

DAFTAR PUSTAKA

- Ahmed, T., 2006. *Reservoir Engineering*, Handbook Third Edition, Gulf Publishing Company, Houston, Texas, USA.
- Betancourt S., 2002, *Natural Gas-Lift: Theory and Practice* Society of Petroleum Engineers, USA
- Brown, K.E, 1980. *The Technology of Artificial Lift Method*, Volume 2A, Pen Well Publishing Company, Tulsa, Oklahoma, USA.
- Beiker, H., 2007, *Topic in Offshore Oil Production Using Real Time Data*, Society of Petroleum Engineers, Trondeheim, United Kingdom.
- Chatchanakorn P., et al., 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.
- Craft-Holden., 1962. *Well Design Drilling and Production*, Prentice Hall, Inc., Englewood Cliffs, New York, USA.
- Graham, M., 2016. *Retrofit Gas-Lift Straddles in the North Sea*, Society Petroleum Engineers, Dubai, UAE.
- Mazin Z, 2000, *Analysis of Gas Lift Installation Problems*, Society of Petroleum Engineers, Doha, Qatar.
- Onyeka M., 2019, *Retrofit Gas Lift Deployment for Oil Production Optimization in Onshore Niger Delta: A Case Study of EROTON E & P Oil Fields*. Society of Petroleum Engineers, USA.
- Riska, M., 2012, *Optimasi Injeksi Gas untuk Peningkatan Produksi pada Lapangan Gas Lift dengan Sistem yang Terintegrasi*. Jurnal Institut Teknologi Bandung, Indonesia.
- Santana R., et al., 2017, *Gas Lift Optimization Under Uncertainties in BSW*. Society of Petroleum Engineers, USA.

Slider, H.C., 1983. *Worldwide Practical Petroleum Reservoir Engineering Methods*, Penn Well Publishing Company, Oklahoma, USA.

Titbo C., et al., 2019, *Gas Lift Optimization of a Mature Field of Upper Assam Basin-A Case Study*. Partha Protim Maut, Society of Petroleum Engineers, USA.

Yadua, A.U., et al., 2021. *Performance of A Gas-Lifted Oil Production Well At Steady State*. J Petrol Explor Prod Technol., USA.

_____, 2013. *Buku Plan of Development Lapangan Poleng PT Pertamina EP Asset 4*, PT Pertamina EP Asset 4.