

104N-066

020026

CANDY (Mt. Weir)

Oct. 9/77

- Candy-1 Weathered alaskite with dissem. (blotchy)
+ Qtz-MoS₂ veining.
- Candy-2 Alaskite - massive, unmin.
- Candy-3 Alaskite with barren Qtz. stockwork.
- Candy-4 Typical? alaskite with fin. bio.
- Candy-5 Qtz vein + minor MoS₂.
- Candy-6 Alt'd (fsp → white) unmin. alaskite with
mod. grey Qtz. eyes.
- Candy-7 Min. (MoS₂) - frac filled alaskite
- Candy-8 Crse. gr. alaskite with frac. MoS₂.
- Candy-9 Crse. gr. alaskite with Qtz-MoS₂ rosettes.
Kpar phenox 1 1/2" square.

CANDY (Weir Mountain) - (104N/10W)

Canadian Johns Manvills'e CANDY molybdenum prospect is located at the head of Zenazie Creek on the northeast slope of Weir Mountain approximately 45 kilometres east of Atlin. Molybdenite in quartz filled fractures with chalcopyrite, wolframite, fluorite and beryl occur in a variety of alaskites belonging to the Surprise Lake Batholith, located in a cirque area at the headwaters of the 5th Tributary to Zenazie Creek over a width of 92 metres.

[Ref.: Assessment Reports 3567, 3568, 3569, 3730, 3731, 2332, 2333, 2334].