

DAFTAR PUSTAKA

- Abbas, A. K., Al-Asadi Schlumberger, Y. M. B., Alsaba, M., & Flori, R. E. (2018). Development of a geomechanical model for drilling deviated wells through the Zubair Formation in southern Iraq. *Proceedings of the SPE/IADC Middle East Drilling Technology Conference and Exhibition, 2018-January*. <https://doi.org/10.2118/189306-ms>
- Abdideh, M., & Dastyaf, F. (2022). Stress field analysis and its effect on selection of optimal well trajectory in directional drilling (case study: southwest of Iran). *Journal of Petroleum Exploration and Production Technology*, 12(3), 835–849. <https://doi.org/10.1007/s13202-021-01337-5>
- Bahrami, B., Sadatshojaie, A., & Wood, D. A. (2020). Assessing Wellbore Stability with a Modified Lade Failure Criterion. *Journal of Energy Resources Technology, Transactions of the ASME*, 142(8). <https://doi.org/10.1115/1.4046387>
- Bernt S. Adnoy, R. L. (2019). *PETROLEUM RELATED ROCK MECHANICS 2 nd EDITION*.
- Bowers, G. L. (1995). Pore pressure estimation from velocity data: accounting for overpressure mechanisms besides undercompaction. *SPE Drilling & Completion*, 10(2), 89–95. <https://doi.org/10.2118/27488-pa>
- Buntoro, A., Haryanto, A., & Asmorowati, D. (2022). *Prosedur Pemodelan Geomekanik 1D Berdasarkan Data Log Sumur dan Aplikasinya*. <https://www.researchgate.net/publication/359710958>
- Choiriah, S. U. (2020). *Pemetaan Singkapan Di Indonesia Berdasarkan Pada Karakteristik Reservoar Migas Studi Kasus "Cekungan Jawa Timur Utara*.
- Dalvand, M., & Falahat, R. (2021). A new rock physics model to estimate shear velocity log. *Journal of Petroleum Science and Engineering*, 196. <https://doi.org/10.1016/j.petrol.2020.107697>
- Danio, H., Sapiie, B., Adnan, O., Tsuji, T., & Sule, M. R. (2019). *GEOMECHANICAL STRESS PROFILE AT GUNDIH FIELD: STRESS QUANTIFICATION AND ANALYSIS IN RESERVOIR FOR CO2 INJECTION*. 4. <http://trijurnal.lemlit.trisakti.ac.id/index.php/petro>
- Fjaer. (2019). *PETROLEUM RELATED ROCK MECHANICS 2 nd EDITION*.
- Husein, S. (2016). *Fieldtrip Geologi Cekungan Jawa Timur Utara*. <https://www.researchgate.net/publication/315486479>

- Meng, M., Baldino, S., & Miska, S. (2021). Evaluation of failure criteria under dynamic loading of the wellbore with strain rates between 10–6 and 100 /s. *Journal of Petroleum Science and Engineering*, 201. <https://doi.org/10.1016/j.petrol.2021.108448>
- Nugrahanti, A., & R. Sumantri. (2013). *Penilaian Formasi I* (1st ed.). Penerbit Universitas Trisakti.
- Ramdhan, Agus, & Mochamad. (2010). *Durham E-Theses OVERPRESSURE AND COMPACTION IN THE LOWER KUTAI BASIN, INDONESIA*.
- Rizky Febriansanu, D., Setyo, B. P., Teguh, N. S., Rizky, D. F., & Haryanto, A. L. (2016). *Rock Mechanical Properties Modeling Of “GE” Exploration Wells to Prevent Wellbore Instability*. <https://www.researchgate.net/publication/342378258>
- Satyana, A. H., Erwanto,) Edward, & Prasetyadi,) C. (n.d.). *INDONESIAN ASSOCIATION OF GEOLOGISTS 33 RD ANNUAL CONVENTION, BANDUNG 29*.
- Shuling Li, J. G. C. P. (2012). *Pore-Pressure and Wellbore-Stability Prediction To Increase Drilling Efficiency*. <http://onepetro.org/JPT/article-pdf/64/02/98/2208349/spe-144717-jpt.pdf/1>
- Soeparyono, N., & Lennox~, P. G. (1990). Structural development of hydrocarbon traps in the Cepu oil fields, northeast Java, Indonesia. In *Journal of Southeast Asian Earth Sciences* (Vol. 4, Issue 4).
- Zhang, J. Jincai. (2019). *Applied Petroleum Geomechanics*. Gulf Professional Publishing.
- Zhang, J., & Yin, S. X. (2017). Fracture gradient prediction: an overview and an improved method. *Petroleum Science*, 14(4), 720–730. <https://doi.org/10.1007/s12182-017-0182-1>
- Ziaie, M., Takmili, A., Sadeghnejad, S., & Hakimzadeh, M. (2025). Integrated geomechanical analysis of shear failure wellbore instability in abnormal and normal pore pressure zones using diverse input data: A case study. *Ore and Energy Resource Geology*, 18, 100093. <https://doi.org/10.1016/j.oreoa.2025.100093>
- Zoback, M. D. (2007). *Reservoir Geomechanics*.