

NEW MAPS OF RIVERS
IN
UTAH, COLORADO, & WYOMING.
Hoffat County.
Streams Surveyed
and
Water-Power Resources Studied.
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By

U. S. G. S.

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DEPARTMENT OF THE INTERIOR
MEMORANDUM FOR THE PRESS

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NEW MAPS OF RIVERS IN UTAH, COLORADO, AND WYOMING.
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Topographic maps of the courses of Yampa and Green rivers, Colorado, prepared for use in studying the best means of utilizing the resources of those rivers, have been published recently by the department of the Interior through the Geological Survey. The scale is 2 inches to the mile; the contour interval is 20 feet on land and 5 feet on the river surface. These maps are printed in three colors, brown for contours, blue for streams, and black for Public-land lines and names. The set comprises 21 sheets, as follows:

Yampa River, Colorado, from Green River to Morgan Gulch, 111 miles; plan 3 sheets; profile, 2 sheets.

Green River from Greenriver, Utah, to Green River, Wyoming 387 miles; plan, 10 sheets; profile, 6 sheets.

These maps are for sale by the Geological Survey at Washington, D. C. for 10 cents a sheet.

Hydraulic engineers accompanied the river-survey parties, and a manuscript report has been prepared by Warren Oakey which shows that 120,000 continuous horsepower can be developed at five sites on Yampa River. This report, which describes fully the prospects for water power and storage for irrigation on Yampa River, may be consulted at the office of the Geological Survey at Washington, D. C., or at the district office of the Survey at 313 Federal Building, Salt Lake City, Utah. A copy of the report will be sent for consultation to any other district office of the Geological Survey on application to the Director, Geological Survey, Washington, D. C.

A similar report on the power possibilities of Green River from Green River, Utah, to Green River, Wyo., is in preparation.