

total expenditures for last 20 yrs = \$1.3m

Apr. 7/93.

Lucky-Toq claims - NTS 92 F.3 - John Barakso. 004989

- location - 22 km NE of Ucluelet - Kennedy L + R. area
- rugged 1250 m relief. 8 km E of Kennedy L.
- geology - sulphidized volcanics on TOQ - may be Sicker
- most of property underlain by Karmutsen.
- Lucky vein - qtz-Au vein - staked 1905 - 0.1 to 2 opt Au
over 20cm to 4.4m.

- claims - 288 units. - expiry dates from May 29/93

history - J. Barakso - acquired claims through Electrum Resources 1983-84.
1985 - FL optioned claims - property wide geochemical sampling,
geophysics + geology - 332 m / 7 holes on Lucky Vein.

1987 - Freemont optioned property - VLF - mag soil + rock.
geology.

1988 - Canora joined j.v. - 2,087 m / 20 holes on Lucky vein -
+ 976m - 6 holes in Ridge Zone.

1989 - Electrum - IP + VLF on TOQ grid.

mineralization ① Lucky Vein - 105 m strike length - drilled to 90m depth.
N strike - steep E dip

② TOQ grid - IP / VLF anomaly = MS? - intense qtz-ser
alteration. - 2-10% py.

③ Triple Creek area - qtz-calcite bx cutting Karmutsen
volcanics (up to 4300 ppm Cu). - potential for porphyry
or skarn mineralization.

TQQ grid - Zone of Qtz-ser alteration NW strike - 300 m strike length
width 60-130 m. - 3-10% py.

- 300 m ~~so~~ SE of grid - enrichments in Au, Ag, Cu, Pb, As
90ppb, 2.7ppm

- lithological units in grid area - ① bx - chl, andesite, tuff frags = 30% of rock.

② unaltered fp-rich andesite

③ fault bx

④ Qtz-ser-py rock. - associated with IP/ULF anomaly. - weakly sheared.

- chip sampling - high Ba with Qtz-ser-py - 1800-2200 ppm Ba.