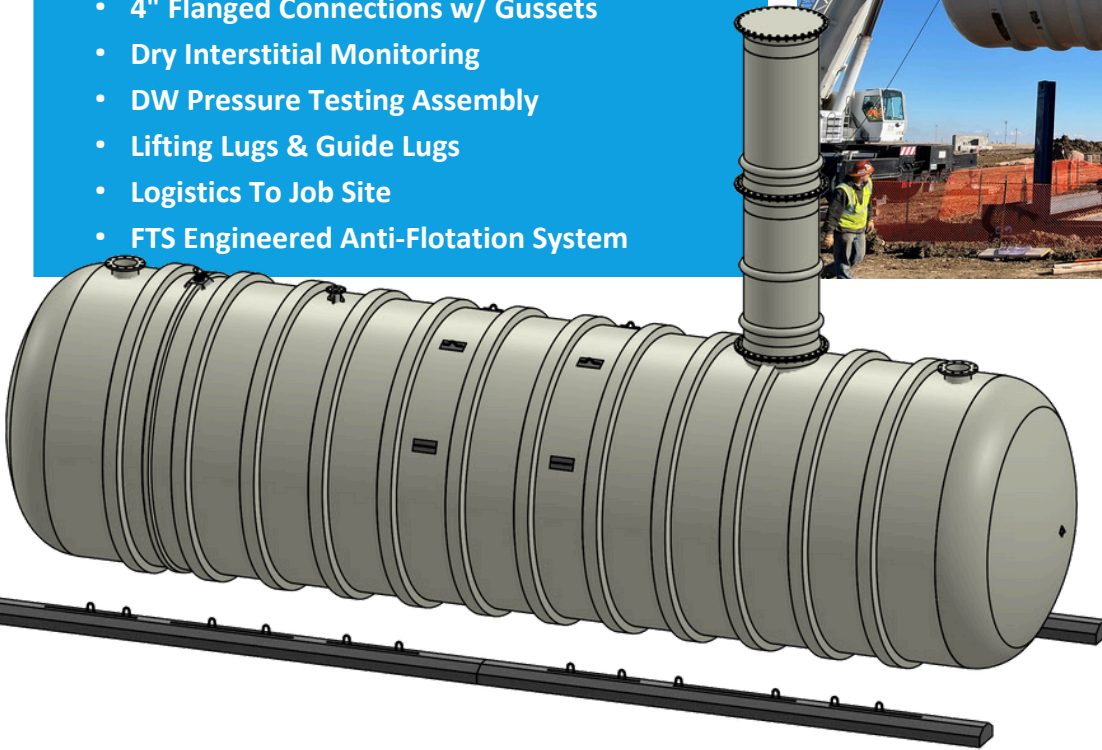
Fiberglass Tank
SOLUTIONS

PROJECT PROFILE



Tank Features

- (2) 12' x 35,000 Gallon Storage
- Double Wall AFFF Fire Tank Design
- (3) 6' Flanged Extensions w/ Lids
- Engineered for 14' Deep Bury
- 12" Flanged Connections
- 4" Flanged Connections w/ Gussets
- Dry Interstitial Monitoring
- DW Pressure Testing Assembly
- Lifting Lugs & Guide Lugs
- Logistics To Job Site
- FTS Engineered Anti-Flotation System



573.317.9620
fgtsolutions.com



436 S State Hwy 7.
Camdenton, MO. 65020