inconsistent concentrations, less-than-optimal viscosity, and increasing friction as drillout debris accumulates. At NexTier, we’re out to make those problems a thing of the past.

Precise mixing and real-time data to optimize fluid performance.

Paired with the unsurpassed CT expertise of NexTier, our MultiJect liquid additive system (LAS) gives you all the tools you need to achieve the best possible CT results. With NexTier providing the overall CT design – including the CT unit, chemical mixing and fluid pumping – operational efficiency and quality control increase dramatically.
Reliable, redundant design with real-time responsiveness

In a single unit, the Multiject LAS includes all the components of a fully functional mixing plant, plus a liquid additive system. With built-in redundancies and real-time data acquisition, you’re able to improve efficiency, reduce NPT and optimize fluid performance.
Easy interface for on-the-fly changes.

With the MultiJect LAS, intuitive operation is built in. Digital displays provide detailed operational information in real time. Touch-screen controls enable quick adjustments. The result is more efficient, reliable and accurate fluid performance.

The main screen shows real-time total volumes and injection rates of all pumped chemicals. It also provides clear historical data related to all event changes.

The manual screen provides instant status and tracking of where fluid is flowing through the system, open/closed status of valves, flow rates, pressures and tank levels.

To optimize your CT operations with the MultiJect LAS, contact your local NexTier representative today.
NexTier is a leading provider of integrated completions, focused on the most demanding land basins in the US. Across the nation, we are committed to helping the most demanding producers accelerate production through proven, integrated completion solutions. Our focus on safety, innovation and efficiency drives leading results for our customers.