

DAFTAR PUSTAKA

- Chilingarian, G. V., Voraburt, P.,(1981) *“Drilling and Drilling Fluids”*, Elsevier Scientific Publishing Company, New York.
- File Schlumberger, M-I SWACO, 2011 “.
- J. White Robert.,(1986) *“Lost Circulation Materials and Their Evaluation”* Part of panel discussion of Loss circulation, Los Angeles.
- Kulkani D sandeep (2015) *“Managing suspension characteristics of lost-circulation materials in a drilling fluid”*, SPE drilling & Completion.
- Laporan Data Geologi Lapangan RAMA”,BOB PT. BSP.2005.
- Laporan pemboran sumur RS-1dan RS-2 Lapangan RAMA “, BOB PT. BSP. 2005.
- Morre, P.L, (1974), *“Drilling Practice Manual”*, Publishing, Co, Tulsa.
- Morita .N (1990) *“Theory of Lost Circulation Pressure”*, SPE20409, Conoco.inc, New Orleans, LA.
- Norton J. Lapeyrouse.,(2002)*Formulas and Calculations for Driling,Production”*,Elsevier Science, New York.
- Rudi Rubiandini, Dr.Ir.,(1995) *“Diktat kuliah Teknik Dan Alat Pemboran”*, HMTM Patra Institut Teknologi Bandung.
- Savari Sharath, (2015) *“Engineering Design of Lost Circulation Materials (LCMs) is More Adding a Word”*, SPE/IADC-170318-MS, London,
- Savari Sharath (2016) *“Lost Circulation Management in Naturally Fractured Reservoirs”*, SPE/IADC-178165-MS, Abu Dhabi UEA,