

TMPRO

- Tubing Movement Model

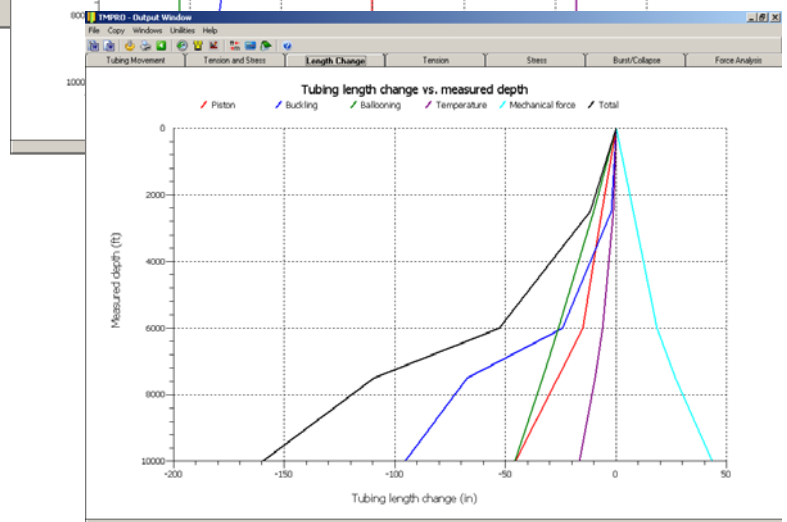
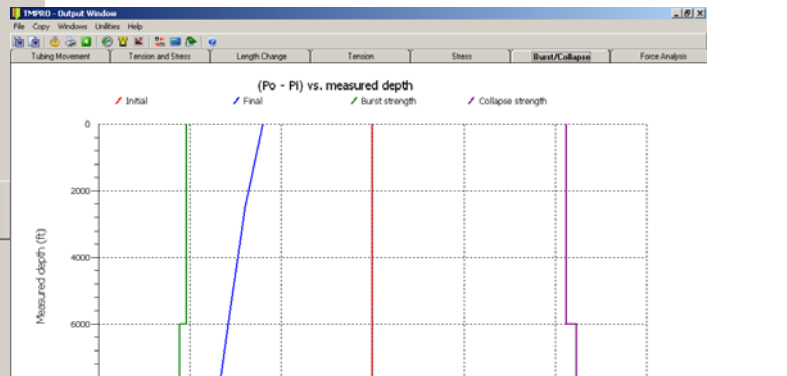
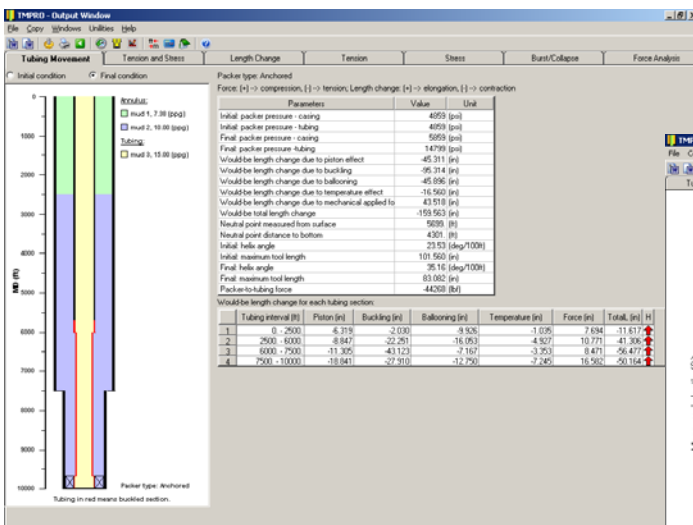


TMPRO analyzes forces & length changes affecting packer installations due to changes in pressure and temperature.

Calculation results help the user choose appropriate packer and evaluate potential tubing and/or packer damage.

Features:

- 3 packer types: free, limited, and anchored
- Length / force changes due to effects: Piston / Buckling / Ballooning / Temperature
- Extensive tubular database
- Non-steel tubing material, such as aluminum, etc.
- Comprehensive initial & final fluids configuration
- Graphical presentation
- Check the tensile and stress strengths.
- Check the burst and collapse strengths.
- Operation design
- MS Word report



Pegasus Vertex, Inc.

Drilling software

Please Contact Mr. Gefei Liu:
6100 Corporate Dr., Suite 448
Houston, TX 77036
Tel: 713-981-5558
Fax: 713-981-5556
sales@pvicom.com
www.pvicom.com