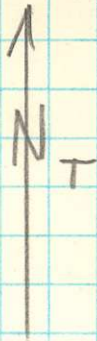
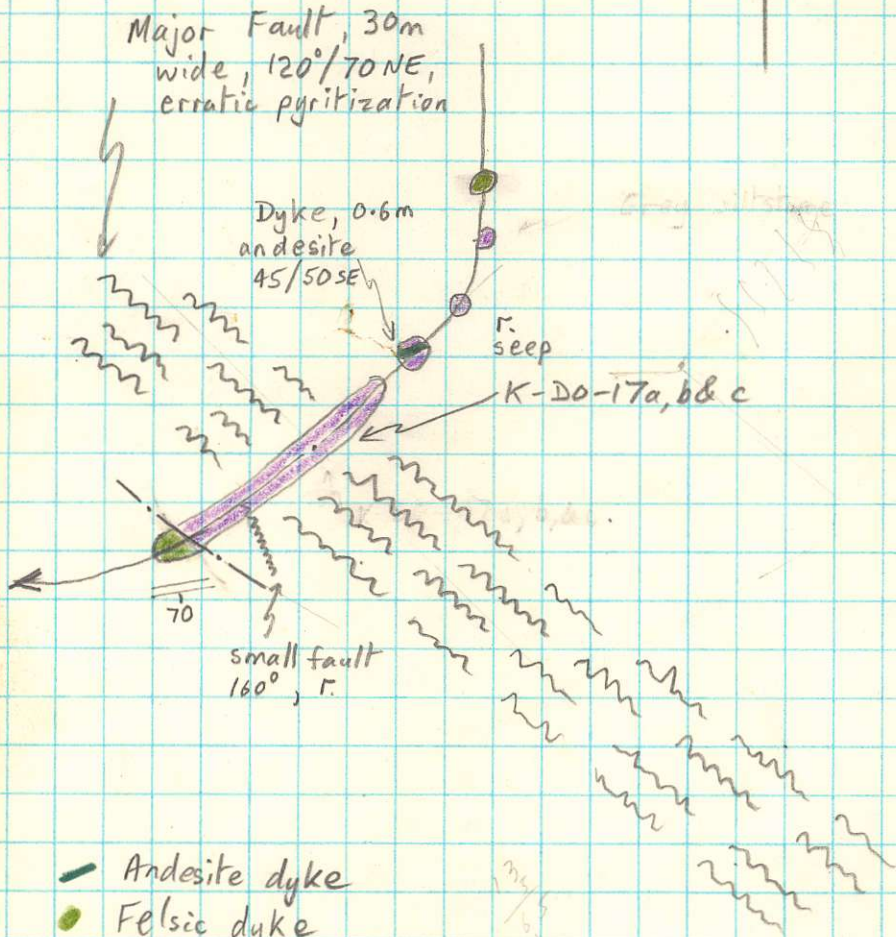


OTHER
OUTCROPS?
OTHER
CREEK



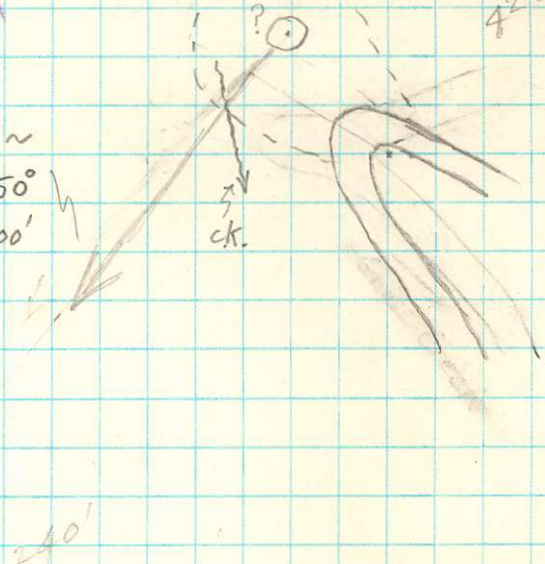
ADJUST
WATER DRILL
ON SITE

290
150
140
3
420



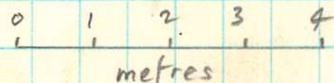
Brng 220° ~
Angle -50°
Depth ≈ 600'

Potential Drill Hole 4



KING
GEOLOGY SKETCH
VICINITY OF DRILL HOLE 4

1:1000



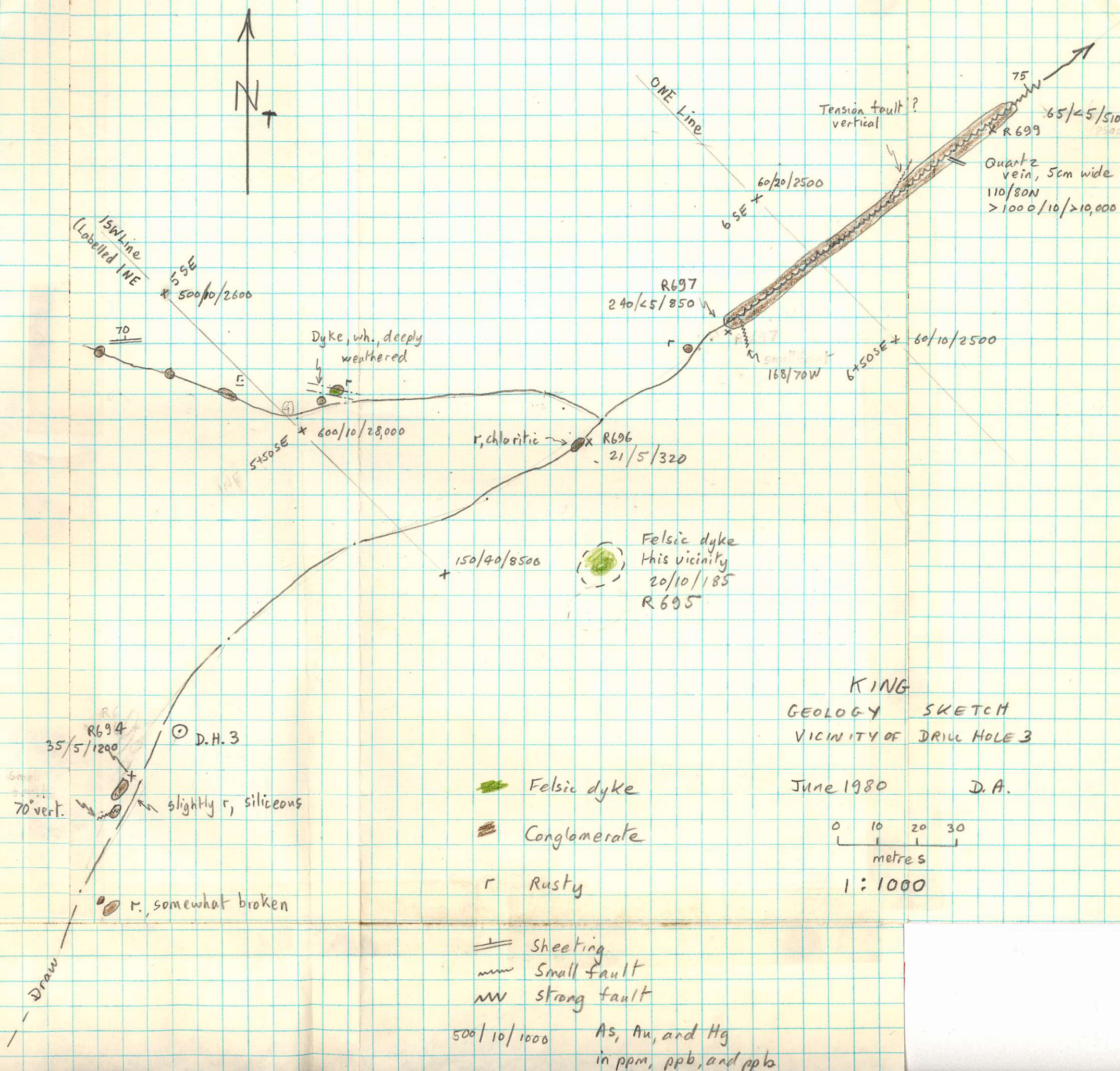
June 80

J. A.

- Andesite dyke
- Felsic dyke
- Siltstone, grey, limy
- ≡ Jointing, sheeting
- r Rusty







King
m-490

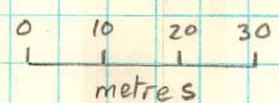
841287



KING
GEOLOGY SKETCH
VICINITY OF DRILL HOLE 3

June 1980 D.A.

-  Felsic dyke
-  Conglomerate
-  Rusty
-  Sheeting
-  Small fault
-  Strong fault



1:1000

500/10/1000 As, Au, and Hg
in ppm, ppb, and ppb

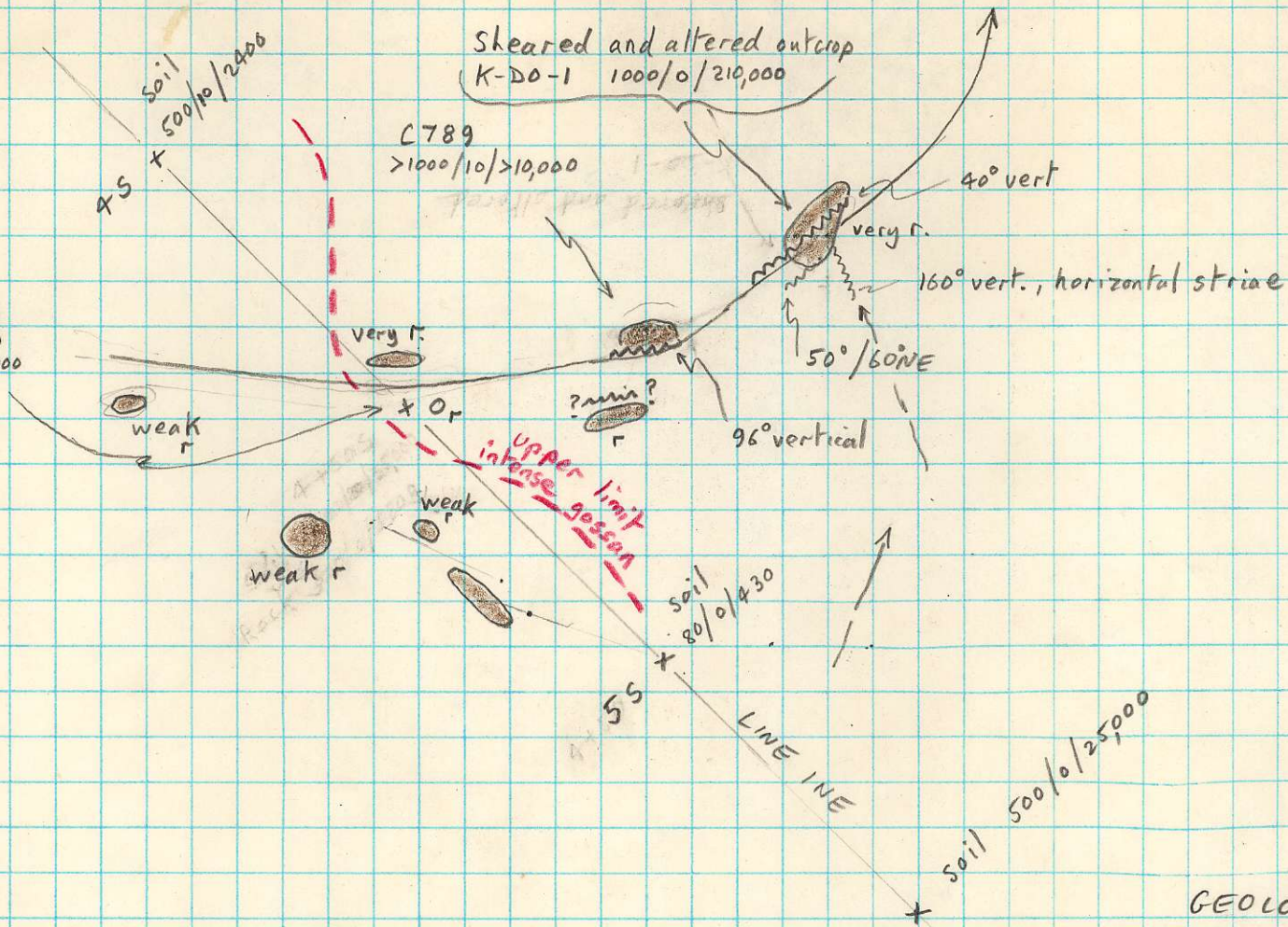
Conglomerate
K-DO-2c 600/0/8200

Felsic dyke float
K-DO-2a 600/0/8200

Sheared and altered outcrop
K-DO-1 1000/0/210,000

C789
>1000/10/>10,000

Rock K-DO-3
600/0/6800
Soil 1000/20/35,000



Add
Final
Drill site
Location

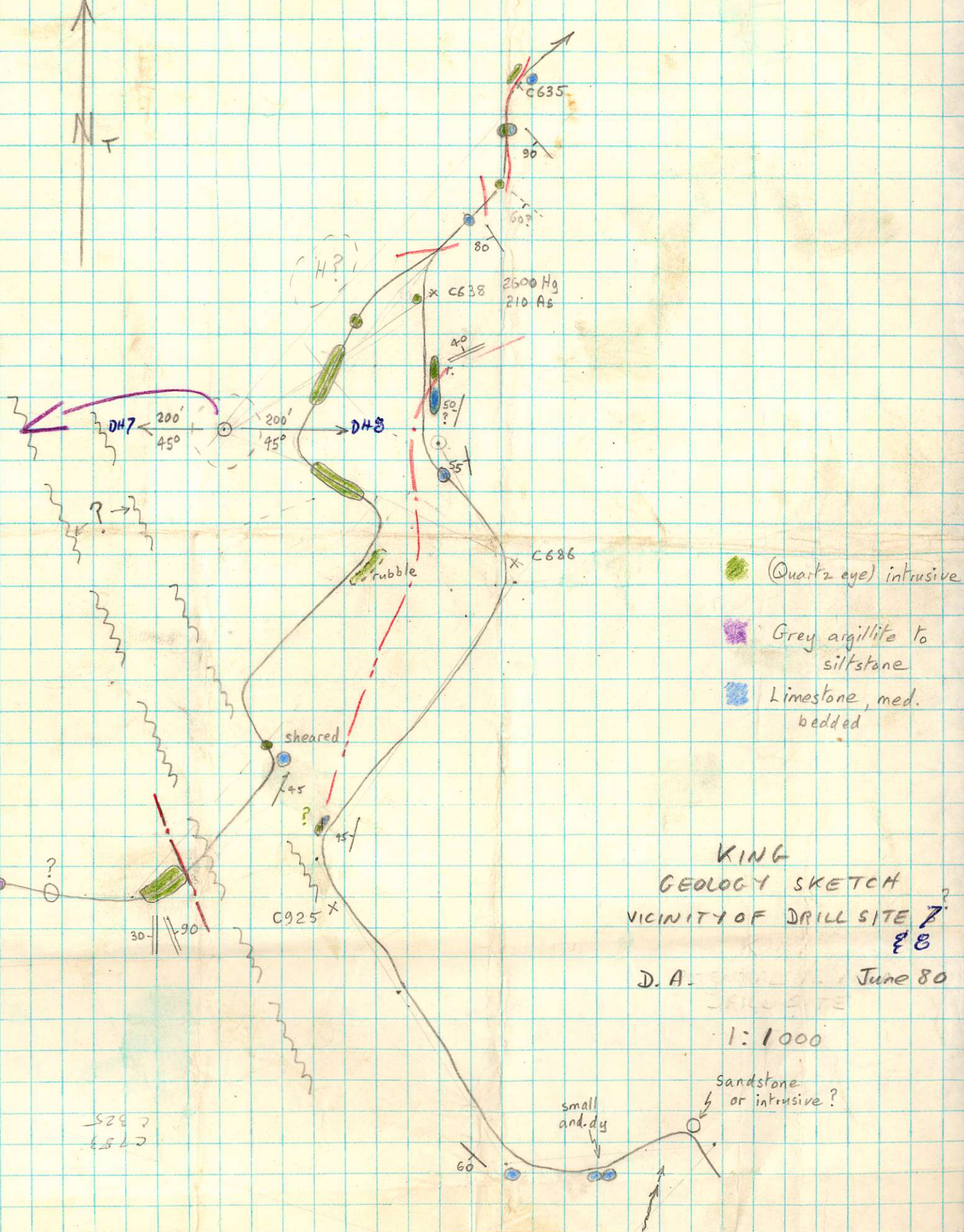
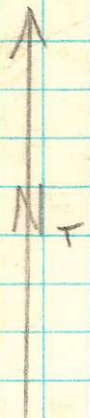
KING
GEOLOGY SKETCH
VICINITY OF DRILL HOLE 1
1:1000

Conglomerate
80/10/1000
As/Au/Hg
ppm/ppb/ppb

D. A.

JUN 80

1980 = 820 - 1000



- (Quartz eye) intrusive
- Grey argillite to siltstone
- Limestone, med. bedded

KING
GEOLOGY SKETCH
VICINITY OF DRILL SITE ?
EB

D. A. June 80

1:1000

sandstone or intrusive?

5287
6827

