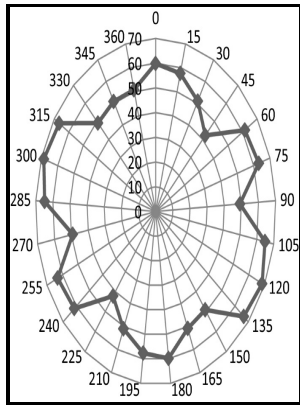


Integrated use of surface-geophysical methods to indicate subsurface fractures at Tibbetts Road, Barrington, New Hampshire

U.S. Dept. of the Interior, U.S. Geological Survey - PDF The Use Of Surface Geophysical Techniques To Detect Fractures In Bedrock Download Book



Description: -

- Fracture mechanics

Rock deformation -- New Hampshire -- Barrington
Integrated use of surface-geophysical methods to indicate subsurface fractures at Tibbetts Road, Barrington, New Hampshire

- Water-resources investigations report -- 92-4012
Integrated use of surface-geophysical methods to indicate subsurface fractures at Tibbetts Road, Barrington, New Hampshire

Notes: Includes bibliographical references (p. 31-33)

This edition was published in 1992



Filesize: 54.55 MB

Tags: #Integrated #use #of #surface

[PDF] The Use Of Surface Geophysical Techniques To Detect Fractures In Bedrock Download eBook Full

Author: Publisher: ISBN: STANFORD:36105006127497 Category: Petroleum Page: View: 114 Extensive knowledge of subsurface structure is required for safe underground mining. The digital reformatting process results in an electronic version of the original text that can be both accessed online and used to create new print copies. Overall the EM and 2D resistivity methods worked the best, and these methods are recommended for future surveys.

Holdings: Integrated use of surface

For axial symmetric problems , this formulation amounts to assuming 3 kinds of fictitious surface sources distributed. GPR surveys were made with 25 and 50 MHz antennas.

PDF The Use Of Surface Geophysical Techniques To Detect Fractures In Bedrock Download Book

Seismic surveys suffered from noisy signal, rendering them unreliable.

PDF The Use Of Surface Geophysical Techniques To Detect Fractures In Bedrock Download Book

The dolomite is covered by approximately 20-30 m of glacial deposits. Extent iv, 33 pages Media category unmediated Media MARC source rdamedia Media type code n Other physical details illustrations, map Label Integrated use of surface-geophysical methods to indicate subsurface fractures at Tibbetts Road, Barrington, New Hampshire, by D.

Related Books

- [Still seeking an attitude - critical reflections on the work of June Jordan](#)
- [Space management](#)
- [Top one hundred Italian dishes](#)
- [World textiles - investment, innovation, invention : papers presented at the Annual World Conference](#)
- [Roman Empire](#)