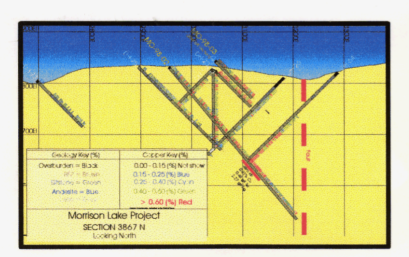
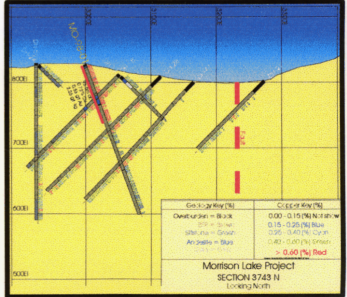


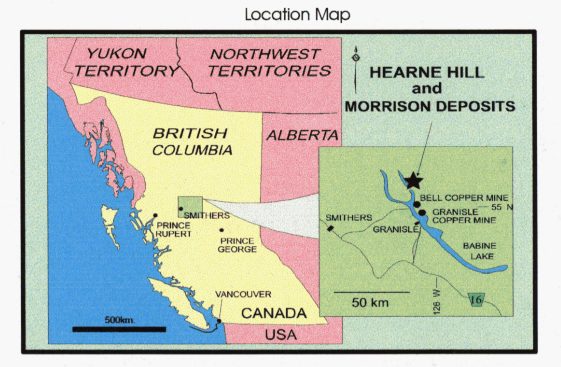
In the 1960's and early 1970's Noranda drilled 95 holes on the Morrison deposit, enabling a resource estimate of 190 million tonnes of 0.40% Cu and 0.20 g/t Au. In January 1998 Booker Gold began drilling the Morrison deposit to delineate further high-grade zones within the boundaries of the porphyry system. In February 1998, assays were released for the first three holes drilled on the Morrison: Hole 98-MO-1 intersected 236.7m of 0.41% Cu, including 96.6m of 0.72% Cu, 0.53 g/t Au and 2.25 g/t Ag. Hole 98-MO-2 intersected 198.2m of 0.61% Cu and hole 98-MO-3 intersected 98.8m of 0.60% Cu. The initial phase of drilling was in the North Zone of the porphyry system and indicates a strong potential for additional high-grade copper and gold reserves within this zone. The next phase of drilling will explore the high-grade potential of the South Zone.



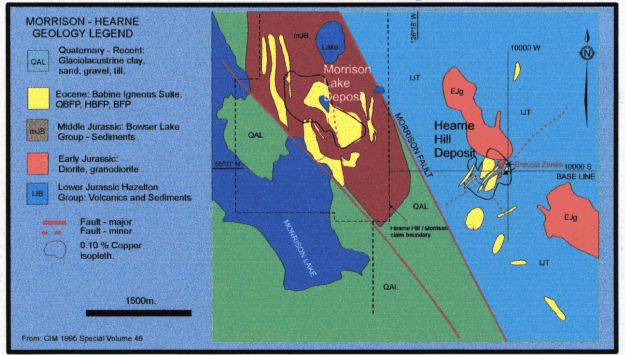


BOOKER GOLD EXPLORATIONS LIMITED

Handout from PDAC 98' Poster Presentation

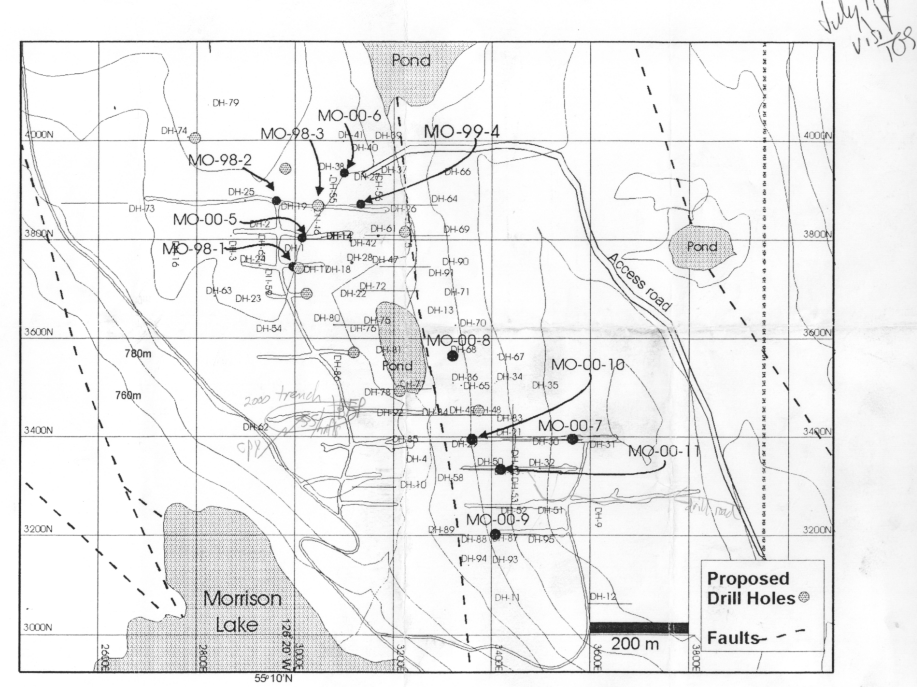


The Hearne Hill - Morrison project is located 65 km northeast of Smithers in central British Columbia. It is situated within the Babine Lake Porphyry Copper Belt, north of two former open-pit producers: The Bell and Granisle mines. The Bell mine produced 303,277 tonnes copper, 12,749 kg gold and 27,813 kg silver from 77.2 million tonnes of ore averaging 0.47% Cu. The Granisle mine produced 214,300 tonnes copper, 6833 kg gold and 69,753 kg silver from 52.7 million tonnes of ore.



Morrison and Hearne Hill Geology

The Hearne Hill and Morrison deposits are separated by the Morrison fault. The Morrison deposit is hosted in Middle to Upper Jurassic sediments of the Ashman Formation. Morrison is a strongly zoned classic porphyry copper-gold deposit similar in style to Granisle and Bell. The Morrison deposit is disrupted into north and south zones by a 330m dextral transcurrent shear. The Hearne Hill porphyry is hosted in Lower to Middle Jurassic Hazleton Group rocks. High-grade mineralization on Hearne Hill occurs within and surrounding hydrothermal volcanic breccias that are associated with mineralized biotite-feldspar-porphyry (BFP) intrusives.



Proposed Drill Hole Locations for Morrison JULY 2000