

Multimedia Library Collection: Environment and History (journal)

"'When The Well's Dry:' Water and the Promise of Sustainability in the American Southwest"

Jenkins, David

Jenkins, David. "'When The Well's Dry:' Water and the Promise of Sustainability in the American Southwest." *Environment and History* 15, no. 4 (Nov., 2009): 441–62. doi:10.3197/096734009X12532652871992. The Colorado River has become part of a vast plumbing system. It is still a natural system, dependent upon weather patterns, geological processes and laws of physics. But it is also a cultural system, governed by dams, laws and political relationships. The river is neither natural nor unnatural, but both—separating the categories makes little sense. This article argues that it is more accurate to combine the categories of nature and culture, to see humans as inextricably and deeply entwined with the natural world, and to recognise all environmental issues as characterised by the contradictory relationships humans have developed with the world they inhabit. All rights reserved. © 2009 The White Horse Press

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/jenkins-15-4.pdf

Related links:

 Environment and History at The White Horse Press http://www.erica.demon.co.uk/EH.html

Websites linked in this text:

• http://dx.doi.org/10.3197/096734009X12532652871992

Environment and History (journal) Collection, Multimedia Library, Environment & Society Portal "'When The Well's Dry:' Water and the Promise of Sustainability in the American Southwest" **Source URL:** http://www.environmentandsociety.org/node/3389

Print date: 22 July 2025 17:32:38