

DAFTAR PUSTAKA

- Ariyanto, Y., (2011), “Pemodelan Impedansi Akustik untuk karakterisasi reservoir pada daerah “X”, Sumatra Selatan”, Skripsi, FMIPA Universitas Indonesia, Depok.
- Beggs, H.D. “Production Optimization Using Nodal Analysis”. OGCI Petroskills Publications. Tulsa, Oklahoma: 1991.
- Bishop, M. G., 2000. “South Sumatra Basin Province, Indonesia: The Lahat/Talang Akar-Cenozoic Total petroleum System” . U.S. Geological Survey.
- Brown, K. E. “The Technology of Artificial Lift Methods”, Volume 1a. PennWell Publishing Company. Tulsa, Oklahoma: 1980. (Bab 1 *Inflow Performance*. Halaman 1 – 65)
- Brown, K. E. “The Technology of Artificial Lift Methods”. Volume 2a, PennWell Publishing Company, Tulsa, Oklahoma: 1980. (Bab 3 *Gas Lift*. Halaman 95 –355)
- Brown, K. E. “The Technology of Artificial Lift Methods”, Volume 4. PennWell Publishing Company. Tulsa, Oklahoma: 1980 (Bab 3 Aliran Multifasa dalamPipa. Halaman 71 – 85)
- De Coster, G.L., (1974). “The Geology of the Central and South Sumatra Basins”. Proceedings Indonesian Petroleum Association 3rd Annual Convention, p. 77-110.
- Chatchanakorn P., et all. (2019). “Single Point Gas Lift SPGL, A Quick Win Retrofit Gas Lift Application to Maximize Oil Production and Recovery in Greater Bongkot North Field Thailand”. Society of Petroleum Engineers, USA.
- Gabor Takacs, PHD, “Gas Lift Manual”, Petroleum Engineering Department University of Miskole, Hungary, 2005.
- Ganat.Tarek, et all. (2020). “Development Optimum Gas Lift Methods to Improve Gas lift Efficiency Using Gas Lift Pack Off, Deep Gas Lift, and Deep Lift Set”. International Journal of Advanced in Engineering and Technology (IJARET).

- Ginger, D. and Fielding, K., (2005), “The Petroleum System and Future Potential of South Sumatra Basin”, Proceedings Indonesian Petroleum Association, 30th Annual Convention & Exhibition, Jakarta.
- Hernández, A. (2016). “Fundamentals of Gas Lift Engineering”. Well Design and Troubleshooting: 2016 (Bab 9 Design of Continuous Gas Lift Installations. Halaman 365–477)
- H. Mukherjee, et all. (1986). “Improve Your Gas Lift Design”. SPE 1986 International Meeting on Petroleum Engineering. Beijing, China.
- M. N. Alamsyah, et all. (2008). “Seismic reservoir characterization of Indonesia’s Southwest Betara Field” PetroChina International Jabung Limited SIGIT SUKMONO, Institute of Technology Bandung.
- Pinandito, A., Sisworini ., Wibowo, D.A. (2015). Perencanaan Ulang Sumur Gas Lift Pada Sumur X. Seminar Nasional Cendekiawan 2015.
- Pulunggono, A and Cameron N.R., (1984), “Sumatra Microplates, their Characteristic and their Roll in the Evolution of the Central and South Sumatra Basins”: 13th Annual IPA Proceedings, v. 1, p. 121-143.
- Sukarno, P., & Tobing, E. L. (1995). “Inflow Performance Relationship for Perforated Wells Producing from Solution Gas Drive Reservoir”. Society of Petroleum Engineers.