

MINFILE NTS 1040 – JENNINGS RIVER

Original release date: December 1988 Researched and compiled by: J. Bradford and D.E. Jakobsen

The map area contains 55 recorded mineral occurrences. The map area contains 55 recorded mineral occurrences. The Omineca crystalline belt with associated batholiths and stocks underlies most of the area, with a small portion of the Intermontane belt underlying the southwestern corner.

The low grade **Logtung** (104O 016) deposit is situated in the northwest corner and the much-studied silver-leadzinc **Silvertip** (104O 038) Manto deposit is in the northeast portion of the map. Recent exploration has been concentrated in the Midway area.

SELECTED REGIONAL REFERENCES (NTS 1040 – JENNINGS RIVER)

Nelson, Joanne; Harms, Tekla; Roots, Charlie (2001): Geology of North-Central Jennings River Map area, B.C. Ministry of Energy and Mines, Geological Survey Branch, Open File 2001-6.