

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

MINFILE Number:		082ENW059	Name: PAN		Status: Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 1974	N	Assay/analysis Grab	Copper Molybdenum	0.46 % 0.011 %	A sample (27615) quartz diorite with pyrite-molybdenite-chalcopyrite mineralization and malachite staining from the main Pan occurrence on the former Pan 17 claim. Property File 000980
NORTH 1974	N	Assay/analysis Grab	Copper Molybdenum	1.10 % 0.045 %	A sample (27618) of similar fracture-controlled mineralization, located approximately 120 metres north, of the main occurrence and also on the former Pan 17 claim. Property File 000980
NORTHWE	EST N	Assay/analysis Grab	Copper Molybdenum	0.41 % 0.016 %	Sample (27619) of similar fracture-controlled mineralization, located approximately 150 northwest of the main occurrence and also on the former Pan 17 claim. Property File 000980
SOUTH	N	Assay/analysis Grab	Copper Molybdenum	2.00 % 0.060 %	A sample (27617) of breccia hosting massive pyrite-chalcopyrite mineralization near a dike contact, located approximately 300 metres south of the main occurrence on the former Pan 12 claim. Property File 000980
SOUTHEAS	ST N	Assay/analysis Grab	Copper	1.65 %	A sample (27614) of mineralized gossanous quartz diorite, located approximately 500 metres southeast of the main occurrence near the former Pan 13 and 18 claim boundary. Property File 000980

Sunday, November 9, 2025 MINFILE Number: 082ENW059 Page 1 of 1