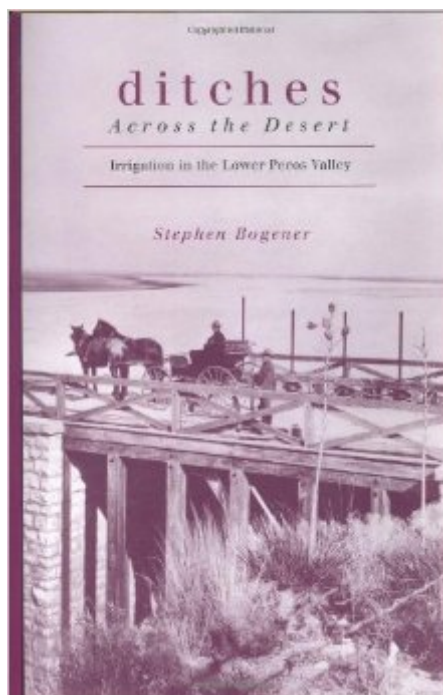


The book was found

# Ditches Across The Desert: Irrigation In The Lower Pecos Valley



## Synopsis

"One of the most thoroughly researched, detailed histories of any irrigated region in the American West." "American Historical Review" Recommended . . . A worthy addition to recent studies of water administration in the West." "Western Historical Quarterly" A welcomed and excellent study that adds much to our knowledge of water development projects in southeastern New Mexico in the context of the history of the campaign for national reclamation." "Journal of Southern History" Settlement of the West came slowly, based on advances in technology and the harnessing of nature, especially water. Early on, the arid Pecos country seemed to have too little water to make it tamable. With the downturn in ranching in southeastern New Mexico and West Texas in the late 1870s, however, promoter Charles Eddy joined lawman Pat Garrett in a grandiose scheme. They would dam the Pecos River, build irrigation canals, and turn the area into an agricultural oasis. This book illuminates the myriad personalities and interests that combined and clashed over the Pecos Valley reservoirs and canals. Many Americans, including western lawmakers, considered irrigation to be America at its best. Wealthy easterners invested in its development in the great traditions of American capitalism. Farmers laboring side by side to transform the desert into productive cropland represented the ideals of Jeffersonian yeoman democracy. These people, and the change of the Pecos Valley from rustic cattle territory to towns and irrigated farmland, form the framework for this rich story of the American West. By the end of the nineteenth century, investors led by James John Hagerman had poured more than \$2.5 million into the Pecos ditches. Following episodes of violence, a natural disaster, and the financial downturn of 1893, settlers and capitalists deserted the valley, making its future uncertain. A series of financial reorganizations to raise much-needed capital attracted a major railroad to the valley, but the heyday of corporate irrigation was over. Instead, the irrigators turned to the federal government, and the U.S. Reclamation Service, although reluctant to rehabilitate the valley's irrigation system, agreed to take on the project and began a long, sometimes contentious relationship with water users in the valley. Today the once formidable Pecos River has become a mere shadow of its former self. Dammed in many places for irrigation, its springs pumped dry in others, the Pecos today leads a precarious existence. Yet the contest over its water—within New Mexico and between New Mexico and Texas through the Pecos River Compact—continues.

## Book Information

Hardcover: 340 pages

Publisher: Texas Tech University Press; 1st Edition edition (December 15, 2003)

Language: English

ISBN-10: 089672509X

ISBN-13: 978-0896725096

Product Dimensions: 6.3 x 1.2 x 9.3 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #1,960,062 in Books (See Top 100 in Books) #45 in [Books > Science & Math > Agricultural Sciences > Irrigation](#) #384 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Hydrology](#) #565 in [Books > Engineering & Transportation > Engineering > Mechanical > Hydraulics](#)

## Customer Reviews

This book has been very thoroughly researched and really explains the importance of WATER in the desert southwest. Very good.

As a long-time employee of Carlsbad Irrigation District, this book is a history of the irrigation project.

Well written and researched. Fascinating!

[Download to continue reading...](#)

Ditches across the Desert: Irrigation in the Lower Pecos Valley Irrigation in the Rio Grande Valley, New Mexico: A study of the development of irrigation systems before 1945 Cholesterol: Cholesterol Lowering Guide To How To Lower Cholesterol Naturally And Reduce High Cholesterol With Cholesterol Lowering Strategies To Lower ... Lower Cholesterol (Coronary Heart Disease) Sustainable Micro Irrigation: Principles and Practices (Research Advances in Sustainable Micro Irrigation) Principals of Irrigation - Second Edition by Irrigation Association (2010) Spiral-bound High and Dry: The Texas-New Mexico Struggle for the Pecos River The Greening of Paradise Valley: The First 100 Years of the Modesto Irrigation District AV-8B Harrier II Units of Operations Desert Shield and Desert Storm (Combat Aircraft) With It or in It: Desert Shield and Desert Storm from the Loader's Hatch War in the Persian Gulf: Operations Desert Shield and Desert Storm, August 1990 - March 1991 (Center of Military History Publication) Desert Wisdom: Sayings from the Desert Fathers Diabetes Diet Cookbook: Delicious Low Carb Recipes For Diabetics (Diabetes Miracle Cure, Lower Blood Sugar, Diabetes Desserts) (Diabetes Cookbook, Diabetes ... Type 2 Diabetes, Lower Blood Sugar) Framework for the Lower Back: A 6-Step Plan for a Healthy Lower Back

(FrameWork Active for Life) The Everything DASH Diet Cookbook: Lower your blood pressure and lose weight - with 300 quick and easy recipes! Lower your blood pressure without ... Boost your energy, and Stay healthy for life! The Valley: A HISTORICAL NARRATIVE OF A CARIBBEAN ISLAND VILLAGE (MARRIAQUA VALLEY, ST. VINCENT & THE GRENADINES) The Heart of the Valley: Part 3 of the Valley Trilogy The Valley (The Valley Trilogy Book 1) Diabetes: How to Lower Blood Sugar Naturally Without Drugs in 4 Weeks: (Diabetes, Lower Blood Sugar, Zero Sugar, Natural Remedies) Full Court Devotion: A Christmas in Snow Valley Romance (Christmas in Snow Valley series Book 3) Drip Irrigation for Every Landscape and All Climates

[Dmca](#)