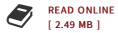


## Geological Survey Water-Supply Paper Volume 345-347

By Geological Survey

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1915 Excerpt: .group 144 Cretaceous system 145 Knoxville and Chico formations 145 Tertiary system 145 Eocene series 145 Tejon formation-. 145 Miocene series -145 Monterey group 145 Pliocene series 145 Orinda formation 145 Tertiary or Quaternary system 146 Santa Clara formation 146 Quaternary system 146 Pleistocene and Recent series 146 Alluvium underlying the interior valleys 146 Alluvium underlying Santa Clara Valley 147 Origin of ground water 149 General source M- Influence of the Niles-Irvington fault 149 Water-level data 151 Interpretation of the data 153 Contributions to the ground-water supply 158 Withdrawal of ground water 162 Spring Valley Water Co 162 People, s Water Co 162 Irrigation 162 Loss by evaporation on the salt marsh 163 Seepage into the bay, 164 Relation of withdrawals to contributions 164 Incursion of sea water 165 Summary of conclusions 166 in ILLUSTRATIONS. Page. Plate IX. Map of the Alameda Creek drainage basin, Cal.,...



## Reviews

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. You may like just how the article writer compose this ebook.

## -- Prof. Elliott Dickinson

Extremely helpful to all category of individuals. I have got go through and that i am confident that i will likely to read through once again again later on. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Nikita Herzog