

NOTICE OF LOCATION OF JAS. TAYLOR.

Notice is hereby given that the undersigned having complied with the requirements of Chapter Six of Title thirty- two of the Revised Statute of the United States and the local laws, customs and regulations has located fifteen hundred (1500) linear feet on the Pacific Lode bearing mineral situated on Gold Creek in the St. Helen Mining District State of Washington, County Skamania and described as follows:

Beginning at a cedar tree on the South end center of the lode marked South end of Pacific and running fifteen hundred (1500) linear feet in a North Westerly direction along the lode to a stake on the north end center marked North end center and taking three hundred (300) linear feet on each side of the center of said lode the entire distance of fifteen hundred (1500) linear feet and including said lode with all its angles, spurs and dips, said claim is situated on Gold creek (a tributary of Lewis River) about one mile from its source and particularly described as follows to wit:

Commencing at the South end center where notice is posted and running three hundred (300) feet in a South easterly direction to the south east corner marked South East corner of Pacific claim thence fifteen hundred (1500) linear feet in a Northerly direction to the North east corner marked North East

NOTICE OF LOCATION OF JAS. TAYLOR.

corner of Pacific claim thence three hundred (300) feet in a Westerly direction to North end center stake marked North end center of Pacific thence three hundred (300) feet in a Westerly direction to the north west corner marked North west corner of Pacific thence fifteen hundred (1500) feet in a Southerly direction to the South west corner of Pacific claim thence, three hundred (300) feet in a South Easterly direction to place of beginning to contiguous claim is the columbian the north.

Discovered Aug. 10,. 1895

Located Aug, ---1895.

Jas. Taylor, Locator.

Attest:

J.C. Perriott

A. A. Nicol.

Filed for record August 24, 1895 at 10 A.M.

C. G. Green, Auditor.