

DAFTAR PUSTAKA

1. Brown, K.E., “*The Technology of Artificial Lift Methods*”, Volume I, Petroleum Publishing Company, Tulsa, Oklahoma, 1979.
2. Brown, K.E., “*The Technology of Artificial Lift Methods*”, Volume II A, Petroleum Publishing Company, Tulsa, Oklahoma, 1980.
3. Brown, K.E., “*The Technology of Artificial Lift Methods*”, Volume IV, Petroleum Publishing Company, Tulsa, Oklahoma, 1984.
4. Begs, H. Dale., “*Production Optimization Using Nodal Analysis*”, Oil and Gas Consultants International Inc. Tulsa, Oklahoma, 1991.
5. Craft, B.C., and Hawkins, M.F., “*Applied Petroleum Reservoir Engineering*”, Prentice-Hall, Inc., Englewood Cliffs, N.J., 1959.
6. Craft, B.C., and Holden, W.R., “*Well Design Drilling and Production*”, Prentice- Hall, Inc., Englewood Cliffs, N.J., 1962
7. Nind, T.E.W., “*Principles of Oil Well Production*”, First Edition, Mc- Graw Hill Book Company, New York, 1984
8. Pudjo, Sukarno., “*Production Optimization With Nodal System Analysis*”, P.T. IndrillcoSakti, Jakarta, 1994.
9. -----, File-file VICO Indonesia area Nilam Field