

DAFTAR PUSTAKA

1. Allen, T.O dan Roberts, A.P, “*Production Operations Vol.2*”, Edisi ke-3, Oil and Gas Consultants International, Inc. Tulsa, Oklahoma, 1989.
2. Bellarby, J. (2009). *Well Completion Design, volume 56 of Developments in Petroleum Science*. Elsevier, Amsterdam, The Netherlands, 1st edition.
3. Benipal, N.S., “*Sand Control and Management-Development of Sand Control Strategy*”, University of Texas, Austin, 2004.
4. Dwi HS, dan Alvianti DP. “*Aplikasi Inside Gravel Packing Sebagai Sand Control Pada Sumur X Dengan Electrical Submersible Pump Sebagai Metode Sembur Buatan*” *Jurnal Teknologi Minyak dan Gas Bumi*. 2(3): 147-152.
5. Economides, M.J., Hill, A.D. dan Economides C.E., “*Petroleum Production System*”, Prentice Hall PTR, New Jersey, 1993.
6. Ginger, D., dan Fielding, K., 2005, *The Petroleum System and Future Potential of The South Sumatra Basin*, Proceedings Indonesian Petroleum Association, Thirtieth Annual Convention & Exhibition, August 2005, 67-89.
7. I Mohd Ismail, M. W. Geddes, Weatherford. (2013), “*Fifteen Years of Expandable Sand Screen Performance and Reliability*”, SPE 166425
8. Ian C.Walton, S. (2001). *Perforating unconsolidated sand: An experimental and theoretical investigation*.SPE 71458.
9. Larry W. Lake. (2007). *Petroleum Engineering Handbook. Volume IV Production Operations Engineering Chapter 5*. Richardson, Texas: Society of Petroleum Engineers
10. Matanovic, Davorin,. “*Sand Control in Well Construction and Operation*”, Springer, Berlin, 2012.
11. Mohamed, A., Lessor, I., Aribu, A., & Umeleuma. (2012). *Comparative Study of Sand Control Methods in Niger Delta*. Journal of Petroleum Research,
12. Morita, N., and Boyd, P. A. (1991): *Typical Sand Production Problem*, SPE 2237.
13. Pemungkas, J. 2004. *Buku II Pengantar Teknik Pemboran*. Yogyakarta: Jurusan Teknik Perminyakan UPN ”Veteran” Yogyakarta.

14. Rukmana, D., Kritanto, D., and Aji, V. D. C. (2011): *Teknik Reservoir Teori dan Aplikasi*, percetakan pohon cahaya, yogyakarta.
15. Schechter, R.S., “*Oil Well Stimulation*”, Prentice Hall, Englewood Cliffs, New Jersey, 1992.
16. Shell, K. (1980): *New Instrumentation for Managing Sand-Problem Prone Fields*.
17. Sparlin D.D., “*Sand Control*”, International Training and Development, Houston, 1993.
18. 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.
19. Tiffin D.L, G.E.King, R.E. Larese and L.K.Britt (1998) : *New Criteria For Gravel and Screen Selection For Sand Control* , SPE 39437.
20. W.L. Penberthy and C.M. Shaughnessy (1992): *SPE Series on Special Topics Volume 1: Sand Control*. Richardson, Texas: Society of Petroleum Engineers.
21. Woods, J.D dan William K.Ott, “*Modern Sandface Completion Practices Handbook*”, Edisi ke-2, World Oil magazine, Gulf Publishing Company, Houston, Texas, 2005.