

## DAFTAR PUSTAKA

- Adams, N. J. Drilling Engineering, A Complete Well Planning Approach, 1985. *Tulsa, Oklahoma.: Penn Well Books-Penn Well Publishing Company.*
- API Spesification 10A. (2019). Cements and Materials for Well Cementing. Twenty-Fifth Edition; American Petroleum Institute: Washington DC, USA.
- Chevron Texaco. (2002). The Chevron Texaco and BP Drilling Fluid Manual.
- Eubank, R. T., & Makki, A. C. (1981). Structural geology of the Central Sumatra back-arc basin.
- Heidrick, T. L., & Aulia, K. (1993). A structural and tectonic model of the Coastal Plains Block, Central Sumatra Basin, Indonesia. 3. <https://doi.org/10.29118/ipa.572.285.317>
- Herianto, T. (2005). Effects of Additives and Conditioning Time on Compressive and Shear Bond Strengths of Geothermal Well Cement. In *Proceedings of the World Geothermal Congress 2005*.
- MA'RUF, AFIEF. (2020). *EVALUASI PRIMARY CEMENTING PADA SUMUR PEMBORAN BERARAH CASING 9-5/8 INCH DENGAN MENGGUNAKAN CBL-VDL SUMUR "AM-26" LAPANGAN "MR" PT. PERTAMINA EP ASSET 4* (Doctoral dissertation, UPN Veteran Yogyakarta).
- Nelson, E. B. (1990). Well Cementing Schlumberger Educational Service. *Houston, Teksas, USA.*
- Nelson, E. B., & Guillot, D. (2006). Well Cementing Second Edition. In Journal of Chemical Information and Modeling (Vol. 53, Issue 9).
- Rabia, H. (1985). Oilwell Drilling Engineering. Oilwell Drilling Engineering. <https://doi.org/10.1115/1.861875>.
- Rubiandini, R. (2012). Teknik Operasi Pemboran. volume 1 ed. *Bandung: ITB.*

- Ridha, S., Irawan, S., & Ariwahjoedi, B. (2013). Strength prediction of Class G oilwell cement during early ages by electrical conductivity. *Journal of Petroleum Exploration and Production Technology*, 3(4), 303-311.
- Schlumberger. (1997). "Log Interpretation Charts", Schlumberger Wireline & Testing, Houston, Texas.
- SOEJANTO, E. (2020). *PERENCANAAN PRIMARY CEMENTING SUMUR ES-17 LAPANGAN SOEJI PLN GAS & GEOTHERMAL* (Doctoral dissertation, UPN Veteran Yogyakarta).
- Smith, D.K. (1976). Cementing. Henry Doherty Memorial of AIME, *Society Of Petroleum Engineers Of AIME, New York*.
- Williams, H. H., Kelley, P. A., Janks, J. S., & Christensen, R. M. (1985). The Paleogene rift basin source rocks of Central Sumatra.
- Yarmanto, Aulia, K., dan Mertani, B. (1996). Volume II : The Central Sumatera Basin, in Pertamina BPPKA (Foregin Contractors Ventures Development Body), ed, petroleum Geology of Indonesian Basin.