

HALLIBURTON

3000 N. Sam Houston Pkwy E., Houston, TX 77032
Phone: 281-871-2699

FOR IMMEDIATE RELEASE

HALLIBURTON LAUNCHES FIRST-OF-ITS-KIND SUPERFILL™ II DIVERTER WITH GLASS SEAT FOR SURGE REDUCTION

SuperFill™ II diverter optimizes casing running speeds solving surge pressure challenges

HOUSTON – APRIL 3, 2024 – Halliburton Company (NYSE: HAL) has added the SuperFill™ II diverter to its SuperFill™ surge reduction equipment portfolio. The SuperFill II diverter redirects fluid flow to minimize frictional pressure loss through the length of the landing string, which enhances the benefits of the auto-fill float equipment. The innovative operating glass seat provides an open internal flow path with no restrictions once the diverter is closed.

“With this tool, we provide our customers a compatible, universal solution to help maximize casing running speed,” said Matt Lang, vice president, Cementing. “Because its glass ball seat leaves no debris after activation, there are no ID restrictions that limit use with additional downhole tools. Halliburton addresses the industry’s surge pressure challenges with the introduction of the SuperFill II diverter.”

The SuperFill II diverter is compatible with the industry’s liner and subsurface release plug systems. The versatility of this feature ensures increased efficiency throughout the entire operational spectrum, from running casing to total depth, to the release of the cementing wiper plugs, to the installation of the liner.

To discover the full benefits of Superfill II diverter and how it can optimize your operations, visit www.Halliburton.com or [contact us](#).

ABOUT HALLIBURTON

Halliburton is one of the world’s leading providers of products and services to the energy industry. Founded in 1919, we create innovative technologies, products, and services that help our customers maximize their value throughout the life cycle of an asset and advance a sustainable energy future. Visit us at www.halliburton.com; Connect with us on [LinkedIn](#), [YouTube](#), [Instagram](#), and [Facebook](#).

###

Press Contact:

Victoria Ingalls
pr@halliburton.com
281-291-2410