

Notice of Mining Claim
Lode Claim on Public Domain

Relocation Notice

State of Washington
County of Skamania
Copper Creek Mining District

TO WHOM IT MAY CONCERN:

81585

Notice is hereby given that the undersigned locator/s have discovered a vein or lode of mineral bearing rock in place upon the unappropriated public domain of the United States, within the State of Washington, and said Mining District; and in accordance with the laws of the United States and of the State of Washington, have located a claim upon such vein or lode by posting this notice of such discovery and location on a substantial post at the point of discovery.

The name of the claim is Black Bear #1 & #2. This claim is 1500 feet long and 600 feet wide with the discovery being in the center of the claim 30 feet south-east of the north-west End Center, further claiming all the surface rights, privileges and minerals, with all dips, spurs, angles and variations, and other rights granted by existing laws and customs.

This claim is in T4N, R5E, S10R, and further described as being 3-400 feet, more or less, from a natural object or permanent monument in the vicinity, to-wit: East of Sunset Falls. Vein runs in a southeasterly direction, and
claims follow same as direction of vein, as far
as can be determined.

All corners are marked by blazed trees or rock cairns w/ metal tags, where applicable, and witness posts if corners cannot be reached.

Further information to-wit: The whole or any of these
claims are located as abandoned property.

The adjoining claims are:

Located this day of November 6, 1975.

Witness:

Locators

Cheryl C. O'Leary

Florence M. Mitchell

N.E. 50th Avenue

Vancouver, Wash.

81585

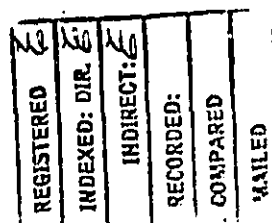
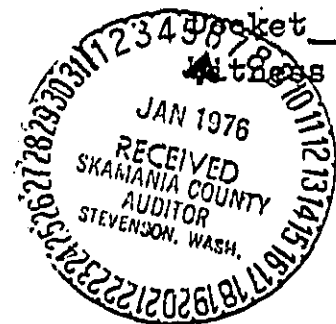
State of Wash., County of Skamania

I hereby certify that the within instrument was filed and recorded at the request of C. C. O'Leary

on Nov 6 1976 at 1:45 A.M. P.M.

Book 77, Page 449, Document # 81585

Witness my hand and official seal the day and year aforesaid.



County Recorder

Deputy Recorder