

MUDPRO

Drilling Mud Reporting



Mud is a vital part of drilling operations. It controls wellbore pressure, lubricates and cools the drill bit, carries the drill cuttings, and other essential functions. To fulfill these tasks, the mud contains carefully chosen additives to control its properties. It is the responsibility of the mud engineer to ensure that any new mud that is produced and added, meets required specifications.

Historically, mud engineers used paper forms or Excel® spreadsheets to record mud properties, product usage, and inventory every morning. With these methods, engineers encountered problems, such as disorganization of numerous daily reports and difficulty in generating end-of-well recaps.

Developed by Pegasus Vertex, Inc. (PVI), MUDPRO is a mud reporting software that complies with API specifications for field use. With a backbone of databases, this innovative, all-inclusive model greatly improves data gathering, sharing and management.

MUDPRO is designed for both mud engineers at the rig sites and the company men in the office. A mud engineer will use it to record mud data and generate daily reports. It can also be used by company men for reviewing and managing data, making an end-of-well recap and comparing data between multiple wells.



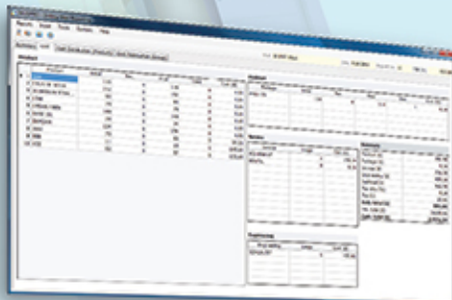
Video



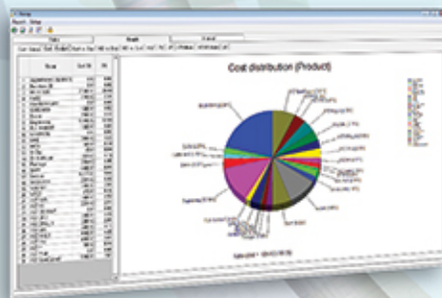
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Daily Summary



Inventory



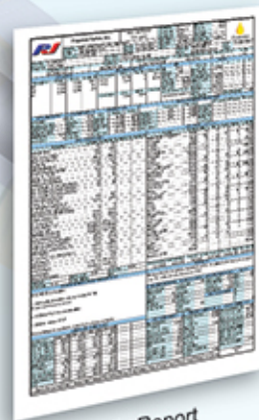
Cost Distribution

Features

- Land and offshore wells
- Unlimited number of wells and reports
- Water, oil and synthetic-based mud
- Daily report
- Hydraulics
- Recap
- Well comparison
- Planned and actual data comparison
- Concentration calculation
- Solid analysis
- Volume tracking
- Inventory carry-over
- Well data import and export
- Price change
- User-defined unit of currency
- Data file generated for HYDPRO
- US oil field, SI and customized units

System Requirements

- Microsoft Windows® 10
- Microsoft Windows® 8/8.1
- Microsoft Windows® 7
- Microsoft Office® 2010 or later
- Pentium or AMD processor, 1 GHz or faster
- 2 GB RAM (4 GB recommended)
- 200 MB of free disk space for installation
- 1,280 x 768 display resolution with true color
- Install from download link or CD



Daily Report