

# TULSEQUAH CHIEF

890021

- ★ Owned by Redfern Resources Limited.
- ★ Volcanogenic massive sulphide deposit with resource of 7.9 million tonnes grading 6.35% Zn, 1.27% Cu, 1.18% Pb, 2.42 g/t Au and 100.9 g/t Ag.
- ★ Project received a Project Certificate in March, 1998 and started the permitting process for an access road from Atlin. The operation is designed to produce 900 000 tonnes, containing 10 450 tonnes copper, 4940 tonnes lead, 81 000 kg silver and 1910 kg gold per year for approximately 12 years.

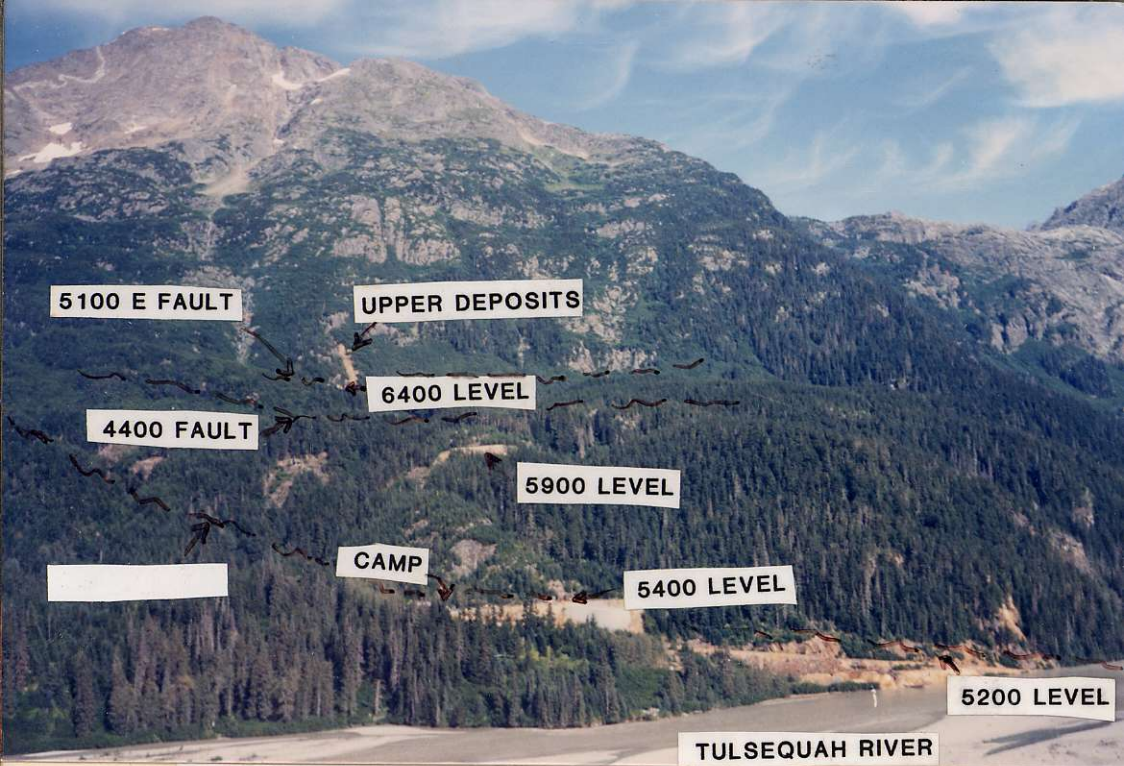
# TULSEQUAH CHIEF

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\* Environmental and permitting work associated with application for a Mine Development Certificate. \* Projected mine life = 9 years.

\* Capital costs estimated at \$155 million. \* Reserves: 7.9 million tonnes grading 6.35% Zn, 1.27% Cu, 1.18% Pb, 2.42 g/t Au and 100.9 g/t Ag.





5100 E FAULT

UPPER DEPOSITS

6400 LEVEL

4400 FAULT

5900 LEVEL

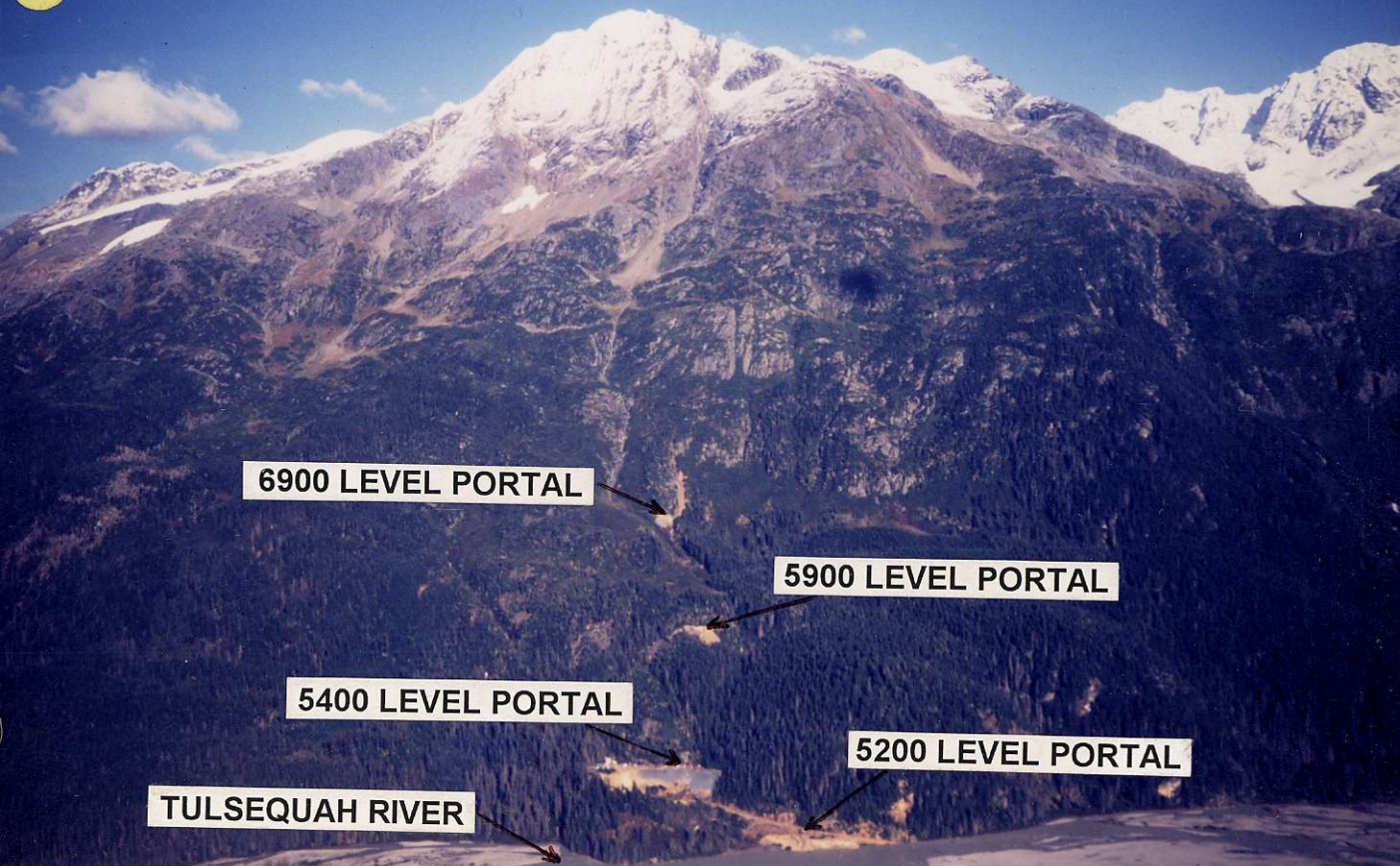
CAMP

5400 LEVEL

5200 LEVEL

TULSEQUAH RIVER

Looking NE over TULSEQUAHCHIEF



6900 LEVEL PORTAL

5900 LEVEL PORTAL

5400 LEVEL PORTAL

5200 LEVEL PORTAL

TULSEQUAH RIVER

Looking northeasterly over TULSEQUAH CHIEF



LOOKING NW OVER TULSEQUAH CHIEF

**Tulsequah Chief mine** workings contrast vividly with the dense vegetation of the Tulsequah River valley. This aerial view to the east shows the 5200 (river level at an elevation of 115m), 5400, 5900, 6300 and 6500 level portals. The surface trace of the Chief Cross fault is defined and approximate sections