

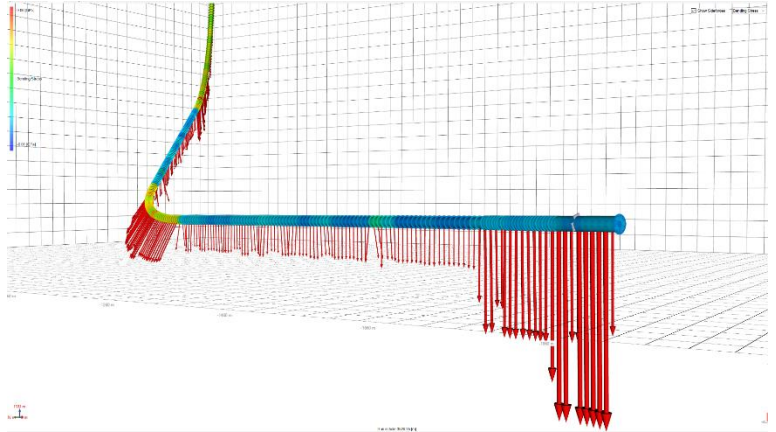
S-Drill

Desktop Simulation

S-Drill is a desktop drilling simulation for the Oil & Gas and Geothermal industries that allows modelling of drilling and completion activities. The S-Drill product is a powerful, yet easy to use application that enables drilling personnel to understand what is occurring downhole and to produce output for both office and rig-site in user customisable formats.

S-Drill uses an integrated Torque & Drag and Hydraulics model coupled with comprehensive Wellbore and BHA models to simulate a wide range of operations. Including the following

- Sub-Sea
- Riserless
- Managed Pressure
- Floated/Partially Filled strings
- Friction Reduction Tools
- Centraliser Forces & Stand-off
- Split Flow
- Swivel Tool
- Cuttings Removal Tools



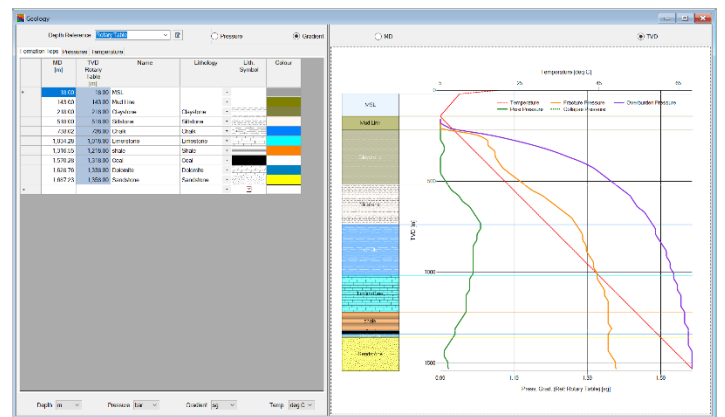
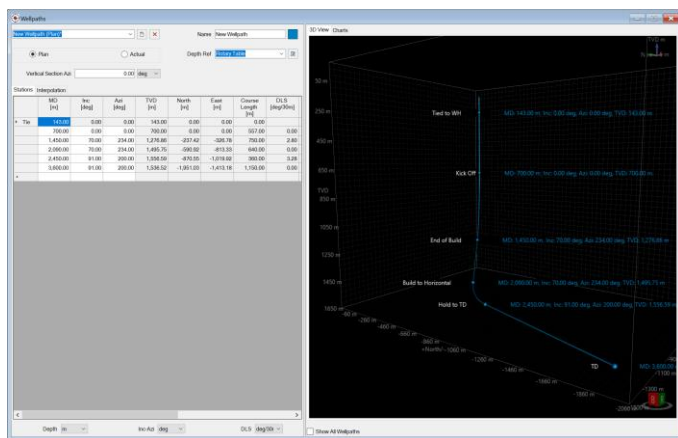
Features

Well

Configure Land, Offshore and Sub-Sea well types and define the surface location and vertical datum. Store logos for use in plots and reports and define a default unit system, currency and default file location for the current well.

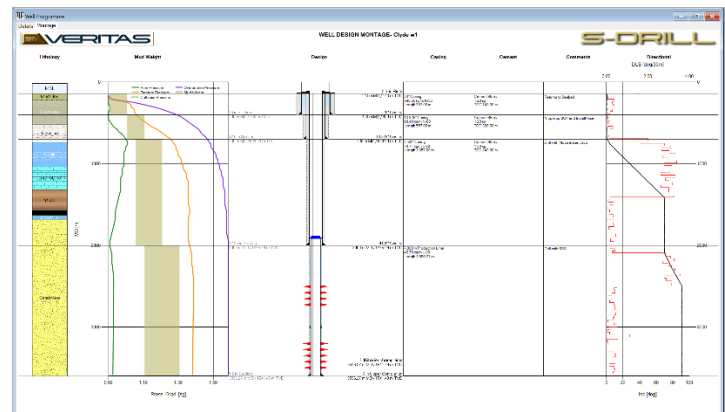
Survey Data

S-Drill provides both minimum curvature survey calculations and a full interpolation with associated 3D view. Enter and view survey data or well plans from multiple datum.



Well Programme

Define the well design and drilling programme by measured depth or true vertical depth. S-Drill provides a record of drilling activities so that both time and cost can be monitored. Run a simulation of the activity. Days v Depth and Activity plots are available in conjunction with design and operations montages. Define Well Control equipment for each stage of the Well and track the status.

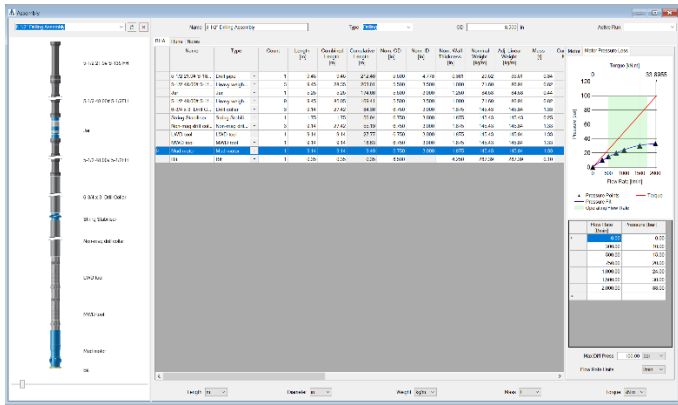


Geology

Enter lithology, pressures and temperature of the formation by measured depth or true vertical depth from multiple datum. Pressure data can be entered and viewed as either a pressure or gradient. Stratigraphic column and pressure data can be co-visualised with the engineering results

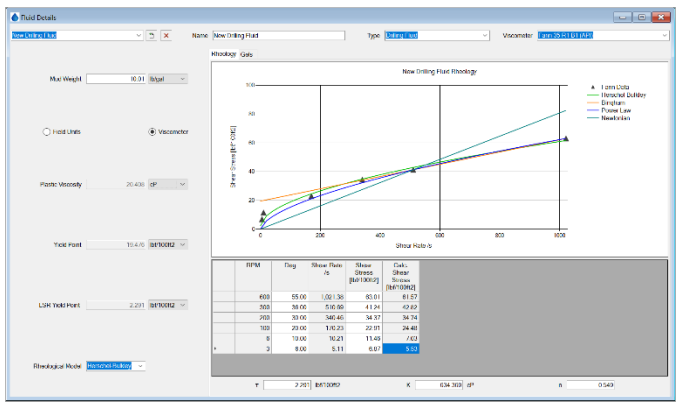
Bottom Hole Assembly

The assembly model allows accurate definition of a range of drilling, completion, casing, cementing, fishing and workover tools. A user extensible catalogue of drill-pipe, casing and tubing is provided. Define the operating limits of downhole tools such as bits, motors, MWD tools, jars and packers etc. and check whether they have been exceeded in the simulation. View scalable vector images of components.



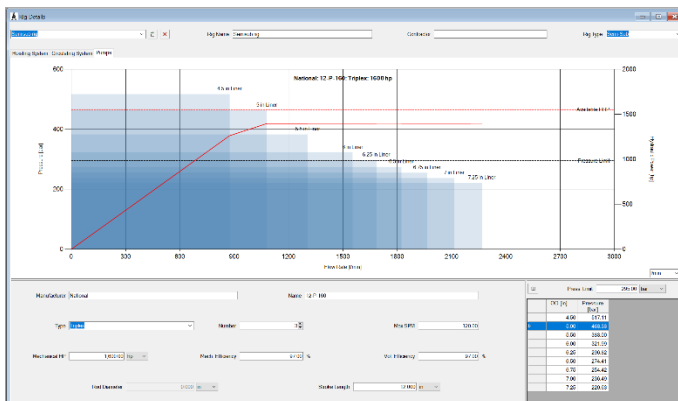
Fluids

Define multiple fluids for use in the simulations and operations record. Newtonian, Bingham, Power Law and Herschel-Bulkley rheological models are supported. Calculate rheology from common parameters or viscometer data. Multiple viscometers are supported.



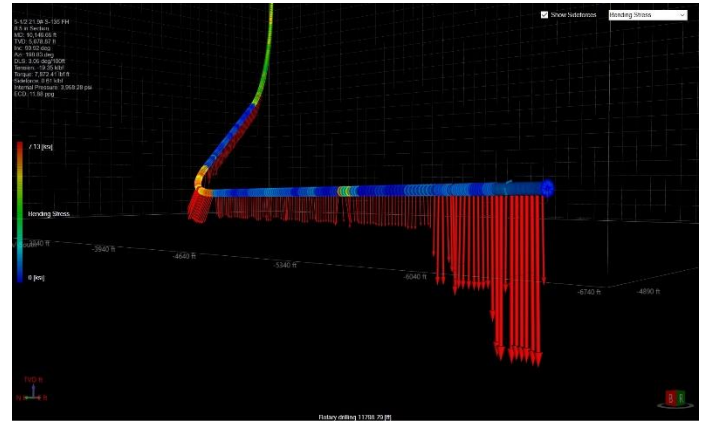
Rig

Multiple rigs can be defined for use in the calculations. Choose from Land, Semi-Sub, Jackup, Drillship. Define surface equipment limits and operating parameters. Select rig pumps from a built-in catalogue.



Simulation

The simulation includes 2 soft-string Torque & Drag models in combination with 4 rheological models. Multiple operating modes are supported allowing multiple operations to be modelled at any given depth. The user can run the simulation at multiple depths and display the data in user customisable plots. View the BHA in a 3D view with side forces and calculated parameters.



The simulation produces over 100 calculated parameters that can be viewed in tabular format or in user customisable plots. Add plots and then add parameter curves. Each curve can be customised with its own style. Custom layouts can be saved for re-use.

- Calculate buckling limits with or without the influence of torque
- Include the effect of eccentric and helical flow
- De-rate pipe limits under the influence of tension, torque and bending. Include the effect of sheave friction on hookload
- Model the effect of accessory components such as pipe protectors, torque reducers, centralisers and mechanical cleaning devices
- Model complex downhole tools such as Jars, Motors, MWD/LWD, Diversers, Agitators, Bits and Packers
- Calculate centraliser stand-off and forces
- Simulate boosted riser, returns to seabed and applied annular pressure
- Calculate cuttings beds and hole cleaning parameters
- Compare downhole pressures and equivalent circulating density with pore, fracture and collapse pressure in open hole
- Compare the results with the operating limits of downhole tools
- Compare results against rig equipment limits
- View a summary pass fail table for each failure mode for each result

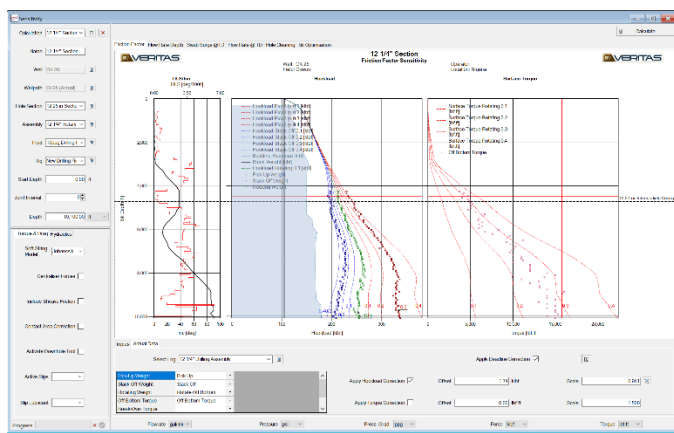
Sensitivity Analysis

The Sensitivity Analysis module produces a number of analyses suitable for rig-site drilling operations including...

- Friction Factor
- Flow Rate v Depth
- Swab Surge
- Flow Rate
- Hole Cleaning
- Bit Optimisation

The Sensitivity Analysis module runs a full simulation for each analysis type, taking into account such parameters as Run Speed, ROP, RPM, Flow Rate, Open/Closed Pipe, Cuttings Size etc.

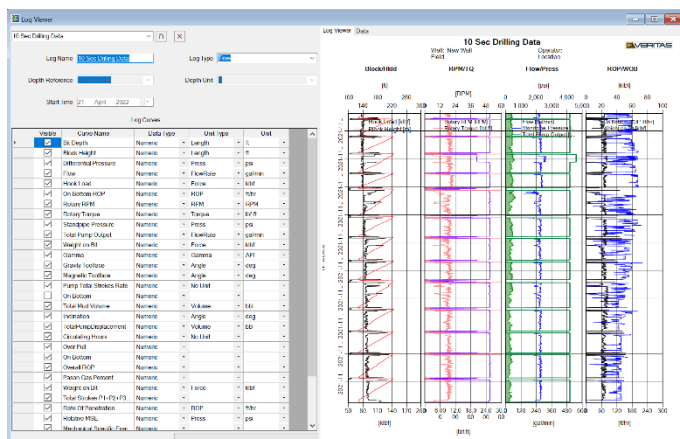
Incorporate hookload, torque pressure and ECD data. Calibrate Hookload values, correct for the effect of sheave friction, apply corrections, calculate simulated values based on drilling parameters and back calculate friction factors.



Log Data

S-Drill includes a generalised log model and viewer allowing high resolution depth and time-based logs to be associated with data. Customisable plots are available for each log

Log data can be associated with the Sensitivity Analysis to provide simulated versus actual comparison.



Import/Export

Plots and underlying data can easily be exported to MS Excel. Copy plots as an Excel chart for use in MS Office applications. Export tables to Excel. User customisable import and export of data to MS Excel. Pre-defined import templates for common data formats.

Export charts directly to MS Outlook and PDF

Enter and display data in any combination of units. Choose from pre-defined or user created unit sets. Update units immediately.

Minimum System Requirements

S-Drill makes use of multi-threading technology to improve performance on the latest multi-core processors.

Operating System: Windows 10/11 64 bit
 Processor: Multi-Core Processor
 Memory: 8 Gb RAM
 Screen Resolution: 1920 x 1080

Contact

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