



PC-PUMP® – THE INDUSTRY STANDARD

PC-PUMP is the industry standard for performing quality analyses, designs and evaluations of downhole progressing cavity pumping systems.

ANALYSIS WITH PC-PUMP

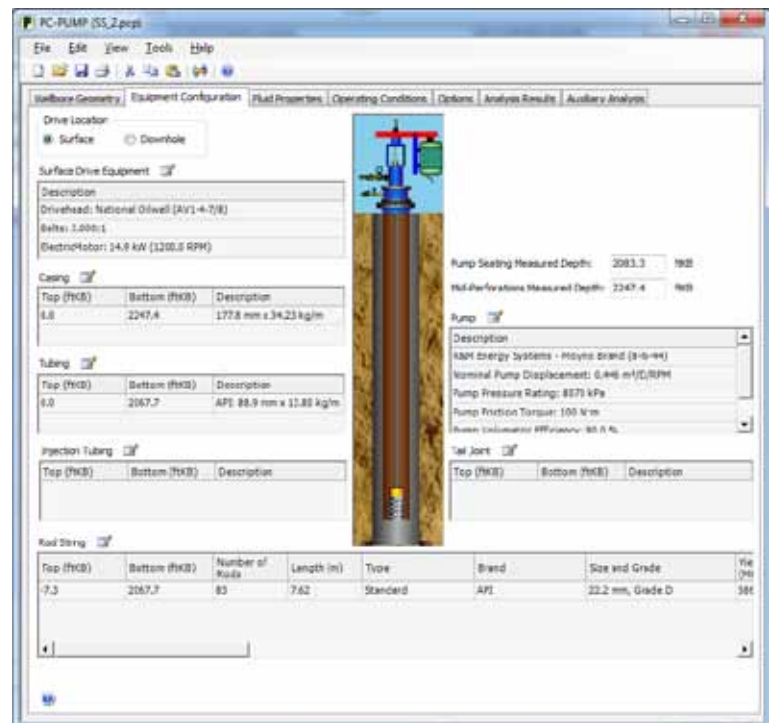
- Diagnose Problems Quickly
- Optimize System Performance
- Evaluate Multiple Alternatives
- Extensive Vendor Database
- Make Smart Decisions
- **Save Time and Money**

EXTENSIVE EQUIPMENT DATABASE

- Updated Regularly by Vendors
- Accurate and Current Data
- Over 2000 Pumps
- Custom Equipment Option

UNIQUE INSIGHTS

- Run Multiple Cases Simultaneously
- Evaluate Rod Fatigue and Tubing Wear
- Compare Downhole to Surface Drive Systems



Available in
Russian, Chinese & Spanish

Теперь есть на
русском языке

现在简体中文版

Disponible en Español



PC-PUMP®—THE INDUSTRY STANDARD

PC-PUMP was developed as part of a multi-million dollar joint industry project, completed by C-FER Technologies, to help improve the downhole PCP industry in Western Canada.

DEMO VERSION

- Evaluate All Features
- No Commitment to Purchase
- 30 Day Demo Period
- **Free!**

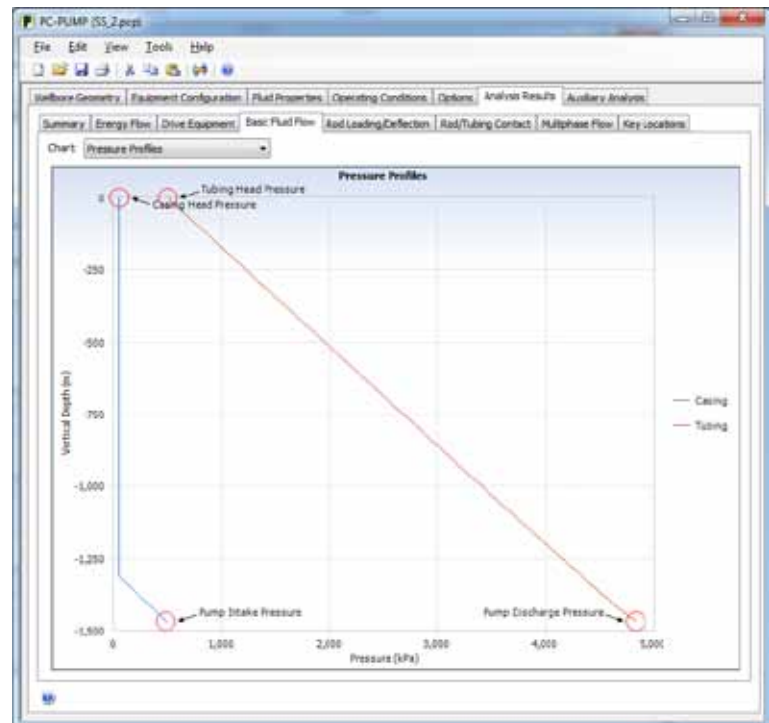
EDUCATIONAL VERSION

- Support Artificial Lift and PCP System University Classes
- Graduates Possess Enhanced PCP Design and Optimization Skill-Set
- For Degree Granting Programs Only

TRAINING SEMINARS

- Hands-on PC-PUMP Training
- Overview of PCP Technology
- Case Histories
- Contact Kari Kerychuk at 1.780.450.8989 ext 206
- In-Company Seminars Available

Visit us online at: www.pc-pump.com



Contact C-FER today to learn more about how PC-PUMP can help you save money.

C-FER
Technologies

John Sheldon
Research Engineer
Engineering Services

[E] j.sheldon@cfertech.com
[T] 780.450.8989 x 228
[F] 780.450.3700

www.cfertech.com