

## DAFTAR PUSTAKA

- Ahmed, Tarek. “*Reservoir Engineering Handbook*”, 2<sup>nd</sup> Edition, Gulf Publishing Company, United States, 2001.
- Amyx, J. W., Jr , Bass, M.D. “*Petroleum Reservoir Engineering*” , Mc GrawHill 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.
- Aulia, Asy-syafa, dkk. 2021. “*Evaluasi Formasi Menggunakan Analisis Petrofisika Pada Formasi Tuban Lapangan “Sy” Cekungan Jawa Timur Utara*”. Padjajaran Geoscience Journal Vol.5, No.2 hal 161-171.
- 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.
- Crain, E.R. “*Petrophysical Handbook*”, Rocky Mountain House, AB: Spectrum 2000 Mindware, 2010.
- Dewan, John T. “*Essential of Modern Open Hole Log Interpretation*”, Penn Well Publishing, Oxford, 2005.
- Glover, Paul W.J. “*Petrophysis*”, University of Aberdeen, UK, 2000.
- Harsono, A. 1997. “*Evaluasi Formasi dan Aplikasi Log, Edisi 8*”. Jakarta: Schlumberger oil field service.
- Husein, Salahuddin. 2016. “*Fieldtrip Geologi Cekungan Jawa Timur Utara*”. Yogyakarta: UGM
- 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.

- Latuan, F.K. 2016. "Analisa Petrofisik Untuk Karakterisasi Fractured Reservoir Karbonat Dengan Integrasi Basic Logging Tool dan FMI-Formation Micro Imager Tool", Yogyakarta: UPN "Veteran" Yogyakarta.
- Martodjojo, S., "Stratigraphic and Tectonic Behaviour of The Back-Arc Basin in West Java". PPPG-Bandung ,Indonesia. 1989.
- Manurung, Lita Samantha, Ordas Dewanto, Nandi Haerudin. "Analisis Sw Berdasarkan Nilai Rw Spontaneous Potensial dan Rw Pickett Plot pada Formasi Berai Cekungan Barito dengan Menggunakan Metode Well Logging". Jurnal Geofisika Eksplorasi Vol.3/No.3 UNILA. 2017.
- 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.
- Reminton, C. H., dan 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.
- Rahardjo, W. 2004. *Buku Panduan Ekskusi Geologi Regional 2014*. Yogyakarta: Jurusan Teknik Geologi Fakultas Teknik Universitas Gadjah Mada
- Rukmana, D; Kristanto, D; Cahyoko A. V. D., "Teknik Reservoir Teori Dan Aplikasi", Percetakan Pohon Cahaya, Yogyakarta, 2011.
- Nugroho, Aji, "Analisa Petrofisik Untuk Karakteristik Reservoir Gas pada Sumur EXP-1183 dan EXP-814 Lapangan Sentosa", UPN "Veteran" Yogyakarta, Yogyakarta, 2016
- Pringgoprawiro, H. 1983. *Stratigrafi Cekungan Jawa Timur Utara dan Paleogeorafinya: Sebuah Pendekatan Baru*. Bandung: Disertasi Doktor ITB.
- Surjono, Sugeng Sapto dan IndraArifianto, "Petrophysics Analysis for Reservoir Characterization of Upper Plover Formation in the Field "A", Bonaparte Basin, Offshore Timor, Maluku, Indonesia". Journal of Applied Geology, vol. 1(1), 2016, pp. 43–52
- Schlumberger. 1996. "Introduction To Open Hole Log Interpretation", Schlumberger, Texas, USA.
- Schlumberger, "Log Interpretation Applications", Vol II, Schlumberger Limited, New York, 1974.

Schlumberger, “*Log Interpretation Chart 2009*“, Schlumberger, Texas, USA, 2009

Tixier, M. P., “*Modern Log Analysis*”, Schlumberger Well Surveying Corp., Houston, Texas, 1962.

Tryono, FX Yudi. “*Lapangan Geologi Sebagai Sarana Diklat Bidang Migas*”. Cepu : Forum Diklat PPSDM Vol. 05 No.2.