

DAFTAR PUSTAKA

- Adams, N. J. (1985). *Drilling Engineering A Complete Well Planning Approach.* Oklahoma: PenWell Publishing Company.
- Asquith, G. & Gibson, C. (1982). *Basic Well Log Analysis for Geologists.* Tulsa, Oklahoma : American Association of Petroleum Geologists.
- Bourgoyne, A.T., et al. (1986). *Applied Drilling Engineering.* Texas : SPE.
- Byrom, T. G. (2007). *Casing and Liners for Drilling and Completion.* Texas: Gulf Publishing Company.
- Ebrahimi, M. (2010) *Cost per Foot Reduction by Bit-Run Optimization; A Simulation Study.*
- Eubank, R.T. & Makki, A.C. (1981). *Structural Geology of the Central Sumatera Back-Arc Basin.* Jakarta, Indonesia : Indonesian Petroleum Association.
- Gatlin, C. (1960). *Petroleum Engineering Drilling and Well Completion.* Englewood Cliffs, New Jersey : Rentice Hall, Inc.
- Hungerford, F. (2014). *Polly Cristaline Diamond Drill Bit Development*
- Halal, A. S., Warling, D. J., & Wagner, R. R. (1996). *Minimum cost casing design.* SPE.
- Heidrick, T.L. (1996) *Central Sumatera Basin in Petroleum Geology of Indonesian basin: Principle , Methods, and Application Vol. 2.* Jakarta : Proceedings of the 22nd Annual Convention-Indonesian Petroleum Association.
- Heidrick, T. L & Aulia, K. (1993). *A Structural and Tectonic Model of the Coastal Plains Block, Central Sumatera Basin, Indonesia.*
- Moore, P. L. (1986). *Drilling Practices Manual.* Tulsa: PennWell Publishing Company.
- Peters, K.E. & Cassa, M. R. (1994) *Applied Source Rock Geochemistry.* AAPG Memoir : The petroleum system-from source to trap.
- Prassl, D. W. (2012). *Drilling Engineering.* Perth: Curtin University of Technology.
- Priyoko, D. H. (2015). *Evaluasi Pemaiakaian Bit 6-1/8" di Sumur dh-10 dan DHX-4 untuk Pemilihan Bit pada Lapisan Basement Lapangan DHP.*

- Premium Rock Bit. *Drill Bit Comparison Chart.*
- Rabia, H. (2002). *Well Engineering and Construction*. Entrac Consulting.
- Rahman, S. S., & Chilingarian, G. V. (1995). *Casing Design Theory and Practice*. California: Elsivier Science B.V.
- Rubiandini, R. (2005). *Well Engineering*. Jakarta: P.T. Medco E&P Indonesia.
- Satria Mukti, W. (2020). *Perencanaan Drilling Prognosis Sumur "SMW-4" Lapangan "SMW" Pada Aspek Casing Design, Cementing Job, Bit, Dan Drilling Fluid.*
- Suranta, B.Y. (2015). *Evaluasi Kinerja Bit Development Well Trayek Lubang 17.5 dan 12.25 Sumur X.*
- Susilo, J. (2016). *Pemilihan Pahat Bor (Drilling Bit) pada Operasi Pengembangan Lapangan Migas.*
- Utsalo, O., Olaigoke, O., & Adekuajo, C. O. (2014). *An excel based casing design application*. SPE.
- Vos, A., Kamyani, I., Robert, H., & Francisco, S. (2013). *A Brwonfield well redesign ith casing while drilling*. SPE.
- Watt, H. (2017). *Drilling Engineering*. CreateSpace Independent Publishing Platform.
- Widarma, S.B., (2017). *Kajian Casing Setting Depth Dan Casing Design Pada Sumur "Sbw-22" Lapangan "Y" Job Pertamina – Petrochina East Java.*