

Lori Walton - Venus Deposit
105D/02

005273 Jan '85
Cordil. Mtg.

Montana Mt[△] volcanism is Late Cretaceous, considered now as ≡ to Mt. Nansen volcs, and as older than Skukum, though still within the Sloko Province

Minz[△] looks similar to Tinta. Base metals abundant. Vein ribboned in part. Most mineralization on walls. Quartz is milky, locally vuggy. One slide shows a base metal sub-vein cutting across Au-asp-py vein.

Alteration. 10 to 15' alteration envelope of quartz - sericite - carbonate - limonite - asp - py. Local intense clay altⁿ coincides with higher grade minz[△].

[Market brochure says min^m
100,000t @ 0.27oz/t Au, 7.2oz/t. Ag