

DAFTAR PUSTAKA

- [1] Zainal Abidin, Hudi Hastowo, dan Aang Hanifah. “Teknologi Eksplorasi dan Eksploitasi Sumberdaya Airtanah”. *A Scientific Journal for The Applications of Isotopes and Radiation*, 3:1-9, 2007.
- [2] L Rodriguez, A Pacheco. “Groundwater Contamination From Cemeteries Case of Study”. *Environmental 2010 : Situation and Perspective for the European Union*, hal.1-6, Porto,6-10 Mei 2003
- [3] Peraturan Pemerintah Nomor 9 Tahun 1987.
- [4] Zainal Abidin,Wandowo, Djijono. “Penyelidikan Air Tanah Di Kabupaten Pasuruan Dengan Teknik Isotop Alam”. *A Scientific Journal for The Applications of Isotopes and Radiation*, 1:8-17, 2005.
- [5] *The Chemical Nature of atom*.Diakses dari <http://www.uky.edu/~garose/atoms>, 7 Desember 2015
- [6] Joel R. Gat, W.G. Mook, Harro A. J. Meijer. “Environmental Isotopes in the Hydrological Cycle Principle and Applications”. *Dokumen teknis*, IHP-V International Hydrological Programme Vol 2, UNESCO, Paris, 2001.
- [7] Rahmadi, Gagad. Aplikasi Isotop Alam Untuk Analisis Pola Aliran Airtanah Menuju Desa Kadilangu Sebagai Studi Awal Pencemaran Airtanah Oleh Tempat Pemakaman Umum Kauman Kecamatan Demak Kabupaten Sleman.*Skripsi*,Jurusan Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, 2014.
- [8] W.G. Mook, Kraus Froeclhlich, Kazimier Rozanski.“Environmental Isotopes in the Hydrological Cycle Principle and Applications”. *Dokumen teknis*, IHP-V International Hydrological Programme No 9 Vol 3, UNESCO, Paris, 2001.
- [9] Ralph C. Heath.*Basic Groundwater Hydrology*. Dokumen Teknis, Water Supply 2220,U.S Geological Survey, USA, 2000.

- [10] Putranto T.T, Bennt Kuswoyo.”Zona Kerentanan Airtanah Terhadap Kontaminan Dengan Metode Drastic”.*Teknik* , 29 : 110-120, 2008.
- [11] Kruseman G.P, N.A. De Ridder.*Analysis and Evaluation of Pumping Test Data*, 2nd Ed. International Institute for Land Reclamation and Improvement, Gweningen, 1991.
- [12] *Water World Discharge*. Diakses dari <http://water.usgs.gov/edu/watercyclegwdischarge.html>, 23 April 2016.
- [13] *Water Cycle*. Diakses dari <https://iso-net.atlassian.net/wiki/display/IA/Water>, 12 januari 2016
- [14] W.G. Mook, Kraus Froechlich, Kazimier Rozanski.“Environmental Isotopes in the Hydrological Cycle Principle and Applications”.*Dokumen teknis*, IHP-V International Hydrological Programme No 39 Vol 1, UNESCO, Paris, 2000.
- [15] Harry Leo kharisma, Agus Budhie Wijatna, Wahyu Wilopo.”Aplikasi Isotop Alam untuk Mengetahui Asal Usul Air Umbul Cokro,Kecamatan Tulung Agung, Kabupaten Klaten”*Forum Teknik*, 6 : 73-79, 2015.
- [16] Rozanski, K., Johnsen, S.J., Schotterer, U., Thompson, L.G. “Reconstruction of past climates from stable isotope records of palaeo-precipitation preserved in continental archives”. *Hydrol Sciences J*, 42:725-745, 1997.
- [17] *Laser Spectrometry Technique and Apparatus*. Dokumen Teknis, Los Gatos Research, USA
- [18] Science Group: Air, Land, and Water.*Assessing The Groundwater Pollution Potential of Cemetery Developments*.UK Environment Agency, Bristol, 2004.
- [19] Boyd B. Dent. The Hydrogeological Context of Cemetary Operations And Planning In Australia. *Tesis*, Program Doktorat, University of Technology, Sydney, 2002.
- [20] Permenkes RI No 492/MENKES/PER/IV/2010
- [21] *Sulfate In Drinking Water*.Dokumen teknis, WHO/SDE/WSH/03.04/114, WHO, 2004.

- [22] Peraturan Pemerintah Nomor 8 Tahun 2001.
- [23] ILKKA T. Miettinen."Phosphorus and Bacterial Growth In Drinking Water". *Applied and Environmental Biology*, 63 : 3242-3245, 1997
- [24] *Topografi*. Diakses dari <http://jogjaprovo.go.id/pemerintahan/kalender-kegiatan/view/topografi>, 9 Februari 2016.
- [25] Clinton C. Shock dan Katty Pratt."Phosphorus Effects On Surface Water Quality And Phosphorus TMDL Development". *Western Nutrient Management Conference*, 5:211-220, 2003.
- [26] *Nutrient Pollution*. Diakses dari <http://www.epa.gov/nutrientpollution/sources-and-solutions>, 9 januari 2016