

Drilling Software | Sophisticated Yet Simple



Overview

MudManager is an online database management system that takes MUDPRO+ to the next level, designed for drilling fluids company managers and supervisors to link individual mud engineers' data into a single location for data searches, well comparison, evaluation, and correction.

Individual MUDPRO+ users can easily upload their information from daily mud reports (DMRs) or download data from MudManager, allowing for quick and convenient data transmission. Supervisors can create and manage a company-wide master product database in MudManager for distribution to field engineers using MUDPRO+. The search engine and capabilities within MudManager allow for easy, comprehensive, and detailed searches through the entire company's data set and run well comparisons rapidly.

Benefits

Efficient Data Management

- Individual MUDPRO+ users can quickly upload daily mud reports and download data from MudManager, ensuring timely access to important information.
- Supervisors can create legacy wells in Mud Manager.
- Managers can review current active wells daily operations.

Overall Efficiency and Productivity

- Streamlines workflows and optimizes resource utilization.
- Reduces time on data management and analysis tasks.

Advanced Data Analysis

- Facilitates efficient analysis of well performance and trends.
- Conduct comparison between different wells.



MudManager–Drilling Fluid Data Management System

Features

- Centralized online database
- Online master product database management
- Unlimited product price schedules
- Master product database and price schedules distribution to MUDPRO⁺ users
- Active wells progress tracking
- Well search
- Search criterion save
- Well data and mud data review in form of tables and charts
- Well upload and download
- Well comparison up to 10 wells
- Create legacy well
- Upload existing recap report
- Data analysis
- Multiple districts
- Different user levels: power manager, manager, user
- Compatible with MUDPRO⁺
- Unit system: US oil field, SI, customized
- Work on all web browsers
- Responsive with desktop, tablet, and smartphone devices

User Requirements

- IE 8 or later, Edge, Firefox, Chrome, etc.
- 1 Mbps
- 1,280 x 768 display resolution



Well and Mud Data Review in Form of Tables and Charts



Well Comparison Up to 10 Wells



Data Analysis for Drilling Days

Depth on Day								
	Average T() + (007-2114); Average Data Testinger (0012-114)							
-								
a second								
-								
-								
2								
3								
-								
				-		_		
	-							Mange Tr. Mittan Ange Mit Name Mittan

Depth vs. Day Scattergram