

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
VEIN 2011	N Assay/analysis Rock	Silver Copper	25.8 g/t 0.99 %	Rock sample L781102. Assessment Report 33110	
VEIN 2010	N Assay/analysis Rock	Gold Silver	87.5 g/t 45.7 g/t	Two rock samples (E241886 and E241885) assayed 87.5 and 15.1 grams per tonne gold with 45.7 and 1.4 grams per tonne silver, respectively. Assessment Report 32197	
SAMPLE 1989	N Assay/analysis Rock	Silver Copper	17.1000 g/t 0.3900 %	Geochemical analysis; highest copper sample. Assessment Report 18977.	
VEIN 1989	N Assay/analysis Grab	Silver Gold Lead Zinc	10.1000 g/t 64.5000 g/t 0.1800 % 0.1200 %	Highest geochemical analysis, from a composite of grab samples taken over 10 metres. Assessment Report 18977.	
VEIN 1975	N Assay/analysis Chip	Gold	581.4 g/t	Samples from the '11 ounce' vein yielded up to 581.4 grams per tonne gold over 20 centimetres, while an 0.9 metre sample from the 'Contact' vein yielded 21.9 grams per tonne gold. Property File - New Pyramid Gold Mines Ltd. [1975-04-01]: Gold Claims Near Tatlayoko Lake	
A 1965	N Assay/analysis Chip	Gold Silver	383.0 g/t 194.9 g/t	Sampling of the Discovery vein ('A' zone) yielded up to 383.0 grams per tonne gold and 194.9 grams per tonne silver over 15 centimetres, while the average of 24 samples from nine or ten veins in the area yielded approximately 17.1 grams per tonne gold over 30 to 35 centimetres. Property File - J.J. McDougall [1966-01-07]: Report on Homathko Gold Prospect 1965	
B 1964	N Assay/analysis Chip	Gold Silver	223.7 g/t 160.7 g/t	A 30 centimetre wide vein from the 'B' zone hosting massive arsenopyrite and pyrite. Property File - J.J. McDougall [1965-03-10]: Preliminary Report on Homathko Gold Prospect, Homathko River, B. C.	
C 1964	N Assay/analysis Grab	Gold	4.8 g/t	Sampling of the veins exposed in the 'C' zone yielded from 0.3 to 4.8 grams per tonne gold. Property File - J.J. McDougall [1965-03-10]: Preliminary Report on Homathko Gold Prospect, Homathko River, B. C.	