

FORCE PRESSURE CONTROL DEPLOYS NEXT-GENERATION 11" 10K VALVE FOR EXTREME ENVIRONMENTS

SEGUIN, TX – August 2025 – Force Pressure Control has successfully deployed its next-generation 11" 10K valve, purpose-built for geothermal and CO_2 -enhanced oil recovery (EOR) operations. This milestone represents Force's continued investment in innovation and safety for the world's most demanding well control environments.

The 11" 10K valve is Class X temperature-rated, delivering reliable performance under extreme heat. It incorporates lower kill ports for greater operational flexibility and safety, along with a 10,000 PSI pressure rating to withstand high-pressure frac and flowback conditions. Designed under API 6A standards, the equipment reduces downtime, improves efficiency, and minimizes risk.

"The deployment of this technology demonstrates Force's ability to provide cutting-edge equipment for operators tackling the toughest challenges," said Dustin Neloney, President. "This valve exemplifies our mission to combine safety, reliability, and performance at every wellsite."

About Force Pressure Control

Founded in 2019, Force Pressure Control is a leading provider of frac and flowback rental tools, well control solutions, and proprietary API-certified equipment for the energy industry. Headquartered in Seguin, Texas, Force has rapidly expanded its footprint across the Permian, Eagle Ford, Haynesville, Rockies, and Mid-Continent, supported by state-of-the-art facilities and highly trained personnel.

The company designs, manufactures, and services proprietary valve and choke technologies under API 6A and API Q1 standards, including patented innovations that deliver enhanced safety, reliability, and efficiency in extreme environments.

For more information, visit www.forcepsi.com.

Media Contact

Erika Simons, Director – Sales & Marketing Force Pressure Control 952-457-9448 erika.simons@forcepsi.com