

DAFTAR RUJUKAN

- _____. Data Internal, PT Pertamina Hulu Rokan. Indonesia.
- Ahmed, Tarek., (2010). *Reservoir Engineering Handbook 4rd Edition*, Gulf Publishing Company, Houston, Texas. (736).
- Ahmed, Tarek., (2000). *Reservoir Engineering Handbook 2rd Edition*, Gulf Publishing Company, Houston, Texas. (636).
- Arsp, J.J. (1967). *A Statistical Study of Recovery Efficiency*. Texas, American Petroleum Institute (API), Dallas.
- Craft, B.C., dan Hawkins M.F. (1991). *Applied Petroleum Reservoir Engineering*, Englewood Cliffs, Prentice Hall Inc., New York. (58-63).
- Dake, L.P., (1978). *Fundamental of Reservoir Engineering*, Elsevier Scientific Publishing Company, Amsterdam, Oxford, New York. (88,93).
- Dandeker, Abhijit Y., (2013). *Petroleum Reservoir Rock anf Fluid Properties 2nd Edition*. Taylor & Francis Group, New York.
- Eubank dan Makki, (1981). *Sturctural Geology of The Central Sumatera Back-Arc Basin*. Indonesia Petroleum Association, Jakarta.
- Havlena, D., dan Odeh, A.S., (1963). *The Material Balance as an Equation of a Straight Line*, JPT Hudson's Bay Oil and Gas Co., ltd. Calgary, Alts dan Socony Mobil Oil Co. Dallas, Tex. (2).
- Heidrick, T.L dan Aulia, K., (1993). *A Structural and Tectonic Model of The Coastal Plain Block, Central Sumatera Basin*. Indonesia Petroleum Association, Jakarta. (285-316).
- McCain, William D., (1933). *The Properties of Petroleum Fluids 2nd Edition*. PennWell Publishing Company, America. (446-448).
- Pirson, S.J., (1958). *Oil Reservoir Engineering*, Mc. Graw Hill Book Company Inc., New York, Toronto, London. (476-478).
- Pletcher, J.L., (2002). *Improvements to Reservoir Material-Balance Methods*, SPE Marathon Oil Co. Dallas. (55-56).

Rukmana, Dadang. Et al. (2012). Teknik *Reservoir* Teori dan Aplikasi. Indonesia. Pohon Cahaya, Yogyakarta.

Schilthuis, R., (1936). *Active Oil and Reservoir Energy*, Trans. AIME, pp.37, 118. (44).

Smith, C., R., Tracy, G., W., dan Farrar R., L., (1992). *Applied Reservoir Engineering Volume 2*, OGCI Publication, Oil & Gas Consultants International, Inc., Tulsa.

Van Everdingen, A., and Hurst W., (1949). *The Application of the Laplace Transformation to Flow Problems in Reservoirs*, Trans. AIME, pp. 186, 305. (5-6).