

DAFTAR PUSTAKA

1. Adam, N. J., “*Drilling Engineering A Complete Well Planning Approach*“, Penwell Publishing Company, Tulsa, Oklahoma, 1985.
2. Bourgoyne, A. T., et al., “*Applied Drilling Engineering*”, Society of Drilling Engineerings, Richardson, Texas, 1986.
3. Lapeyrouse, N. J., “*Formulas and Calculations for Drilling Production and Workover*”, Gulf Publishing Company, Houston, Texas. 1992.
4. Mondshine T.C, “*New Technique of Determinating Oil Mud Salinity Needs In Shale Drilling*”, Oil and Gas Journal, 14th July 1969.
5. Moore P.L. and Cole, F. W. “*Drilling Practice Manual*”, Pennwell Publishing Company, New York, *First Edition*, 1981.
6. O’Brien.D.E, Chenevert M.E, “*Stabilization of Sensitive Shales Using Inhibited, Potassium Based Drilling*” SPE Paper No :4232, 1973.
7. Rudi Rubiandini, Dr. Ing. Ir., “*Teknik Pemboran Lanjut*”, HMTM Patra, ITB, Bandung, 2001.
8. Schlemmer, R., et al. : “*Progression of water-based fluids based on amine chemistry – can the road lead to true oil mud replacement?*”, AADE-03-NTCE-36. 2003.
9. _____, “*Daily Mud Report Well MSAC-37* ”, MI SWACO CORPORATION.
10. _____, “*Final Well Report MSAC-37*”, KONDUR PETROLEUM S.A. 2011.
11. _____, “*Drilling Fluids Engineering Manual*”. MI SWACO Services, Schulumberger Company, Litho in U.S.A.