

Gr-83-1 (A) Frac. + dissem. arsenopy in silic. volc.

Gr-83-1a (A) Dissem. arsenopy in silic. volc. July 15/88

Graham Ck.

- both Stuhli, + 2 abergs Gys
- felsic flows NW + SE of Graham Ck
- mafic to felsic flows, volc. frag. rx,
- volc. mud flows + clastic sed. rx.
- pyritic + silic. alt'n in volds over 100m
- arsenopy + minor PbS as dissemin + small veinlets in alt'd felsic volc. rk
- chip - .34 g/t As, 24 g/t Ag over 20m

July - Photo - Graham Ck. placer (looking S)

- Photo - headwaters of Graham Ck. Looking east over zone

1 14 ft. silic. zone (+ arsenopy, PbS, py)

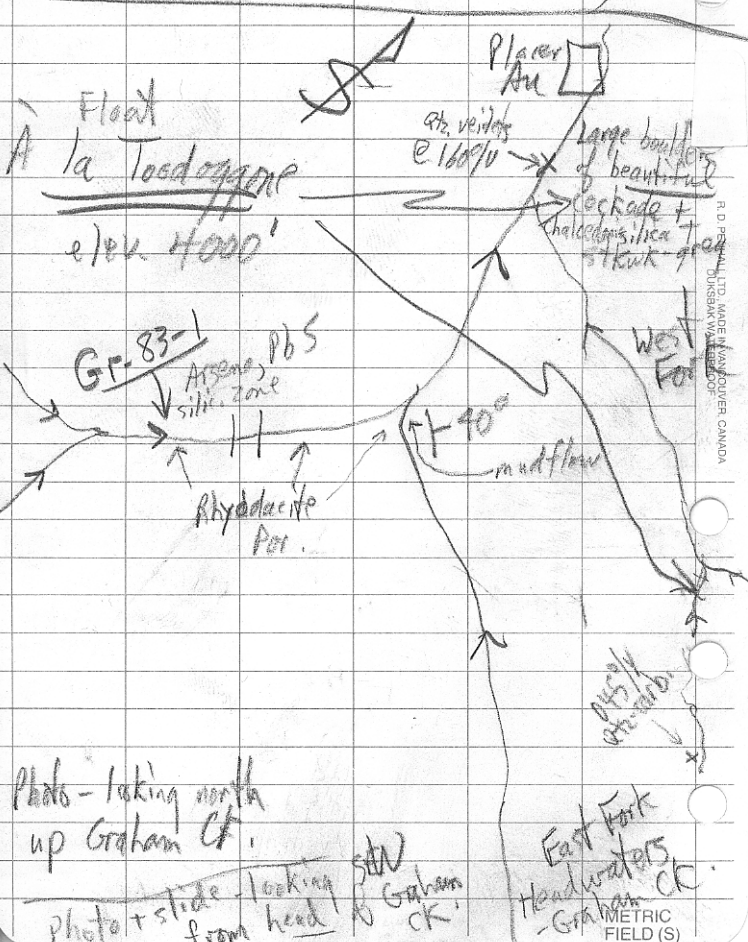
@ 1550' in felsic rk.

→ maroon (hem.) to green-gray rhyodacite porphyry

- silicified zones downstream (+ py)

883596

mudflow @ $145^{\circ}/40^{\circ}$ SW lying
 (above rhyodacite por flow)
 → extremely well bedded with frags
 up to 5" diam (angular)



R. D. PEARL LTD. MADE IN VANCOUVER, CANADA
 DISKSAK WAJIBLOOF

METRIC FIELD (S)