

DAFTAR RUJUKAN

- Abimanyu, D., (2020): *Evaluasi Masalah Hilang Lumpur dan Penanganannya Pada Pemboran Sumur “DNG-8” Lapangan “ABM” PT Pertamina Hulu Energi ONWJ (Doctoral Dissertation, Universitas Pembangunan “Veteran” Yogyakarta).*
- Adam, N.J., (1985): *Drilling Engineering A Complete Well Planning Approach,* Penwell Publishing Company, Tulsa, Oklahoma.
- Agustin, S. (2022): *Evaluasi Blind Drilling Untuk Mengatasi Lost Circulation Pada Trayek Intermediate 12¼ Sumur” A-1” Lapangan” K” (Doctoral dissertation, Universitas Islam Riau).*
- Alsaba, M. And Nygaard, R., (2014): *Review of Lost Circulation Material And Treatments With An Updated Classification.* AADE-14-FTCE-25, AADE National Technical Conference and Exhibition, Houston, USA.
- Bambang T,Ir., (1971): *Teknik Pemboran I,* Himpunan Mahasiswa Teknik Perminyakan “PATRA” ITB, Bandung.
- Chilingarian, G. V., (1983): *Drilling and Drilling fluid,* Elsevier scientific publishing Company, New York.
- Dawson C, William., (1997): *Regional Sequence Stratigraphic Correlation Central Sumatera,* PT Caltex Pasific Indonesia: Rumbai.
- Drilling Fluids Manual Handbook,* The ChevronTexaco and BP Drilling Fluid Manual, 2002.
- Gambrenk. (2011): *Lumpur Pemboran,* data diperoleh melalui situs internet: <http://gambrenk-miningengineering.blogspot.com/2011/03/lumpur-pemboran.html>. Diunduh pada tanggal 25 mei 2023.
- Heidrick, T and Aulia, K. (1999): *Structural and Tectonic Model of the Coastal Plain Block, Central Sumatera Basin, Indonesia,* Proceedings International Petroleum Association 21st Annual Convention.

- Manullang, H. F. (2016): *Perencanaan Penanggulangan Problem Kepasiran Pada Formasi H-37.1, 3 Dengan Metode Gravel Pack Pada Sumur HM-18* (Doctoral dissertation, UPN" Veteran" Yogyakarta).
- Massenger, J.U., (1981): *Lost Circulation*, Penn Well Books., Pennwell Publishing Company, Tulsa, Oklahoma.
- Mertosono, S. dan Nayoan, G. A. A., (1974): *The Tertiary Basinal Area of Central Sumatra, Proceedings Indonesian Petroleum Association*, 3 rd Annual Convention, Jakarta, p. 63-76.
- Moore P.L. and Cole, F. W., (1986): *“Drilling Practice Manual”*, Pennwell Publishing Company, New York, First Edition.
- Nakasa, M. A. (2015): *“Evaluasi penanggulangan lost circulation pada sumur M-1 dan M-2 lapangan x PHE WMO”*, seminar nasional cendekiawan, ISSN: 2460-8696, **254**. 252-258.
- Ochoa, M. V., (2006): *“Analysis of drilling fluid rheology and tool joint effect to reduce errors in hydraulics calculations”*. Texas A&M University.
- Pangestu, A. N. (2019): *Evaluasi Blind Drilling Untuk Mengatasi Total Loss Problem Pada Trayek Intermediate 17 ½" Sumur “ALB” Lapangan “PGST”* (Doctoral dissertation, Universitas Pembangunan Nasional Veteran Yogyakarta).
- Petroleumroughnecks, (2017): *Yield point and Gel strength*, diperoleh melalui situs internet: <https://petroleumroughnecks.wordpress.com>. Diunduh pada tanggal 25 mei 2023.
- Rabia H., (1985): *“Oilwell Drilling Engineering Principles & Practice”*, Published by Graham & Trotman Inc., London, UK.
- Rubiandini, R., (2001): *“Teknik Pemboran Lanjut”*, HMTM Patra, ITB, Bandung.
- Sayed, G.M., (2021): *“Analyzing and Detection of Abnormal Pressure Using the D exponent Method”*, Politecnico Di Torini.
- Suhascaryo, K. N., (2021): *“Pencegahan dan Solusi Problem Pemboran Migas, Magister Teknik Perminyakan, Fakultas Teknologi Mineral, UPN Veteran Yogyakarta”*, Yogyakarta, Indonesia.
- Suryadinata, I.M. Dwi., (2007): *“Jawa Bagian Timur Cepu”* Yogyakarta.

- Yarmanto, Heidrick, T.L., Indrawardana, Strong, B.L., (1995): *Tertiary Tectonostratigraphic Development of the Balam Depocenter, Central Sumatera Basin, Indonesia, Indonesian Petroleum Association, Proceedings 24th Annual Convention, Jakarta, Vol. 1, p. 31-45.*
- Williams, H. H., Kelley, P. A., Janks, J. S., & Christensen, R. M. (1985). *The Paleogene rift basin source rocks of Central Sumatra.*
- _____, “*Arsip Final Well Report Sumur “MRZ-06” Lapangan “MF”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.
- _____, “*Daily Drilling Report Sumur “MRZ-06” Lapangan “MF”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.
- _____, “*Drilling Program Sumur “MRZ-06” Lapangan “MF”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.
- _____, “*Mud Log Sumur “MRZ-06” Lapangan “MF”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.
- _____, “*Summary Combat Loss Sumur “MRZ-06” Lapangan “MF”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.