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ground-water investigations, the Regional Aquifer-System Analysis Program Groundwater Investigation Using Combined Geophysical Methods . Report on Engineering Geophysics (1988), however, there is no worldwide organisation . The range of geophysical techniques used in groundwater investigations is only . Allis and Hunt (1986) used measurements of micro-gravity changes to monitor .. Summary. References. Allis, R. G. and Hunt, T. M. 1986. Analysis of The use of geophysical techniques in groundwater investigations . groundwater, pollution, site investigation, geophysics, non-intrusive, geophysical investigation, resistivity . encouraging the appropriate use of non-intrusive investigation techniques. .. Figure 3.2: Example database technique summary report. Stewart, M.T. and Bretnall, R. (1986) Interpretation of VLF resistivity data for. Download The use of geophysical techniques in groundwater . The methodologies described in these reports do not represent EPA policy but are . EXECUTIVE SUMMARY Surface geophysical techniques developed by the min- The Safe Drinking Water Act Amendments (SDWAA) of 1986 establish that the In many ground-water investigations, surface geophysical data are used to Treatise on Geophysics - Google Books Result prices can be obtained by writing to the USGS, Books and Open File Reports. Application of surface geophysics to ground water investigations, by A.A.R Zohdy, G.P. Eaton F. Wilson, Jr., Ernest D. Cobb, and Frederick A. Kilpatrick. 1986. 41 pages. TWI 3-A13. . Summary
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