

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
ADIT 1984	N	Assay/analysis Chip	Gold Silver	104.4 g/t 88.9 g/t	Sampling of the Homathko adit yielded up to 104.4 grams per tonne gold with 88.9 grams per tonne silver over 0.42 metre from the western half of the drift, 49.5 grams per tonne gold with 64.6 grams per tonne silver over 0.51 metre from a vein exposed near the centre of the drift and 14.5 grams per tonne gold with 23.9 grams per tonne silver over 1.11 metres from the eastern end of the drift. Property File - G. McConnell [1982-09-10]: Geological Report - McDuck, McDon, McCope and McMullin Group
SAMPLE 1983	N	Assay/analysis Grab	Gold Silver	14.9 g/t 3.8 g/t	Sample 6658 Property File - N.C. Carter [1983-08-18]: Property examinations McDuck Claims Blackhorn Mountain - For Levlland Energy and Resources Ltd.).
OUTCROP 1982	N	Assay/analysis Chip	Gold Silver	18.8 g/t 20.2 g/t	A surface sample (185P) of mineralized quartz veining, taken 25 metres vertically above the adit, assayed 18.8 grams per tonne gold and 20.2 grams per tonne silver over 1.0 metre, while a grab sample (188P) yielded 74.1 grams per tonne gold and 47.2 grams per tonne silver. Property File - G. McConnell [1982-09-10]: Geological Report - McDuck, McDon, McCope and McMullin Group
ADIT 1982	N	Assay/analysis Chip	Silver Gold	56.2000 g/t 71.7000 g/t	Uncut average of 5 chip samples over a 0.5-metre vein width; locally the samples contain visible gold. Assessment Report 10654.
SAMPLE 1981	N	Assay/analysis Grab	Gold Silver Copper	243.1 g/t 47.9 g/t 1.81 %	Two samples (McDuck and McCope) assayed 243.1 and 111.8 grams per tonne gold with 47.9 and 6.8 grams per tonne silver, respectively, while a third sample (McDon) assayed 1.81 per cent copper. Property File - G. McConnell [1982-09-10]: Geological Report - McDuck, McDon, McCope and McMullin Group
WORKINGS 1937	Y	3 t Unclassified	Gold	79.0000 g/t	Average grade of 3.18 tonnes of milled ore; gold was recovered by amalgamation. Minister of Mines Annual Report 1937, page F3.