

Kitsumkalum Lake
Altitude above sea-level - 468'

Composite of vein in open-cut
Av. Width 13" Oz. Au. 0.3 Oz. Ag. 2.5 % Cu. 0.1 % Silica 89.4

Average of vein material on dump
Oz. Au. 0.18 Oz. Ag. 0.8 % Cu. 0.05 % Silica 89.8

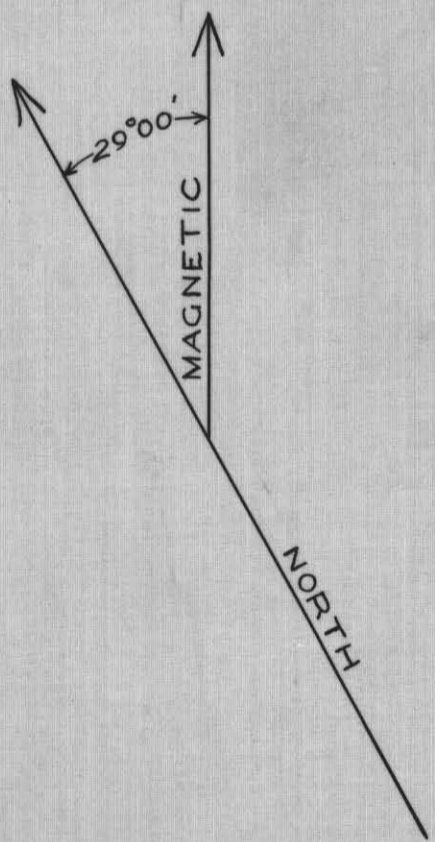
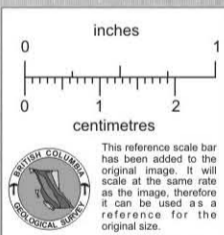
Sample across vein 14' down shaft
Width 12" Oz. Ag. 0.28 Oz. Ag. 0.1 % Cu. Tr. % Silica 86.4

Selected ore on dump
Oz. Au. 0.34 Oz. Ag. 2.0 % Cu. 0.1 % Silica 82.8

700' to adit drift 85' long, bearing S. 70. W.
Face assay across 2' long, bearing S. 70. W.
Assay of 1 ton dump at portal:
Oz. Au. 0.02 Oz. Ag. 0.1 % Cu. 0.15 % Silica 77.8

Pace and Compass Traverse
WORKINGS, GOLD BAR M.C.
Kitsumkalum Lake
Skeena Mining Division

Scale 20 0 20 40 60 Feet



Drift reported 225' long, with vein faulted at some point along drift.

Calculated El. 512.3

44° incline shaft under water, reported sunk on vein to 90' depth

47° incline shaft reported 18' deep, water at 15' depth
Calculated El. 471.9

3 - 487.9 El.
2 - 480.1 El.
4 - 489.9 El.

- LEGEND**
- Diorite
 - Granodiorite
 - Quartz vein
 - Shaft collar at surface
 - Shaft bottom
 - Open-cut
 - Strike & Dip

103I/10415W
103I-19

018001