

## DAFTAR PUSTAKA

- Asquith, G.B &Gibson,C.R. 1982. Basic Well Log Analysis for Geologist, AAPG, Tulsa, Oklahoma.
- Bishop, M. G. 2000. *Petroleum Syestem of Northwest Java Province, Java, and Offshore Southeast Sumatra, Indonesia*. Colorado :U.S. Geological Survey.
- Boles, J.R. & Franks, S.G. 1979. Clay Diagenesis in Wilcox Sandstones of SouthwestTexas: Implications of Smectite Diagenesis on Sandstone Cementation. *Journal of Sedimentary Petrology*, Hal 55-70.
- Bowers, G.L &Katsube, T.J. 2002. The Role of Shale Pore Structure on theSensitivity of Wireline Logs to Overpressure, in Huffman, A.R. and Bowers, G.L., eds., Pressure Regimes in Sedimentary Basins and Their Prediction. AAPG Memoir No. 76.
- Bruce, C. H. 1984. Smectite dehydration –its relation to structural development and hydrocarbon accumulation in Northern Gulf of Mexico Basin, AAPG Bulletin. Hal. 673 – 683.
- Dickinson, G. 1953. Geological aspects of abnormal reservoir pressures in Gulf Coast, Louisiana. AAPG Bulletin. Hal. 410-432.
- Eaton, B. A. 1975. The Equation for Geopressure Prediction from Well Logs. SPE, Paper No. 5544.
- Hall, S. 2005. Fairway and Risk Study of the Sunda and Asri basins . Jakarta : CNOOC Ses. Ltd (Tidak dipublikasikan).
- Hamilton, Warren. 1972. *Tectonics of the Indonesian region*. US Geol. Survey 1078. Washington: US Gov. Printing Office.
- Hardiman, F. 1987. Sunda basin basement lithology map. CNOOC/Maxus Internal Report (tidak dipublikasikan).

- Katahara, K. 2006. Overpressure and shale properties: stress unloading or smectite-illite transformation. *76th SEG Annual Meeting*. Hal. 1520 –1524.
- Kivior, T, J.G. Kaldi, S.C. Lang. 2002. “Seal Pootential In Cretaceous and Late Jurassic Rocks Of The Vulcan Sub-basin, North West Shelf Australia”. *APPEA Journal*. Hal. 37-58.
- Koesoemadinata, R.P. 2004. *Regional Setting of The Sunda Basin and Asri Basin*. Jakarta : CNOOC Ses Ltd. (tidak dipublikasikan).
- Mouchet, J-P. & Mitchell, A. 1989. Abnormal Pressures While Drilling. Elf Aquitaine, Boussens, Manual Techniques.