

J+LG

006910

June

FOG

115 J/8

July 1/86

(staked July 1/86)

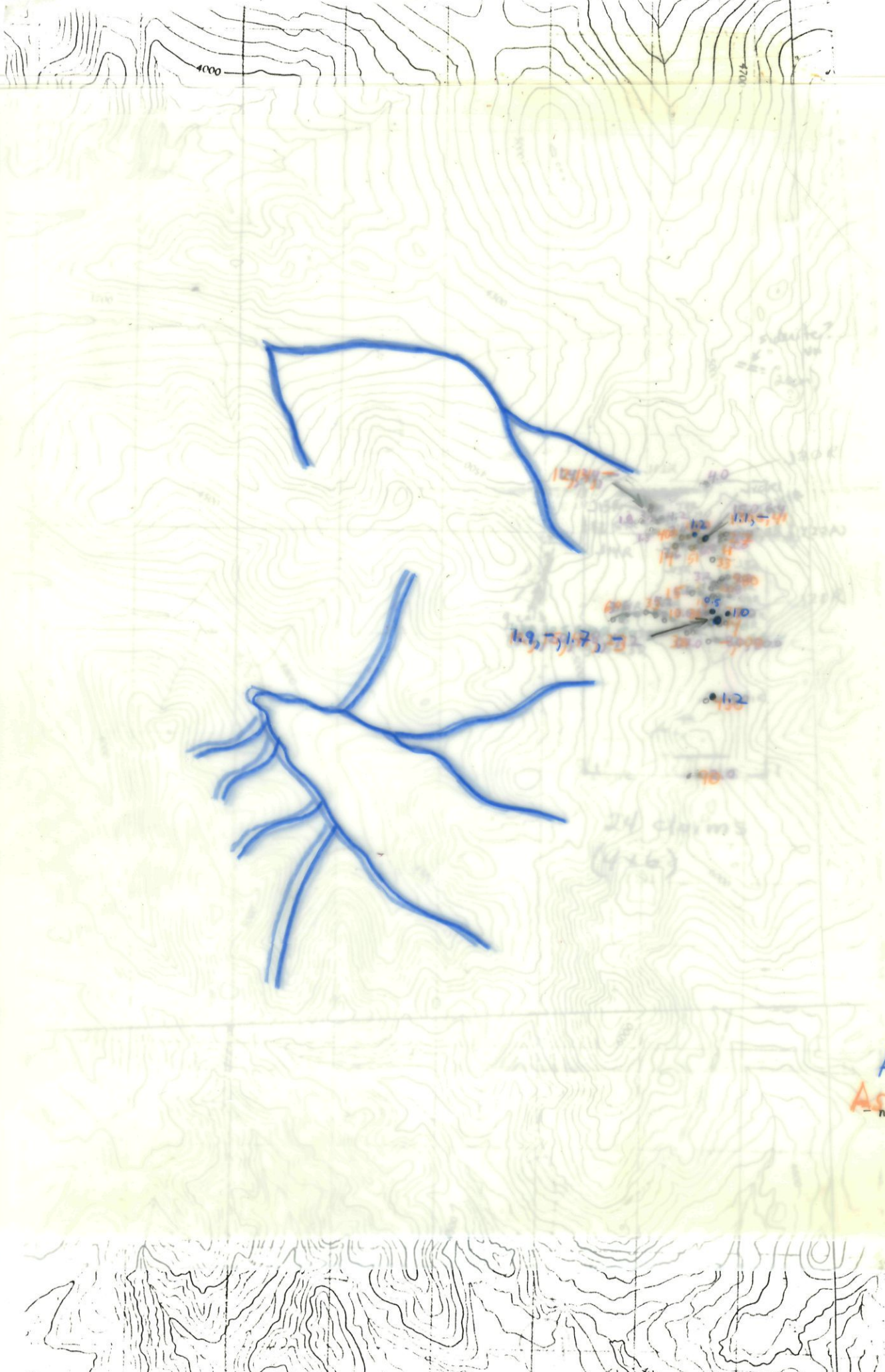
Intro: - colour anomaly on S end of row
^{existing} property drew attention to the area

- briefly examined (Monday) in 1985
amidst thick FOG.

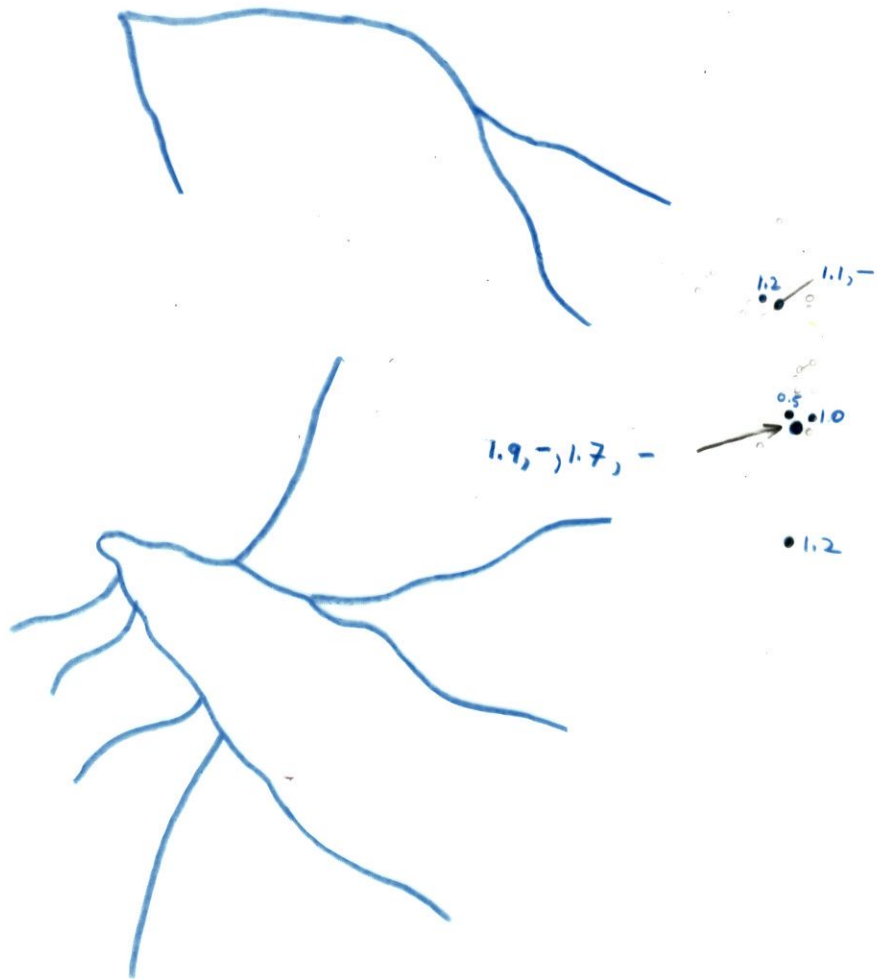
- 2000 ppb Au value was returned
from 9 uns found in 1985.

- follow up work in 1986 indicated
extensive veining with \pm py \pm tetra

Rock Types.

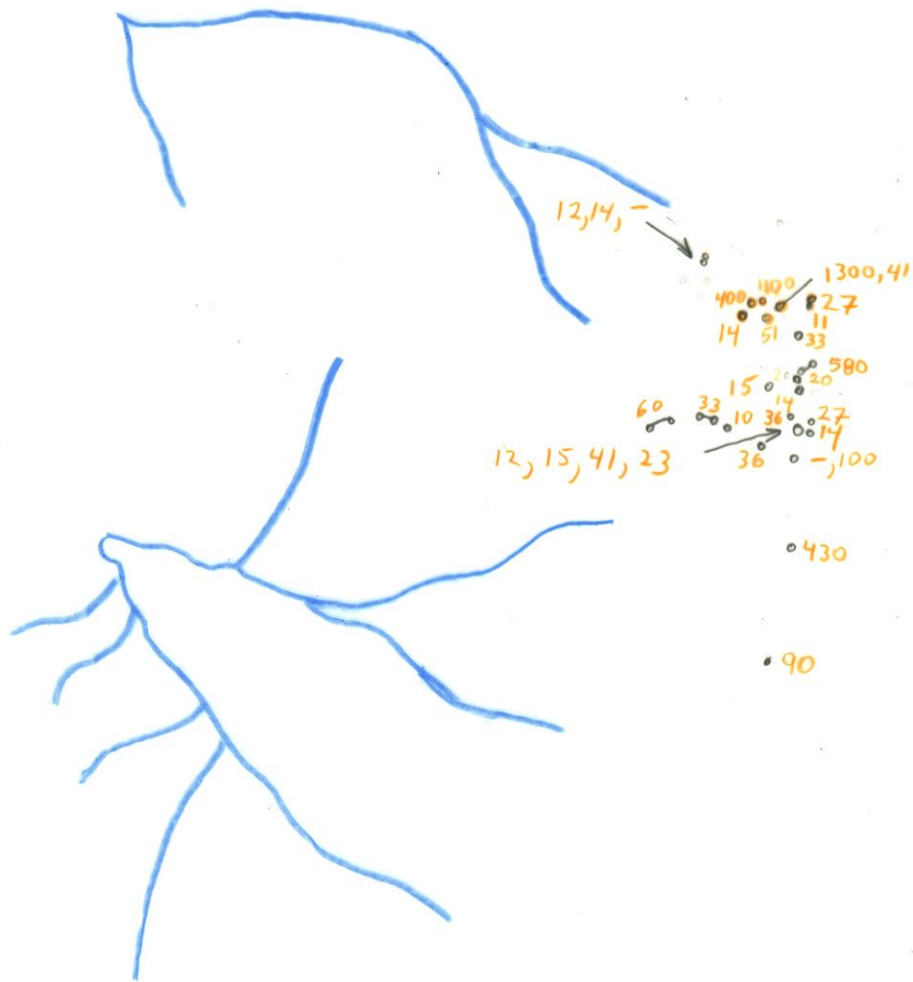


Ag
As - no value = < 1.10 pp
Sb
Au.

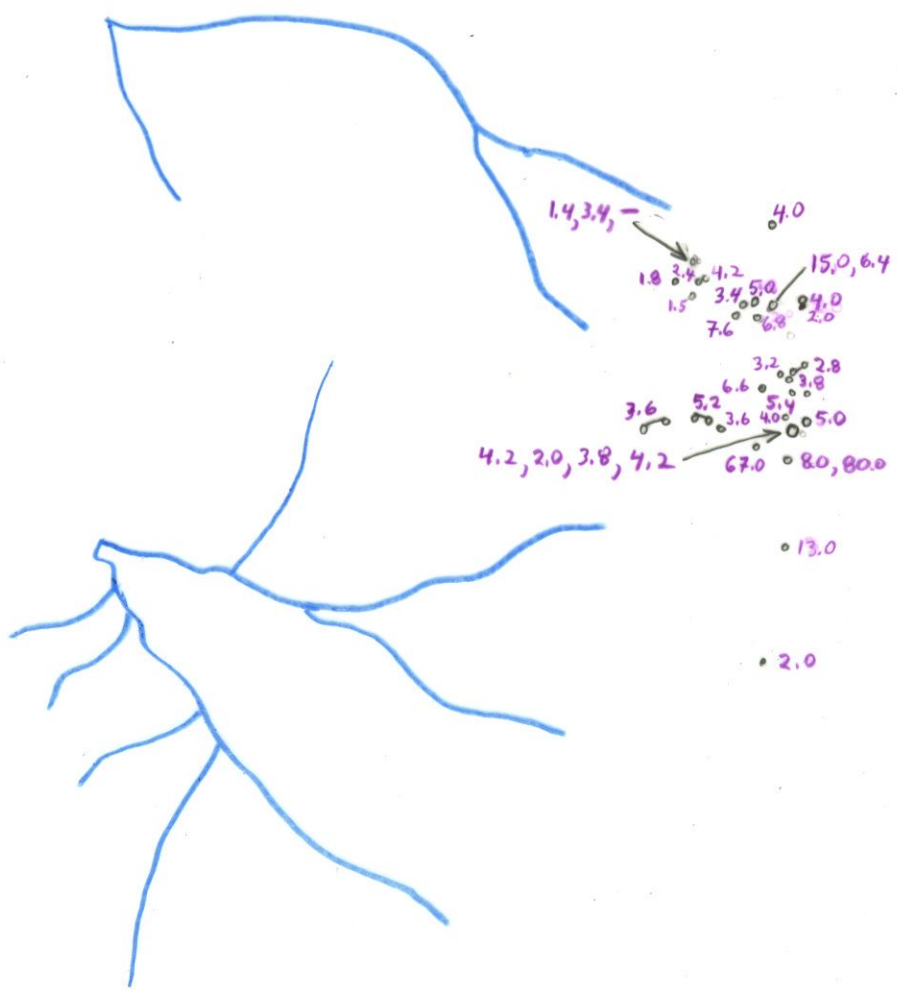


Ag

- no value = < 1.0 pp



As

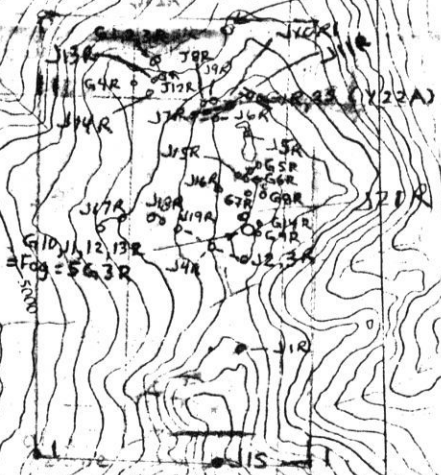




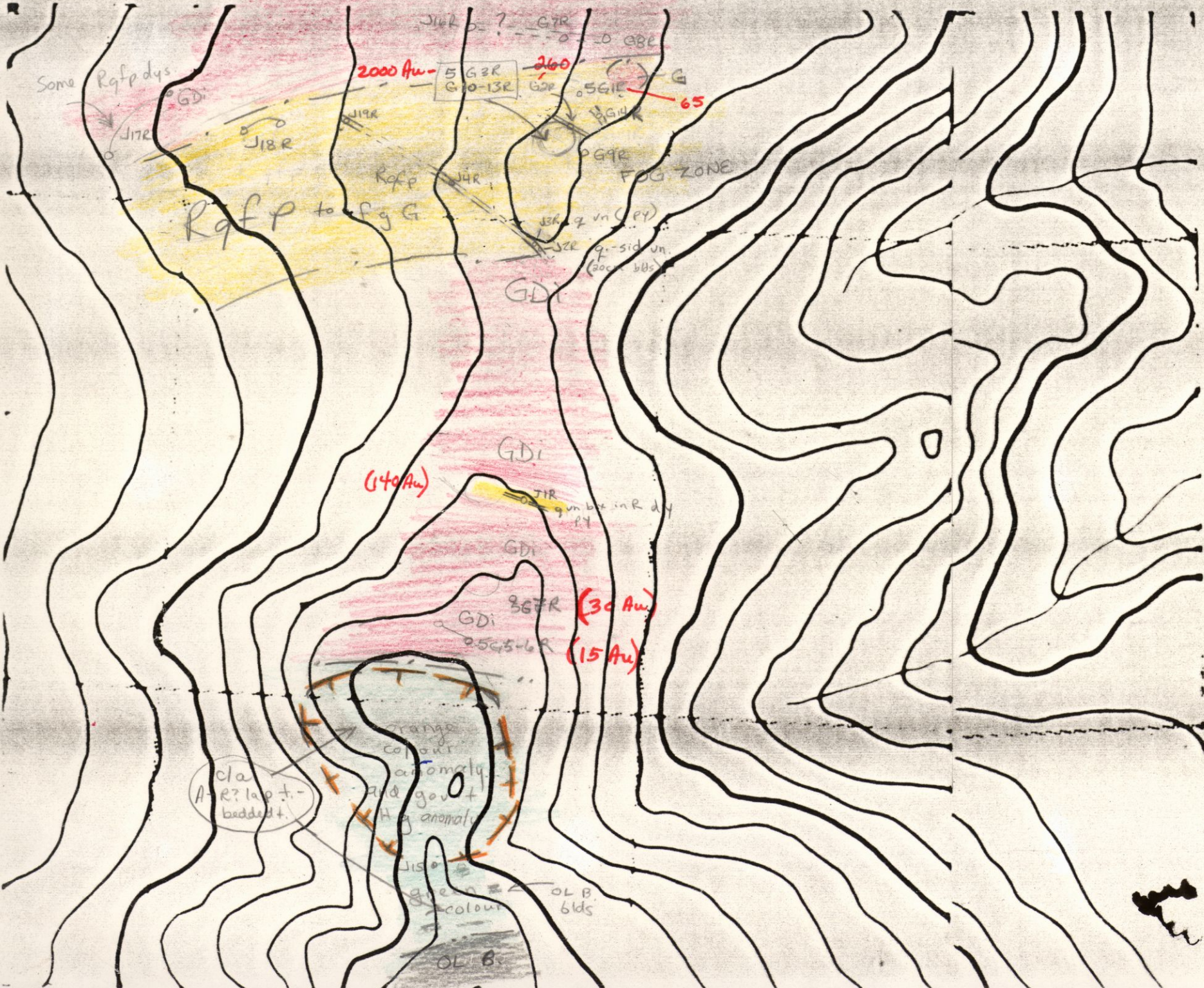


sideite?
VN
2cm

9 carb
vn
(2cm)



24 claims
(4x6)



2

FOG 1:10,000 1986

FOG M.C. 1-24

520R

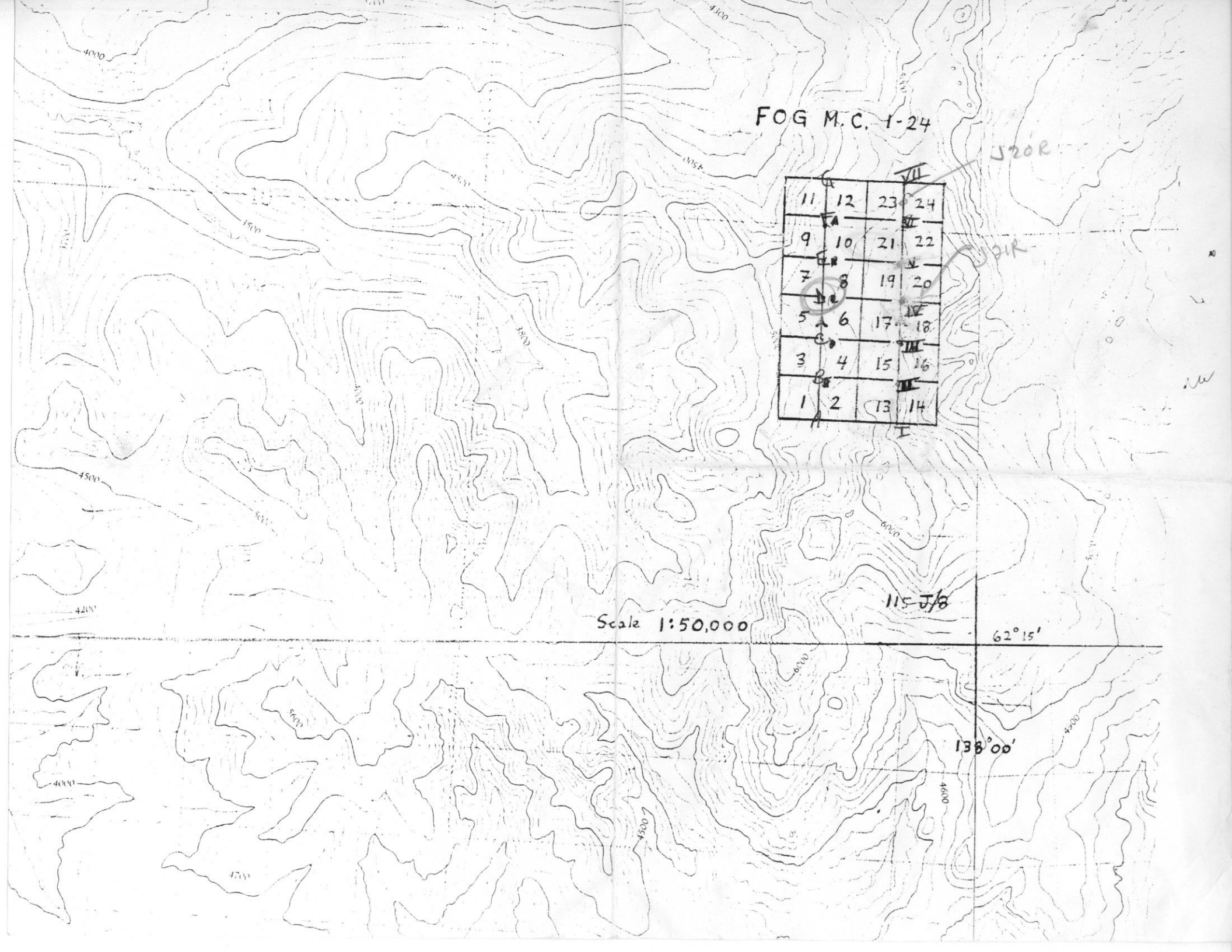
11	12	23	24
9	10	21	22
7	8	19	20
5	6	17	18
3	4	15	16
1	2	13	14

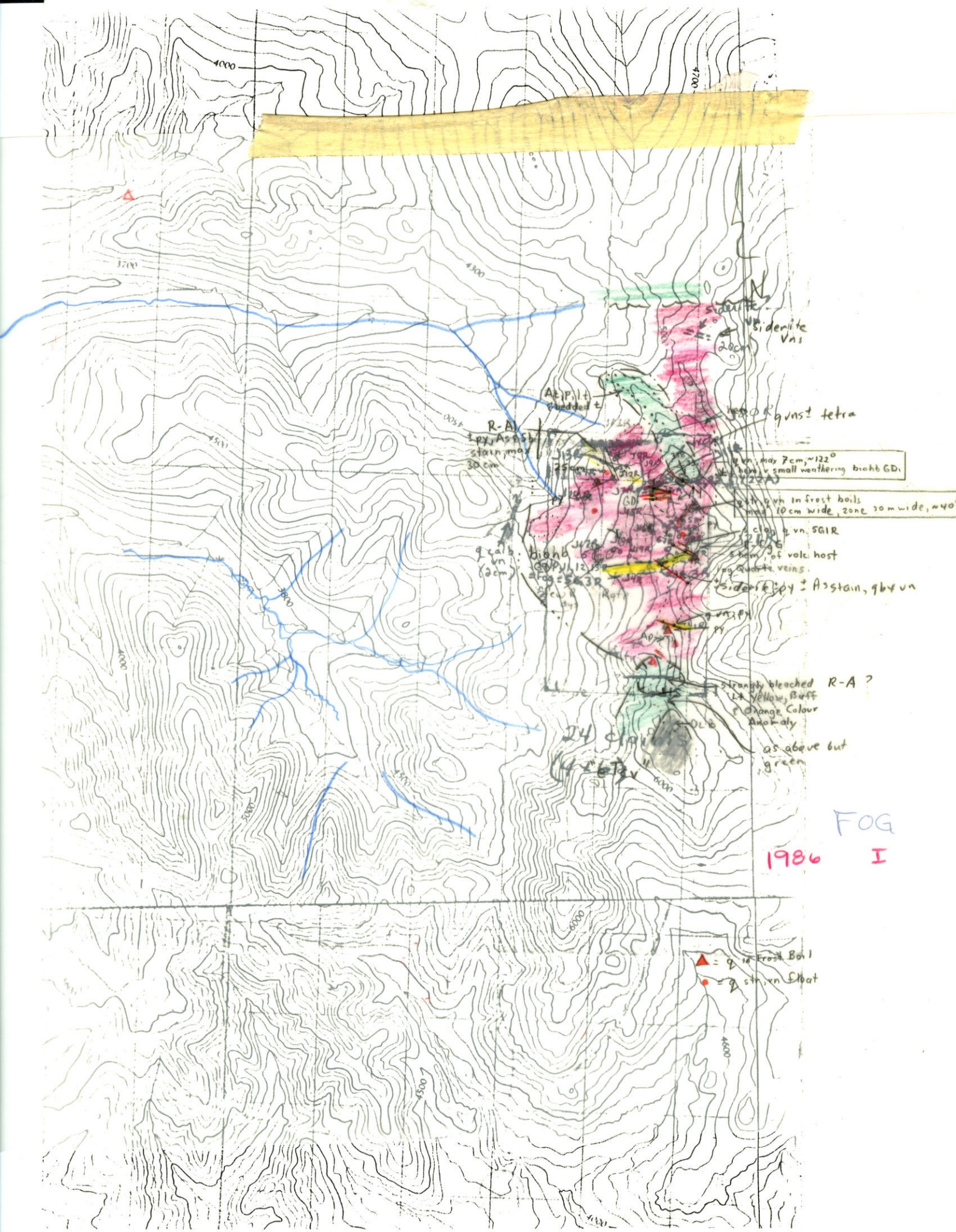
Scale 1:50,000

115 7/8

62° 15'

138° 00'





4000

4000

3700

4300

3000

2000

1500

6000

5500

4000

Appl. lt. quitted t

R-A
Appl. Asst. stain, may
30 cm

Siderite Vns

need of qvst tetra

q vn may 7cm, ~122°
small weathering biotite GD

q vn in frost boils
max 10cm wide, zone 30m wide, w40

clay q vn, SGIR

stem. of volc host
no quartz veins

Siderite by ± Asstain, q by vn

q carb. biotite
vn (2cm)

J176
J178
J179
J180
J181
J182
J183
J184
J185
J186
J187
J188
J189
J190
J191
J192
J193
J194
J195
J196
J197
J198
J199
J200

strangely bleached R-A?
lt. yellow, buff
orange colour
Anomaly

as above but
green

24 clay
14 clay

FOG

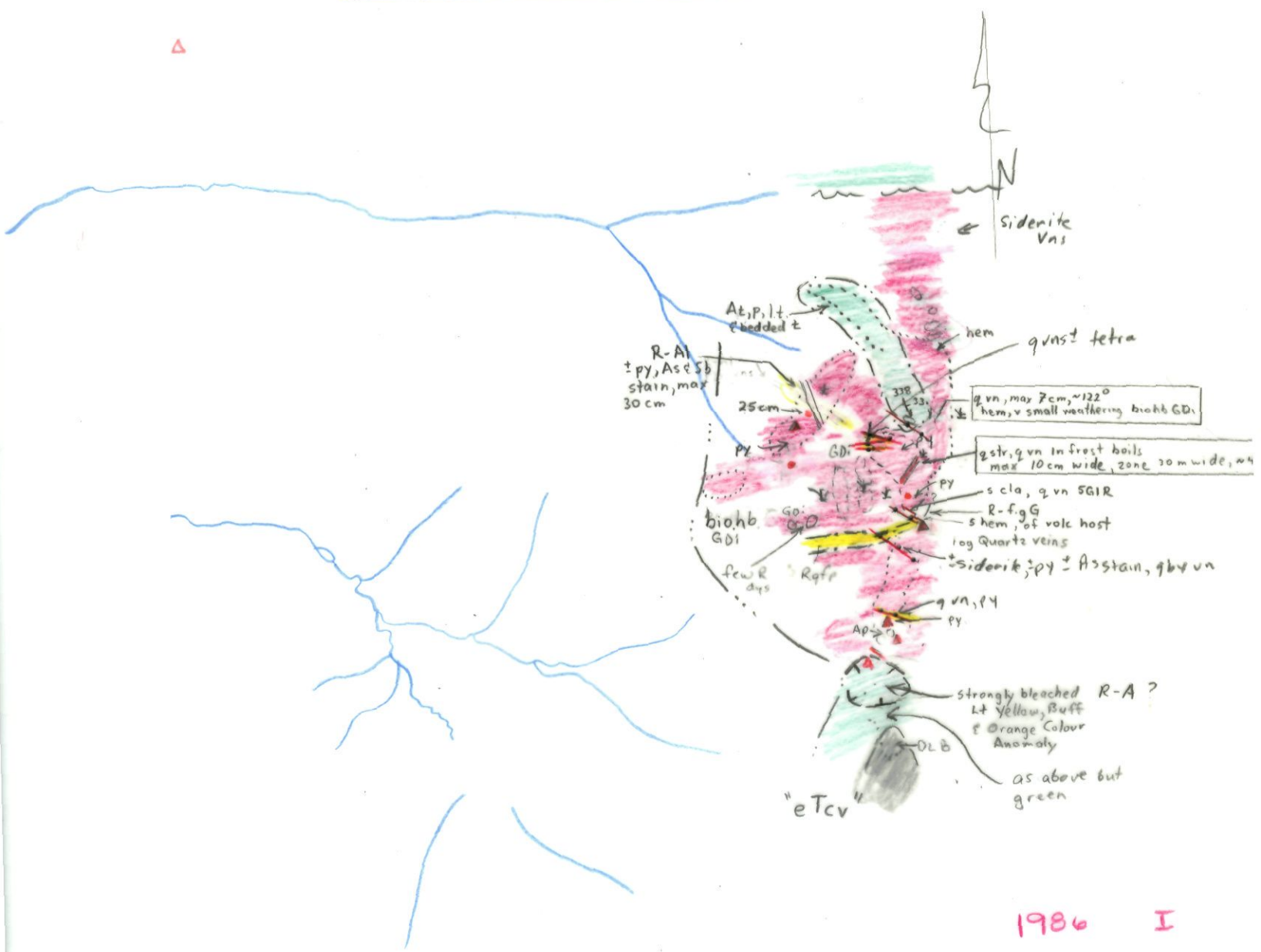
1986

I

▲ = q in Frost Boil

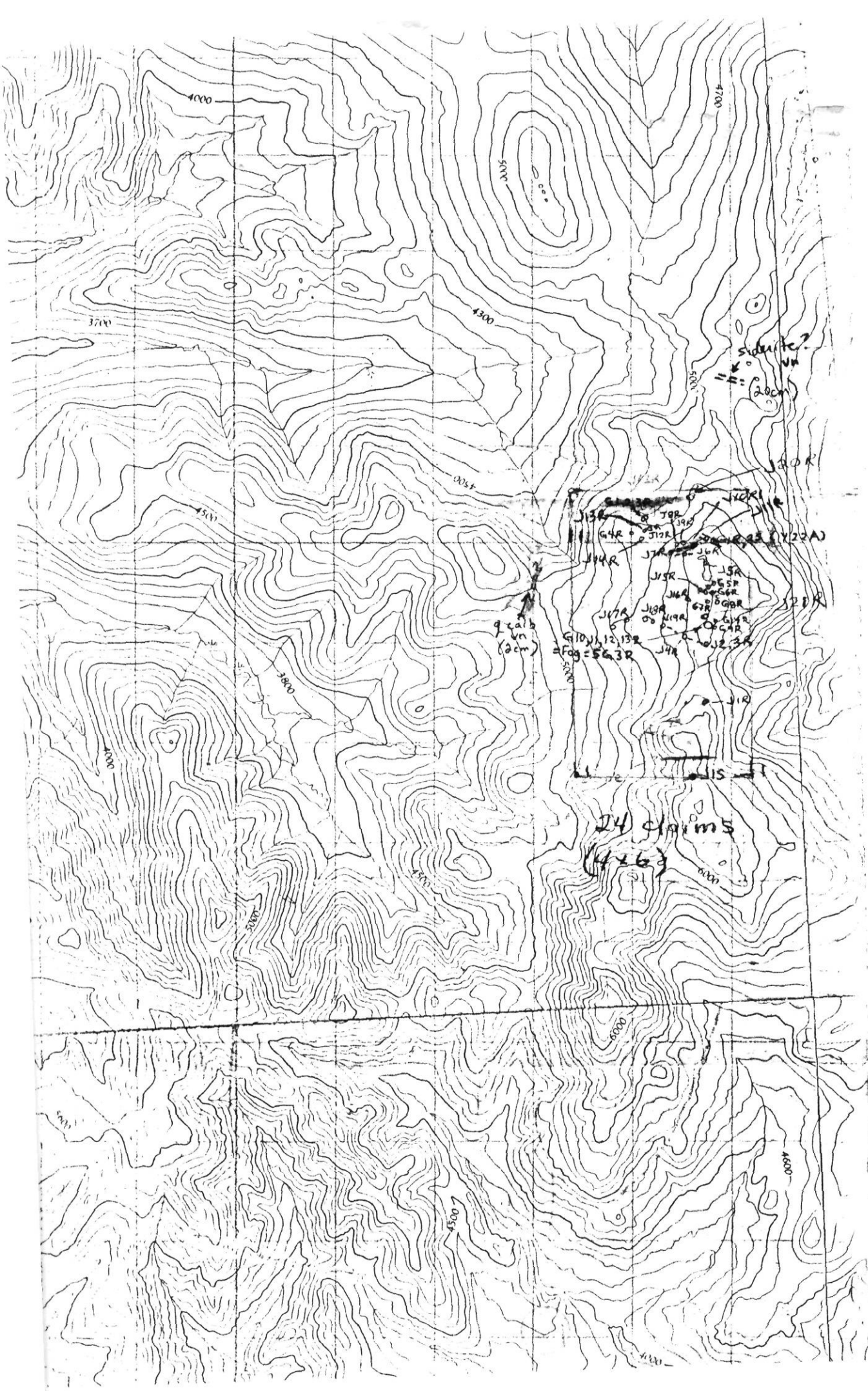
● = q stain, vn float

△



1986 I

- △ = q in Frost Boil
- = q str, vn float



FOG



Subsite 2
= (20cm)

Peak 1
vn
(2cm)

G10, 11, 12, 13R
Fog = 563R

24
(4+6)

FOG MC.
 EM SURVEY
 of detail Grid Area
 Vert. Scale 1 cm = 10 units
 Horiz. Scale (along lines) 1:5000
 (along BL) 1:3,000

Stn: Seattle
 Dir: facing NE
 Operator: J. Pautler
 Instrument: EM-16 #52

