

- Amaefule, J.O., Altunbay, D., Tiab, D., Kersey., D.G., dan Keelan, D.K., 1993. Enhanced reservoir description: using core and log data to identify hydraulic (flow) unit and predict permeability in uncored interval/wells, *SPE Annual Technical Conference and Exhibition*, SPE paper 26436, 16 hal.
- Allen, G.P., (1991): Sedimentary Processes and Facies in The Gironde Estuary: A Model for Macrotidal Estuary Systems dalam Smith, D.G, Reinson, G.E., Zaitlin, B.A. and Rahmani, R.A., eds., *Clastic Tidal Sedimentology: Canadian Society of Petroleum Geologist*, **16**, 219-226 hal.
- Asjhari, I., Dharma, Wira, Kelm, D., Martin, K.I., Park, R., Randall, A.G., Soekama, R., Sudharmono., dan Whiteley, G.S., 1989. Cinta talang akar report, MAXUS SOUTHEAST SUMATRA, (laporan internal tidak dipublikasikan), 255 hal.
- Daly, M.C., Hooper, B.G.D. dan Smith, D.G., 1987. Tertiary plate tectonics and basin evolution in Indonesia, *Proc. IPA 16<sup>th</sup> Annual Convention*, 399-428 hal.
- Deutsch, C. (2002). *Geostatistical Reservoir Modelling*. New York: Oxford University Press.
- Friestad, H.K., 1973. Cinta Field Study, IIAPCO, South East Sumatra – Indonesia, (laporan internal tidak dipublikasikan), 10 hal.
- Friestad, H.K., 1974. Cinta Field Interpretation and Recommended program for development, IIAPCO, South East Sumatra – Indonesia, (laporan internal tidak dipublikasikan), 19 hal.
- Gomaa, G. W., J. J. Pich, J. M. Finneran, D. J. Miller (1997). Early determination of reservoir flow units using an integrated petrophysical method, SPE, 38679.
- Goldwater, C, W., (1979). Lita prospect & Seismic Interpretation Report – Field Study, offshore Southeast Sumatra, (lapoan internal tidak dipublikasikan), 11 hal.
- Gunter, G.W., Finneran, J.M., Hartmann, D.J., dan Miller, J.D., 1997. Early dtermination of reservoir flow units using an integrated petrophysical method, *SPE Annual Technical Conference and Exhibition*, SPE paper 38679,8 hal.
- Guo, G., Diaz, M.A., Paz, F., Smalley, J., Waninger, E.A., 2005. Rock Typing as an Effective Tool for Permeability and Water-Saturation Modeling: A Case Study in a Clastic Reservoir in the Oriente Basin, *SPE Annual Technical Conference and Exhibition*, SPE paper 97033, 15 hal.
- Koesoemadinata, R. (2004). *Regional setting of the Sunda and Asri Basin*. (internal report – CNOOC SES Ltd) 100 hal.



(1987). Conditional simulation of the geometry of fluvio-deltaic reservoirs, SPE Annual Technical Conference and Exhibition, SPE paper 16753. 1-9 hal.

Molina, J., 1985. Petroleum geochemistry of the Sunda Basin, *Proc. IPA 14<sup>th</sup> Annual Convention*, 143-182 hal.

Pettijohn, FJ, PE Potter, dan R Siever., (1972). *Sand and Sandstone*. New York; Springer. 618 hal.

Pettijohn, FJ., (1975). *Sedimentary rocks*, 3<sup>rd</sup> ed., Harper & Row Publishing Co., New York, 628 hal.

Porras, J.C. dan Campos, O. (2001). Rock typing: A key for petrophysical characterization and definition of flow units, Santa Barbara Field, Eastern Venezuela Basin, *SPE Latin American and Caribbean Petroleum Engineering Conference*, Paper SPE 69458, 6 hal.

Prayitno, W., Armon, J.W. dan Haryono, S., 1992. The implications of basin modeling for exploration – Sunda Basin case study, offshore Southeast Sumatra, *Proc. IPA 21<sup>st</sup> Annual Convention*, 379-416 hal.

Rahman, G., (1980). Field report, Well Report & Lita Field Development Proposal, offshore Southeast Sumatra, (laporan internal tidak dipublikasikan), 38 hal.

Setyadi, A. L., (2013). Use Geostatistical modeling for reservoir characterization, SCU, hal. 374-434. Silva, F.P.T Ahmed A.A dan Abdulla A.M., 2002. Rock type constrained 3D reservoir characterization and modeling, *SPE Abu Dhabi International Petroleum Exhibition and Conference*, SPE paper 78504, 10 hal.

Slatt, R.M., 2006. Stratigraphic Reservoir Characterization for Petroleum Geologist, Geophysicists & Engineers, *Handbook of Petroleum Exploration and Production Vol 6*, 478 hal.

Tucker, M.E., (1991). *Sedimentary petrology-An introduction to the origin of sedimentary rocks*, 2<sup>nd</sup> ed., Blackwell scientific Pub., London, 260 hal.

Walker, R.G., (1992). Facies Models "RESPONSE TO SEA LEVEL CHANGE", Geological Association of Canada, 409 hal.

Wentworth, CK. (1919). A laboratory and field study of cobble abrasion. *Jour. Geol.* 27:507-521 hal.

Wight, A. Sudarmono dan Asjhari, I., (1986). Stratigraphic response to structural evolution in a tensional back-arc setting and its exploratory significance: Sunda Basin, West Java sea, *Proc. IPA 15<sup>th</sup> Annual Convention*, 77-100 hal.

Yogapurana, E., (2012). Identifikasi unit aliran pada reservoir batupasir Anggota Zelda, Formasi Talang Akar, Lapangan Cinta, Cekungan Sunda, Field Study and Review CNOOC, 1-95 hal.