

NEWS RELEASE

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NCS Energy Services Sets Completion Records of 94-stages and 104-stages in the Bakken

Multistage Unlimited coiled-tubing technology demonstrates improved production potential

HOUSTON, November 10, 2014 — NCS Energy Services announced today two new completion records for its proprietary Multistage Unlimited coiled-tubing completion technology. The wells were completed for an independent operator in McKenzie County, North Dakota.

The first well, in the Middle Bakken formation, was completed with 94 stages and was flowing 7,120 BOE/d on October 10, 2014, according to the operator. When the well was completed, it established a world record for number of stages in a single well.

Soon after, an offset well in the Upper Three Forks formation was completed with 104 stages. This well was flowing 7,824 BOE/d on October 11, 2014. This was a hybrid completion comprising 97 NCS GripShift cemented casing sleeves, with seven (7) NCS BallShift cemented ball-drop sleeves in the lower section of the well. In both wells, all stages were successfully fractured.

“At the time of completion, each well was a world record for total number of stages in a single well,” said Joe DeGeare, NCS Energy Services vice president of Sales and Operations. “The announced flow rates demonstrate the improved production potential inherent in these completion technologies.”

About NCS Energy Services

NCS Energy Services is the world leader in coiled-tubing-deployed frac-isolation technology used in multistage completions. NCS Energy Services is an independent technology and services company that has operated throughout North America, Latin America, Australia, and the Far East, with a history of more than 5,000 field successes. Visit NCS Energy Services at www.ncsfrac.com.