

521071

Blue Grouse

92C/16

HISTORY

operated 1917-1919 } 275,000 tons → 15, mill lb Cu.
 1956-1960 } 72,000 lb Ag

Sunnyside - 9100 lbs Cu in 114 tons

1917-1919 - Connico leased
 - 2113 hrs grading 73 Ag + 6% Cu

1953-60 Cowichan Copper

- 2 levels 1100 + 1340 ± several subs.
 - Mining

E orebody 1100 level to above 1340
 Jam " below 1340
 G+H " above 1340
 No. 5 pit 1340 to surface
 G North Zone - sloshing
 Sunnyside open pit - limited

K orebody - out used by drilling
 below 1100 level

Sunnyside - explored by 200' adit.

1954 - Steel - S.P. survey

1959 - Geo. Mac Arnold S.P. Survey.

1964 - geochron survey by Cowichan Cu.

1976 - Placer opt'd, - S.P. survey

1979 - Conic Copper -

- Christolm - ore grade remains on 1100 level

① - ore not mined below 1220 level

② 200' new deposit showing
 with 700' strike, 7 ft' grading 8% Cu

History cont'd

earlier report by Halverson (1976) indicates
this Chisholm zone is 2000' NW of Somerside

1980 - G. White - vector pulse EOI survey
- outlined conductors

1981 - drilling
- Phendler report drilling hit 2' of massive chert
within 30' zone. Assays 8.9% Cu
→ .35 g/t Ag
- hit above 1100 level in mine area.

- Drilling - 2132' from underground for
1100 level.
- drilled 12 holes
- 4 holes reported assays.
3 holes .5 - 1.5' of 1-2% Cu
Hole 12 - 47' of 2.85% Cu.
ml. 13' of 4.94% Cu
- possible fold near hole 12

1987 - Nic - Milk Resources Ltd.
- 37 km grid
- Soils @ 50 m Δ in 100 m spacing.
- 30 elements - ICP.
- mag survey.
- air borne VLF - Mag

History cont'd

1989 - Pic-Nik (Dairman Engineers)

- explored sw portion claims S. 1 Highway
- Grid - 26 loc, 919 soils, 56 rock samples, + findings

3 detailed grids

- 1 - over Cu showing between Blue Grass + Sunny side
- 2 - mapped SP anomaly
- 3 - gold soil anomaly.