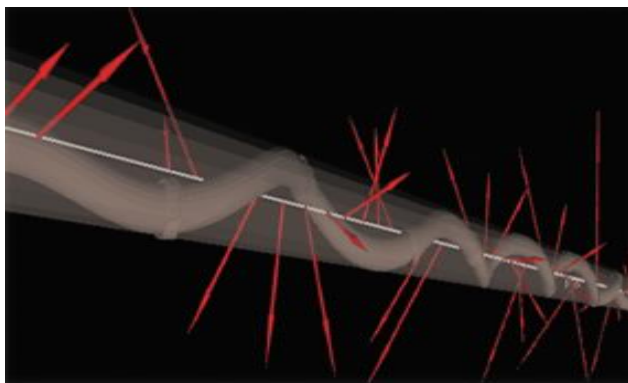


Well Planning and Modelling



DESCRIPTION

Tartan takes directional well planning to the highest level with the use of HawkEye™ 3D next generation software. With an exceptional graphic interface combined with a command line interface, no other provider's software has the visual impact coupled with presentation plot and report generating capabilities. The system is designed to be user-friendly, accurate, efficient, and cost-effective.

FEATURES AND BENEFITS

- 3D / 2D presentation allows for substantive changes to a well plan
- Fully customizable targets, lithologies, planes, and casing indicators
- The Project Data tree has multiple layers to clearly assemble and organize large amounts of data
- ISCWSA Error Modelling is based on up-to-date models submitted by the International Steering Committee on Wellbore Survey Accuracy
- Presentation Plots generates high quality, precise graphics
- Projections can be generated for measured depth, total vertical depth, horizontal, bit, slant, aligned, and back on track
- A sampling of reports include survey, daily, BHA, well time, and slide reports

APPLICATIONS

- ✓ Multiple 2D and 3D planning methods
- ✓ Torque and drag analysis
- ✓ Re-entry optimization
- ✓ Target generation
- ✓ Plotting and survey data analysis
- ✓ Gamma logging

