

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

MINFILE Number	: 082ENW059	Name: PAN	J	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
NORTHWEST 1974 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 1974 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
SOUTHEAST 1974 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