

## DAFTAR RUJUKAN

- Ahmed, T. 2006 “Reservoir Engineering Handbook”, third edition, Houston, Texas. Gulf Professional Publishing
- Beggs, H. Dale. 1998. “Gas Production Operations”. Tulsa, Oklahoma. OCGI Petroskills Publications
- Boyun, G. A. 2006. “ A Systematic Approach to Predicting *Liquid loading* in Gas Wells. SPE 94081. SPE Production & Operations
- Campbell, J. M. 1992. “Gas Conditioning and Processing, Vol.2”, Oklahoma.Campbell Petroleum Series
- Chan, K.S. 1995. “Water Control Diagnostic Plots” Dallas, USA. SPE 30775, SPE Annual Technical Conference and Exhibition
- Dousi, C.A. 2005. “Modelling the Gas Well *Liquid loading* Process”.
- Fletcher, J.L 2002. “Improvement to Reservoir Material-Balance Methods” SPE, Marathon Oil Co.
- Moody, L. 1944 “Friction Factors for Pipe Flow”. Transactions of American Society Mechanical Engineers
- Lea, et al.. 2008. “Gas Deliquification” Second Edition
- Pertamina, Modul Teknik Produksi 2003. “Penanggulangan Masalah Produksi”
- Ryacudu, R., 2005. “Studi Endapan Syn-rift Paleogen di Cekungan Sumatra Selatan.” Institut Teknologi Bandung.
- Sasha, Gabriella 2020 “Penanganan Masalah Liquid Loading Sumur Gas “RD” Pada Lapangan Gas Riandalas Sumatra Utara”

Zhenming, Y. 2019. "Improving Oil-Rate Estimate in Capacitance Modeling using Y-Function Method for Reservoir Under Waterflood". SPE Res Eval & Eng 22 : 1161–1171