



Onze Bezittingen Op de Kust Van Guinea

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 100 pages. Original publisher: Raleigh, N. C. : U. S. Dept. of the Interior, U. S. Geological Survey ; Denver, CO : U. S. Geological Survey, Branch of Information Service distributor, 2003. LC Number: GB701 . W375 no. 03-4051 GB1025. N8 OCLC Number: ocm52414884 Subject: Hydrogeology -- North Carolina -- Brunswick County. Excerpt: . . . water-level indicator. In some instances, the screened of the aquifer with impermeable or mixed material; interval for a measured well was unknown. When consequently, calculated values of transmissivity screened-interval data were unavailable, the altitude of potentially are underestimated. the bottom of a well was compared to aquifer-altitude Because of the uncertainty associated with the maps to provide an estimate of which aquifer was different properties used in the transmissivity tapped by an individual well. calculation, all transmissivity values were rounded to one significant figure. The following provides an Aquifer Transmissivity Calculations example calculation of transmissivity for the Peedee Transmissivity represents the rate at which water aquifer where the saturated thickness is 317 ft, the is transmitted through a unit width of the aquifer under percentage of permeable material is 54 percent, and...

DOWNLOAD



READ ONLINE
[3.5 MB]

Reviews

Definitely one of the best book I actually have ever go through. Sure, it can be perform, nonetheless an amazing and interesting literature. I found out this pdf from my dad and i suggested this book to discover.

-- **Ms. Chanel Streich**

This is basically the very best book we have go through until now. I have got read and i also am confident that i am going to gonna study once again again in the future. I am just very happy to inform you that this is basically the very best ebook we have read inside my own life and might be he very best publication for at any time.

-- **Angus Hickle**