

## DAFTAR RUJUKAN

- API Specification 5CT. (1992). Dalam *Specification for Casing and Tubing (8th Edition)*. Washington DC: American Petroleum Institute.
- De Coster, G. L. (1974). *The Geology of The Central and South Sumatra Basins*. Proceedings Indonesian Petroleum Association, Third Annual Convention, (hal. 77-110).
- Noviandy, Feldy. (2015). *Evaluasi dan Optimasi Perencanaan Casing pada Operasi Pemboran Sumur X-9, Prabumulih PT. Pertamina EP*. Seminar Nasional Cendekiawan 2015, 6.
- Formula, D. (2014, Juni 12). *Casing Size Selection – How To Select Casing Size to Match the Drilling and Completion Goal*. Diambil kembali dari Drilling Formula.Com: <https://www.drillingformulas.com/casing-size-selection-how-to-select-casing-size-to-match-the-drilling-and-completion-goal/>
- Klementich, J. D. (2017, April 26). *PEH:Tubing Selection, Design, and Installation*. Diambil kembali dari PetroWiki: [https://petrowiki.spe.org/PEH:Tubing\\_Selection,\\_Design,\\_and\\_Installation](https://petrowiki.spe.org/PEH:Tubing_Selection,_Design,_and_Installation)
- Knez, Dariusz., dkk. (2010). *Well Design Using Landmark Software*. The International Journal of Transport & Logistics, Trnava, 45-47.
- Koesoemadinata, R. (1980). *Geologi Minyak Bumi dan Gas Bumi, Jilid I dan II*.
- Lapeyrouse, N. J. (2011, Februari 9). *Kick Tolerance Calculation, Part of Formulas and Calculations for Drilling, Production, and Workover*. Diambil kembali dari Drilling Formulas.Com: <https://www.drillingformulas.com/kick-tolerance-calculation/>
- PetroWiki. (2015, Juni 25). Diambil kembali dari petrowiki.spe.org: [https://petrowiki.spe.org/Hole\\_geometry](https://petrowiki.spe.org/Hole_geometry)
- PT. Pertamina Hulu Rokan Zona 4. (2020). *Program Pemboran Eksploitasi Sumur "X"*.
- Putri, D. M. (2019). *Analisa Penentuan Kick Tolerance pada Sumur R Untuk Pengembangan Lapangan A*. 13-14.
- Rabia, H. (2019, Mei 28). *Well Engineering & Construction*. Diambil kembali dari <https://archive.org/details/WellEngineeringConstruction/page/n99/mode/1up?q=chapter+5>
- Rubiandini, R. (2009). *BAB 10 Casing Design Parameter*. Diambil kembali dari scribd: <https://www.scribd.com/document/325793578/Bab-10-Casing-Design-Parameter>

- Rubiandini, R. (2010). *Casing Design Maximum Load*. Diambil kembali dari academia: [https://www.academia.edu/29743888/Dril\\_004\\_Casing\\_Design](https://www.academia.edu/29743888/Dril_004_Casing_Design)
- Rubiandini, R. R. (2010). *Casing Setting Depth Selection*. Diakses melalui: <https://www.scribd.com/document/337039238/Dril-002-Casing-Setting-Depth-Selection>.
- Rubiandini, R. R. (2012). *Teknik Operasi Pemboran 2*. 668-72, 151-164.
- S.S. Rahman, G. C. (1995). *Casing Design - Theory and Practice*. Amsterdam, The Netherlands: Elsevier Science B.V. 14-23, 124-126.
- Watt, H. (2017). *Drilling Engineering, Chapter 7: Casing*. Edinburgh: Create Space Independent Publishing Platform.
- Wicaksono, D. H. (2019). *Studi Desain Casing Sumur Barokah-01 Pertamina Hulu Energi Tuban East Java* . 18-20.