

DAFTAR PUSTAKA

- American Petroleum Institute. 1984. “*Gas Lift Book 6 of The Vocational Training Series*”. Production Departement Dallas, Texas.
- Beggs, H. D. 2003. *Production Optimization Using Nodal Analysis*. Oklahoma. OGCI Publication.
- Brown, K. E. 1980. *The Technology of Artificial Lift Methods, Vol. 2*. Oklahoma, PennWell Publ. Co.
- Clegg, J. D. 1982. “*Discussion of Economic Approach to Oil Production and Gas Allocation in Continuous Gas Lift*”. Journal of Petroleum Technology.
- Gomez, V. 1974. “*Optimization of Continous Flow Gas Lift System*”. M.S Thesis, University of Tulsa.
- Guo, Boyun., Lyons, William C. dan Ghalambor, Ali. 2007. *Petroleum Production Engineering*. Elsevier Science & Technology Books.
- Haloho, E. T. 2010. “Metode Optimasi Pengalokasian Injeksi Gas Lift Pada Suatu Lapangan Minyak”. Tesis. Program Studi Teknik Perminyakan, Institut Teknologi Bandung.
- Nishikori, N. 1989. “*Gas Allocation Optimization for Continous Flow Gas Lift Systems*”. M.S. Thesis. University of Tulsa.
- Takacs, G. 2005. *Gas Lift Manual*. PennWell Corporation.
- Vogel, J. V. 1968. “*Inflow Performance Relationship for Solution-Gas Drive Wells*”. AIME, Journal of Petroleum Technology, 83-92.