



Barry Lawrence Ruderman Antique Maps Inc.

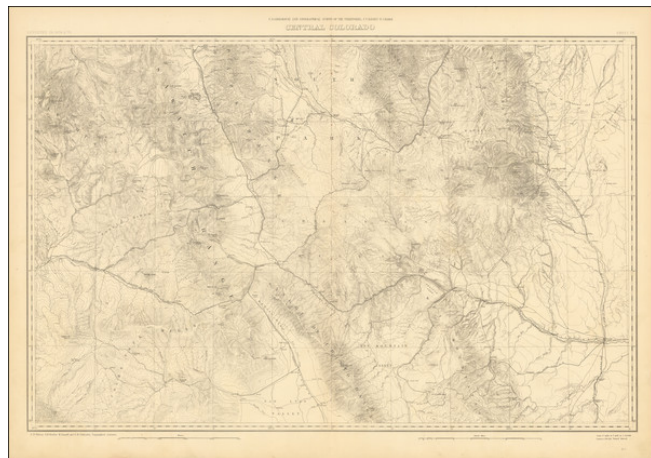
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(Early Appearance of Aspen) Central Colorado

Stock#: 81789
Map Maker: Hayden
Date: 1881
Place: New York
Color: Uncolored
Condition: VG+
Size: 35 x 24 inches
Price: \$ 975.00



Description:

The Defining Geological Map of the Central Rockies of the 19th Century.

Finely-detailed topographical map of central Colorado, colored based upon the mineralogical content of the region, from the second edition of Hayden's *Colorado Atlas*. This is one of the earliest maps to show the town of Aspen, which was first labeled on maps starting in 1880.

This fantastic map stretches from Colorado Springs in the west through the high Rockies. This map originally appeared in Ferdinand Vandeveer Hayden's *Geological and Geographical Atlas of Colorado*, possibly the most important and extensive early survey of the state.

The map is centered headwaters of the South Platte River, showing Pueblo, Greenhorn Station, and Colorado Springs in the east, with Aspen, Roaring Fork, Crested Butte, and Gunnison in the far west of the map. Leadville and Mt. Ebert are shown in the north. Hayden was an important early mapper in this region, and one of the first to scientifically and mechanically inspect the region. In one of his reports, regarding Castle Creek which flows from Star Peak to the Roaring Fork River near Aspen, Hayden states that:

"The gorges or canyons cut by Castle and Maroon Creeks and their branches are probably without a parallel for ruggedness, depth, and picturesque beauty in any portion of the west. The great variety of colors of the rocks, the remarkable and unique forms of the peaks, and the extreme ruggedness, all conspire to impress the beholder with wonder."

Hayden's *Colorado Atlas* maps are issued on unusually thick paper for government-issued 19th



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geographical surveys and are significantly less susceptible to wear than some comparable survey maps.

The Hayden Survey of Colorado

The late 1860s and early 1870s saw four great surveys of the American West: the King Survey, which mapped the region around the 40th parallel; the Wheeler Survey, which attempted (unsuccessfully) to map the whole of the territories and western states at a moderate scale; the Powell Survey, which focused on the southwest and the Grand Canyon region; and finally the Hayden survey, which surveyed the territory of Colorado as well as the last great unmapped region of the Lower Forty-Eight: the Yellowstone Basin.

The Colorado survey was sandwiched between Yellowstone surveys and conducted in the years 1873-75. Hayden expected Colorado to soon become an important region because of the arrival of the railroads, and thus decided to expend enormous resources in order to create what would be one of the most extensive regional surveys anywhere in the world.

Each year, Hayden would subdivide his team into four groups, each consisting of a number of geologists, cartographic experts, and scientists, with each group assigned to a specific area. Hayden would always reserve the most interesting of the regions for himself: that is how he came to personally map the area around Aspen. The details of this survey are immensely interesting. Please refer to Thomas P. Huber's work, linked to in our references, for more information on the survey.

Aspen, Colorado

Hayden's map is one of the earliest maps to name Aspen, which can be found in the upper left of the map. Aspen's founding is well-known to have been born of the Colorado silver boom following the 1879 discovery of silver in nearby Leadville. Its first appearance on a map is under the name of Ute City. Shortly after, it was renamed to Aspen in 1880. Two 1880 maps name Aspen, making this likely to be the third map to show the town. Aspen also appears on the twin to this map, a geological map published in the same atlas which shows the same base.

Detailed Condition:

Some even toning. Minor dampstain in lower margin. Very scant soiling near top centerfold.