

881134

1040/qw 1040 005

Bands of skarn - gneiss + peg. contacts with limy sed.

bands only up to 1 ft?

pic - Looking westerly south end of Jennings Cks.

- Looking westerly to Klinkit Ck.

- look south up Oblique Ck. to Dupont's AP gp.

- colourless, fluorite / Wolframite ??

- beryl in pegs.

- X-ray

- "dry" i.e. lacking water.

- Host = Oblique Ck. Fmn. Carb. - gneiss, peg. dykes + sills

Mineral Inventory

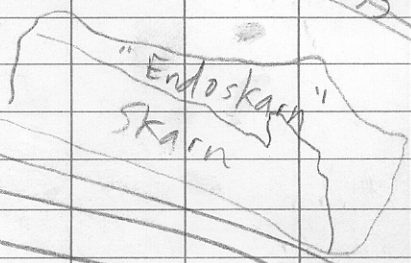
"A 25' band of augen gneiss contains 4 distinct skarn layers, ranging in thickness from 0.7 to 5.0'. Scheelite is dissem. in gtz. rich augen gneiss zones assoc. with a northerly striking shear zone"

Assays: " 5.9% W₆ (bulk) over 3 zones, each av. 2.5 ft. thick within 18 ft. sec. over 105 ft. length.

BLUE LIGHT

75°

Gneiss



75°

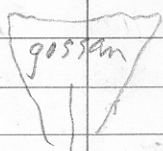
Gneissosity

N-S in. 000°

PIC

Looking SW across ck.

Limey
Scls



Limey
Scls

75°
graphitic
Scls

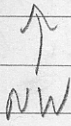
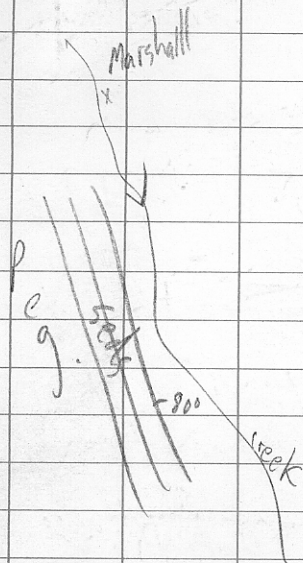
Pic.

Peg. - ctse gr. with musc. + bio

BLUE LIGHT

J. L. DARLING
CORP.
TACOMA, WASH.
U.S.A. 314

WATERPROOF
Ink in the Rain



PIC

Massive
5M

Peg
seeds

seeds

Peg

Creek

750

Graphitic
seeds

6'

Du Pont - Swift R. Aug. 16

- Tour with M → non-fluorescent.

- hübnerite - tungsten min. present
↳ long, slender black xls.

- ~ 1100 cls. staked in R.C. - Yuk

- "Griesens" + skarns
incl. fluorite, beryl, tourmaline

- dk. green beryl samples from
SIN cls. (Yukon)

- AP prop. (DuPont) ✓

- others in Jennings R. - not as
good anomalies as in Yukon!

- 'graphitic' granite (in matrix!)

- crew pulling out!

Gene Pecka - chopper pilot
↳ Terr-Air (Ross R.)

- Tour with Marshall Smith