

Name:		Bus. Phone:	
Position:		Subject/File:	
Company:		Secretary:	
Address:		Comments:	
Home Phone:		Source:	

PHOTOS - Pacific Silica Quartz
→ vertical nature of silica.

MI 82ESW-008

MI 82ESW-007

▼ Contact Record ▼

FAIRVIEW - STEM WINDER

Mon. Aug. 31/87
Sunny 28°C

- with Rick Meyers & Cathy Lund.

Personnel: Oliver Gold Corp. consolidated both props. (from Highland Valley Reg.)
- Dave Maynard - cons. geologist on site.

PHOTOS: ① Stem winder portal
② Fairview - 6 level - u/g

- axial plane sulphides - structural control (compression)
- still question of age of folding.

REFERENCES: AR. - 10,978 - 10,205
- 12,646 GSC Mem. 179

GEOL. + MIN. (Anarchist Gp.)
- Kobau Gp. metaseds. of Pre-Cret. age (Carboniferous?) - phyllite, gneiss - compressed
- intruded by Oliver granite to north & Fairview granodiorite to south.

→ Structurally controlled - folding tight isoclinal
Min. - PbS, ZnS, CPy, Py (+Am, Ag)

(OVER)

Name:

Bus. Phone:

Date Time Type

▼ Contact Record ▼

- Qtz veins up to 15 ft. thick show good laminations (mafic streaks + sulphides)

Structure: - considerable drag folding, shearing + cross faulting in metaseds (post-min.)

→ noted for = 4 km along strike!

→ Typical MESOTHERMAL vein system related to intrusion(s).

Target is 1 to 2 m tons @
.15 oz/t Au

- u/g + surface ddh in progress.

PAST PRODUCTION:

FAIR VIEW (incl. Morning Star)

1933-1941 = 110,272 tons yielded 15,301 oz Au and 167 oz Ag.

STEMWINDER

1898-1948 = 27,666 tons yielded 962 oz Au + 18,749 oz Ag.