



Fuel Farm Emergency Response Water Treatment

Carbonair provided a diesel pump, COWS 150, transfer pump, duplex bag filter, MPC13 with zeolite media, two MPC13s with carbon media, another duplex bag filter, and interconnecting hosing and piping for a fuel farm site in central Texas.

There was a fuel farm emergency, which generated water that needed to be treated. There were seven frac tanks full of water that needed to be treated on site.

The water was contaminated with TPH gas / diesel and needed to be treated down to concentrations of 50 ppb before discharge.

Project Specifics

- Treatment flow rate: 50 gpm
- Contaminants treated: Total Petroleum Hydrocarbons TPH gas / diesel (c6-c12) (c12-c28) (c6-c28)

