

HALLIBURTON

3000 N. Sam Houston Pkwy E., Houston, TX 77032
Phone: 281-871-3602

FOR IMMEDIATE RELEASE

HALLIBURTON REDUCES WELL CONSTRUCTION TIME THROUGH MATRIX-BODY HYPERSTEER™ MX DIRECTIONAL DRILL BIT

Shankless matrix-body technology extends bit life and reduces well construction costs in abrasive conditions

HOUSTON – Jan. 5, 2026 – Halliburton (NYSE: HAL) launched the [HyperSteer™ MX directional drill bit](#), an industry-first shankless matrix-body bit that improves durability and maximizes directional control. The bit delivers longer runs and fewer trips, resists erosion and abrasion, and performs reliably in high-flow, abrasive environments.

“HyperSteer™ MX directional drill bits mark a major step forward in drilling,” said Amr Hassan, vice president, Drill Bits and Services, Halliburton. “The technology combines the precise steerability of HyperSteer™ directional drill bits with a durable matrix body. It allows operators to drill longer in harsh environments and supports efforts to minimize well time and maximize directional performance for customers.”

HyperSteer™ MX directional drill bits utilize advanced matrix materials to resist erosion and abrasion, extend bit life in abrasive, high-flow environments, and improve efficiency and reliability during operations.

HyperSteer™ MX directional drill bits deliver precise steerability that maximizes performance in vertical, curve, and lateral sections, and minimizes well time and reduces well construction costs. The bit reduces trips, lowers exposure to unplanned events, and maintains directional precision in the most abrasive environments.

HyperSteer™ MX directional drill bits extend the HyperSteer™ portfolio and reflect Halliburton’s investment in innovative engineered solutions that maximize asset value.

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](#).

###

PRODUCT ANNOUNCEMENT

HALLIBURTON

3000 N. Sam Houston Pkwy E., Houston, TX 77032
Phone: 281-871-3602

CONTACTS

Press Contact:

Alexandra Franceschi
pr@halliburton.com
281-871-3602

Investor Relations Contact:

David Coleman
investors@halliburton.com
281-871-2688