

DAFTAR PUSTAKA

- Brown E. Kermit. 1977. *The Technology of Artificial Lift Methods Volume 2a*. Oklahoma: University of Tulsa.
- Craft, B.C, Holden, W. R., Graves, E.D. 1962: *Well Design Drilling and Production*, Prentice-Hall,Inc., Englewood Cliffs: New Jersey,.
- Departemen Pendidikan dan Kebudayaan. 2013.*Teknik Produksi Migas semester3* Jakarta : Balai Pustaka.
- Frick, Thomas C., Taylor, William R.: *Petroleum Production Handbook*, Volume I, SPE of AIME, Dallas :Texas
- Nichols, Gary. 2009. *Sedimentology and Stratigraphy*. 2nd Edition. Blackwell Science Ltd : United Kingdom.
- Decker, K., & Sutton, R. P. (2018). Gas lift annulus pressure. *Society of Petroleum Engineers - SPE Artificial Lift Conference and Exhibition - Americas 2018*, (August), 28–30.
- Dewi, A. O., & Mandala, W. W. (2017). *ANALISA PERBANDINGAN PERENCANAAN OPTIMASI CONTINUOUS GAS LIFT DENGAN SIMULATOR PIPESIM DAN MANUAL SUMUR “ A1 ” DAN “ A2 ” DI LAPANGAN “ D . ” 1(2)*.
- Edition, S. (2000). Recommended Practice for Design of Continuous Flow Gas Lift Installations Using Injection Pressure Operated Valves. *Api Recommended Practice*, (July 1999).
- Guo, Boyun; Lyons, William; Ghalambor, A. (2007). • ISBN: 0750682701 • Publisher: Elsevier Science & Technology Books • Pub. Date: February 2007.
- Hulu, M. P. (2003a). : *SISTEM PENGANGKATAN BUATAN TEKNIK PRODUKSI : SISTEM PENGANGKATAN*.
- Hulu, M. P. (2003b). *Judul : Sistem Pengangkatan Buatan Judul : Sistem Pengangkata*