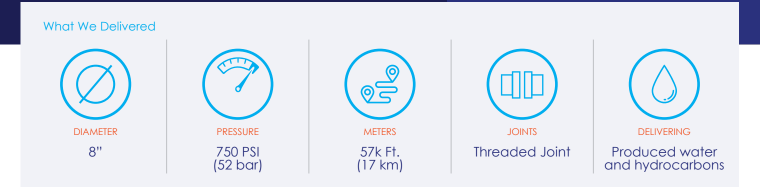


Apache Wildfire

Apache are an exploration and production company, contributing to global progress by helping meet the world's energy needs. The Permian Region is one of Apache's core growth areas with the Midland Basin in Texas being a key contributor to its success. Location Midland, Texas - USA

> End User Apache

> > Year 2018



Future Pipe Industries worked to replace the flow lines with our Flowstrong[®] Line pipe, Flowstrong[®] line pipe and fittings are designed for medium to high pressure oilfield services where operating conditions include exposure to corrosive or otherwise chemically aggressive fluids or gases. The resin system used is an epoxy thermoset resin, heat cured with an aromatic amine-based hardener. This formulation results in the strongest, most thermal resistant and anticorrosive of all commercially available resin systems used in the fabrication of fiberglass piping.

Despite being a challenging project, the design of the product coupled with the installation and construction teams involved meant it was carried out successfully.

The right of ways (ROW) were populated with many crosslines and included lease road crossings. In addition, a major highway made the project particularly challenging. The pipe moves both produced water and hydrocarbons at a median temperature of 80°F/27°C to support the fracking operations in the surrounding areas.



Apache Wildfire

Case Study

Gallery



Need More Info?

Please get in touch with us casestudies@futurepipe.com



www.futurepipe.com