

Seneca Deposit

Garnet

earlier Comenco

77-81 Chevron

mapping geoph geochem
25 DDH's

82 Cenator - joint venture

IP on 3 targets

Weaver / Trough / Ridge

~~Calc Ark +~~

Hope sheet

Eastern Paleos. belt

Axial Belt

Western Belt

Deposit @ H W [tuffs
pppy flows

~~FW~~ ore sequence

FW ppy flows ; and → rhy

QFP intrusions

Ore zone FW Bx - reworked pyroclastic

- pyritic

- matrix-poor

FW marker pyroclastics

- fine ash tuff + fs xl tuff

Dacitic Tuff - fine ash tuff - thin, blade →

de brn wispy xbeds

tuff + flow bx? pyrite wispy layers + lenses

Felsic Frag Ore zone

Andesitic " " "

Flow bx

Felsic Bx - occasionally banded impillings

SENECA

massive sulphides - fragmental events
- sulphides bante

Near Proximal zone
2 m/s layers
ore host zone ~ 40 m

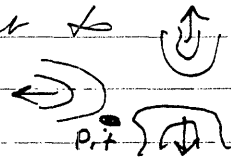
Proximal
3 m/s 'beds'

Distal m/s
ore host ^{zone} ~~seg~~ ~ 20 m

Reserves Onil 024

Vent probably to west

K/Na ratios increase - point to possible vents



Top of m/s - some references to

Bante - mainly with sphal but all
minerals transported so primary
zoning patterns uncertain

Stockwork veining - partly footwall
zones, partly just fault controlled