StrataStar™ Deep Azimuthal Resistivity Service

MULTILAYER MAPPING FOR PRECISE WELL PLACEMENT

OVERVIEW
Regardless of the nature or complexity of the reservoir, wells accurately placed in the most productive zones help operators maximize asset value. The StrataStar™ deep azimuthal resistivity service from Halliburton Drilling delivers advanced measurements and processing to improve real-time reserves evaluation while optimizing borehole placement to increase well production. Encompassing the robust, compact design of the iStar™ intelligent drilling and logging platform, the StrataStar service embodies innovation by combining a novel antenna, mounted on a modular tool, with a suite of advanced inversion techniques. This service provides better data interpretation, widens the volume investigated, and increases the amount of information collected in real time to precisely steer wells where they will most benefit operators.

STAY WITHIN THIN LAYER BOUNDARIES
The StrataStar service makes deep azimuthal measurements up to 30-feet around the wellbore. A sophisticated processing algorithm inverts the data and maps the positions, thicknesses, and resistivities of interbedded rock and fluid layers. Real-time visualization of the surrounding geology and fluids provides key information required to precisely place the well and maximize reservoir contact.

BETTER RESERVOIR CHARACTERIZATION WITH REAL-TIME ANISOTROPY
The StrataStar service also provides shallower multi-frequency measurements over four spacings to deliver a comprehensive understanding of resistivity across the widest range of fluids and rocks. The innovative design of the proprietary crossed-transmitter antenna enables the computation of anisotropy in real time, enhancing formation characterization. Real-time access to $R_v$ and $R_h$ in a relatively undisturbed environment drives a more accurate calculation of the water saturation, further supporting advanced petrophysical analysis of the reservoir.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.