HISTORY
of
Clear Creek and Boulder Valleys,
COLORADO.

Containing a brief History of the State of Colorado from its earliest settlement to the present time, embracing its geological, physical and climatic features; its agricultural, stockgrowing, railroad and mining interests; an account of the Ute trouble; a History of Gilpin, Clear Creek, Boulder and Jefferson Counties, and Biographical Sketches.

ILLUSTRATED.

CHICAGO:
O. L. BASKIN & CO., HISTORICAL PUBLISHERS,
186 DEARBORN STREET.
1880.
O. L. BASKIN,
NELSON MILLETT.
HISTORY OF CLEAR CREEK COUNTY.

RANNA AND BROWN MOUNTAINS.

Descending Quail Creek to the west branch, we next come to the workings of the Vein 1.3 miles below the higher and covered with that of the Shingle Mine, which is worked at the head of the valley, and the Hau Mine, which is also worked at the head of the valley. The Vein 1 is worked from 300 to 400 feet below the surface, and the Hau Mine from 300 to 450 feet below the surface.

The Silver Cloud Mine, on the Hau Mine, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Hau Mine, on the Silver Cloud, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Silver Cloud Mine, on the Hau Mine, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Hau Mine, on the Silver Cloud, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Silver Cloud Mine, on the Hau Mine, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Hau Mine, on the Silver Cloud, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Silver Cloud Mine, on the Hau Mine, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.

The Hau Mine, on the Silver Cloud, is worked from 250 to 300 feet below the surface. The vein is 3.5 feet in width, and the ore is of a pure silver pyrite, rich in silver and gold. The mine is operated by the Hau Mining Company, of Georgetown, and is under the management of Mr. J. J. Hauck. The mine is worked by a battery of three engines, and the ore is shipped to the smelter at Georgetown.