

SOUTH VANCOUVER ISLAND SHOWINGS.

826561

GEM RPT.

NTS 92 B, C, F

92B - Sicker
#110 Hope

- Geological mapping
- Soil geochem.
- Assessment Reports # 6698
- 4 Km of EM

Owner J. R. Deighton.

Operator 1977-78 Utah Miner.

#40 Pauper (Sharon Cu)

- owner Imperial Oil

Zones of pyrite, cp, sph + galena are stratigraphically and structurally controlled within a belt of strongly schistose, felsic tufts and graphitic sediments of the Sicker Group. The schists are intruded by: (1) a largely conformable QFP which is also very schistose, (2) a gabbro-diorite complex, and (3) younger acid and basic dykes.

- AEM 660 Km

Ground EM 55 Km.

Mag 55 Km

Geochem 386 samples Cu, Zn

45 Km of line to cover all claims.

- Assessment Rpt 6548

- 1 DDH BQ 93 metres

EM survey 7 Km

Self potential 4 Km covering Brent 1

92B

#112 Twins 1, 2 LENORA - TYEE

- 2 parallel MS bodies - Barite ore fg mixture with Py, Cp, Sph. Frequently banded with Cp-Py & Sph layers.
- occur in schistose felsic tuffs, some gte-eye bearing
± 300,000 tons ^{1.6} ~~0.15~~ % Cu, ~~0.15~~ ^{0.4} % Au, 0.41 oz/t Ag, ^{6.4} ~~0.15~~ % Zn, 0.006% Pb
- fg-Cg dioritic intrusion abundant.

#49 Jare Cu-Zn-Talc.

- Lenses of Po, Cp, Sph in shear zone in qtz-ser.-schist
- some limited development work - adits
- Talc up to 1 metre wide occurs in shear zone.

#40 Pauper Cu-Au-Ag

Stratabound diss Py-Cp in Sericite Schist

#4 Victoria, Copper Canyon

- Viva Ventures c/o G.E. Kinneard, Nanaimo
- Chlorite schists are interbanded with metavolcanics.
Both rocks are cut by qtz veins carrying massive and disseminated pyrite + minor cp.
- linecutting
 - 2 miles elevation profiler
 - 800 line feet of gravity
 - 300 line feet of time-domain I.P
 - 5700 line feet of 'shoot-back' EM
 - 2500 line feet of Mag.
 - 2 seismic profiler
 - 900 line feet SP
 - 3.6 line miles VLF
 - geological mapping 1" = 100'
- assessment rpts # 3099, 4626
- geol. mapping 1:1200 + reconn. EM covering Victoria.

92F - Sicker.

#48 Regina (Tasha, Shannon)

- Western Miner Ltd.
- Geol. mapping 1:14400
Geochem Soil 492 sampler Cu, Zn.
- assessment rpt. 6153