Winner of the 1999 Petroleum Engineer International Special Meritorious Award for Engineering Innovation

DepthProSM wireless coiled tubing collar locator service allows operators to accurately determine the location of various equipment and points in the wellbore without utilizing electric line inside of the coil. This technology expands the cost-effective capabilities of coiled tubing and is now being introduced by Halliburton. Proven applications include:

• Spot perforating guns
• Locate nipple profiles, ends of tubing and other equipment
• Spot production packers, bridge plugs, squeeze packers, and inflatables
• Spot chemical or jet cutters
• Place sand-control fluids and chemicals
• Place cement
• Provide better depth correlation during CT fishing operations

The DepthPro CT collar locator provides the depth accuracy of a wireline collar locator and works on any coiled tubing. Other features include:

• Decreases the need for cumbersome depth-prediction calculations
• This battery-operated tool sends a pressure pulse signal to the surface to indicate the location of collars.
• Flow capabilities include acid or cement.
• An API log is generated for correlation purposes.

* Patent Pending
For more information about how new DepthPro Service can help improve your profitability, contact your local Halliburton representative or e-mail stimulation@halliburton.com.