



NEWS RELEASE

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NCS Multistage produces results for Devon Energy on record Powder River frac job

Houston, May 12, 2015 — [NCS Multistage](#) completed an 87-stage [Devon Energy Corp.](#) well in only 85 hours, less than one hour per stage. All fracs were single-point injection using NCS Multistage's coiled-tubing frac system. During one stretch, 40 fracs were performed in a record time of 24 hours, an average of 36 minutes per stage.

The well is in the Powder River Basin, Wyoming. The NCS Multistage casing sleeves were run and cemented as part of the production casing string. During completion, the frac-isolation tool was run on coiled tubing to locate and open each sleeve. The completion was performed in a single coiled-tubing run.

Joe DeGeare, NCS Multistage VP of U.S. Sales and Operations, said, "The Multistage Unlimited system performed beautifully in this extended lateral. Right now, operators want to control costs, and executing completions this quickly certainly helps. In addition, when we pulled our tool after the last frac, the well was full-drift from top to bottom, ready to produce. NCS has continued to refine the Multistage Unlimited system over thousands of wells, and that effort is paying off for our customers."

About NCS Multistage

NCS Multistage, LLC, is the world leader in coiled-tubing-deployed fracturing technology used in multistage completions. The independent technology and services company has operated throughout North America, Mexico, Argentina, Australia, China, and Russia, with a record of more than 6,000 field successes. The company is headquartered in Houston, Texas. More information is available at www.ncsmultistage.com.