



flat thrust proper to
 radiolarite ore zone
 see - A.A.

glacier Gulch?

glacier

gneissolite body
 (plunging strike)

plunge
 per slump

Zone of dykes + faults
 to S.E.

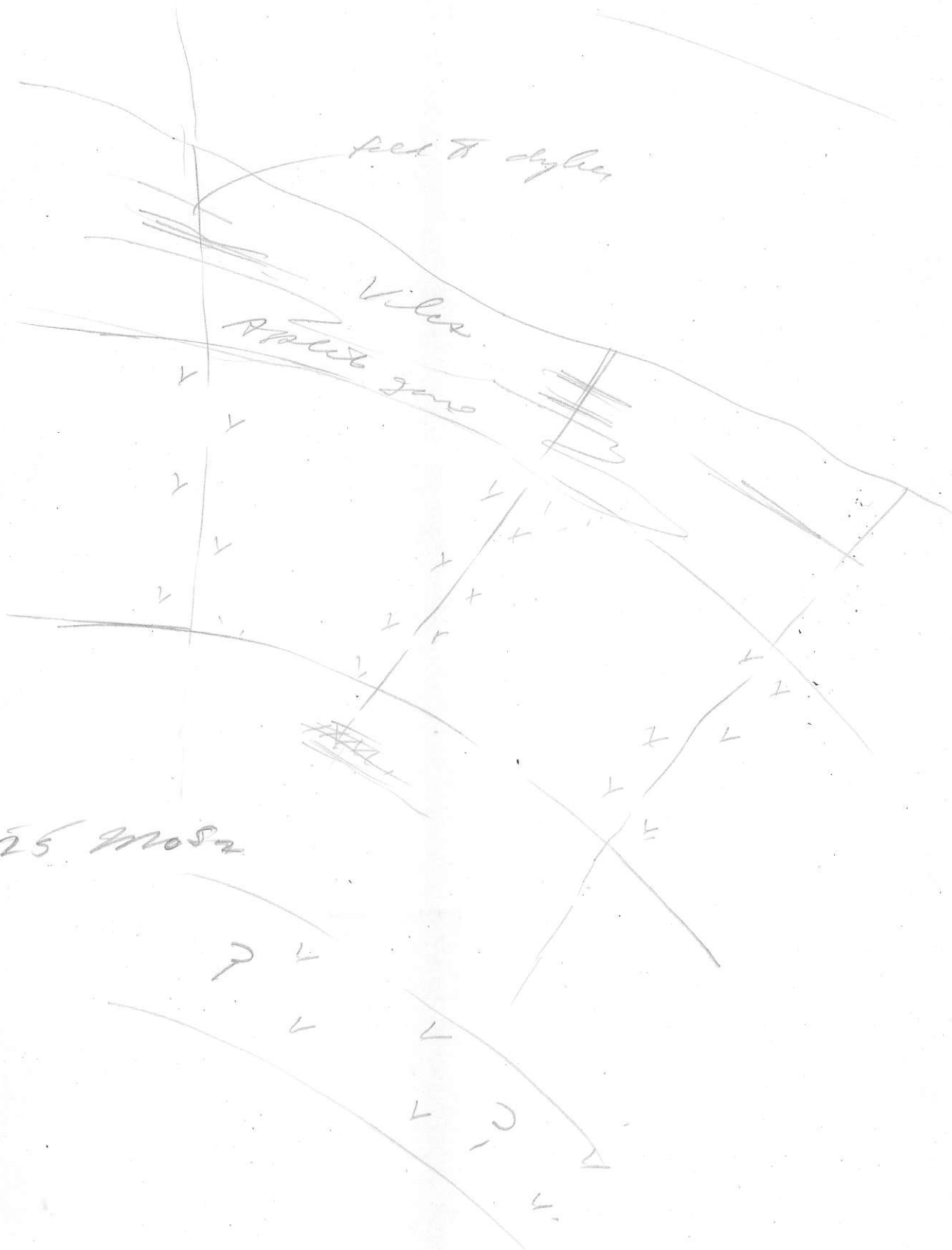
Ev. of Thrusts lost
 about here -

H. B. MOUNTAIN
 per R.E.A. data
 Boual Feb 1967

801246

Sect A-A

look N.W.



Sect No dip
N 13 m/s

Conf. R.E.A. Feb/67

- drilling @ Climax indicates small slab
R.V.R. 5700-3000 = 2700 el., or say 3000' elev.
Topping @ ± (4000' E.L.?) capped by thin-
92-vein stockwork, ^{in v. l. s.} at surface around
5500' el. in gulch.

- R.E.A. attaches some significance to
N striking, flat E-dipping overthrust
Fault, observed on upper W slope of
HB Mtn & projected to Climax Mo 52
- zone; tentatively believed to have
controlled intrusion of granitic host
rocks. (one possibility only)



P.D. Am 2500 el. R.E.A./Feb 23/67

adj
midnight 5, 6; surface map lease
No. 8



Miller Creek group

Miller Cr. Group Miller & Buffets et al
Buffets drill - security

open ground ^{N.W. of} lower Tolivics - possible
2 claim length only.

Claim Area of interest to this open
ground = 75 cla - (7000' or $\pm 1\frac{1}{2}$ mi.),
Wedge goes east to Tolivics at
bottom of Simpson Creek.



Sheet Tolivics N.W. (gen. trend) dip 5
rises from south to under
glacier arch - look

Feb 23 67
Visit R.E.A. for further data
on rel. positional & properties.
take necessary ref. map, copy 152
plus working papers