

**EXPLORATION HIGHLIGHTS**

880110

**Tulsequah Chief Deposit - 1994**

In 1994 Redfern Resources Ltd. completed 5940 meters of underground and surface diamond drilling on the Tulsequah Chief deposit.

Underground drilling (4240 meters) was chiefly directed at the northeast extensions of the H and G lenses which host the bulk of the present reserve (8,489,885 tonnes grading 1.41% Cu, 1.23% Pb, 6.65 Zn, 2.56 g/t Au and 103.4 g/t Ag). Limited additions to the current reserves will result from this program. In-fill drilling on the H lens intersected a thick and high grade zone (Hole TCU94-065, 13.53 meters grading 2.92% Cu, 1.15% Pb, 11.65% Zn, 0.09 oz/ton Au and 4.64 oz/ton Ag) which will substantially improve the existing reserve in an area of low drill density. Surface drilling (1700 meters) confirmed the western extension of the stratigraphy and alteration hosting the main deposit some 300m down-dip from previously known extents. This represents a significant additional area with both down-dip and down plunge potential for massive sulphide mineralization.

Permitting and engineering feasibility studies were accelerated during the summer and included environmental, geotechnical, metallurgical, transportation and preliminary mine engineering. A "Pre-Application for Mine Development Certificate" has been filed with the Government of British Columbia.

Kerry M. Curtis, P.Geo  
Project Geologist