

NOTICE OF LOCATION .

Beginning at discovery, and running in a westerly direction fifteen hundred feet and three hundred feet on each side of discovery where notice is posted and that we intend to hold and work the said above described claim as provided by the local laws and the customs and rules of miners and mining Statutes and laws of the United States.

Andrew J. Culbertson.

John F. Duffy.

Witness:

R.S. Wilkins.

H.G. Ankeny Jr.

Attest J.O. Waterman, Auditor.

By Robt. Carr, Deputy.

NOTICE OF WATER LOCATION.

Statutes of Washington.

To A.P. Stowell and M.C. Start. We the undersigned citizens of the United States claim the water running in this stream called the Boulder Creek to the extent of 3000 mining inches to be carried or conveyed by ditch, flume or otherwise from the point 1000 feet below the big falls for mining and milling purposes. Dated this 28th day of September 1892.

Witness:

George Van Geabeck

M. C. Start.

William Job.

A.P. Stowell.

Attest. J.O. Waterman, Auditor.

By Robt. Carr, Deputy.

STATUTES OF WASHINGTON TO A.P. STOWELL,

& OTHERS.

Notice of Water Location.

We the undersigned citizens of the United States claim the water running in this stream called Placer Creek to the extent of 2000 mining inches to be carried or conveyed by ditch, flume or other wise from this point 5280 feet below in the direction of the flow of the water. Said water to be used for mining or milling purposes. Dated this 4th day of October 1892.

Witness:

C. H. Newell.

A.P. Stowell.

J.H. Greer.

R.E. Stewart.

M.C. Start.

Attest. J.O. Waterman, Auditor.

By Robt. Carr, Deputy.

NOTICE OF LOCATION.

Notice is hereby given that we the undersigned citizen of the United States claim fifteen hundred feet linear measure on this lode or vein of gold or silver bearing quartz. Commencing at this notice and monument and running westerly therefrom along the line of said lode 50 feet to a stake marked west end center stake and easterly along the line of said lode a distance of 1450 feet to a stake marked east end center stake with the dips, and spurs and angles of said lode together with the surface ground on each side of said lode bounded and described