

## DAFTAR PUSTAKA

- [1] Nenny Miryani Saptadji. Teknik Panas Bumi. Depatemen Teknik Perminyakan Fakultas Teknologi Kebumihan dan Teknologi Mineral Institut Teknologi Bandung, 2009.
- [2] Mangara P.Pohan dan Hutamadi R. “Penelitian Mineral pada Lapangan Panas Bumi Daerah Dieng, Kabupaten Banjarnegara, Provinsi Jawa Tengah”. Kelompok Program Penelitian Konservasi, Pusat Sumber Daya Geologi Kementerian Energi dan Sumber Daya Mineral, Bandung, 2012.
- [3] Sapto Ciptadi dan Salvius Patangke. “Evaluasi Potensi Silica *Scaling* Pada Pipa Produksi Lapangan Panasbumi Lahendong – Sulawesi Utara”. Proceeding Of The 5th Inaga Annual Scientific Conference & Exhibitions, Yogyakarta, 2001.
- [4] Ronald Dipippo. “Geothermal Power Plant, Principle, Applications, Case Study And Environmental Impact Second Edition”. University of Massachusetts Dartmouth, North Dartmouth, Massachusetts, 2008.
- [5] Thrainn Fridriksson dan Sverrir Thorhallson. “Geothermal Utilization : *Scaling* And Corrosion”. Iceland Geo Survey, Iceland. 2007.
- [6] K.L Brown. “*Scaling* And Geothermal Development (Geothermal Technology Lecture Note), Geothermal Institute, The University Of Auckland, New Zealand, 1998.
- [7] Henley, R.W. pH and Silica *Scaling* Control in Geothermal Field Development, Geothermic, Vol. 12, No. 4,307-321.1983.
- [8] C.H. van der Weijden. “Cahiers of geochemistry silica I : Silicon Analytical, Physical and Terrestrial Geochemistry”, Department of Geosciences – Geochemistry Utrecht University, Netherland. 2007.

- [9] Rendra Wahyudityo. Analisis *Scaling* Silika Pada Pipa Injeksi *Brine* di Lapangan Panas Bumi Dieng PT Geo Dipa Energi. Universitas Gadjah Mada Yogyakarta. 2012.
- [10] Yunus. A.Cengel. Heat Transfer: A Practical Approach Second Edition. McGraw-Hill Science, 2002.
- [11] J.P.Holman. Perpindahan Kalor Edisi Keenam. Erlangga, Jakarta, 1995.
- [12] ABB Piping Sistem – Data Sheet Product. Diakses dari <http://www05.abb.com/global/scot/scot259.nsf/veritydisplay/20355kW.pdf> pada 23 Juli 2013.