Utah ground-water quality

Dept. of the Interior, U.S. Geological Survey - USGS Groundwater Data for Utah

Description: -

-

Latin language -- Grammar, Comparative -- Polish.

Comedy

Storms

Infrasonic waves

Soils, Salts in -- United States

Salt deposits -- United States

Fruit-culture -- United States

English language -- Grammar

English language -- Rhetoric

Uranium ores

Groundwater -- Alabama -- Sumter County

Groundwater -- Alabama -- Dallas County

Aquifers -- Alabama -- Sumter County

Aquifers -- Alabama -- Dallas County

Stores or stock-room keeping

United States. -- Navy -- Supplies and stores

Municipal services -- Great Britain -- History.

Decentralization in government -- Great Britain -- History.

Local government -- Great Britain -- History.

Geochemical prospecting -- Washington (State) -- Stevens County

Solar wind -- Charts, diagrams, etc

Cosmic magnetic fields -- Charts, diagrams, etc

Interstellar matter -- Charts, diagrams, etc

Cosmic rays -- Charts, diagrams, etc

Hydrology -- Authorship

Technical writing

Water quality -- Utah

Groundwater -- Utah -- QualityUtah ground-water quality

-

U.S. Geological Survey open-file report -- 87-757Utah ground-

water quality

Notes: Includes bibliographical references (p. 4-5)

This edition was published in 1987



Filesize: 10.69 MB

Tags: #Hydrology #of #the #Sevier

water quality: Utah ground by Howard M. Deer, Richard C. Peralta et al.

Series title Technical Publication Series number 103 Year Published 1995 Language English Publisher Utah Department of Natural Resources, Division of Water Rights Publisher location Salt Lake City, UT Contributing office s Utah Water Science Center Description viii, 181 p. The presence of anthropogenic compounds at concentrations above reporting levels and elevated nitrate

concentrations affected wells in the principal aquifer is well correlated with the distribution of interpreted-age categories. Measurements are commonly recorded at a fixed interval of 15- to 60-minutes and transmitted to the USGS every hour.

USGS Groundwater Data for Utah

The samples also were analyzed for the stable isotopes of water oxygen-18 and deuterium, tritium, chlorofluorocarbons, and dissolved gases to determine recharge sources and ground-water age.

Hydrology of the Sevier

Data from some of the continuous record stations are relayed to USGS offices nationwide through telephone lines or by satellite transmissions providing access to. In addition, an accessible version of Acrobat Reader 5.

USGS Groundwater Data for Utah

The occurrence and distribution of natural and anthropogenic compounds in ground water used for public supply in the valley were evaluated.

Although, there have been a few localized incidents of ground water contamination in Utah, generally, Utah's ground water is believed to be of acceptable quality; especially if it is obtained from an approved water system or from a properly installed and maintained private well. PDF documents opened from your browser may not display or print as intended.

Groundwater Conditions in Utah

To simulate the effects of conversion from flood to sprinkler irrigation, recharge from irrigated fields was reduced by 50 percent.

Hydrology of the Sevier

Quality and Sources of Ground Water used for Public Supply in Salt Lake Valley, Salt Lake County, Utah, 2001

Most current data are provisional. These tools and the accessible reader may be obtained free from Adobe at. .

USGS Groundwater Data for Utah

Water samples were collected from 31 public-supply wells in 2001 and analyzed for major ions, trace elements, radon, nutrients, dissolved organic carbon, methylene blue active substances, pesticides, and volatile organic compounds. About 95% of Utah's fresh water is ground water. It provides more than 70% of the state's drinking water and is a major source of water for agriculture and irrigation see table below.

Related Books

- Tryptophan requirement of young women determined by indicator amino acid oxidation
- Holy Scriptures the word of God proved and applied in two sermons on Hebrews I. 1, 2.
 Souvenir of the Great Western Railway British Empire Exhibition, Wembley, 1924.
- <u>Jefe de gabinete en la constitución nacional</u>
- Grundbau-Taschenbuch Pt 3