

Assay/analysis

Assay/analysis

Rock

Grab

N

VEIN

1938

VEIN

1932

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

sample from the "Tunnel" vein

Sample consisting of 50 per cent quartz.

King Midas Mine

A11, pages 39-42.

Property File - C.C. Starr [1938-05-03]: Report on the

Geological Survey of Canada Summary Report 1932,

KING MIDAS NO. 1 VEIN **MINFILE Number:** 092L 020 Name: **Status:** Past Producer Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Gold 2.11 g/t **EAST** samples (no. 20 to 29) from of a 10-centimtre wide Zinc 0.504 % quartz vein on the east side of the Zeballos River Assay/analysis Rock 2009 (Assessment Report 31273 **UPPER** Gold 2.67 g/t time samples (no. 30 to 36), taken along a former Zinc 0.507 % logging skid road trending south west from the highway Assay/analysis Copper 0.193 % bridge over Fault Creek and above the King Midas No. Rock N 2009 1 vein adit area Assessment Report 31273

70.5 g/t

28.1100 g/t

97.3800 g/t

Gold

Silver

Gold