

DAFTAR PUSTAKA

- Bagus, P. (2020). *Analisa Pore Pressure dan Fracture Pressure Pada Sumur "B-1" Lapangan "BGS" Untuk Desain Casing Setting Depth*. Yogyakarta: Universitas Pembangunan Nasional "Veteran" Yogyakarta.
- Bowers, G. L. (1995). Pore Pressure Estimation From Velocity Data: Accounting for Overpressure Mechanisms Besides Undercompaction. *IADC/SPE Drilling Conference* (pp. 89-95). Dallas: Society of Petroleum Engineers.
- Bowers, G. L. (2001). Determining an Appropriate Pore-Pressure Estimation Strategy. *Offshore Technology Conference*, (pp. 1-14). Houston, Texas.
- Castagna, J. P., Batzle, M. L., & Eastwood, R. L. (1985). Relationships between Compressional-Wave and Shear-Wave Velocities in Elastic Silicate Rocks. *Geophysics*, 50(4), 571-581.
- Eaton, B. A. (1972). The Effect of Overburden Stress on Geopressured Prediction from Well Logs. *Journal of Petroleum Technology*(3719), 929-934.
- Eaton, B. A. (1975). The Equation for Geopressure Prediction from Well Logs. *Society of Petroleum Engineers(SPE 5544)*, 1-11.
- Fjær, E., Holt, R., Horsrud, P., Raaen, A. M., & Risnes, R. (2008). *Petroleum Related Rock Mechanics*. Kidlington: Elsevier Science Ltd.
- Job ppej. (2002). *Cekungan Jawa Timur Bagian Utara*. Jawa Tiur: Pertamina aset 4 Sukowati Field
- Kumar, J. (1976). The Effect of Poisson's Ratio on Rock Properties. *Paper SPE, SPE 6094*.
- Lal, M. (1999). Shale Stability: Drilling Fluid Interaction and Shale Strength. *SPE 54356 presented at the 1999 SPE Latin American and Caribbean Petroleum Engineering Conference*.
- Lutfi, M. (2012). Kajian Penerapan *Managed Pressure Drilling* - Dengan Mengendalikan *Back Pressure* di *Annulus* Pada Rencana Pemboran Sumur Y-6 - Trayek 8,5" *Open Hole*, Lapangan Y, Lapindo Brantas INC.
- Ramdhani, A. M. (2017). Overpressure in Indonesia's Sedimentary Basins: The Lower Kutai Basin. *I*, No. 1.
- Rubiandini, R. (2010). *Teknik Operasi Pemboran I*. Bandung: Institut Teknologi Bandung.

- Waliy, F. (2019). *Perbandingan Geometri Rekahan Metode PKN dan KGD Pada Zona Prospek Reservoir Shale Hydrocarbon Menggunakan Data Outcrop Core dan Data Log dari Unit Brownshale, Dalaman Bengkalis*. Yogyakarta: Universitas Pembangunan Nasional "Veteran" Yogyakarta.
- Zhang, J., Standifird, W., & Lenamond, C. (2008). Casing Ultradeep, Ultralong Salt Sections in Deep Water: A Case Study for Failure Diagnosis and Risk Mitigation in Record-Depth Well. *Society of Petroleum Engineers, SPE*, 114273 .
- Zoback, M. D. (2007). *Reservoir Geomechanics*. Cambridge University Press.