

DAFTAR PUSTAKA

1. Bellarby, J. (2009). Well Completion Design, volume 56 of Developments in Petroleum Science. Elsevier, Amsterdam, The Netherlands, 1st edition.
2. Bergkvam, Rune (2015). Parametric Sensitivity Studies Of Gravel Packing. Master Thesis University Strvanger
3. Brown, K. E. (1980): The Technology Of Artificial Lift Methods, Volume 2A, Petroleum Publishing Company, tulsa Oklahoma.
4. Brown, K. E. (1984): The Technology Of Artificial Lift Methods, Volume 4, Petroleum Publishing Company, Tulsa Oklahoma.
5. Craft, B. C., Holden, W. R., and E.D. Graves, J. (1962): Well Design : Drilling And Production, Prentice-hall,inc, new jersey.
6. George O. Suman Jr. et al (1983) : Sand Control Handbook. Houston, Texas: Gulf Publishing Company, Second Edition
7. Ian C.Walton, S. (2001). Perforating unconsolidated sand: An experimental and theoretical investigation.SPE 71458.
8. I Mohd Ismail, M. W. Geddes, Weatherford (2013), “Fifteen Years of Expandable Sand Screen Performance and Reliability”, SPE 166425
9. J.D. Clegg, S. M. Buccaram, .N.W. Hein Jr (1993), Recommendations and Comparisons for Selecting Artificial – Lift Methods, Journal of Petroleum Engineer, 1128-1131.
10. J.W. Spurlock, et al., “A New Approach to the Sand Control Problem ,” Journal of Petroleum Technology, 1972.
11. Larry W. Lake et al (2007) .: Petroleum Engineering Handbook. Volume IV Production Operations Engineering Chapter 5. Richardson, Texas: Society of Petroleum Engineers
12. Maher Ahmed Hilali (2018) Design Of New Pump Jack For Continous Sucker Rod Pumping System, Master Thesis, Leobie

13. Matanovic, Davorin (2012). Sand Control in Well Construction and Operation, Springer, London
14. Mohamed, A., Lesor, I., Aribi, A., & Umeleuma. (2012). Comparative Study of Sand Control Methods in Niger Delta. Journal of Petroleum Research,
15. Morita, N., and Boyd, P. A. (1991): Typical Sand Production Problem, SPE 22379.
16. Nur, Christmastuti. (2018) A Comparative Study Of Color Absorption Of Banana Peduncle Fiber With Abaca Fiber And Coir Fiber. Prosiding 1st ADPII International Conference of Industrial Design.
17. Negara, A. wikrama (2008): Optimasi Sumur Sucker Rod Pump Pada Sumur J Dan R Di Lapangan P, Universitas Trisakti, Jakarta.
18. Rukmana, D., Kritanto, D., and Aji, V. D. C. (2011): Teknik Reservoir Teori dan Aplikasi, percetakan pohon cahaya, yogyakarta.
19. Shell, K. (1980): New Instrumentation for Managing Sand-Problem Prone Fields.
20. Smith, G. E. (1988). Fluid flow and sand production in heavy-oil reservoirs under solution-gas drive. Journal of SPE Production Engineering
21. Snorre, Loge (2014). Review Of Completion Technology, Master Thesis, University Of Stavanger
22. Thomas O. Allen and Alan P. Roberts (1982) : Production Operations Volume 2. Well completions,Workover and Stimulation. Tulsa, Oklahoma: Oil and Gas Consultants Internationals, Inc. Second Edition.
23. W.L. Penberthy and C.M. Shaughnessy (1992): SPE Series on Special Topics Volume 1: Sand Control. Richardson, Texas: Society of Petroleum Engineers.
24. Ken J. saveth forensik-lifteq group system, runlife group – spesialis pcp
25. Paper_Simulasi Numerik Untuk Bidang Suhu Stator Pompa Rongga Progressive Cavity Pump (PCP)
26. Paper_Studi Teknologi Pengujian Cepat Dan Aplikasi Lapangan Pompa Progressive Cavity Pump (PCP)