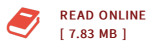


de LAmour (1)

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 92 pages. Original publisher: Reston, Va.: U. S. Dept. of the Interior, U. S. Geological Survey, 2004. OCLC Number: (OCoLC)55603573 Subject: Aquifer storage recovery -- South Carolina -- Charleston Region. Excerpt: . . . Hydrogeologic Framework 5 the pilot investigation, the period of storage typically was short, Hydrogeologic Framework with durations ranging from 8 hours to less than 6 days, and the recovery of injected stored water was discontinued prior to The phase-II ASR site in the lower Atlantic Coastal Plain complete retrieval of all the injected water. The scope of the physiographic province is underlain by Q uaternary, Tertiary, pilot investigation did not include investigating water-quality and Upper Cretaceous sediments that regionally have a total combined thickness of about 760 m (Campbell and others, changes during long-term storage or completely characterizing 1997). These depositional units are composed of terrigenous the hydraulic properties of the SL B M aquifer. Although the and carbonate sediments that unconformably overlie pilot ASR site was in Charleston, it was not located on the Precambrian and Paleozoic basalt (G ohn and others, 1977). The Charleston peninsula, which is...





Reviews

The publication is easy in read better to understand. It is writter in basic words and phrases rather than hard to understand. You wont truly feel monotony at anytime of your respective time (that's what catalogues are for about if you question me).

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