

(817) 909-2974, www.efserv.com

Quality Navigation Services

Our primary service is providing quality navigation services for horizontally drilled wells. We do this by collecting measured depth gamma-ray, rate of penetration, mudlog, and survey data; then combining it so that a true vertical thickness log is created. The log is correlated with offset well data for accuracy. We generate a precise picture of what stratigraphy the well bore has drilled. The service is unique to the industry by tracking bedded lithologies, as well as vertical discontinuities, such as faults and vertical lithologic boundaries.

Special Features

- » Uniquely capable of handling multiple vertical discontinuity types, such as faults and fractures, collapse breccias, reef edges, and other abrupt facies changes.
- » Better navigation tools, founded upon a full database management system.
- » Multiple log display and complete target evaluation assessment.
- » Multiple laterals displayed together to give a more complete picture.
- » Management-style presentation plot.
- » Detailed faults report aids completion planning.
- » Precise control over displays of graphical and text data.
- » Marker flags and full text annotation. Includes lithologic symbols and patterns.
- » Generation of pdf, gif, png, and ps display files and full compatibility with Adobe™.

Let Us Help

Call us at (817) 909-2974 and ask us about how we can help make your horizontal well targeting a total success.







