

STUFFOBSERVASJONER MOFJELLETGRUBER

Linse: III. 2135-2160 ϕ , 190-210 S
 43.525-43.550 Y 380-360 X

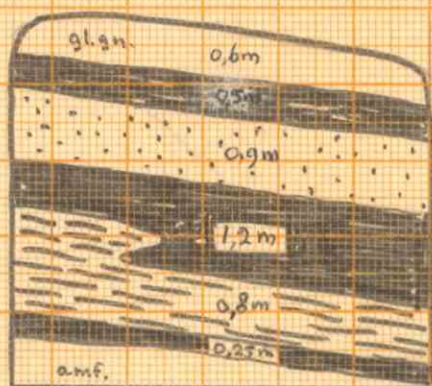
uke: 31 år: 1973

-  god malm >4% Zn
("massiv" "homogen" malm)
-  middels malm 2-4% Zn
("stripet" malm)
-  dårlig malm <2% Zn
(impr. eller spredte malmstriper)

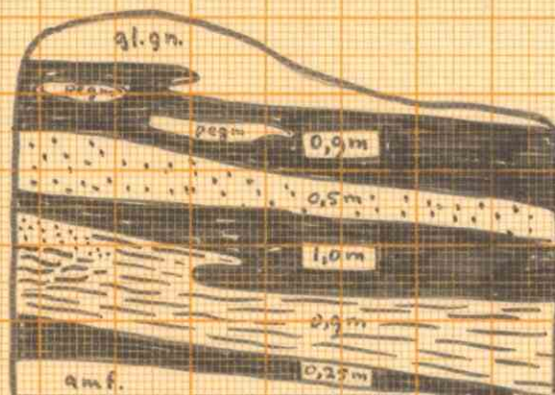
- gl.gn. = glimmergneis (± litt granat)
- hbl.gl.gn. = hornblendeglimmergneis " "
- amf. = amfibolitt " "
- pegm. = pegmatoid " "
- gr. = granat " "

Skjemaet påføres: skisse av observert stoffprofil med koordinater og om mulig høyde selen/tak, malm + berfarter (særlig malmheng- og -lipp), målt strek og fall (360° Kompass), datum for observasjon, m.m.

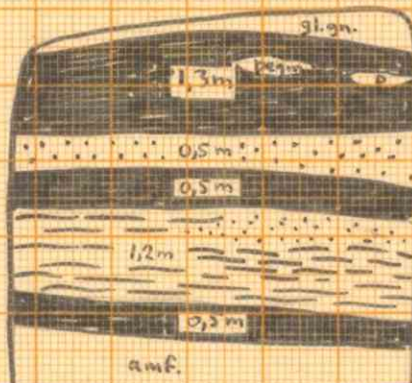
M = 1:100



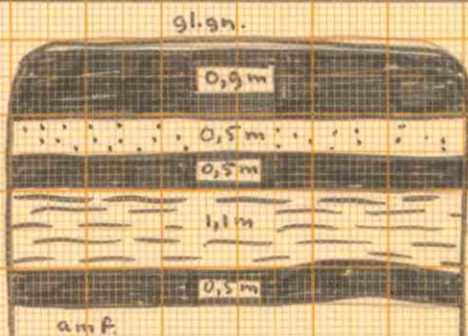
210 S
 strosseort ca 2135 ϕ (31. juli)
 43.526 Y



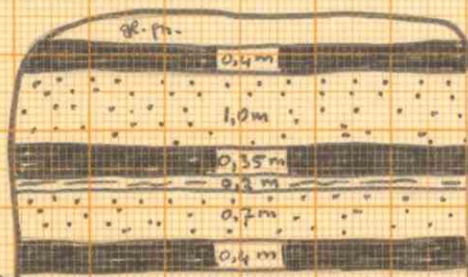
205 S
 strosseort ca 2141 ϕ (2. aug.)
 43.532 Y



(x370) 200 S
 strosseort feste ca 2140 ϕ (Østvegg) (2. aug.)
 43.531 Y



2148 ϕ
 43.539 tverrslag ca 197 S



2153 ϕ
 43.544 tverrslag ca 193 S

2159 ϕ
 2. B.