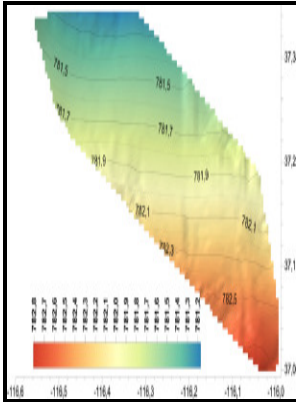


Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada

U.S. Dept. of the Interior, Geological Survey - Browse the USGS Publications Warehouse



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: 70.31 MB

Tags: #A #portable #vacuum #hammer #seismic #source #for #use #in #tunnel #environments #[microform] ## #by #R.D. #Carroll...

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

These are based on sound principles and well-established continuum field theories of classical theoretical physics Morse and Feshbach, 1953; Narasimhan, 1982a, Narasimhan, 1982b. These modeling approaches are well-suited for representing larger scale geologic features, but may be inadequate for resolving spatially localized and time-varying flow phenomena.

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

Perry, Richard Michael, 1985, Geology and mineral deposits of the northern half of the Mt. In situ stresses determined by the overcore technique are within experience for the Rainier Mesa tunnel complex. The trace of this fault would project vertically to 466.

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

California, Los Angeles, 74 p. . The main drift and bypass drift were mined in zeolitized tuff to a total length of 544 m 1,785 ft.

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

Then, basic fluid flow equations are combined to develop simple analytical models for gas—liquid flow in each of the patterns.

Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada (Microform, 1988) [sdk.mavlink.io]

Geological Survey open-file report ; 93-187.

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

Estimating the consequences of significant fracture flow at Yucca. Volcanic rocks in drill holes are classified into two chemical groups, four depositional processes, and four alteration types. Magner ; prepared in cooperation with the Nevada Operations Office, Defense Nuclear Agency and the Nevada Operations Office, U.

A portable vacuum hammer seismic source for use in tunnel environments [microform] / by R.D. Carroll...

. California, Los Angeles, scale: 1:17,142.

Velocity logging and seismic velocity of rocks in the Rainier Mesa Area, Nevada Test Site, Nevada (Microform, 1988)
[sdk.mavlink.io]

The main factors influencing the production performance are fracture spacing, fracture permeability, injection temperature and water production rate. California, Los Angeles, 125 p.

Related Books

- [Climate change and agriculture](#)
- [Suomen sydän - kaunista Keski-Suomea = Mellersta Finland i bild = Central Finland in pictures](#)
- [Statutes in Force](#)
- [O little town of Bethlehem - a Christmas hymn](#)
- [We Are Five Star \(Knight Books\)](#)