

Release Date  
June 13/80

881290

Boya  
94M/3W  
94M021

BOYA

TGS

94M/3W, 4E, 5E, 6W

Rabbit R.

Location: 10 km NE of confluence of Kechika + Tuornagait.  
west of Graveyard Lk.  
- small hill

Claims: Boya 1-9 (60a)

Metals: Mo-W

Geology: east side of hill = west dipping ls, limey sh, + pelitic + arenaceous sed. - small isoclinal folding  
On Boya 1 cl. → small por. QM on Gd. + numerous dykes  
- knolls + skarn + qtz. veins. Main face showing

Alt'n: "Stratigraphically controlled skarnification".  
+ sericitization + bio. comp. + bio. des. Hoyer → bio knolls  
+ intense qtz. veining within + adj. to granitic rx.  
Skarn: dissem. + semi-massive po. + lesser cpx in pods (20cm x 2m) in skarn.

→ + fn. gr. dissem. scheelite (eg. 0.11% Cu + 0.15% W<sub>2</sub>)  
- some garnet + ~~zr~~ - mainly diopside-qtz  
- "porcelainite" type skarns also. → non-mineralized.

Qtz. Veins: - 5mm to 20cm thick

Bismuthinite (x-rayed) - sparse cpx, ZnS + rare PbS + fn. dissem. WO<sub>3</sub>.  
- strongest within intrusive rx. - sideritic cores.  
- + scheelite + powellite + "sparse extremely fn. gr. MoS<sub>2</sub>"

Assessment: in presumed lower, Paleozoic micaceous sets intruded by qtz-rich pluton. (100my?)

Survey: 110 soil sa.

= coincident + intense anomaly in W, Mo, Cu, Zn in qtz-veined area + mineralized intr. on Boya 1. cl.

Rk. → Mo > 800 ppm  
chips W > 100 ppm

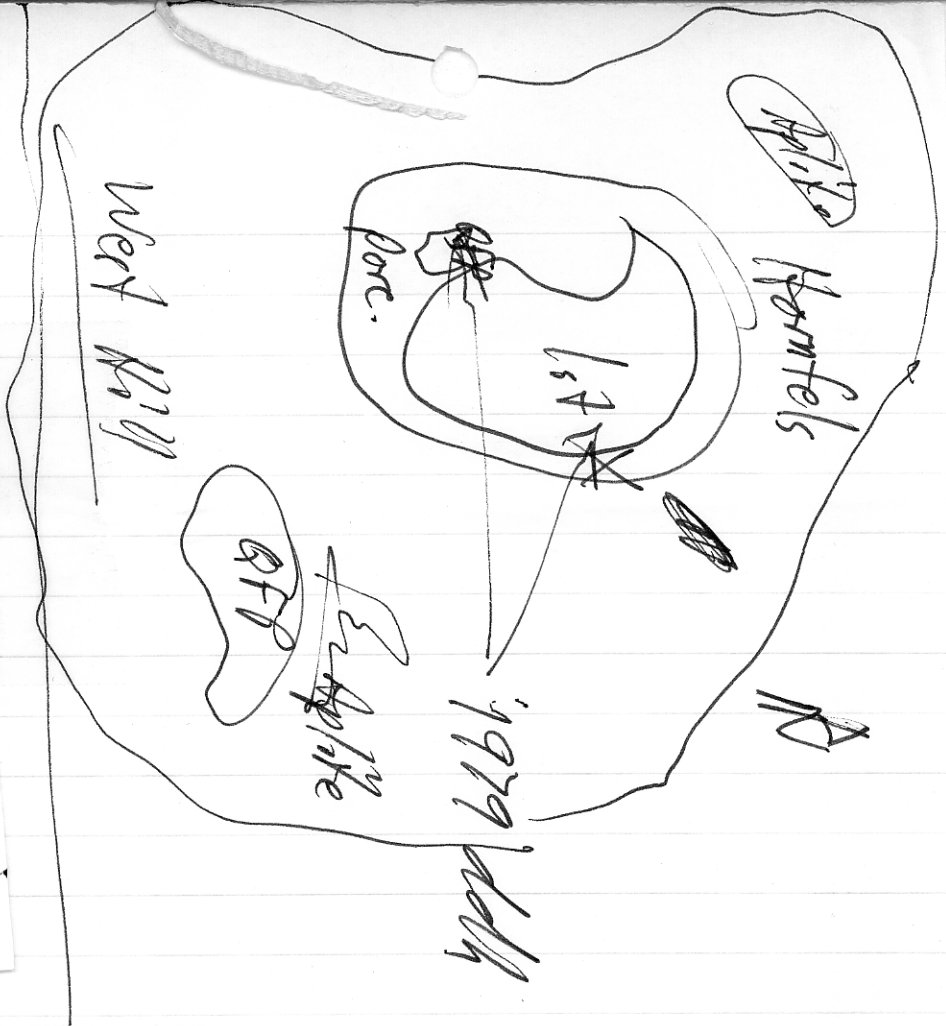
Proterozoic rx.? in 2 locations  
not related to min.

Boya

Talk at MEG  
by Giles Peatfield  
Apr. 17/80

Aug. 20/98

Terry Tucker + Lisa?  
in office discussing  
gold potential of  
prop.  
→ claims lapse tomorrow



2000m planned - 1300-1979  
Cret.  
- a la Logburg 71.  
- West Hill  
2, 3, 5, 78 - West Hill  
4 - ~~main~~ Face  
1 - main  
Main Face  
dip 30-40° W  
strike N-S  
interbanded  
1st-sh  
~~to~~