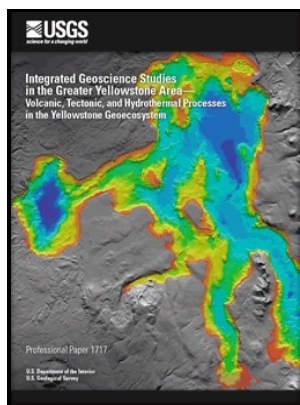


Solute geochemistry of the Snake River Plain Regional Aquifer System, Idaho and eastern Oregon. By Warren W. Wood and Walton H. Low

Dept. of the Interior - Solute geochemistry of the Snake River plain regional aquifer system, Idaho and eastern Oregon



Description: -

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Regional planning -- United States.
Architecture -- United States -- Conservation and restoration.
Urban beautification -- United States.
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: 44.16 MB

Tags: #Figure #24 #from #Solute #geochemistry #of #the #Snake #River #plain #regional #aquifer #system, #Idaho #and #eastern #Oregon

Staff View: Geohydrologic framework of the Snake River Plain regional aquifer system, Idaho and eastern Oregon /

Solute geochemistry of the Snake River Plain Regional Aquifer System, Idaho and eastern Oregon: Snake river plain RASA project. United Water Idaho customers receive their water from both groundwater and surface water sources. Language English Series Subject Format U.

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

Cation exchange reactions retard the downward movement of heavy, multivalent waste constituents where infiltration ponds are used for waste disposal.

Figure 24 from Solute geochemistry of the Snake River plain regional aquifer system, Idaho and eastern Oregon

Two temperature logs run on the corehole display an obvious inflection point at about 960 m. Some recharge may be from direct infiltration of precipitation, however the hot, arid climate of the Plain make this a minimal contribution Lindholm and others, 1987.

Solute geochemistry of the Snake River Plain Regional Aquifer System, Idaho and eastern Oregon

Furthermore, below 960 m the basalt core shows obvious signs of alteration, including a distinct color change, the formation of smectite clay, and the presence of secondary minerals filling vesicles and fracture zones.

Staff View: Geohydrologic framework of the Snake River Plain regional aquifer system, Idaho and eastern Oregon /

Shows the distinction between the eastern and western parts of the Plain. Mineralogy of the aquifer matrix was determined using X-ray diffraction

and thin-section analysis and theoretical stabilities of the minerals were used to identify potential solid-phase reactants and products of the reactions.

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