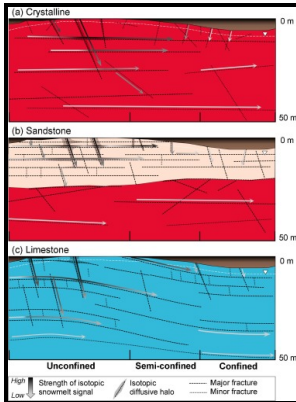


Ground-water conditions and well yields in fractured rocks, southwestern Nevada County, California

U.S. Dept. of the Interior, Geological Survey - Catalog Record: Ground



Description: -

- Water resources development -- California -- Nevada County
Water quality management -- California -- Nevada County
Water conservation -- California -- Nevada County
Groundwater -- California -- Nevada County
Ground-water conditions and well yields in fractured rocks, southwestern Nevada County, California

- Water-resources investigations report -- 83-4262
Ground-water conditions and well yields in fractured rocks, southwestern Nevada County, California

Notes: Bibliography: p. 38

This edition was published in 1984



Filesize: 64.74 MB

Tags: #Serpentine #Geoecology #of #Western #North #America: #Geology, #Soils, #and #Vegetation

Catalog Record: Ground

During most of the year, except for interruptions by winter storms, this section of the beach may be traversed along the base of the cliff by large-tired carryalls with several yards capacity. A geochemical survey of the Bureau of Land Management's 5. The once buried Tertiary river gravels were left exposed in outcrops high on the flanks of the modern drainage divides.

Rock

Geological Society of America, 1997 Annual Meeting Abstracts with Programs, 1997, p. One additional prominent syncline and adjacent folds appear farther west.

Effects of montane watershed development on vulnerability of domestic groundwater supply during drought

Goal for sample density is one per 289 square km. Biogenic Trace Gases: Measuring Emissions from Soil and Water Series: Methods in Ecology, 164-205. Diatoms and Sili-coflagellates of the Kreyenhagen Shale.

Effects of montane watershed development on vulnerability of domestic groundwater supply during drought

The dips in the north slopes of Lomerias Muertas and just south of Sargent Station are to the north and northeast. Topography is dominated by heavily forested and mountainous terrain punctuated by riverine canyons, which support a cover of mixed oak, conifers, and chaparral. GEOLOGY ALLEN 65 or early Pleistocene uplift probably did raise the area as much as 2500 feet, possibly even more.

Catalog Record: Ground

The various emergences and sub-mergences which produced the terrace deposits are discussed in more detail under the heading geomorphology.

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