

DAFTAR RUJUKAN

- Adams, N., & Charrier, T. (1985). *Drilling engineering: a complete well planning approach*. Chapter 3: Prediction Formation Pressure (39-96), Chapter 4: Fracture Gradietn Determination (97-115), Chapter 5: Casing setting depth Selection (116-138), Chapter 6: Hole Geometry Selection (139-151)
- American Petroleum Institute. Production Department. (1987). *Bulletin on Performance Properties of Casing, Tubing and Drill Pipe*. American Petroleum Institute.
- API Bulletin 5C3. (1994). *Bulletin on Formulas and Calculations for Casing, Tubing, Drill Pipe, and Line Pipe Properties*. American Petroleum Institute.
- Bourgoyne, A. T., Millheim, K. K., Chenevert, M. E., & Young, F. S. (1986). *Applied drilling engineering* (Vol. 2, p. 514). Richardson: Society of Petroleum Engineers. Chapter 6: Formation Pore Pressure and Fracture Resistance (246-299).
- Byrom, T. G. (2013). *Casing and liners for drilling and completion*. Elsevier. Chapter 1: Oil-Field Casing (1-17).
- Herianto, T. (2008, August). *Perhitungan Kapasitas Rig yang Diperlukan Pada Suatu Rencana Operasi Pemboran Migas*. In *Prosiding Seminar Nasional Kebumian 2008* (pp. 107-148). Fakultas Teknologi Mineral, UPN" Veteran" Yogyakarta.
- Mudjiono, R., & Pireno, G. E. (2001). *Exploration of the north madura platform, offshore East Java, Indonesia*
- Olanrewaju, A. O. (2018). *Relevant Information on Oil and Gas Casing Design*. *Chem Eng J*, 2(8), 000179
- Prassl, W. F. (2014). *Drilling Engineering*. Curtin University of Technology Department of Petroleum Engineering.
- Pringgoprawiro, H. (1983). *Biostratigrafi dan Paleogeografi Cekungan Jawa Timur Utara Suatu Pendekatan Baru*. Desertasi Doktor, Institut Teknologi Bandung.
- Rabia, H. (2002). *Well engineering & construction* (pp. 288-289). London: Entrac Consulting Limited
- Rahman, S. S., & Chilingarian, G. V. (1995). *Casing design-theory and practice*. Elsevier. Chapter 1: Purpose of Casing (1-25), Chapter 3: Principles of Casing design (121-176).
- Rubiandini, R. (2009). *Teknik Operasi Pemboran Vol: 1*. Penerbit: ITB, Bandung. Chapter 8: Casing setting depth Selection (157-184), Chapter 9: Casing design (185-240), Chapter 10: Casing design Parameter (241-266).

DAFTAR RUJUKAN
(Lanjutan)

Specification, A. P. I. (2006). Specification for Rotary Drill Stem Elements. American Petroleum Institute: Washington, DC, USA.

Spec, A. P. I. (2001). 5CT. Specification for casing and tubing, 7, 606-613.

Tunnish, A., Nasr, M., & Salem, M. (2018). Prediction of Formation Pressure Gradients of NC98 Field-Sirte Basin-Libya. Journal of Management Science & Engineering Research, 1(1), 11-17.

Utsalo, O., Olamigoke, O., & Adekuajo, C. O. (2014, August). An Excel Based Casing Design Application. In SPE Nigeria Annual International Conference and Exhibition (pp. SPE-172466). SPE