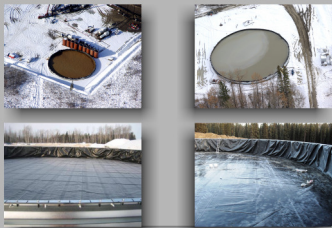




# Contain Water Systems Fracing & Mining Tanks

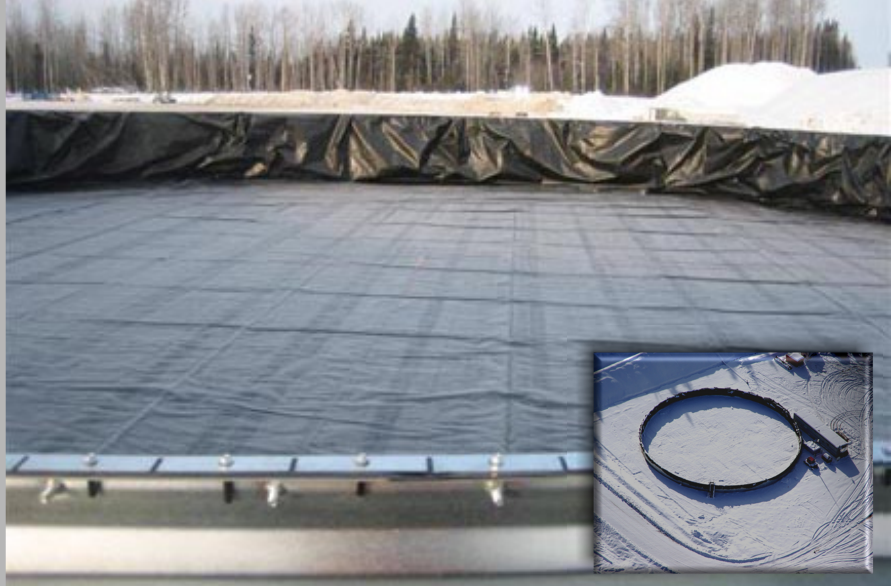
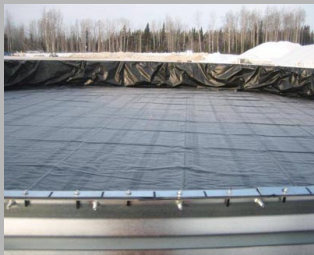
Contain Water Systems. Frac Water Tanks are available in many diameters and heights available to accommodate any application

**Sizes available to 4 million gallons and above**



Contain Water Systems Frac Water Tanks are used to store water and brine for hydraulic fracturing in shale gas, and coal bed methane applications.

The water is held in the Frac Water Tank and connected by a hose or pipeline to a pump that will flow it down the wellbore at a high pressure to push open shale formations



**Contain Water Systems Frac Water Tanks are available in many diameters and heights available to accommodate any project application.**

**Contain Water Systems Frac Water Tanks feature heavy gauge G115 galvanized steel construction, the highest grade of galvanizing in the industry, which results in a longer product life and durability.**

**Contain Water Systems Frac Water Tanks modular design bolts together easily and requires less time to install than other containment systems.**

Contain Water Systems Frac Water Tanks can be dismantled and moved from lease to lease a significant cost advantage over other traditional primary containment options.

Bolted panels allow adapting to any size installation.

Many diameters and heights to choose from to accommodate those tight leases



**[www.ContainWaterSystems.com](http://www.ContainWaterSystems.com)**

**Relationships...Strong as Steel**