

DAFTAR RUJUKAN

- Aadnøy, B., & Looyeh, R. (Eds.). (2011). Petroleum Rock Mechanics. In *Petroleum Rock Mechanics*. Gulf Professional Publishing. <https://doi.org/https://doi.org/10.1016/B978-0-12-385546-6.00015-2>
- Baker Hughes INTEQ. (2002). *Formation Pressure Evaluation*. December, 1–39.
- Basuki, D. (2019). Geopressure Prediction. *Introduction to Petroleum Geomechanics*, 159–161.
- Bowers, G. L. (1995). Pore Pressure Estimation From Velocity Data: Accounting for Overpressure Mechanisms Besides Undercompaction. *SPE Drilling & Completion*, 10(02), 89–95. <https://doi.org/10.2118/27488-PA>
- E.M. Anderson. (2009). Reservoir Geomechanics. In *Episodes* (Vol. 32, Issue 3). <https://doi.org/10.18814/epiugs/2009/v32i3/009>
- Eaton, B. A. (1969). Fracture Gradient Prediction and Its Application in Oilfield Operations. *Journal of Petroleum Technology*, 21(10), 1353–1360. <https://doi.org/10.2118/2163-PA>
- Eaton, B. A. (1975). The Equation for Geopressure Prediction from Well Logs. *SPE Annual Technical Conference and Exhibition*. <https://doi.org/10.2118/5544-MS>
- Fjær, E. et al. (2008). Petroleum Related Rock Mechanics. *Norwegian Institute of Science and Technology*, 53.
- Katahara. (2006). Overpressure and shale properties: stress unloading or smectite-illite transformation. Offshore Technology Conference.
- Lahann. (2002). Impact of smectite diagenesis on compaction modeling and compaction equilibrium. AAPG Memoir, 76, 61–72.
- Osborne & Swarbrick. (1997). Mechanisms for generating overpressure in sedimentary basins: A reevaluation. *AAPG Bulletin*, 81(6).
- Rabia, H. (1985). Oil Well Drilling Engineering, Principles and Practice. University of Newcastle, Newcastle.
- Rabia, H. (2001). Well Engineering & Construction. Entrac Consulting Limited.
- Swarbrick, R., Osborne, M., & Yardley, G. (2002). Comparison of overpressure magnitude resulting from the main generating mechanisms. In AAPG Memoir (pp.1–12).
- Zoback, M. (2007). Reservoir Geomechanics. Cambridge University Press.

- Ramirez, M., Sánchez, G., Sarmiento, O., Santamaría, J., & Luna, E. (2005). Aluminum-Based HPWBM Successfully Replaces Oil-Based Mud To Drill Exploratory Wells in an Environmentally Sensitive Area. <https://doi.org/10.2523/94437-MS>.
- Nurcholis, 2007. Dispersion and Flocculation of The Na-Kaolin Suspension at Different Acidities, Proceeding Seminar Internasional dalam Ilmu Alami dan Aplikasi Ilmu Alami, 17 Februari 2007, ISBN: 978-979-3812-09-0
- Husein, S., Novian, M., & Saputra, R. (2014). BUKU PANDUAN EKSKURSI GEOLOGI REGIONAL 2014. <https://doi.org/10.13140/RG.2.1.1279.0486>
- Buntoro, A., Rahmad, B., Haryanto, A., & Asmorowati, D. (2021). Evaluation of Mud Weight Using Safe Mud Window Concept Based on Well Log Data: A Case Study of Well OP-002 in the North Sumatra Basin Area, Indonesia. *RSF Conference Series: Engineering and Technology*, 1, 248–266. <https://doi.org/10.31098/cset.v1i1.411>