



DAFTAR PUSTAKA

Abdullah, A., 2007, *Ensiklopedi Seismik Online*, Jakarta

Asquith, G. dan Gibson, C., 1982, *Basic Well Log Analysis*, The American Association of Petroleum Geologist, Tusla, Oklahoma

Bateman, R. M., 1985, *Open Hole Log Analysis and Formation Evaluation*, International Human Resources and Development Corporation, Boston

Bishop, M. G., 2001, *South Sumatra Basin Province, Indonesia: The Lahat/Talang Akar-Cenozoic Total Petroleum System*, Department of The Interior U.S. Geological Survey, U.S.A

Crain, E.R., 2004, *Crain's Petrophysical Handbook*, Rocky Mountain House, Alberta, Canada

De Coster, G.L., 1974, *The Geology of the Central and South Sumatra Basins*, Proceedings 3rd Annual Convention of Indonesian Petroleum Association, Jakarta, hal. 77-110.

Deutsch, C.V., 2002, *Geostatistical Reservoir Modelling*, Oxford University Press, New York

Ellis, D.V. dan Singer, J.M., 2008, *Well Logging for Earth Scientist Second Edition*, Springer, Dordrecht

Harsono, A., 1997, *Evaluasi Formasi dan Aplikasi Log*, Edisi ke-8, Schlumberger Oilfield Services, Jakarta

Hartono, Y., 2012, *Slide Geologi Regional Wilayah Kerja Pertamina EP Asset II*, Pertamina EP Asset 2, Prabumulih

Jasjfi, E., 1999, *Kamus Minyak dan Gas Bumi*, Edisi ke-4, PPPTMBG Lemigas, Jakarta

Koesoemadinata, R.P., 1976, Tertiary Coal Basins of Indonesia, Prepared for the 10th Ann. Of CCOP, Geology Survey of Indonesia.



Koesoemadinata, R. P., 1980, *Geologi Minyak Bumi*, Institut Teknologi Bandung,
Bandung

Mamesah, J. D., 2014, *Interpretasi Kuantitatif Petrofisika untuk Sumur yang Hanya
Memiliki Log GR/SP dan Resistivity di Struktur Gunung Kemala Blok
Barat*, Pertamina EP Asset 2, Prabumulih

Petrel, 2009, *Petrel Software Full Manual Book*, Schlumberger, Houston

Priyono, A., 2006, Diktat Kuliah Metode Seismik I, Program Studi Geofisika ITB,
Bandung

Pulunggono, A., 1976. *Recent Knowledge of Hydrocarbon Potentials in
Sedimentary Basin of Indonesia*, AAPG Memoir 25, Jakarta

Rider, M., 2002, *The Geological Interpretation of Well Logs Second Edition*, Rider
– French Consulting Ltd, Sutherland

Ritchie, P.W., 2000, *Advanced Rock Properties Study*, PT. Corelab Indonesia,
Jakarta

Serra, O. dan Serra, L., 2004, *Well Logging Data Acquisition and Applications*,
Editions Seralog, Mary Corbon, France

Sismanto, 2006, *Dasar – Dasar Akuisisi dan Pemasangan Data Seismik*,
Laboratorium Geofisika FMIPA UGM, Yogyakarta

Sukmono, S., 1999, *Interpretasi Seismik Refleksi*, Teknik Geofisika Institut
Teknologi Bandung, Bandung

Techlog, 2011, *Techlog Software Full Manual Book*, Schlumberger, Houston

Telford, W.M., Geldart, L.P., dan Sheriff, R.E., 1990, *Applied Geophysics Second
Edition*, Cambridge University Press, Cambridge

Wyllie, M.R.J., Gregory, A.R., dan Gardener, L.W., 1956, *Elastic Wave Velocities
in Heterogenous and Porous Media*

Winardi, S., 2012, Pendahuluan Geologi Minyak Bumi, Teknik Geologi
Universitas Gadjah Mada, Yogyakarta



UNIVERSITAS
GADJAH MADA

KARAKTERISASI RESERVOIR DAN PERHITUNGAN VOLUMETRIK HIDROKARBON BERDASAR
ANALISIS PETROFISIKA DAN
PEMODELAN GEOSTATISTIKA PROPERTI RESERVOIR DI LAPANGAN ORION, CEKUNGAN
SUMATRA SELATAN

DWI PRASETYO AJI N., Prof. Dr. Sismanto, M.Si

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Sumber internet:

- http://www.ggs.uwyo.edu/content/laboratory/petroleum/geology/logs_intro/overview.asp?callNumber=14276&SubCallNumber=0&color=993300&unit=nigeria (di akses pada 14 Mei 2015)
- http://iodp.ledo.columbia.edu/LOG_SUM/exp320_321/320_321.index.html (di akses pada 14 Mei 2015)