

DAFTAR RUJUKAN

- Adam, N.J., (1985): *Drilling Engineering A Complete Well Planning Approach*, Penwell Publishing Company, Tulsa, Oklahoma.
- 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.
- Amyx, J. W., Bass, D. M., & Whiting, R. L. (1960). *Petroleum Reservoir Engineering : Physical Properties*.
- Baker Hughes Inteq, “*Drilling Engineering Workbook*”, Training & Development, Houston, United States of Amerika, 1995.
- Bennion, D. B., Thomas, F. B., Bietz, R. F., & Bennion, D. W. (1996, March). *Underbalanced drilling, praises and perils. In Permian Basin Oil and Gas Recovery Conference*. OnePetro.
- Drilling Fluids Manual Handbook*, The ChevronTexaco and BP Drilling Fluid Manual, 2002.
- Eubank, R. T., & Makki, A. C. (1981). *Structural geology of the Central Sumatra back-arc basin*.
- 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.
- Lavrov, A. (2016). *Lost circulation: mechanisms and solutions*. Gulf professional publishing.
- LP, C. (2014). Lost Circulation Guide. *Drilling Specialties Company*, 82.
- Mertosono, S. dan Nayoan, G. A. A., (1974): *The Tertiary Basinal Area of Central Sumatra, Proceedings Indonesian Petroleum Association*, 3rd Annual Convention, Jakarta, p. 63-76.
- Rubiandini, R. (2009). Teknik Operasi Pemboran Vol: 1. Penerbit: ITB, Bandung.
- Steve, N. (2006). *Introduction to Underbalanced drilling*. APR-WUBS-WFT-001 revision 001.

_____, “*Arsip Final Well Report Sumur “DHY-01” Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Daily Drilling Report Sumur “DHY-01” Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Data Detail Sandfill Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2023.

_____, “*Drilling Program Sumur “DHY-01” Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*EMR Report Sumur “DHY-01” Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Mud Log Sumur “DHY-01” Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Mud Log Sumur Referensi 1 Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Mud Log Sumur Referensi 2 Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Mud Log Sumur Referensi 3 Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Mud Log Sumur Referensi 4 Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Quadcombo Log Sumur Referensi 1 Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Sonic Log Sumur Referensi 1 Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.

_____, “*Summary Combat Loss Sumur “DHY-01” Lapangan “JM”*”, PT. Pertamina Hulu Rokan Zona 1, 2022.