

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

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Southwestern Colorado. Atlas Sheet No. 61 C.

Stock#: 88752 **Map Maker:** Wheeler

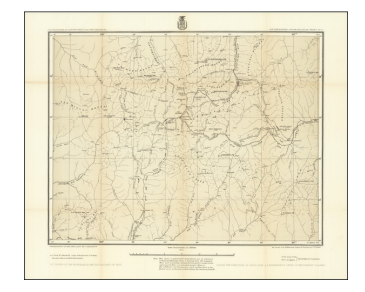
Date: 1875

Place: Washington Color: Uncolored

Condition: VG+

Size: 19.5 x 18 inches

Price: SOLD



Description:

Southwestern Colorado -- Topographical Assistants Include Louis Nell and J.C. Spiller

Detailed topographical map showing the region bounded by Lake City and San Cristobal Lake in the east, Unaweep Mountains in the northwest, and the La Plata Mountains in the Southwest.

In the center of the map is Silverton, Mineral City, Eureka, Howardsville, etc. The San Miguel River (Rio San Miguel) and Gold Run, are shown, but the map pre-dates the appearance of Telluride and Ouray.

Shows towns, roads, mountains, rivers, lakes, hydrographical details, etc.

The map was generated during the Wheeler Survey. The Wheeler Survey was a survey of a portion of the United States lying west of the 100th meridian. It comprised multiple expeditions, and was supervised by First Lieutenant (later Captain) George Montague Wheeler. The survey team included Lieutenant (later Brigadier General) Montgomery M. Macomb.

Wheeler led early expeditions from 1869 to 1871 in the west, and in 1872, the US Congress authorized an ambitious plan to map the portion of the United States west of the 100th meridian, at a scale of 8 miles to the inch. This plan necessitated what became known as the Wheeler Survey. The survey's main goal was to make topographic maps of the southwestern United States.

In addition, Wheeler's survey was undertaken to ascertain everything related to the physical features of



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the region; discover the numbers, habits, and disposition of Indians in the section; select sites for future military installations; determine facilities available for making rail or common roads; and note mineral resources, climate, geology, vegetation, water sources, and agricultural potential.

The Wheeler Survey lasted until 1879, when the survey, along with the King and Powell Surveys, were terminated and their work was reorganized as the United States Geological Survey.

Detailed Condition: