

DAFTAR PUSTAKA

- Bourgoyne, A. T., Millheim, K. K., Chenevert, M. E., & Young, F. S. (1991). *Applied drilling engineering*. USA: Society of Petroleum Engineers.
- Chen, X., Zhang, Y., & Liu, H. (2015). Effect of geological conditions on tricone bit performance. *Journal of Energy Resources Technology*, 137(3), 123-129.
- Chevron Texaco & BP. (2002). *Drilling fluid manual*. Chevron.
- Cotton, F. A. (1998). Kinetics of gasification of brown coal. *Journal of American Chemical Society*, 54, 38-43.
- Culver, J. P., Durduran, T., Furuya, D., Cheung, C., Greenberg, J. H., & Yodh, A. G. (2003a). Diffuse optical tomography of cerebral blood flow, oxygenation, and metabolism in rat during focal ischemia. *Journal of Cerebral Blood Flow & Metabolism*, 23, 911-924.
- Davarpanah, A., Zarel, M., & Nasabeh, S. M. (2016). Assessment of mechanical specific energy aimed at improving drilling inefficiencies and minimizing wellbore instability. *Journal of Petroleum & Environmental Biotechnology*, 2.
- Dawson, D. (2013). Cost per foot analysis in drilling operations. *Oil and Gas Journal*, 87(4), 34-40.
- Haryono, S., & Widyawidura, W. (2016). Optimasi hidrolik sumur X lapangan Bunyu Kalimantan Timur dengan metode bit hydraulic impact. *Jurnal Mekanika dan Sistem Termal (JMST)*, 87-91.
- Herianto, & Askeyanto, D. (2015). Analisa swelling clay formasi Telisa untuk perencanaan lumpur pemboran. In *Seminar Nasional Kebumian X -*

FTM - UPN "Veteran" Yogyakarta (p. 224). Yogyakarta: FTM UPN "Veteran" Yogyakarta.

Johnson, T., & Davis, A. (2017). Modeling drilling costs: A comparative study of CPF and time-based analysis. *SPE Economics and Management Journal*, 11(2), 42-49.

Lummus, J., & Azar, J. (1986). *Drilling fluids optimization: A practical field approach*. Tulsa, OK: PennWell Books.

Mondshine, T. (2004). Shale analysis for mud engineers. *AADE Drilling Fluid Conference*. Texas: Radisson Astrodome, Houston.

Rubiandini, R. (2010). Rotary drilling bit.

Scott, P. (2014). Optimization of tricone bits in hard rock drilling. *Drilling Technology*, 46(5), 222-234.

Smith, R. (2012). Cost analysis in drilling operations: A comparative study. *SPE/IADC Drilling Conference*.

Suhascaryo, N. (2019). *Teknologi peralatan teknik pemboran*. Yogyakarta: Uwais Inspirasi Indonesia.

Suhascaryo, N. (2020). The effects of VICOIL Bopanprog usage as a substitute for crude oil for oil-based drilling fluids. In *LPPM UPN "Veteran" Yogyakarta Conference Series Proceeding on Engineering and Science Series (ESS)* (p. 284). Yogyakarta: LPPM UPN "Veteran" Yogyakarta.

Wallace, M., & Clark, L. (2018). Cost per foot methodology in drilling performance analysis. *Journal of Energy and Environmental Science*, 5(2), 301-310.