

HALLIBURTON

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HALLIBURTON INTRODUCES PULSESTAR™ INTELLIGENT, HIGH-SPEED TELEMETRY SERVICE

Transmits high-speed, real-time drilling and subsurface data at extended depths to ensure efficient and consistent well delivery

HOUSTON – September 25, 2023 – Halliburton Company (NYSE: HAL) today introduced the PulseStar™, a service that provides operators with consistent, high-speed streaming of downhole data. The service transfers high-resolution, real-time drilling and subsurface data at extended depth to provide more efficient and consistent well delivery.

The PulseStar service uses telemetry for remote operations to minimize human interaction and enhances on-bottom drilling time. It automatically adapts to environmental changes for optimal data rate and detection. Its artificial intelligence provides self-optimizing pulses to maintain high data quality across the reservoir, and its advanced signal processing allows downlink for two-way communication while drilling.

“The PulseStar service allows for rapid and accurate drilling decision-making,” said Jim Collins, vice president, Sperry Drilling. “It enables high-speed transmission in deeper depths across the reservoir where detailed characterization and drilling optimization is critical.”

The PulseStar service is an automated mud-pulse telemetry system that consistently delivers high-speed data at extended depths for industry-leading subsurface insight and higher rate of penetration.

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 [Facebook](#), [Twitter](#), [LinkedIn](#), [Instagram](#) and [YouTube](#).

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