

## DAFTAR PUSTAKA

- J.J Azar (1937). *Drilling Engineering* (pp, 451-455). Petroleum Engineering Department, University of Tulsa. Tulsa.
- Rabia, H. (2002). *Well engineering & construction* (pp. 1-2). London: Entrac Consulting Limited.
- Ford, J. (2007). *Drilling Engineering*. Department of Petroleum Engineering, Heriot-Watt University. Edinburgh.
- Rahman, S. S., & Chilingarian, G. V. (1995). *Casing design-theory and practice*. Elsevier.
- Adams, N. J., & Adams, N. (1985). *Drilling engineering: a complete well planning approach*. Pennwell Corporation.
- Growcock, Fred. (2005). *Drilling Fluids Processing Handbook*. ASME Shale Shaker Committee.
- J. Economides, Michael (1990). *Well Cementing*. Schlumberger Educational Services. Texas.
- Herianto. (2008). *PERHITUNGAN KAPASITAS RIG YANG DIPERLUKAN PADA SUATU RENCANA OPERASI PEMBORAN MIGAS*. Fakultas Teknologi Mineral, Universitas Pembangunan “Veteran” Yogyakarta. Yogyakarta.
- Herianto, (2022). *Perkiraan Kapasitas Rig*. Petroleum Engineering Department, Universitas Pembangunan “Veteran” Yogyakarta. Yogyakarta.
- Purba, D., Adityatama, D. W., Al Asy'ari, M. R., ChristianToro, B., Brilian, V. A., Erichatama, N., Mustika, A. I., Apriani, D. N. I., & Siregar, R. (2024). *Drilling rig selection for geothermal exploration: Evaluating factors and decision-making criteria*. Stanford Geothermal Workshop.
- Prassl, W. F. (1985). *Drilling engineering* (Chapter 2: Rotary drilling rig). Curtin University of Technology.
- Cherutich, Stphen K. (2009). *Rig Selection and Comparison of Top Drive and Rotary Table Drive Sistem for Cost Effective Drilling Projects in Kenya*. UNU-GTP. Iceland.
- Hossain, M. E. (2015). *Drilling costs estimation for hydrocarbon wells*. Journal of Sustainable Energy Engineering. 3(1).
- Kipsang, Carolyn. (2013). *Cost Model For Geothermal Wells*. UNU-GTP. Iceland.

- Rivaldi, M. (2018). *Evaluasi kapasitas rig onshore untuk pemboran berarah tipe "S" pada sumur X lapangan Y*. PETRO: Jurnal Ilmiah Teknik Perminyakan, 8(2).
- Triepke, J. (2016). *A method to optimize onshore drilling rig fleet size and schedule considering both reservoir management and operational objectives*. Project Production Institute.
- Samuel, R. (2019). *A statistical solution for cost estimation in oil well drilling*. REM: International Engineering Journal, 72(4), 675-682.