DAFTAR PUSTAKA

Bellarby, Jonathan. Well Completion Design. Oxford: Elsevier, 2009.

Bemmelen, R. W. Van. *The Geology of Indonesia*. Batavia: Government Printing Office, 1949.

ENI. Completion Design Manual. Agip Division, 1999.

G.R., Darmawan, et al. "Workover and Completion Operation in East Java Sour Gas Field, Indonesia." (2012).

Halliburton. Completion Solution Handbook. 2010.

John, Willey dan Sons. *The Petroleum Well Construction*. Oklahoma: Halliburton, 1997.

Mossige, I. BP Exploration Completion Design Manual. ODL, 1990.

NACE. Petroleum and Natural Gas Industries - Materials for use in H2S - containing environment in oil and gas production. U.S.A: NACE, 2005.

NORSOK. Materials Selection. Lysaker: NORSOK, 2004.

Peden, J.M. Pipes in Completion and Workovers. Zagreb: RGN, 1999.

Rabia, Hussain. Well Engineering and Construction. t.thn.

Rahman, Sheik S. Tubing Design Graphical Method. 2010.

Rinku, Darmawan Ganesha, Dody Sasongko dan Surjanto Djoko Susilo. "Duplex Stainless Steel Completion in Loss-Kick Cycle Gas Wells." *A Case Study* (2011).

Schlumberger. Completion Primer. Schlumberger, 2001.

Skarnes, Karianne. Completion Design Review with Focus on Well Integrity and Productivity. Trondheim: NTNU, 2012.

Smith, Bruce D. Craig and Liane. *Corrosion Resistan Alloys in the oil and gas industry*. Belgium: Nickel Institute, 2011.