

Water-Supply Paper Volume 389-391

By Geological Survey

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1917 Excerpt: .some storage above the station and also by diversions for irrigation in Truckee Valley above and below station. Accuracy.--Results good. Cooperation.--Gage heights furnished by United States Weather Bureau. Daily discharge, in second-feet, of Truckee River at Reno, Nev., for the year ending Sept. SO, 1914. Monthly discharge of Truckee River at Reno, Nev., for the year ending Sept. SO, TRUCKEE RIVER AT CLARK, NEV. Location.-Tn tho SE. sec. 26, T. 20 N. R. 22 E., at highway bridge about 600 feet from the Southern Pacific Co. s railroad station at Clark. Diiainaoe Area.--1,740 square miles. Records Available.--July 1, 1907, to June 6, 1910 ; August 1, 1910, to September 30, 1914. At Derby dam, where tho discharge is practically the same as at Clark. Gage.--Vertical staff on south abutment of bridge. Discharge Measurements.--Made from highway bridge. Channel And Control.--Bed composed of rock and gravel; shifts occasionally....



Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Dr. Easton Collier DVM

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