

July 14/84

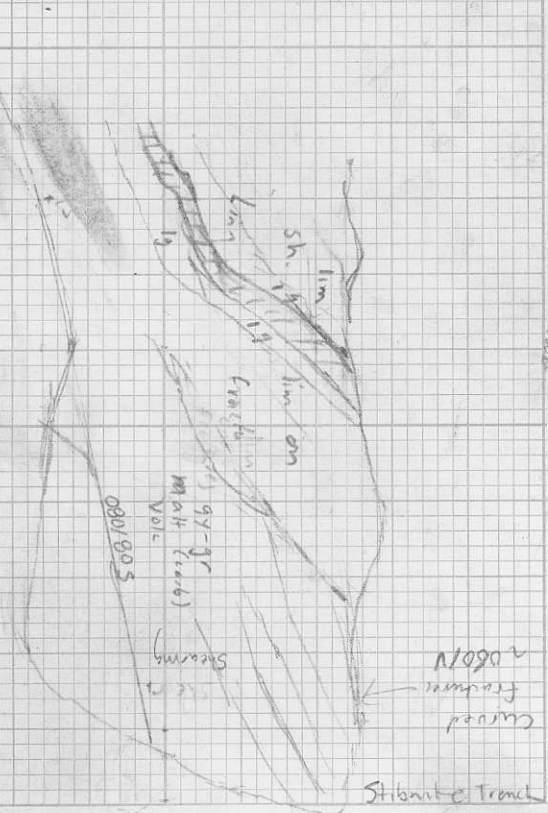
Stibnite LK Trench

①

672659

EAGL

Scale 1:200



1000

7549E 60cm

gravel / gouge lens +
bk ven.

3m $\approx 030^\circ$ from
block.

French edition 1

$\approx 15/25/20$

g / ~~15~~ / g

5 x 2 x 60 cm

Trench SWest

4.5 x 1.5 x 1 metres

in fill / soil steel

kinetic pattern (decays vx)

GAS - 5 A

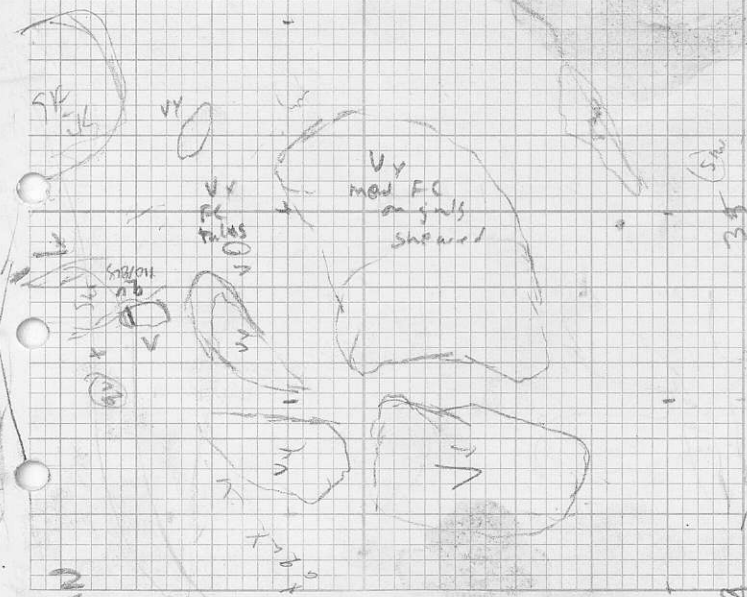
low
qu +

38

set

36

35



July 19/59

7548E

50 cm wide band

qtz vein talus block

slightly glossy white ^{qtz matrix}
with ribbons of bk ^{fine (?)} mm(?)

coater on 11ed fractures

trace of opy, malachite as
well

~ 30m down dip

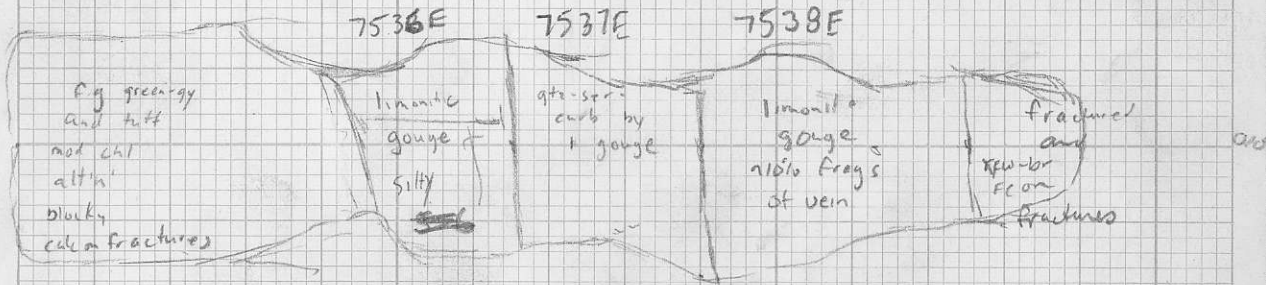
large qtz vein 0.1m

not on strike

and oil parts Min

Trench ~~sof~~ ^{porv} west of 82 sp-gal showing

1:40



trench walls material rubbly rock poor exposure

~ 1m depth

GAT-5	or-red	fine soil
or talus	20m	Fe-car
~ 10m	long	

7550E 45x10x3 cm
 across widest part
 of ven

②



Metric D/C

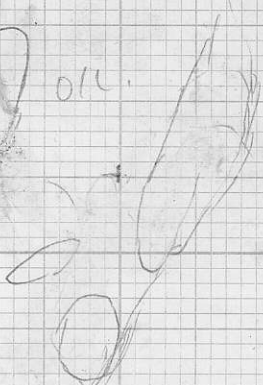
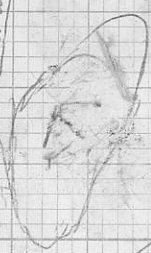
→ 01

121

11

drum

oil

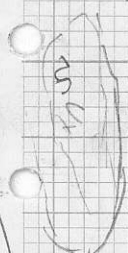


oil + drum
damp



brake

switch



open
greasy
strip

111



5 new
snow
covered
ch
gully

111

122

30.150

31.100

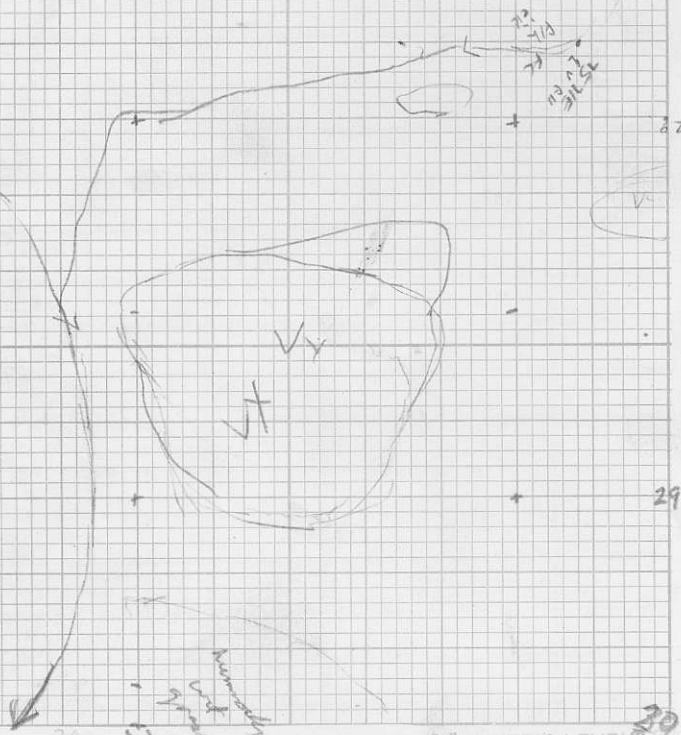
31.550

32.100

13.100 N.

13.100 N.





239

240

241

SNOW

= wet
till / talus
block

100-50
20 000

upland
boulder

grassy
flat

83-22

string
Fc

24

amb
n/58 w
26 mms
Fc

Fc

FC

SL
S
K

199

huber

167-020
00514

FL

0100

SNOW

25

SNOW
bank

00550

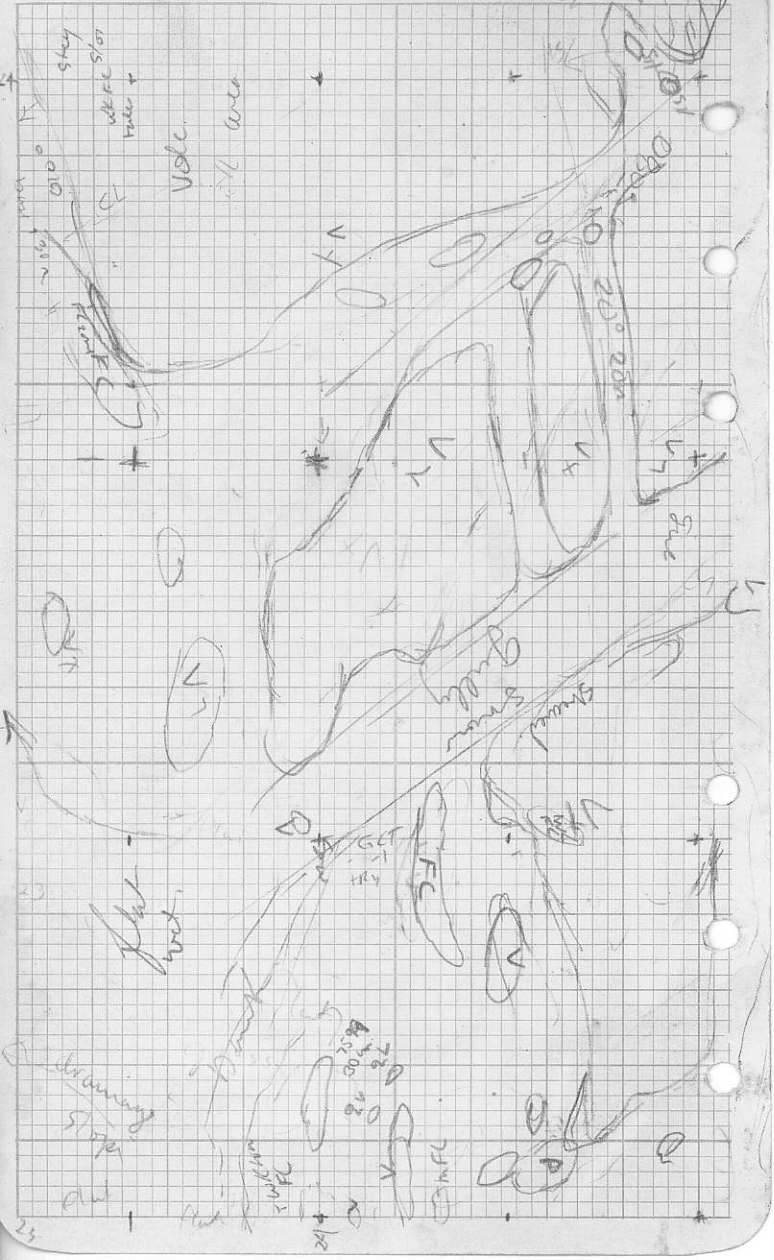
00514

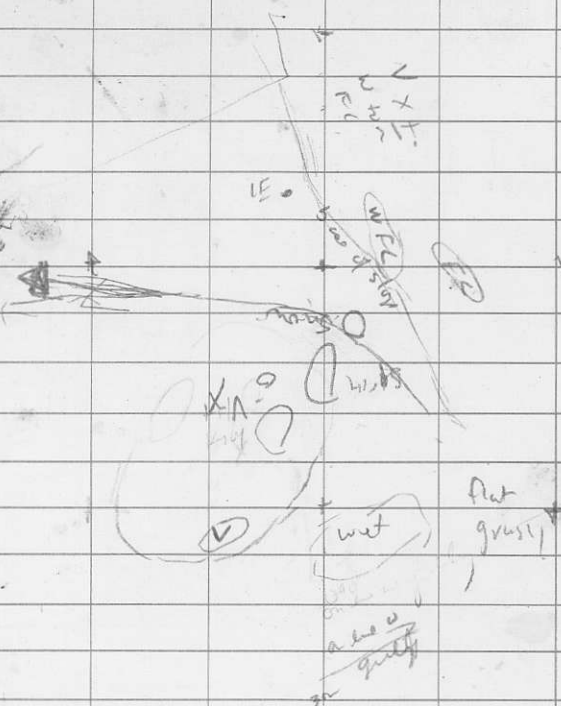
SH
L

20

METRIC LEVEL

26





N
 X
 2
 P
 L

1E.

FLS

X 1A

W 1/2

flat
grassy

wet

also
grassy

15m
1/2

21

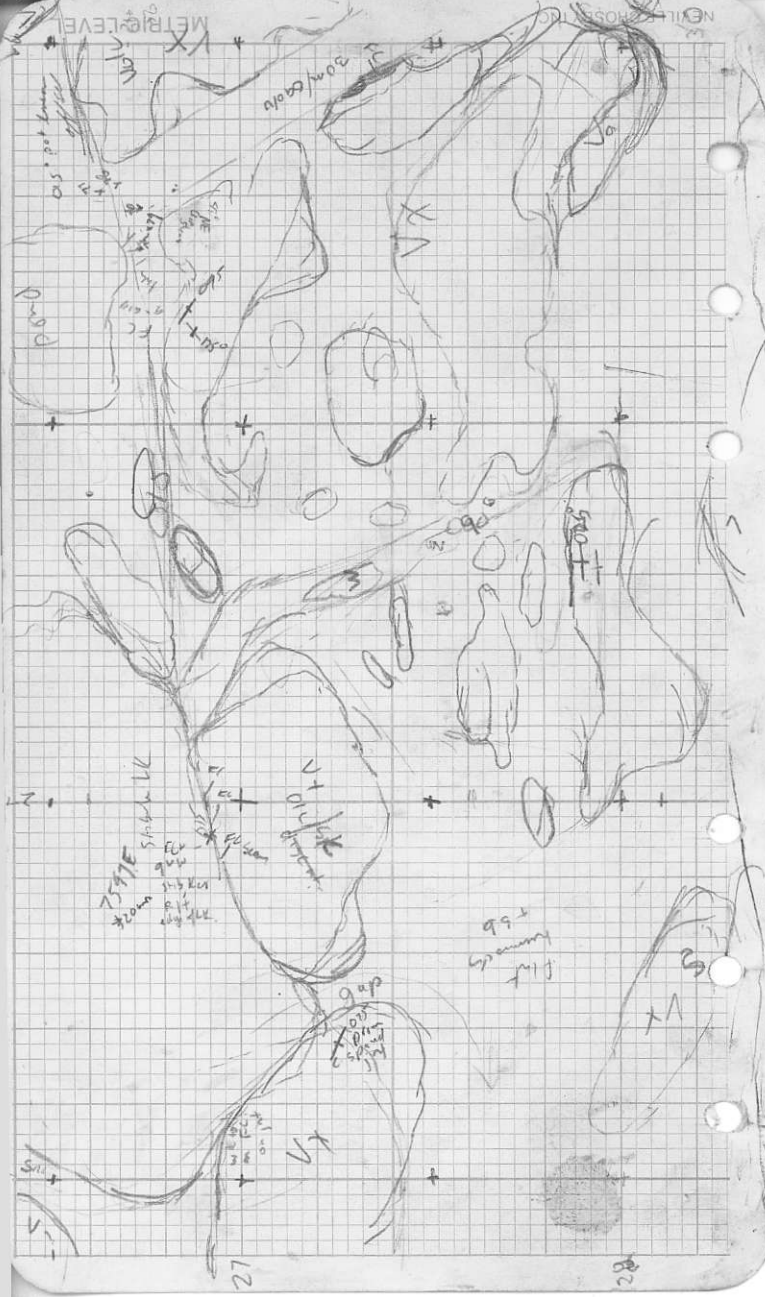
22150

23

23150

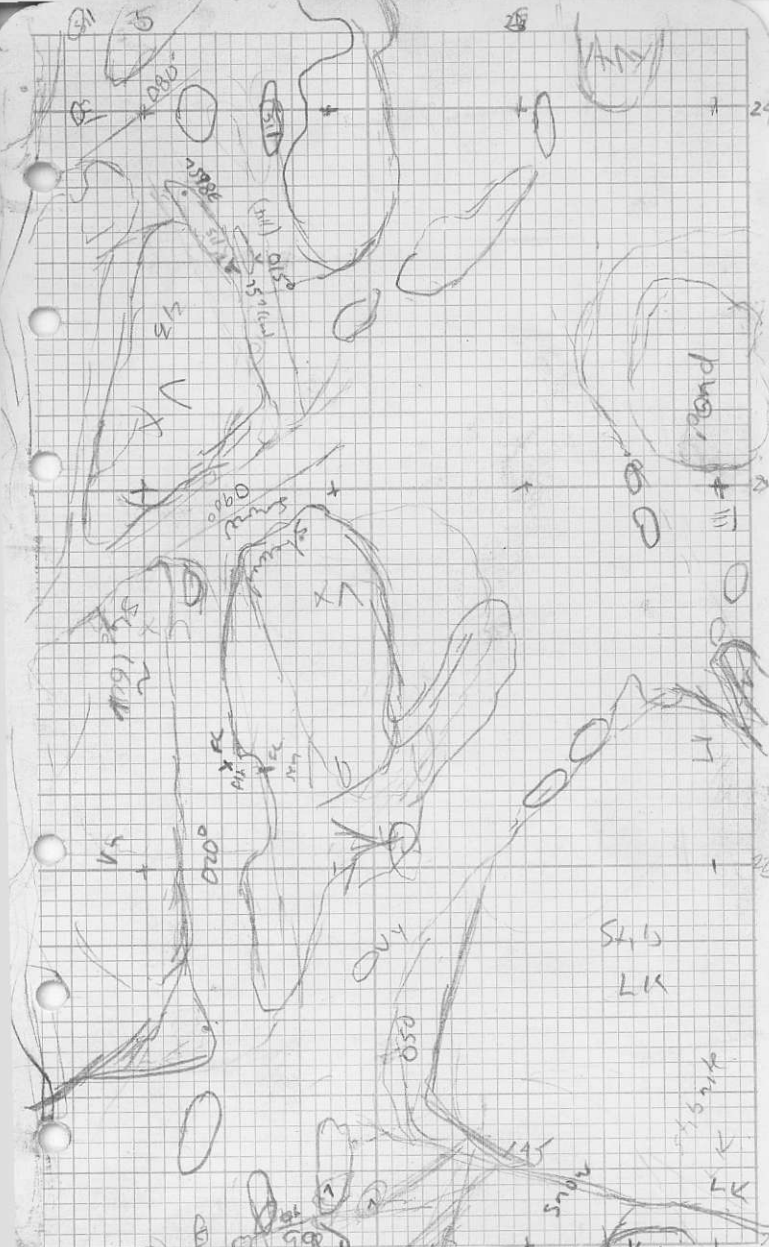
20

METRE LEVEL



27

28



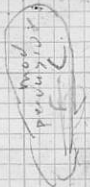
Hamock

LE

HII

VV
gron

VV, FC
HII
boulders



Shale
77

back

FC

Shale like

20+00N 33+R5 to 25E

oil of 1st not F-C ok

last #14 ~ 0950 5 to 10 to 100

no oil to 3750E

15 SE LK to 37E

5 to 14

16, 17 CK lay camp

west to 27E (R)

or extent
of gr.

also 15-16 west of
pond south of camp

19 SHK LK E-D gully W
of Botte LK

18 39E to B.L

17 E side of SE LK

