Notice is hereby given that we the undersigned citzens of the United States, claim Fifteen Hundred feet
linear measure, on this lode or vein of gold and silver
bearing quartz. Commencing at this Notice and Monument
and running East therefrom along the line of the lode
a kistance of 50 feet to a stake East end center stake
and west along the line of said lode a distance of 1450
feet to a stake marked west and center stake with the
dips, spurs and angles of said lode, together with the
surface ground on each side of said lode, bounded and
described as follows, towit:

North therefrom at a right angle with the general direction of said lode, three hundred feet to a stake marked N.W. corner stake, thence, East 750 feet to a stake marked N.E. corner stake, thence at right angle South 300 feet to a stake marked East end center stake, thence, south 3.0 feet to a stake marked S.E. corner stake, thence, at right angle West 750 feet to a stake marked South side center stake, thence, West 750 feet to a stake marked South side center stake, thence, West 750 feet to a stake marked South

corner stake, thence at right angle North 300 feet to place of beginning.

Saud lode and claim shall be called the "Plymouth Rock Claim and Lode", and 's located under and by virtue of the mining laws of Congress of the United States, and is situated about 12 miles from Mount Adams, in Skamania Co. State of Washington.

Dated this 1st day of October 1891.

J. J. Golden

C. O. Barnes.

E. Parrott

A. W. Archer.

Received for record October 26, 1891

John Orvis Waterman,

Auditor.

NOTICE OF MINER'S LOCATION.

Notice is hereby given that we the undersigned, citizens of the Nnited States, claim Fifteen Hundred feet linear measure, on this lode or vein of gold and silver bearing quartz. Commencing at this notice and monument and running East therefrom along the line of the loan a distance of 50 feet to a stake marked East as end center stake and along the line of said lode a distance of 1450 feet to a stake marked West end center stake with the dips and spurs and angles