



# **An Introduction to Drilling Calculations: Volume, Pressure, and Well Control**

*David Cormack*

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## **An Introduction to Drilling Calculations: Volume, Pressure, and Well Control** David Cormack

*An Introduction to Drilling Calculations: Volume, Pressure, and Well Control* lays the foundation to successfully pass well control tests the first time, saving companies time and money on retesting. Kicking off with basic calculations and equations, this handy training tool slowly works through converting units, symbols in the calculations, and understanding basic math for daily oilfield tasks.

The book advances to cover volume, including string and hole volume, kill sheets, and annular velocity. Pressure is also addressed to illustrate changes in mud weight, formation strength, and tripping pressure calculations. Finally, well control basics are covered with kill mud weight sheets, influx height and gradient, and overbalance/underbalance.

Test questions are included at the end of each stage, and there is a practice test at the end of the book to ensure well control school is effective. With straightforward learning and simple illustrations, the book is a critical tool for drilling personnel who are looking for tactics on how to safely and effectively supervise and manage today's rigs.

- Allows users to understand basic daily calculations related to drilling field operations and well control training
- Presents an easy-to-understand language and simple illustrations to ensure clarity on basic math calculations, pressure, volume, and well control
- Includes practice questions at the end of each chapter and a full test at the end of the book

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