

## DAFTAR PUSTAKA

- Adams, N. J. (1985). "Drilling Engineering - A Complete Well Planning Approach Chapter 16 Rig Sizing and Selection Page 628-629." *PennWell Corporation, Tulsa Oklahoma*.
- Bogie, I., Kusumah, Y. I., & Wisnandary, M. C. (2008). "Overview of the Wayang Windu Geothermal Field, West Java, Indonesia." *Geothermics*.
- Cherutich, Stephen K. (2009). "Rig Selection and Comparison of Top Drive and Rotary Table Drive System for Cost Effective Drilling Projects in Kenya." *Report Number 8, UNU-GTP, Orkustofnun, Reykjavík, Iceland*.
- Gul, Sercan., and Aslanoglu, Volkan. (2018). "Drilling and Well Completion Cost Analysis of Geothermal Wells in Turkey." *Proceedings, 43rd Workshop on Geothermal Reservoir Engineering, Stanford, California, USA*.
- Hariharan, P.R., R.A. Judge, & D.M. Nguyen. (2006). "The Use of Probabilistic Analysis for Estimation of Drilling Time and Costs When Evaluating Economic Benefits of New Technologies." *IADC/SPE Drilling Conference, Society of Petroleum Engineers: Miami, Florida, USA*.
- Herianto, H. (2022). "Estimate Rig Capacity and Rental Cost in Drilling Operation GH-02 Well Exploration Mataloko Geothermal Fieldration GH-02 Well Exploration Mataloko Geothermal Field." *ASEAN Engineering Journal*.
- Herianto, T. (2008). "Estimate Rig Capacity Design For Oil and Gas Drilling Operation." *Earth Science National Proceeding, Yogyakarta*.
- Hossain, M. Enamul. "Drilling Costs Estimation for Hydrocarbon Wells." *Journal of Sustainable Energy Engineering 3 (2015): 3 - 32*.
- Kipsang, Carolyn. (2013). "Cost Model for Geothermal Wells." *Report Number 11, UNU-GTP, Orkustofnun, Reykjavík, Iceland*.
- Mahmud, W. M., & Elmabrouk, S. K. (2016). "Rig selection and cost analysis: a comparison of top drive and rotary table drive rig systems." *In Proceedings of the International Conference on Industrial Engineering and Operations Management (pp. 1029–1037), IEOM Society*.
- Ndirangu, Eustace G. (2000). "Selection of A Future Geothermal Drilling Rig for Kenya." *Report Number 14, UNU-GTP, Orkustofnun, Reykjavík, Iceland*.
- Ngosi, Reuben. (2010). "Costing of Geothermal Wells." *Third East African Rift Geothermal Conference, Djibouti*.

- Ngugi, P.K. (2008). "Geothermal Well Drilling." *Short Course III on Exploration for Geothermal Resources, organized by UNU-GTP and KenGen, 2008, Lake Naivasha, Kenya.*
- Okwiri, Lilian A. (2013). "Geothermal Drilling Time Analysis: A Case Study of Menengai and Hengill." *Report Number 25, UNU-GTP, Orkustofnun, Reykjavík, Iceland.*
- Pozo, Juan Carlos Maita. (2013). "Cost and Duration Estimation for Deep Enhanced Geothermal System Wells." *University of Stavanger.*
- Purba, D.P., Adityatama, D.W., Agustino, V., Fininda, F., Alamsyah, D., & Muhammad, F. (2020). "Geothermal Drilling Cost Optimization in Indonesia: A Discussion of Various Factors." *Proceedings, 45th Workshop on Geothermal Reservoir Engineering, Stanford University, Stanford, California, United States.*
- Purwanto, E. H., Suwarno, E., Lukman, R. F., & Herdiyanto, B. (2018). "Geothermal Drilling in Indonesia: A Review of Drilling Operation, Evaluation of Well Cost and Well Capacity." *Proceedings, 6th Indonesia International Geothermal Convention & Exhibition, Jakarta, Indonesia.*
- Razak, Nendra M., Ratnaningsih, Dyah Rini., & Herianto. (2020). "Rig Capacity Planning for PT Mantap Siak (MS) and PT Mantap Kampar (MK) Drilling Campaign." *2nd International Conference on Earth Science, Mineral, and Energy AIP Conference Proceedings, AIP Publishing.* doi : <https://doi.org/10.1063/5.0006798>.
- Rivaldi, Muhammad. (2018). "Evaluasi Kapasitas Rig Onshore Untuk Pemboran Berarah Tipe 'S' Pada Sumur X Lapangan Y." *PETRO: Jurnal Ilmiah Teknik Perminyakan 7 (1). Universitas Trisakti: 1–4.* doi:10.25105/petro.v7i1.3228.
- Rudi Rubiandini, T.S., Dr. Ir. (2011). "Teknik Operasi Pemboran II Bab I – Rig Sizing and Selection Page 1-2." *Jurusan Teknik Perminyakan, Fakultas Teknologi Mineral, Institut Teknologi Bandung.*
- Thorhallsson, S. and Sveinbjornsson, B.M. (2012). "Geothermal Drilling Cost and Drilling Effectiveness." *Proceedings of Short Course on Geothermal Development and Geothermal Wells, organized by UNU-GTP and LaGeo, in Santa Tecla, El Salvador.*