

Oil and Gas Exploration Company saves time and money with LakeTank™ water storage



The B-40 LakeTank™ provides 40,000 barrels of water storage, economizing on hauling and labor versus standard frac tanks.



Fewer frac tanks on the pad means more space for the rest of the equipment required for a safe and successful frac job.



This frac site pumped water from the LakeTank at 100 BBL per minute.

An oil and gas exploration company needed to temporarily store a large amount of water for upcoming frac work in the Eastern United States.

For this frac site, the exploration company wanted new water storage options in an effort to save money and time. Rain for Rent introduced them to the B-40 LakeTank™, a mobile frac pond water storage tank.

With a capacity of 40,000 BBL, one B-40 LakeTank replaces 82 frac tanks – reducing installation, breakdown time and hauling.

When the company chose to use the LakeTank, setup took less than two days. Once deployed, the reduction in footprint for water storage on the jobsite allowed for a lower impact on the surrounding area both in the amount of truck traffic and space.

Once fracing began, 100 barrels-a-minute of water were pumped from the LakeTank into six working tanks on location.

When the job was completed, the LakeTank proved to save the exploration company money and has since called upon Rain for Rent for additional frac water transfer services with plans to use the LakeTank for future frac work.



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