

DAFTAR PUSTAKA

1. Ahmed, T (2006): Reservoir Engineering, 3rd edition, GP Publisher - Elsevier, Oxford, UK.
2. Alfosail, K.A dan Alkaabi A.U (1997): Water Saturation in Shaly Formation, SPE Journal.
3. Amyx, J.W , et.al (1960): Petroleum Reservoir Engineering, McGraw-Hill Book Co, New York
4. Archie,G.E (1942): The Electrical Resistivity Log as an Aid in Determining Some Reservoir Characteristics, Journal of Petroleum Technology.
5. Asquith,G dan Krygowski, D (2003): Second Edition Basic Well Log Analysis, AAPG Method, Oklahoma.
6. Dennis, C.B. dan Lawrence T.D. (1984): Log Evaluation of Clastic Shaly Formations Using Corrected Rwa-Ratio Techniques, SPWLA twenty-fifth Annual Logging Symposium.
7. Doll, H.G (1950): The SP Log in Shaly Sand, Trans AIME. Vol 189.
8. Kennedy, David (2016): Conducting Connected Porosity: A Concept for Unifying Resistivity-Porosity Models, SPWLA fifty-seventh Annual Logging Symposium
9. Perez Rosales, Candelario (1981): On the Relationship Between Formation Resistivity Factor and Porosity, SPE Journal.
10. Sethi, Darshan.K (1979): Some Considerations About the Formation Resistivity Factor-Porosity Relations, SPWLA twentieth Annual logging Symposium
11. Soleiman, Bahmani dan Hassani-Giv, Mohammad (2016): Improvement of Water Saturation and Formation Factor Parameters in a Clastic Reservoir, Zagros Basin, SW Iran, Journal of Chemical and Petroleum Engineering.
12. Subir K. Sanyal dan James E. Ellithorpe (1978): A Generalized Resistivity-Porosity Crossplot Concept, SPE Journal.
13. William H. Lang (1972): Porosity-Resistivity Crossploting, SWPLA thirteenth Annual Logging Symposium

14. Winsauer, W.O & McCardell, W.M (1953): Ionic Double Layer Conductivity in Reservoir Rock, Petroleum Transactions, AIME.
15. Waxman, M.H. (1968): Electrical Conductivity in Oil-Bearing Shaly Sands, SPE Journal