Grand Forks Greenwood Eholt Summit

Telluride Yellowstone Cyclops

REPORT

by C.D.Martin.

Sept. 10, 1915.

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THE GRANBY CONSOLIDATED MINING, SMELTING & POWER CO., LIMITED

PHOENIX, BRITISH COLUMBIA

September 10, 1915

sourced Exect.

Granby Con. M.S. &. P. Co.,

Phoenix, B. C.

Dear Sirs: -

The Fodlowing is a report on the TELLURIDE, YELLOWSTONE and CYCLOPS mineral claims.

TELLURIDE. The TELLURIDE is situated about three miles west of Eholt, B.C. on the Eholt - Greenwood wagon road. On this claim is a north-south quartz vein, 25 feet wide opened by three surface cuts. Running at right angles

to this, is a zone made up largely of garnet and epidote containing some chalcopyrite and magnetite. It is opened by one cut and does not outcrop elsewhere on the claims. On an adjoining claim it outcrops strongly, in places

being solid garnet with some copper stains.

The Following Samples were taken

		Copper	Gold	Silver
Quartz		alles array only body black	tr	tr
Copper	Vein	0.3	tr	0.1

The garnet epidote zone gives promise of good fluxing ore, should the magnetite predominate in any portion of it. On account of its accessibility (the CPR is within 2,000 feet) this shewing seems worthy of some prespecting.

YELLOWSTONE. The YELLOWSTONE joins Eholt Townsite on the North. It is located on a small quartz vein carrying small values in gold and silver. In addition to this there is an area of altered siliceous limestone, containing bornite and chalcopyrite, which has been opened up by one small cut. Not enough work has been done to determine the size or nature of this deposit. An average sample gave the following result:

Copper, 0.2; Gold, tr; Silver 0.1 The presence of bornite disseminated through the country rock indicates the possibility of a commercial deposit.

CYCLOPS. The CYCLOPS is a fractional claim of about eight acres in Summit Camp joining the Oro Denora on the South. It is largely in white crystalline limestone. The only opening shewing ore, is a ten foot tunnel about 1,000 feet south of the Oro Denora glery hole. Here the limestone is silicified and contains chalcopyrite in bunches.

A sample from a ten foot section gave the following results: -

Copper Gold Silver Silica Iron Lime
1.2 tr 0.1 57.4 8.9 17.6

This claim has every indication of containing a small body of commercial ore within a few feet of the Railway.

Respectfully submitted.

6. D. martin

CDM