neartha

THE RUBY GROUP

pass (7,200 feet). These veins are in granodiorite striking northeast and each vein is developed to some degree by drifts and crosscuts. Minor shipments have been made from some of these properties.

The ore consists of quartz, arsenopyrite, pyrite, zinc blende, and a little galena in small veins in country rock which has been bleached by the development of sericite and calcite stained green with chromium mica. Great widths of the veins are claimed for some of these properties due to the parallel fracturing or shearing of the granodiorite for considerable widths, but these large dimensions are of little economic importance since the mineralization outside of the principal fracture is nearly always insufficient to warrant mining.

The vein proper does not usually exceed two feet and is ordinarily narrower. The values are in silver and gold. Reported assays from various points range from \$5 to \$250, more than half of which is in gold which below the zone of oxidation may be reversed.

Boulder gap - I mile above the Tempert. (Past-the Chloude + Carbonate)