

Solute geochemistry of the Snake River Plain Regional Aquifer System, Idaho and eastern Oregon. By Warren W. Wood and Walton H. Low

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Description: -



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Regional planning -- United States.
Architecture -- United States -- Conservation and restoration.
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Architecture -- Environmental aspects -- United States.
Fiction in English.
National Regional Aquifer-System Analysis (RASA)
Aquifers - Snake River Plain
Water chemistry - Snake River Plain
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Notes: 11

This edition was published in -



Filesize: 32.25 MB

Tags: #Solute #geochemistry #of #the #Snake #River #Plain #regional #aquifer #system, #Idaho #and #eastern #Oregon #(1987 #edition)

Solute geochemistry of the Snake River Plain regional aquifer system, Idaho and eastern Oregon [micr...]

Interconnected pore spaces in the rubbly tops of lava flows transmit water very readily.

Solute geochemistry of the Snake River plain regional aquifer system, Idaho and eastern Oregon (Book)

The water in these aquifers is generally under confined conditions.

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Geological Survey Water-Resources Investigations Report Cited by: 7. Unconsolidated sediments beneath the plain contain a high percentage of intergranular pore spaces, which are permeable, yet are resistive to flow. A 1912-m exploration corehole was drilled along the axis of the eastern Snake River Plain, Idaho.

Digital Geology of Idaho

Areas and grid sizes of ground-water models of the eastern Snake River Plain aquifer at the Idaho National Laboratory INL and vicinity, Idaho, relative to those of the Snake River Plain Regional Aquifer System Analysis RASA model.

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Sustained volcanic activities in the wake of the passage of the Yellowstone Hotspot have turned this region into an area with great potential for geothermal resources as evidenced by numerous hot springs scattered along the margins of the plain and several hot-water producing wells and hot

springs within the plain. Water budget and isotopic analyses of water in the eastern Snake River Plain aquifer system confirm that most, if not all, of the water is local meteoric in origin. Most common sources of contamination include urbanization, urban and agricultural waste disposal, agricultural runoff, and disposal of radioactive and chemical wastes from the INL.

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Geological Survey, 1985, National water summary, 1984-Hydrologic events, selected water-quality trends, and ground-water resources: U.

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