

## DAFTAR PUSTAKA

- Abbaszadeh. M., Fujii. H., Fujimoto. F. 1996. *Permeability Prediction by Hydraulic Flow Unit - Theory and Applications*. SPE 30158.
- Amaefule, J.O., M. Altunbay, D. Tiab, D.G. Kersey, and D.K. Keelan, 1993. *Enhanced Reservoir Description: Using Core and Log Data to Identify Hydraulic (Flow) Units and Predict Permeability in Uncored Intervals/Wells: 68th Annual Technical Conference and Exhibit, Houston, TX, SPE 26435*.
- Amyx. J.W., Bass. Jr. Whiting. R.L. 1960. *Petroleum Reservoir Engineering*. New York : McGraw - Hill.
- Archie. G. E. 1950. *Introduction To Petrophysics Of Reservoir Rocks*. Houston, Texas.
- Dake, L. P. 1991. *Fundamental of Reservoir Engineering*. Amsterdam : Elsevier.
- El-Khatib. N. 1995. *Development Of a Modified Capillary Pressure J-Function*. King Saud University. SPE 29890.
- Gunter. G. W., Finneran. M. J. Hartmann. J., Miller. D. 1997. *Early Determination of Reservoir Flow Units Using an Integrated Petrophysical Method*. SPE 38679.
- Guo. G., Diaz. A., Paz. F., Smalley. J., Waninger. A. E. 2007. *Rock Typing As An Effective Tool For Permeability and Water Saturation Modelling : A Case Study In a Clastic Reservoir In The Oriente Basin*. SPE 97033.
- Haikel. S., Rosid. M. S., Haidar. W. N. *Study Comparative Rock Typing Methods To Classify Rock Type Carbonate Reservoir Field "S" East Java*. Journal of Physics: Conf. Series 1120 (2018) 012047.
- Leverett. M. C. 1940. *Capillary Behavior In Porous Solids*. Tulsa.
- Ma. S., Jiang. X. M., Morrow. N. R. 1991. *Correlation of Capillary Pressure Relationships and Calculations of Permeability*. SPE 22685.
- Martin, A.J., Solomon, S.T., Hartmann, D. 1997. *Characterization of Petrophysical Flow Units in Carbonate Reservoirs*. AAPG Bull. 81 (5), 734 – 759.
- Palabiran. M., Akbar. A. N., Nandya. S. 2016. *An Analysis of Rock Typing Methods in Carbonate Rocks For Better Carbonate Reservoir Characterization : A Case Study of Minahaki Carbonate Formation, Banggai Sula Basin, Central Sulawesi*. Institut Teknologi Sains Bandung.
- Porras. C. J. and Campos. O. 2001. *Rock Typing: A Key Approach for Petrophysical Characterization and Definition of Flow Units, Santa Barbara Field, Eastern Venezuela Basin*. SPE 69458.
- Stolz. K. And Graves. M. 2003. *Sensitivity Study of Flow Unit Definition by Use of Reservoir Simulation*. SPE 84277.

- Tiab. D and Donaldson. C. E. 1996. *Petrophysic, Theory and Practice of Measuring Reservoir Rock and Fluid Transport Properties*. Texas, Houston : Gulf Publishing.
- Trivianty. J., Permadi. P., Widarsono. B. 2017. *Connecting Microscopic Geological Features to Pore Geometry and Pore Structure: Case Study - Sandstone Reservoir of Balikpapan Formation, Kutai Basin*. Vol. 12, No. 1.
- Wibowo. A. S. Dan Permadi. P. 2013. *A Type Curve for Carbonates Rock Typing*. IPTC-16663-MS.