

Table of contents provided by Syndetics

- **Preface**
- **Part 1 Overviews**
- **Boreholes and wells: their monitoring, maintenance and rehabilitation**
- **Well maintenance and rehabilitation in North America: an overview**
- **Part 2 Causes**
- **Introduction to cause processes**
- **Microbial clogging/corrosion in boreholes**
- **Influence of chemical regeneration on iron bacterial population and ochre deposits in tubewells**
- **Tubewell fouling at a salinity interception scheme, Wakool, NSW, Australia**
- **Well deterioration in Sindh, Pakistan**
- **Part 3 Diagnosis and Monitoring**
- **Biofouling monitoring methods for preventive maintenance of water wells**
- **The use of the borehole CCTV surveys**
- **Well problem identification and its importance in well rehabilitation**
- **Monitoring and prevention of iron biofouling in groundwater abstraction systems**
- **Diagnostic analysis of well performance data**
- **Predicting and interpreting well behaviour and well efficiency**
- **Identifying causes for large pumped drawdowns in an alluvial wade aquifer**
- **Part 4 Cures**
- **Introduction to cure processes**
- **Effect of acidisation on chalk boreholes**
- **Water well regeneration - new technology**
- **The use of high pressure water jets as a borehole rehabilitation method**
- **Effective treatment procedures for highway drainage system dewatering wells in the East St. Louis Area, Illinois**
- **A comparison of physical and chemical field development techniques in the lower greensand aquifer**
- **Eucastream suction flow control device: an element for optimization of flow conditions in wells**
- **Part 5 Rehabilitation in Practice**
- **Treatment of a biofouled well in Northwestern Ontario**
- **A case study - Rehabilitation of an iron biofouled public supply borehole, Otter Valley, South Devon**
- **A case study of screen failure and borehole rehabilitation in the lower greensand aquifer of Southern England**
- **Alluvion river water complex on the banks of the Loire (France)**
- **Rehabilitation of deteriorated tubewells in Punjab scarps**
- **Monitoring, Maintenance and rehabilitation of water supply wells in India - state of art**
- **Village based handpump maintenance - experiences from Sri Lanka**