

DAFTAR PUSTAKA

1. Amyx, J.W., Bass Jr D. M., Whitting, R. L., “*Petroleum Reservoir Engineering Physical Properties*”, FistEdition Mc. Graw Hill Book Company, Inc., New York, 1960. (Bab 2 *Fundamental Properties of Fluid Permeated Rocks*. Halaman 36 – 110)
2. Tarek, A., “*Reservoir Engineering*” Third Edition, Gulf Professional Publishing is an imprint of Elsevier30 Corporate Drive, Suite 400, Burlington, MA 01803, USA Linacre House, Jordan Hill, Oxford OX2 8DP, UK, 2006.
3. Beggs, H.D, “*Production Optimization 4 Using Nodal Analysis*”, OGCI Petroskills Publications, Tulsa, Oklahoma, 1991.
4. Brown, K. E, “*The Technology of Artificial Lift Methods*”, Volume 2a, PennWell Publishing Company, Tulsa, Oklahoma, 1980. (Bab 3 *Gas Lift*. Halaman 95 – 355)
5. Brown, K. E, “*The Technology of Artificial Lift Methods*”, Volume 1, PennWell Publishing Company, Tulsa, Oklahoma, 1980. (Bab 1 *InflowPerformance*. Halaman 1 – 65)
6. Brown, K. E, “*The Technology of Artificial Lift Methods*”, Volume 4, PennWell Publishing Company, Tulsa, Oklahoma, 1980 (Bab 3 Aliran Multifasa dalam Pipa. Halaman 71 – 85)
7. Pertamina EP, “Plan of Development (Revisi) Lapangan SAP”, Tambun, 2010.
8. Weatherford, “Lift Type Selection”, 2006.
9. Wiggins, M.L., “*Generalized Inflow Performance Relationships for Three Phase Flow*”, SPE Reservoir Engineering, August 1994.
10. Widodo, S., Suharno, K, & Salahudin, X. (2020). “*Analisis Aliran Air dalam Pipa*”. (Hal. 77-78)

11. Kusumaningsih, H., dkk. (2018). “*Analisis Pressure Drop dan Pola Aliran Dua Fasa Pada Pipa Horisontal Melalui Orifice*”. IV(2). (Hal. 14-22)
12. Hermadi, G. (2013). “*Analisa Sistem Nodal Dalam Metode Artificial lift*”. Forum teknologi, (Hal 1-8)
13. Sukarno, P, Tobing, E, L. (1995) “*Inflow Performance Relationship For Perforated Wells Producing From Solution Gas Drive*” Society of Petroleum Engineers.