



## MINFILE NTS 082FNE - KASLO

*Original release date: 1999  
Researched and compiled by: G.J. Payie, and G. Owsicki*

The Kaslo map area contains 166 recorded mineral occurrences. The map area includes 67 past producers and the following developed prospects and producers:

MINFILE Number	Names	Status	Commodities	NTS Maps	Latitude Longitude	Deposit Types
<a href="#">082FNE052</a>	SULLIVAN, SULLIVAN MINE	Past Producer	Lead Zinc Silver Tin Copper Gold Iron Sulphur Antimony Cadmium Bismuth Indium Tungsten	082F09E 082G12W	49 42 27 N 116 00 15 W	Sedimentary exhalative Zn-Pb-Ag. Polymetallic veins Ag- Pb- Zn $\frac{1}{2}$ Au.
<a href="#">082FNE109</a>	CHICAGO, MONTANA (L.7230), CELEBRATION (L.7229)	Developed Prospect	Lead Zinc Silver	082F10E	49 33 48 N 116 39 06 W	Polymetallic veins Ag- Pb- Zn $\frac{1}{2}$ Au. Polymetallic manto Ag- Pb-Zn.
<a href="#">082FNE110</a>	HELLROARING CREEK, LINDA, LINDA 1	Developed Prospect	Feldspar Mica Beryllium Gemstones	082F09E	49 34 00 N 116 10 29 W	Rare element pegmatite - LCT family. Muscovite pegmatite. Feldspar- quartz pegmatite.
<a href="#">082FNE113</a>	CRAWFORD BAY, CRAWFORD CREEK DOLOMITE, IMASCO	Producer	Dolomite Limestone	082F10W	49 41 33 N 116 48 06 W	Dolomite.