

JTL

Oct. 14/98

- chat with John Chapman
- dismal market conditions
"minor" prospecting/geol. on site in '98
→ completed metallurgical studies
- ↓ scoping study
- \$/40M cap. cost
- [what/where to mill??]
- Rate of Return est. ~ 17%
- BUT metallurgy still not 'certain'.

↓ ↓ ↓

July 18/96

- chat with John Chapman (Gold City)
(+ Weymark) (Oxford Gr.)
- near completing a deal with San World Ltd
(listing/financing by Sept.?) - \$1.5M hoped
[is too late to mount field program - try next spring]
- help on geophys. modelling from Peter
Kowalchuk (Placer) - use 'loop' method
[surface + u/g] to search for "plate" (i.e. continuity)
- bacterial leaching - potential
- Analogy: (?) Kamad Silver (JC)
- central ^(Custom) mill facility scenario (near Revelstoke)

J + L

Tues. Jan. 28/86

J + L - Rex Pegg - BP/Selco

~1.5 km strike length - 'strabound'
LE - metaseds (qtzites, phyllites) ← Badshot
Hammil

~3.5m tons @ 1.5 Pb, 3 Zn, 30g Ag, ~~5~~^{10.3} Au

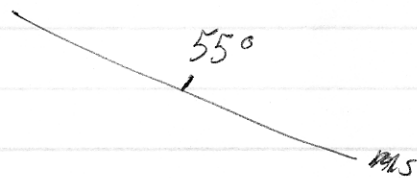
~ Potential 9m tons

- Consistent footwall limestone

- Au 40% in PbS; 60% in arsenopy

Problem? - Metallurgy!

Structure: - 5 phases of folding
- faulting parallel to fth'n.



- no 'feeder' stringer zone of sulphides

- Is there a basin control? (viz. carbonates)

Ath'n: - Qtz-sericite (± chl.)
- no dolomite/talc

Sulphides: incl. sulphosalts