

## MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE N	umber:	092L 019	Name: GOI	LDEN HORN	Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
NO. 2 1940	N	Assay/analysis Grab	Gold	42.7 g/t	Sampling of the No. 2 tunnel over a width of 20.8 centimetres and a length of 6.0 metres from 72.0 to 78.0 metres from the tunnel portal Property File - P.W. Racey [1940-05-12]: Report on Golden Horn Group, Nomash River
NO. 2 1940	N	Assay/analysis Grab	Gold	47.6 g/t	Sampling of the No. 2 tunnel over a width of 19.0 centimetres and a length of 4.5 metres from 76.5 to 81.0 metres from the tunnel portal Property File - P.W. Racey [1940-05-12]: Report on Golden Horn Group, Nomash River
NORTH	N	Assay/analysis Grab	Gold	41.1 g/t	sample from a vein exposed on the End Fraction close to the northern boundary of the Golden Horn No. 5 claim  Property File - P.W. Racey [1940-05-12]: Report on Golden Horn Group, Nomash River
OPENCUT	N	Assay/analysis Grab	Gold	5.7 g/t	sampling of a separate vein exposed by an open cut, located 34.5 metres north of the No. 1 adit portal Property File - P.W. Racey [1940-05-12]: Report on Golden Horn Group, Nomash River
NO. 1 1940	N	Assay/analysis Grab	Gold	28.0 g/t	sampling of the No. 1 tunnel, at 1.5 to 3.0 metre spacings, over a width of 11.5 centimetres and a length of 22.5 metres from 70.5 to 93.0 metres along the No. 1 tunnel  Property File - P.W. Racey [1940-05-12]: Report on Golden Horn Group, Nomash River
NO. 1 1940	N	Assay/analysis Grab	Gold	52.9 g/t	over a width of 14.1 centimetres and a length of 17.4 metres from 174.0 to 191.4 metres along the No. 1 tunnel Property File - P.W. Racey [1940-05-12]: Report on Golden Horn Group, Nomash River
NO. 1 VEIN	N	Assay/analysis Grab	Silver Arsenic Gold	3.4000 g/t 3.5000 % 17.0000 g/t	High grade cut, quartz 2.5 to 7.5 centimetres wide. Minister of Mines Annual Report 1938, page F53.

Friday, December 5, 2025 MINFILE Number: 092L 019 Page 1 of 1