

## DAFTAR RUJUKAN

- A. Musa, Mugahid et al. 2017. Directional Drilling Design Using Computer Model.
- Aribowo, dkk. (2022). Implementation of Unique Eccentric Reamer Tool to Improve Pull Out of Hole Time and Casing Running Through Borehole Conditioning: A Case Study in Onshore Drilling West Java, Indonesia. *In: SPE Asia Pacific Oil & Gas Conference and Exhibition held in Adelaide, Australia on 17 - 19 Oktober, 2022* (210640).
- Aribowo, dkk. (2022). Case History of Unique Dual Cutting Eccentric Reamer to Address Poor Wellbore Condition While Reducing Non-Productive Time Drilling Operation Indonesia. *Simposium IATMI, Yogyakarta 7-9 November 2022*(IATMI22-234)
- Ariyanto, Yonas. (2011). *Pemodelan Impedansi Akustik untuk Karakterisasi Reservoir Pada Daerah "X", Sumatera Selatan*. Skripsi, Jakarta: Universitas Indonesia.
- Agarwal, S. A., & Agarwal, N. (2008). Auto-Release Drill Collars. *SPE Indian Oil and Gas Technical Conference and Exhibition*. doi:10.2118/112348-ms
- Amin, M. M. (2013). "*Dasar-Dasar Teknik Pengeboran*". Kementrian Pendidikan dan Kebudayaan Republik Indonesia, Jakarta.
- Azar, J. J. (2015). Drilling Problems and Solutions. In *Petroleum Engineering Handbook: Volume II Drilling Engineering*. PetroWiki.
- Barton, S., Weeden, R. (2010). Unique Selection Tool Enables Scientific Approach to Matched Reamer Assemblies. *In: SPE Deepwater Drilling and Completions Conference, Galveston*. SPE 137871.
- Bishop, M. G. 2000. South Sumatera Basin Province, Indonesia. *USGS Open-file Report 99-50-S*.
- Bourgoyne, Adam T. And Keith K. Millhen," *Applied Drilling Engineering*" SPE, Texas, 1986.
- Carden, R. S., & Grace, R. D. (2007). *Horizontal and Directional Drilling*. Petroskills.
- G., Cavallaro & A., Concas & G., Heisig & D., D'Alessandro & C., Di & Sudiro, Paolo & F., Koermann. (2007). *Motor-Powered Rotary Steerable System Resolve Steerability Problems and Improve Drilling Performance In VAL D'AGRI Re-Entry Applications*.
- Heitmann, N., & Burgos, E. C. (2015). Freeing Differential Stuck-Pipe with Nitrogen Reduces Significantly Lost-In-Hole Drill Strings. *SPE/IADC Drilling Conference and Exhibition Held in London, United Kingdom, 17-*

19 March 2015. <https://doi.org/https://doi.org/10.2118/173168-MS>

- Iozan, dkk (2010). *North Finding System Using a MEMS Gyroscope*. Tampere University of Technology. Romania.
- Koesoemadinata, R. P. (1980). *Geologi Minyak dan Gas Bumi*. ITB, Bandung.
- McCarthy J, Rebellon J, Barton S, Rambhai R. (2011). A Practical, Application-Based Guide to Borehole Enlargement Tool Selection. *Brazil: Paper presented at Offshore conference and exhibition, SPE, Brazil 2011*. SPE-142431-MS.
- Michael J Bailey, dkk. (2023). Deployment of an Eccentric Borehole Conditioning Tool Yields Significant Drilling Efficiency Improvements. *In: Middle East Oil, Gas and Geosciences Show held in Manama, Bahrain on 19-21 February, 2023*. (213634)
- Rabia, Hussain. (2002). *Well Engineering & Construction Hussain Rabia*. 1 to 789.
- Raziyev, dkk. (2011). Dual Eccentric Reamer BHA Solves Hole Opening Challenges and Conductor Sharing Pass through Constraints. *In: SPE Asia Pacific Oil and Gas Conference and Exhibition, SPE, Indonesia* (145864).
- ReedHycalog NOV *Presentation, 2023*.
- Rubiandini, Rudi, (2010) “*Teknik Operasi Pemboran*”, Jurusan Teknik Perminyakan, Institut Teknologi Bandung, Bandung.
- Shokry, dkk. (2021) Implementation of a novel eccentric dog leg reamer in oil well drilling. *Journal of Petroleum Exploration and Production* (2021)11:1199–1209.
- Wisnu dan Nazirman. (1997). *Geologi Regional Sumatera Selatan*. Pusat Survei Geologi Badan Geologi Kementerian ESDM.
- Zhang, F., Islam, A., Zeng, H., Chen, Z., Zeng, Y., Wang, X., & Li, S. (2019). Real time stuck pipe prediction by using a combination of physics-based model and data analytics approach. *Society of Petroleum Engineers - Abu Dhabi International Petroleum Exhibition and Conference 2019, ADIP 2019*. <https://doi.org/10.2118/197167-ms>.