

## DAFTAR PUSTAKA

- 1) Ahmed, Tarek; **“Reservoir Engineering Handbook”** ; Edisi ke 4; Gulf Professional Publishing; Burlington; 2010.
- 2) Arnold, Ken dan Stewart Maurice; **“Surface Production Operation”** ; Volume 2; Edisi ke 2; Gulf Publishing Company; Houston; 1999.
- 3) Eaton, B. A., Andrews, D. E., Knowles, C. E., Silberberg, I. H., and Brown, K. E.; **“The Prediction of Flow Patterns, Liquid Holdup, and Pressure Losses Occuring During Continuous Two-Phase Flow in Horizontal Pipelines”**; Trans. AIME (1966)
- 4) Brown, E. Kermit dan Beggs, H. Dale; **“The Technology of Artificial Lift Method”** ; Volume 1; PennWell Publishing Company; Tulsa; 1977
- 5) Campbell, John M.; **”Gas Conditioning and Processing : The Equipment Modules”**; Volume 2; Edisi ke 7; Campbell Petroleum Series; Oklahoma; 1984.
- 6) McCain, William D; **“The Properties of Petroleum Fluids”**; Edisi ke 2; PennWell Publishing Company; Oklahoma; 1990.
- 7) Lab. Petroleum Eng. Prabumulih Field; PT. Pertamina EP Asset 2 Field Limau; 2017
- 8) Harberg, T. Granbakken D.B; **“Scale Formation in Reservoir and Production Equipment During Oil Recovery”**; SPE Production Engineering, 1992.
- 9) Askeyanto, Djoko; **“Aliran Dalam Pipa Horizontal”**; Jurusan Teknik Perminyakan, Fakultas Teknologi Mineral, UPN Veteran Yogyakarta; 2017
- 10) Friadi, Rendi, Ubaidillah Anwar Prabu, dan Hartanti Iskandar; **“Evaluasi Penanggulangan Scale dengan Metode Inject Scale Inhibitor pada Sumur “X” di PT Pertamina EP Asset 2 Field Limau”**; Jurusan Teknik Pertambangan, Universitas Sriwijaya; 2012.
- 11) Sari, Ratna Permata; **“Studi Penanggulangan Problem Scale dari Near-Wellbore hingga Flowline di Lapangan Minyak Limau”**; Fakultas Teknik, Program Ekstensi Teknik Kimia, Universitas Indonesia; 2011.
- 12) Noor, Rizky Martareza; **“Evaluasi Scale Problem dengan Usulan Injeksi Steam and Flushing Periodically atau Asam Chlorida (HCl) guna Optimasi Produksi pada Sumur KWG-77”**; Pertamina Corporate University; 2019.
- 13) Siswoyo, K. Erna; **“Mekanisme Pembentukan dan Jenis Scale”**; Jurusan Teknik Perminyakan, Fakultas Teknologi Mineral, UPN Veteran Yogyakarta; 2005