

Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada

U.S. Dept. of the Interior, Geological Survey - Velocity logging and seismic velocity of rocks in the Rainier Mesa area, Nevada Test Site, Nevada



Description: -

-

Volcanic ash, tuff, etc. -- Nevada -- Nevada Test Site.

Oil well logging, Acoustic.

Seismology -- Nevada -- Nevada Test Site.

Volcanism -- Nevada -- Nevada Test Site. Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada

-

Irwin/McGraw-Hill series in marketing

U.S. Geological Survey open-file report -- 88-380.

Open-file report -- 88-380. Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada

Notes: Includes bibliographical references (p. 83-85).

This edition was published in 1988



Filesize: 6.46 MB

Tags: #Modeling #and #strategy #approaches #for #assessing #radionuclide #contamination #from #underground #testing #of #nuclear #weapons #in #Nevada, #USA

Velocity logging and seismic velocity of rocks in the Rainier Mesa area, Nevada Test Site, Nevada

. Over the last 30—40 years, there has been a great deal of field, laboratory, and modeling research in fractured-rock hydrogeology e.

Modeling and strategy approaches for assessing radionuclide contamination from underground testing of nuclear weapons in Nevada, USA

Experimental Study and Evaluation of Dripping Water in Fracture.

Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada (Microform, 1988) [tech.radiozamaneh.com]

California, Los Angeles, 74 p. For pore-scale modeling of gas flow and transport in unconventional reservoir rocks, the numerical methods for generating pore network models and the procedure for constructing real 3D digital rocks are first explained.

Geology of the U12n. 02 (Midi Mist) drift, and postshot observations, Rainier Mesa, Area 12, Nevada Test Site (Technical Report)

California, Santa Barbara, 214 p.

Modeling and strategy approaches for assessing radionuclide contamination from underground testing of nuclear weapons in Nevada, USA

Geology of the U12n. 02 (Midi Mist) drift, and postshot observations, Rainier Mesa, Area 12, Nevada Test Site (Technical Report)

Therefore, the generalized relative permeability expressions proposed for the stratified pattern must be used to describe the dynamics of gas—liquid flow in fractures.

Browse the USGS Publications Warehouse

California, Los Angeles, 121 p. Thesis 2148 UMI 13-29831 Fyock, Tad L. Nevada, Las Vegas, 145 p.

Alternative concepts and approaches for modeling flow and transport in thick unsaturated zones of fractured rocks

A review of Rainer Mesa.

Related Books

- [Vanity Square - A Story Of Fifth Avenue Life](#)
- [Guns and rain - guerrillas and spirit mediums in Zimbabwe](#)
- [John D. Edwards.](#)
- [Biological monitoring in four tributaries to Lake Tuscaloosa, Tuscaloosa County, Alabama, 1986-88](#)
- [De Pétraque à Mussolini - évolution du sentiment nationaliste italien.](#)