

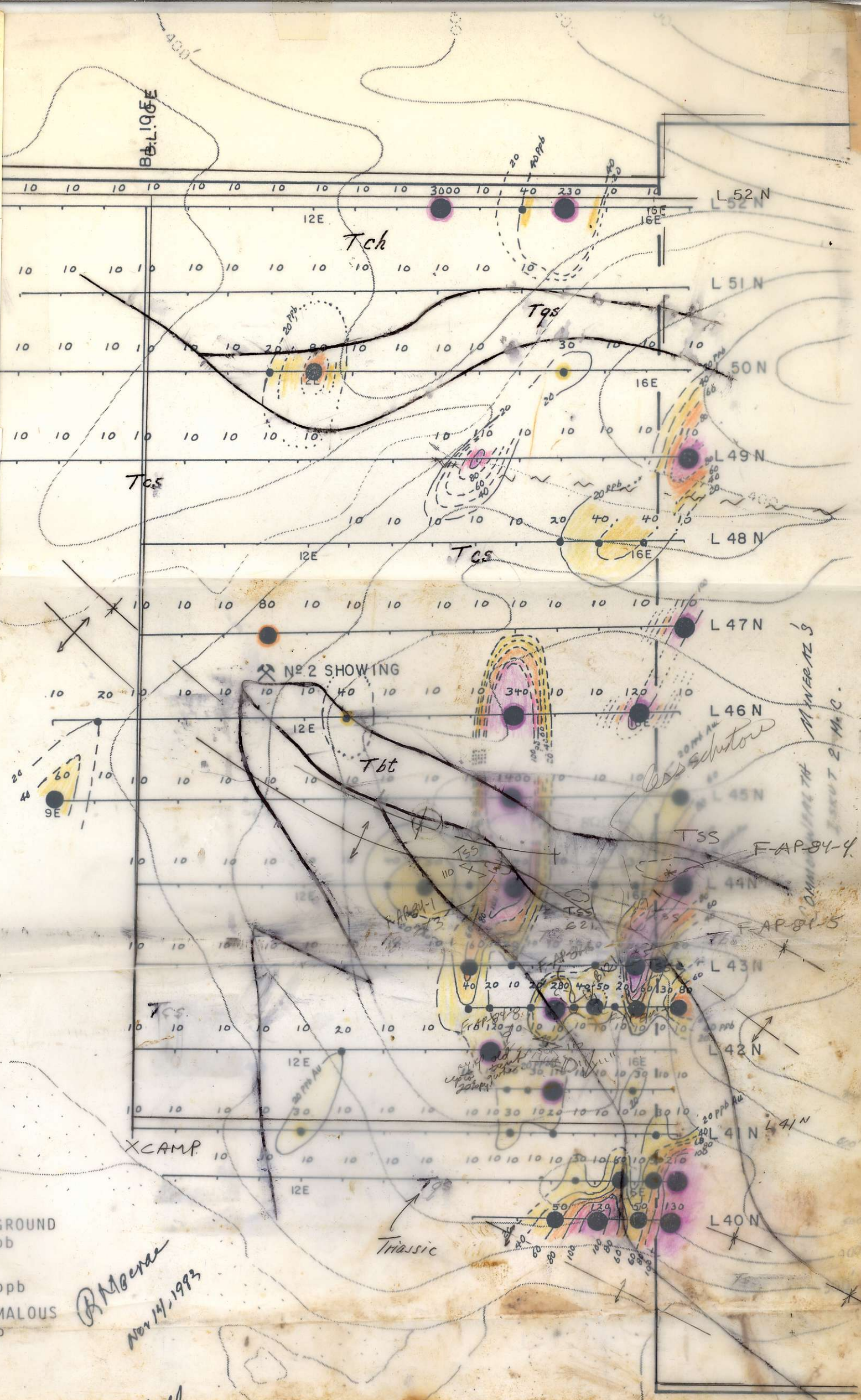
LEGEND:

- Jop ORTHOCLASE PORPHYRY
- GRANODIORITE
- Jfg FOLIATED GRANODIORITE

- Tch CHERT
- Tpo PORCELLONITE
- Tcs CARBONACEOUS SILTSTONE
- Tqs QUARTZ SANDSTONE

- Tss SERICITE SCHIST
- Tbt MAFIC BRECCIA/TUFF
- Tmv MAFIC VOLCANIC FLOW
- Tsv SANIDINE PORPHYRY VOLCANIC FLOW
- Tfv FELDSPAR PORPHYRY VOLCANIC FLOW

HEMLO WEST
 16
 HEMLO WEST 16
 M.C.



LEGEND:

- 20-40 ppb ● ABOVE BACKGROUND 20-44 ppb
- 40-60 ● ANOMALOUS 45-109 ppb
- 60-80 ● HIGHLY ANOMALOUS >110 ppb
- 80-100
- >100
- >110

B. Mooney
 Nov 14, 1993

BV Hall

APEX ENERGY CORP.
 HEMLO WEST 14, 15 & 16 M.C.
 LIARD M.D.-B.C.

GEOCHEMICAL SURVEY
Au RESULTS IN P.P.B.

SCALE 1:5000



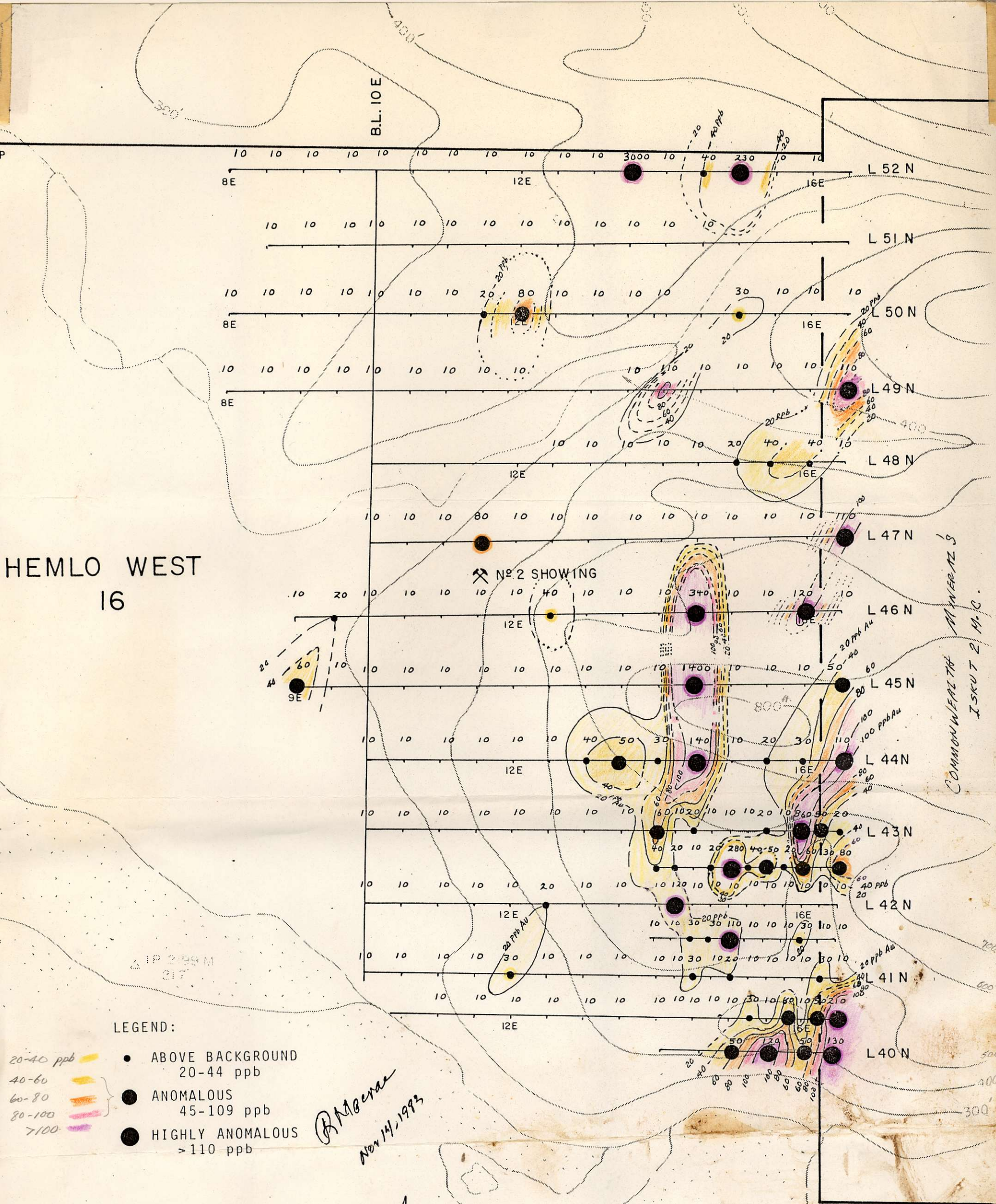
BY RM, BVH, rwt.
 DATE SEPT. 1983

825820

NTS 104-B-11
 FIGURE 6

ISKUT

HEMLO WEST
16



APEX ENERGY CORP.
HEMLO WEST 14, 15 & 16 M.C.
LIARD MD.-B.C.

GEOCHEMICAL SURVEY
Au RESULTS IN P.P.B.

SCALE 1:5000

BY RM, BVH/rwt. NTS 104-B-II
DATE SEPT. 1983 825820 FIGURE 6

ISKUT

LEGEND:

- Jop ORTHOCLASE PORPHYRY
- Jgd GRANODIORITE
- Jfg FOLIATED GRANODIORITE

- Tch CHERT
- Tpo PORCELLONITE
- Tcs CARBONACEOUS SILTSTONE
- Tqs QUARTZ SANDSTONE

- Tss SERICITE SCHIST
- Tbt MAFIC BRECCIA/TUFF
- Tmv MAFIC VOLCANIC FLOW
- Tsv SANIDINE PORPHYRY VOLCANIC FLOW
- Tfv FELDSPAR PORPHYRY VOLCANIC FLOW

B.L. 10E

L 52 N

16E

Tch

Tqs

Tcs

Tcs

HEMLD WEST 16
M.C.

Tbt

ass schist

TSS

FAP-84-4

FAP-84-1
273

TSS 621

FAP-84-5

FAP-84-6

B121

FAP-84-7

FAP-84-8

*my old sample
up to 200m*

Tcs

XCAMP

L 41 N

Tqs
Triassic

