CEMPRO+ - Cementing Job Model

At A Glance

Input Windows

- Casing Wizard
- Fluid Wizard
- Section Analysis

Output Windows

- Sensitivity Study - Open Hole Excess
- Sensitivity Study - Lost Circulation

Database
- Tubular
- Formation
- Fluid
- P/T. Density
- Centralizer

Language
- English
- Spanish
- Chinese
- Russian

Unit
- US Oil Field
- Metric
- Customized

Hydraulics
- Pump Pressure
- ECD
- Pump TOC

Centralization
- Bow/Rigid/Hybrid
- Standoff
- Torque and Drag

Temperature
- Mud Conditioning
- BHCT & Slurry T.
- HTHP

Displ. Efficiency
- Displ. Efficiency
- 3D
- TOC

Casing Movement
- Surge and Swab
- Torque and Drag
- Displ. Efficiency

Torque and Drag
- Casing Running
- During Cementing
- Casing Stretch

Foamed Cement
- Compressible Fluid
- P/T. Dependent
- Multiple Stages

Warning System
- At A Glance
- Best Practices
- Safety Factor

CEMPRO+ Report
- Word Report
- PDF Report

Animation
- At A Glance
- Best Practices
- Safety Factor