Aquifer characteristics, water availability, and water quality of the Quaternary aquifer, Osage County, northeastern Oklahoma, 2001-2002

U.S. Dept. of the Interior, U.S. Geological Survey - WRI034235



Description: -

United States -- Politics and government.

State governments.

Croquet (Jeu).

Croquet.

Hydrogeology -- Oklahoma -- Osage County.

Water quality -- Oklahoma -- Osage County.

Water-supply -- Oklahoma -- Osage County. Aquifer characteristics, water availability, and water quality of the Quaternary aquifer, Osage

County, northeastern Oklahoma, 2001-2002

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Water-resources investigations report ;Aquifer characteristics, water availability, and water quality of the Quaternary aquifer, Osage

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Kansas Geological Survey Publications, Accomplishments, and Service 2014

Everhart: Kansas History, Autumn 2005, v. These data provide an index to available ground-water supplies; they will be useful in planning and studying water resources development; and they will serve as a framework of data for the detailed hydrologic investigation now in progress in the panhandle. Geological Survey USGS, in cooperation with the City of Shawnee, has operated a real-time stage water-surface elevation gage USGS station 07241600 at Shawnee Reservoir since 2006.

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Hwy 50, Reno County, Kansas, using terrestrial LIDAR and seismic methods—Implications for sinkhole development and risk assessment along rapidly developing urban corridors abs.

Water quality of the Quaternary and Ada

The Vamoosa-Ada aquifer is an important source of water that underlies about 2,320-square miles of parts of Osage, Pawnee, Payne, Creek, Lincoln, Okfuskee, and Seminole Counties.

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Most of the 182 soil samples collected were from the center of every 40-acre quarter-quarter section owned by the Wildlife Conservation.

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Alpers Base-flow data in the Arnold Air Force Base area, Tennessee, June and October 2002, by J.

Geological Survey (U.S.)

Rinella and National Stream Quality Accounting Network U. Department of Agriculture, issuing body Agricultural and Mechanical College of Texas. A Stieda body was present, but sub—Stieda and para—Stieda bodies were absent.

Hydrogeological characteristics of the Albertine Graben, Uganda: Evidence from surface geophysics and hydraulic testing

Geological Survey began a 5-year study of the High Plains regional aquifer system to provide hydrologic information for evaluation of the effects of long-term development of the aquifer and to develop computer models for prediction of aquifer response to alternative changes in ground-water management Weeks, 1978. A large cone of depression has formed as a result of ground water withdrawals near Miami. Sulfide minerals of cadmium, iron, lead, and zinc that remained in flooded underground mine workings and in mine tailings on the land surface oxidized and dissolved with time, forming a variety of oxide, hydroxide, and hydroxycarbonate metallic minerals on the land surface and in streams that drain the district.

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