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The screenshot shows a web browser window with the URL <https://ejournal.itn.ac.id/index.php/ijts/article/view/1094>. The page header is blue with the journal title "International Journal of Technology and Sciences" and navigation links for "Current", "Archives", and "About". A search bar is located in the top right. The main content area is white and contains the following information:

- Breadcrumbs: Home / Archives / Vol 1 No 1 (2017): International Journal of Technology and Sciences / Articles
- Article Title: **Strategy to Increase Absorption Well Capacity**
- Author: **Kustamar Kustamar**, Department of Civil Engineering, National Institute of Technology (ITN), Malang
- Buttons: "Download File" (with a download icon)
- Published: Aug 29, 2017
- Abstract: In the field of water resources, the green technology may be implemented in the development of drainage system which utilizes the absorption well as a priority effort for prescribing the runoff water. Due to the low capacity of absorption well, the use of absorption well requires the high cost. There are two factors that restrict the increasing of absorption well capacity, i.e. ground water level and land permeability. The first factor is difficult to be controlled, while the second one could be modified by making a well through the aquifer layer. The contamination in the ground water is
- How to Cite: KUSTAMAR, Kustamar. Strategy to Increase Absorption Well Capacity. **International Journal of Technology and Sciences**, [S.l.], v. 1, n. 1, aug. 2017. ISSN 2597-3711. Available at: <<https://ejournal.itn.ac.id/index.php/ijts/article/view/1094>>. Date accessed: 28 aug. 2019.
- Right Sidebar: "Teting" section, "Information" section with links for "For Readers", "For Authors", and "For Librarians".