

## DAFTAR PUSTAKA

- Aadnoy B., Looyeh R., *“Petroleum Rock Mechanics-Drilling Operations and Well Design”*, Second Edition, Gulf Professional Publishing, 2019.
- Adams, N.J., *“Drilling Engineering – A Complete Well Planning Approach”*, Penn Well Books Company., Tulsa, Oklahoma, 1985.
- Bourgoyne, A.T., *“Applied Drilling Engineering”*, First Printing, Society of Petroleum Engineering, Richardson, Texas, 1986.
- Guo Boyun, Liu Gefei, *“Applied Drilling Circulation Systems”*, First Printing, Gulf Professional Publishing, 2011.
- Hamid, A., (2018) *“Penggunaan Fibroseal dan CaCO<sub>3</sub> untuk Mengatasi Masalah Lost Circulation pada Sistem Lumpur KCL Polymer”*, Jurnal Petro, Jakarta, 2018.
- Rabia, H., *“Oil Well Drilling Engineering, Principles and Practice”*, Universty of Newcastle Upon Tyne, Graham & Trotman Ltd, London, 1985.
- Rudi Rubiandini, R.S, Dr. Ing. Ir, *“Optimasi Pemboran dan Problem Solver”*, FTM, Institut Teknologi Bandung, 2010.
- Rudi Rubiandini, R.S, Dr. Ing. Ir, *“Teknik Operasi Pemboran - Volume 1”*, Edisi 1, Institut Teknologi Bandung, 2012.
- Rudi Rubiandini, R.S, Dr. Ing. Ir, *“Disain Pemboran - Volume 2”*, Suka Printing, Bandung, 2018.
- Subiatmono, P, Pratiknyo, A.K, Dingkaputra, D, (2017) *“Prediksi Pore Pressure Menggunakan Metode D-Exponent dan Eaton Sonic Log”*, Jurnal Minral, Energi, dan Lingkungan, Yogyakarta, 2017.
- Zhang J.J., *“Applied Petroleum Geomechanics”*, Gulf Professional Publishing, Houston, 2019.