

History - 81-87 - TECK  
88 - ISCOG 6000 - J.V.  
89 - No work.

①

March 27

TECK  
PETER FOLK

## B. J. PROPERTY

521010

- Original discovery ~ 1981 -
- result of regional program.

Properties - ~ 150 units

## Regional Program

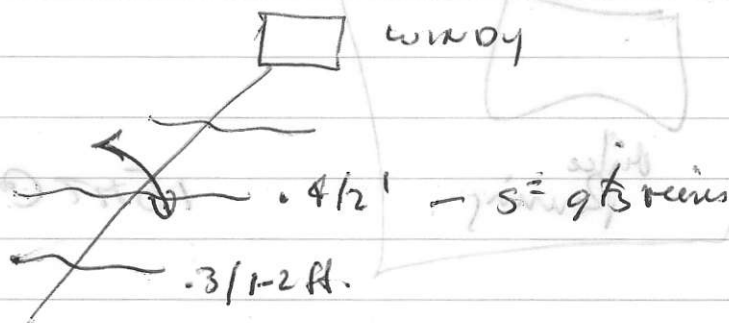
- Silt sampling.

- highly anomalous in Au - low - low ppb
- 7 mi long of anomalous chs.

## GBL

- Sequence of Permian rocks - metamorphosed to schists & phyllites.
- +5% of Qtz veins - bedding planes, swarms.
- sol over 1 - 20' in Qtz veins

- N-E trending faults / veins over north  
hills anticline.



- Trenches - windy areas, trenches over 100 - 500 m, also several veins
- Mullins - 9 holes - windy area.
- best hole - ~ .1 over 20 ft.

Project

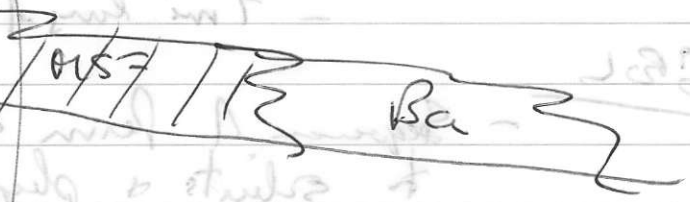
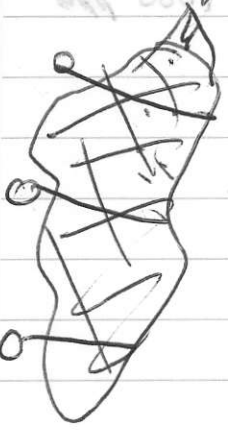
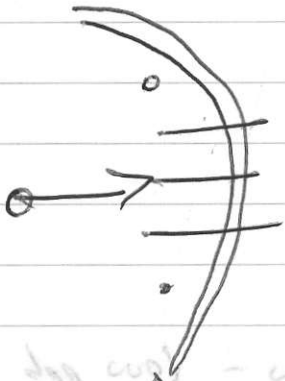
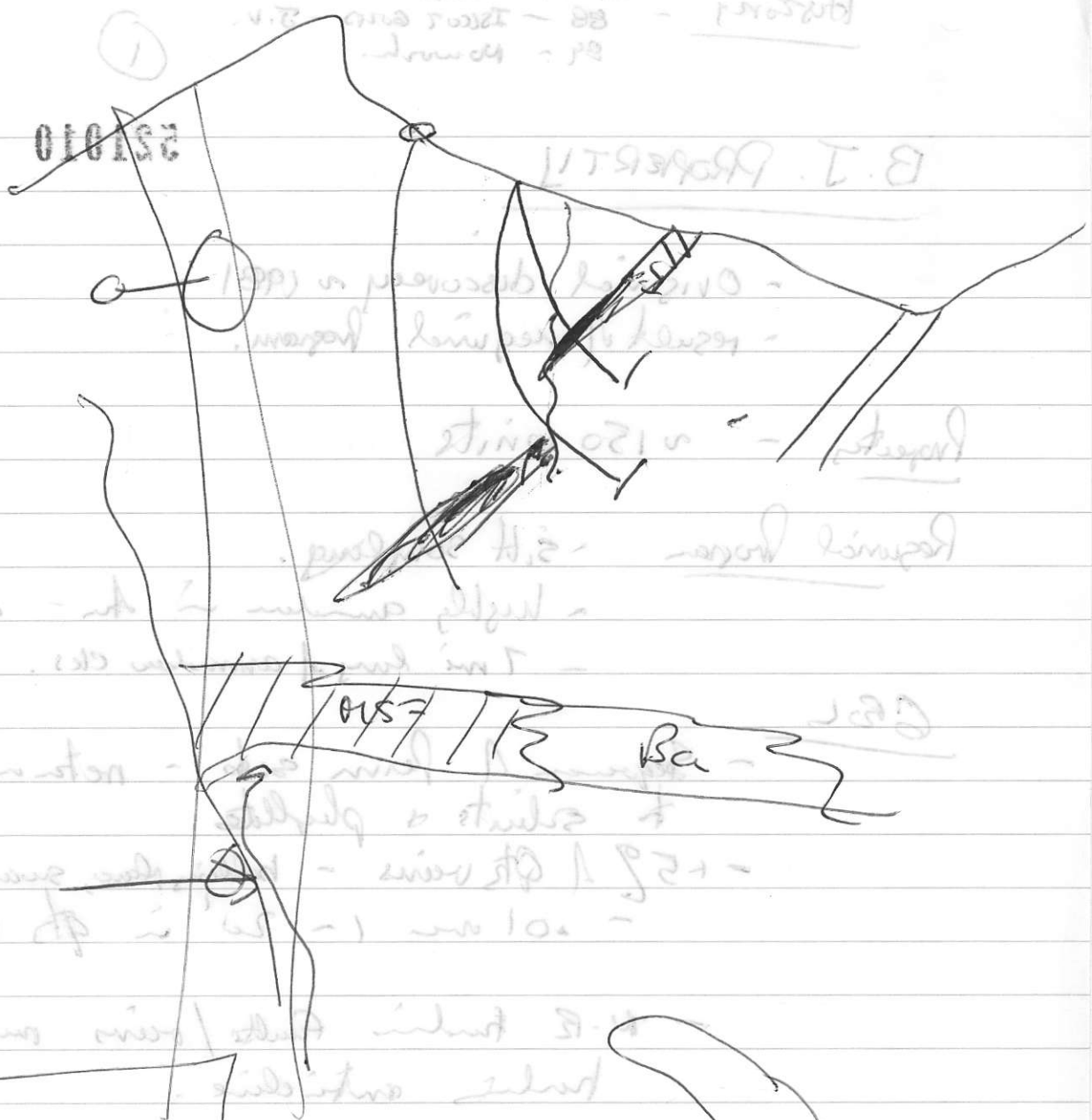
81-87 - 1st  
88 - 2nd  
89 - 3rd

March 27

Peter  
Back

251010

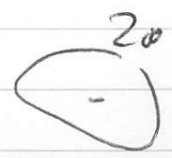
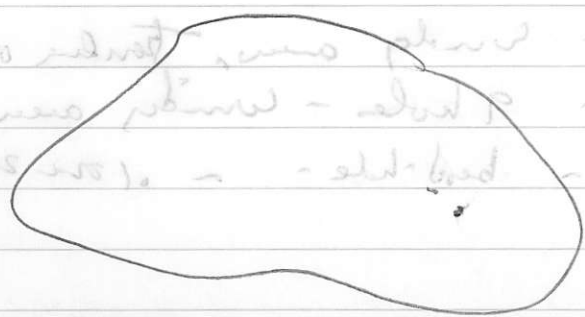
B. J. PROBERT II



1577 @ 15%



60. u.  
40



...  
...  
...

B. J.

Program

= Prospecting the Mesothermal veins

- select + target- vein systems.

- New soil lines with 200 - 6000 ppb  
and site area + working + drilling.

Historic

- high soil + silt levels

- several not followed up!

Peter Holbeck

Thesis

- Program in metamorphic unit

- S = dated?

- ,

- no consistent Pb, Zn geochem pattern.

Expiry date - 1993 ~~1997~~

- Recur - 30-50,000 program!