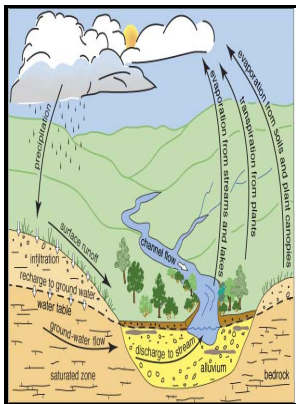


# Siting, drilling, and construction of water supply wells

American Water Works Association - Municipal Well Siting, Permitting and Construction



Description: -

- Public speaking.

Business presentations.

Wells -- Design and construction. Siting, drilling, and construction of water supply wells

-Siting, drilling, and construction of water supply wells

Notes: Includes bibliographical references and index.

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## AWWA 20649

Each planning layer includes a brief description and a location or source where you can find additional information regarding that layer. Based on information provided at registration country, job function, industry, etc. Useful to civil engineers, public utility officials, water plant operators, hydrogeologists new to the field, planners looking for well sites, water resource engineers, water quality personnel and elected officials or managers who want to understand more about well issues.

## Siting, Drilling and Construction of Water Supply Wells by Frederick Bloetscher

GlobalSpec will retain this data until you change or delete it, which you may do at any time. We are responsible for developing minimum well standards for four types of wells, published as and for serving as the state clearinghouse for. They range from hand-dug, shallow wells to carefully designed large -production wells drilled to great depths.

## Well Construction and Plugging Specifications

Box 942836 Sacramento, CA 94236 916-651-7228 Juliana. Well owners need to obtain permits from local environmental health agencies or local water districts before construction, modification, or destruction takes place. Construction of a water well begins with making a hole.

## AWWA 20649

Our projects have covered a full range from municipal Public Water Source supply wells, to multiple well Industrial wellfields for some of the largest food processing companies in the world. Drilled wells can be hundreds to thousands of feet deep and use continuous casing. The well should be carefully located away from septic systems and other pollutant sources to minimize potential for contamination.

## Wells

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Whenever possible, the well should be located at higher elevations than surrounding areas and above flood levels to decrease the potential for contamination.

### **Well Construction and Plugging Specifications**

They also pose a threat to public health and safety — children, animals, and even adults can fall into abandoned wells, causing injury or death. It is important to maintain safe distances between a private groundwater well and possible sources of contamination.

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