

DAFTAR PUSTAKA

- Abdul-majeed, Y. N; Ramadhan, A. A.; Mahmood,A. J., “*Petrophysical Properties and Well Log Interpretations of Tertiary Reservoir in Khabaz Oil Field / Northern Iraq*” Journal of Engineering, 2020.
- Ahmed, Tarek., “*Reservoir Engineering Handbook*”, 2nd Edition, Gulf Publishing Company, United States, 2001.
- Amyx, J. W., Jr , Bass, M.D. “*Petroleum Reservoir Engineering*”, Mc Graw Hill Book Company , New York , London, 1960.
- Asquith, G and C. Gibson., “*Basic well log analysis for geologist: AAPG Method in Exploration Series*”, Tulsa, Oklahoma. 1982. Hal 103.
- Bemmelen Van, R.W. 1949. *The Geology of Indonesia*. Martinus Nyhoff, Netherland: The Hague.
- BPMIGAS., “*Pedoman Tata Kerja No.007-Revisi-1/PTK/IX/2009*”. Jakarta, Indonesia. 2009.
- Clark, J.C, “Elements of Petroleum Reservoirs”, Society of Petroleum of AIME, 1969.
- Dake, L.P, “*Fundamentals of Reservoir Engineering*”, Elsevier Science B.V., Netherlands, 1998.
- Glover, Paul W.J., “*Petrophysis*”, University of Aberdeen, UK, 2000.
- Harsono, A,. “*Evaluasi Formasi dan Aplikasi Log, Edisi 8*”., Schlumberger oilfied service, Jakarta, Indonesia.
- Koesoemadinata, R.P. dan Hardjono., “*Tertiary Coal Basins of Indonesia*”, dipresentasikan pada 10th Ann. Of CCOP, Geology Survey of Indonesia. Indonesia. 1978.
- Krygowski, A., Daniel. “*Guide to Petrophysical Interpretation*”. Austin, Texas, USA, 2003.
- Lake, L.W., “*Enhanced Oil Recovery*”, Society of Petroleum Engineer, 2010.

- Latuan, F.K, “*Analisa Petrifisik Untuk Karakterisasi Fractured Reservoir Karbonat Dengan Integrasi Basic Logging Tool dan FMI-Formation Micro Imager Tool*”, UPN “Veteran” Yogyakarta, Yogyakarta, 2016.
- Martodjojo, S., “Stratigraphic and Tectonic Behaviour of The Back-Arc Basin in West Java”. PPPG-Bandung ,Indonesia. 1989.
- Noble, R.A., Pratomo, K.H., Nugrahanto, K., Ibrahim, A.M., Prasetya, I., Mujahidin, N., Wu, C.H. and Howes, J.V.C., “*Petroleum System of Northwest Java Indonesia*”. Dipresentasikan pada IPA. 26th Annual Convention. Jakarta. 1997. Hal: 585 – 600.
- Nugroho, Aji, “*Analisa Petrofisik Untuk Karakteristik Reservoir Gas pada Sumur EXP-1183 dan EXP-814 Lapangan Sentosa*”, UPN “Veteran” Yogyakarta, Yogyakarta, 2016
- Pertamina DOH JBB, “*Petroleum Geology of Indonesian Basins; Principles, Methods and Application, Volume III West Java Sea Basins*”. Indonesia. 2000.
- Posamentier, H. W. and George P. Allen. 1999. *Siliciclastic Sequence Stratigraphy Concept and Application*, SEPM, Tulsa, Oklahoma.
- Pringgoprawiro, H. 1983. *Stratigrafi cekungan Jawa Timur Utara dan Paleogeografinya: sebuah pendekatan baru*. Bandung: Disertasi Doktor ITB.
- Reminton, C. H., and Pranyoto, U., “*A hydrocarbon generation analysis in Northwest Java Basin using Lopatin’s method*”. Dipresentasikan pada Fourteenth Annual Convention Indonesian Petroleum Association, v. 2. Jakarta. 1986. Hal 122-141.
- Rukmana, D; Kristanto, D; Cahyoko A. V. D., “*Teknik Reservoir Teori Dan Aplikasi*”, Percetakan Pohon Cahaya, Yogyakarta, 2011.
- “*Schlumberger Log Interpretation Charts*”, Schlumberger Ltd. New York, 2009. Hal 26-60.
- Thomas, E. C. dan Stieber, S. J., 1975, “*The Distribution of Shale in Sandstones and its Effects upon Porosity*”, SPWLA 16th Annual Logging Symposium Transaction Paper T, New Orleans.