

Grab

Gold

N

1989

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

molybdenum, 0.204 per cent copper, 33.9 grams per

tonne silver and 0.103 gram per tonne gold

Assessment Report 19115

MINFILE Number: 093J 037 Name: PM **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** DRILLHOLE Gold 0.101 g/t disseminated pyrite mineralization in Takla Group volcanics yielded up to 0.101 gram per tonne gold over Assay/analysis Drill Core 3.0 metres in hole 17 1996 N Assessment Report 24998 SAMPLE Copper 0.128 % sample PM-W-4/N-4. No sample descriptions is Silver 29.8 g/t provided but it likely they are float boulder samples. Assay/analysis Assessment Report 24542 Grab 1996 N 0.177 % SAMPLE Molybdenum other samples (K96-PM-1/K-1 and PM-W-7/N-7), 0.514 % Copper located approximately 550 metres to the south east Assay/analysis Silver 5.6 g/tand1 kilometres to the south west of the previous Grab 1996 N Gold 0.126 g/t sample, assayed 0.177 and 0.048 per cent molybdenum, 0.514 and 0.152 per cent copper, 5.6 and 2.0 grams per tonne silver with 0.126 and 0.025 gram per tonne gold, respectively. No sample descriptions are provided but it likely they are float boulder samples. Assessment Report 24542 FLOAT 2.4 % Copper mineralized float samples 1.0 % Molybdenum Assessment Report 21473 Assay/analysis Silver 24 g/t Grab N 1990 Gold 0.900 g/t Molybdenum 0.611 % **FLOAT** three mineralized float samples (111310 through Copper 0.204 % 111313) yielded values up to 0.611 per cent Assay/analysis Silver 33.9 g/t

0.103 g/t