

Frontier Tubular Solutions Completes Acquisition of Threading Assets, Expanding Its Service Offering

HOUSTON (May 28, 2024) – Frontier Tubular Solutions ("Frontier") is pleased to announce the installation of a robust array of threading assets at its Houston facility. These assets equip Frontier to extend its service portfolio to include production line threading of premium, semi-premium, and API connections on Oil Country Tubular Goods, providing customers with Inspection, Storage, and Full-Length Threading capacity located in one convenient location.

The acquisition enhances Frontier's ability to provide turnkey solutions to customers, enhancing service quality and responsiveness and eliminating costs related to transportation of pipe for additional services and storage.

Frontier's Director of Operations, Leon Elliott, stated, "The acquisition of these assets will provide additional tools for Frontier to expand the one stop shop that our customers desire. With these additional resources, our valued customers can look forward to further quality and reliability in OCTG services from Frontier and our partners, Lincoln Manufacturing and Permian Enterprises."

The additional equipment will not only enable Frontier, located at 15730 Beaumont Highway in Houston, to begin threading services immediately with a seamless transition for its existing customers, but also supports synergies with Lincoln Manufacturing. Lincoln sales manager Leslie Ford commented, "I am very excited about the service opportunities this acquisition brings to Lincoln Manufacturing. The addition of these thread lines allows us the flexibility to incorporate inspection & storage capabilities that were previously unavailable."

About Frontier Tubular Solutions

Originally founded in 1920, Frontier Tubular Solutions has serviced the North American Energy sector for over 80 years. With two locations strategically located in Edmond, OK and Houston, TX, Frontier boasts over 280 acres of combined storage space. Frontier provides inspection, reclamation, threading and storage capabilities to the continental United States.

