

672860

Notes Lilly 92 F/E-254  
T-BIRD

July 11 1985

Property JONAS BIRD Nantuxino MD. BC  
Reports by Ken Dawson 1983GEOCHEM

## SOIL SAMPLES

SILVER considered anomalous at 1.1 ppm. Small spot + linear anomalies up to 5-6 ppm. 3.4 ppm at main showing

GOLD considered anomalous at 19 ppb!! Small spot + linear anomalies up to 235 ppb at main showing

Main anomaly 200 metres long.

VLF-EM Linear zone thru main showing with Fraser filter values up to 50. Parallel shorter anomaly uphill to west where 5.6 ppm Ag occurs. Also bulge in contour may be resistant rock zone

GEOLOGY map shows greenstone, leucocratic siliceous zone, fault + gully + laminated cherty beds at this "uphill" zone

Computer MIN FILE? = T-BIRD, LILLY

Mass. py in 12-15 cm qtz veins in Sucker tuff.

LILLY is rusty qtz vein with py cpq gal at contact  
rusty pyritic argill + cherty Sucker beds

LILLY 0.104 Au, 0.5 oz Ag, 0.1% Cu, Pb trace / 5'

TBIRD 0.08 - 0.46 oz Au, 0.1 oz Ag over 0.5 to 5'

Known as OKAY CLAIM see report by Ellwell for Inver Resources  
Aug 31 1979 R. Arnold + W.C. Storan work 1979.

Obtained 0.194 oz Au<sup>±</sup>, 1.39 oz Ag across 30' in hand trenching  
including 0.685 oz Au, 4.75 oz Ag / 8.5'

14 plugger holes in zone said to average 0.18 oz Au / range  
.003 - .804. Cross section sketch shows values of 0.23 to 1.58  
oz Au, 1.68 to 13.5 oz Ag from quartz veins dipping west (60°/30°W)

NANDOSE CLAIM E. Amendolagine 1982 for Youngman District  
Ass Report 10,372 607 Soil samples.

Claims appear to lie south of OKAY claim 5.

Au 5-210 ppb, As 0-91 ppm, Ag 0.1-0.7 ppm

Pb 0-38 Zn 0-1478, Cu 2-174

Wb 1-11, Co 0-38 Ni 0-502

SONGBIRD 92 F/IE EUREKA RESOURCES by G BELIK + ASSOC Nov 30/83

Owned by Malcolm Bell + Doug Brownlee

see attached excerpts

SONGBIRD EUREKA RES by John Kern Dec 30 1983

Portions of maps copied + 1 page text.

SONGBIRD Diamond drill results + sections.