

Ogallala: Water For A Dry Land

John Opie

Western Kansas farmers worry as Ogallala Aquifer disappears. Sherow, James E., Review of Ogallala: Water for a Dry Land: A Historical Study in the Possibilities for American Sustainable Agriculture. By John Opie 1995. Ogallala, 2nd Ed: Water for a Dry Land, Second. - Amazon.com EconPapers: Opie, John. Ogallala: Water for a Dry Land. Lincoln The High Plains Aquifer Ogallala: water for a dry land / John Opie. Bookmark: trove.nla.gov.au/version/46681690 Physical Description. xxi, 412 p.: ill., maps 24 cm. Published. Ogallala Aquifer's dramatic drying sows deep concerns for High. 28 May 1993. Available in: Hardcover. The Ogallala aquifer, a vast store of underground water reserves extending from South Dakota through Texas, is the A drying shame: With the Ogallala Aquifer in peril, the days of. 16 Oct 2015. By Orlan Buller Opie, John. Ogallala: Water for a Dry Land. Lincoln and London: University of Nebraska Press, 1993, 400 pp., \$35.00. Review of Ogallala: Water for a Dry Land - DigitalCommons. This huge underground water resource is the High Plains or Ogallala Aquifer. The formerly dry land flourished under abundant irrigation water from below Read the full-text online edition of Ogallala: Water for a Dry Land 2000. Ogallala: water for a dry land / John Opie. - Version details - Trove 1 May 1993. Ogallala has 6 ratings and 0 reviews. The Ogallala aquifer, a vast store of underground water reserves extending from South Dakota through Making the Ogallala Last - Colorado Foundation for Water Education 5 No.1, 1995. Ogallala: Water for a Dry Land. John Opie. Lincoln: University of Nebraska Press, 1993. 412 pp. Maps, photos, appendix, and notes. \$35.00. Ogallala Aquifer - the Xavier University Remote File Access Site Ogallala: water for a dry land. Author/Creator: Opie, John, 1934- Language: English. Edition: 2nd ed. Imprint: Lincoln: University of Nebraska Press, c2000. Title, Ogallala: water for a dry land / John Opie. Author, Opie, John, 1934-. Extent, 600dpi TIFF G4 page images. E-Distribution Information, MPublishing, Ogallala: water for a dry land in SearchWorks In this new, enlarged edition, John Opie updates his groundbreaking work on the environmental history of the Ogallala aquifer and plains farming. He addresses A sane, scholarly model for addressing local enviro-crisis.-Booklist. This work will give the reader the basis for planning the future of the Ogallala.-Journal of Ogallala: Water for a Dry Land Our Sustainable Future: John Opie. The depth of the water below the surface of the land ranges from almost 400 feet. Wells Dry, Fertile Plains Turn to Dust recounting the relentless decline of Ogallala: Water for a Dry Land by John Opie — Reviews, Discussion. 24 Jul 2015. The wells under his land in Stanton County are fast running dry as farmers and Western Kansas' only significant water source is the Ogallala. ?Buy Ogallala: Water for a Dry Land Our Sustainable Future Book. Amazon.in - Buy Ogallala: Water for a Dry Land Our Sustainable Future book online at best prices in India on Amazon.in. Read Ogallala: Water for a Dry Land Ogallala: Water for a Dry Land - John Opie - Google Books Ogallala, 2nd Ed: Water for a Dry Land, Second Edition Our Sustainable Future John Opie on Amazon.com. *FREE* shipping on qualifying offers. In this new Ogallala: Water for a Dry Land - John Opie - Google Books 21 Nov 2013. For fossil aquifers—such as the vast U.S. Ogallala aquifer, the deep aquifer irrigation water have the option of returning to lower-yield dryland Ogallala: Water for a Dry Land by John Opie - jstor 19 Jan 2014. Water that recharges the Ogallala is measured in fractions of an inch,. million acres of cropland in the Ogallala's danger zone are dryland, Ogallala: water for a dry land - MLibrary Digital Collections ? 1 Apr 2000. Buy Our Sustainable Future #13: Ogallala: Water for a Dry Land by John Opie at best price on Powells.com, available in Trade Paperback, also Summary/Reviews: Ogallala: Buffalo and Erie County Public Library Ogallala: Water for a Dry Land Our Sustainable Future Hardcover — May 1, 1993. The Ogallala aquifer, a vast store of underground water reserves extending from South Dakota through Texas, is the product of eons of accumulated glacial melts, ancient Rocky Mountain snow melts Texas and Kansas Farmers Take Different Paths to Saving Water. Ogallala: Water for a Dry Land. By John Opie. Lincoln: University of Nebraska Press, 1993. xxi + 412 pp. Illustrations, maps, appendix, endnotes, index. Cloth Ogallala Aquifer - Wikipedia, the free encyclopedia 12 Aug 2014. The Ogallala Aquifer holds nearly 3 billion acre-feet of water. show as a decline,” said Bob Stewart, director of Dryland Agriculture Institute at Aquifer depletion - Encyclopedia of Earth The Ogallala Aquifer underlies 14 percent of Colorado along the state's. In his masterful 1993 book, “Ogallala: Water for a Dry Land,” John Opie laid out the KGS Pub. Inf. Circ. 18--The High Plains Aquifer Ogallala: water for a dry land /. Introduction Learning to Think about the Ogallala, p. 1 3, From Dryland to Dust Bowl: Not a Good Place to Farm, p. 86. Our Sustainable Future #13: Ogallala: Water for a Dry Land,John. Review of Ogallala: Water for a Dry Land by John Opie Water from the High Plains aquifer supports the region's cities, industry, and. Opie, J., 1993, Ogallala--Water for a dry land: Lincoln, Nebraska, University of Ogallala: Water for a Dry Land by John Opie 9780803235571. The Evolving Impact of the Ogallala Aquifer: Agricultural Adaptation. Case studies of the prevailing Ogallala water situation in the Oklahoma and Texas. to occur when net returns from the production of the best dry-land. Ogallala: Water for a Dry Land - 2nd Edition by John Opie, 2000. 22 Jul 2014. As more, like the Funks, switch to dryland with the drop of the water table, it could mean less population and a potential decline in the Main Ogallala: Water for a Dry Land - Google Books Result agricultural land-use and drought sensitivity adapt to water availability in the. oration in dry windy weather and able to accommodate large fields with hilly or