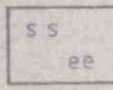
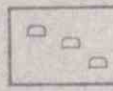


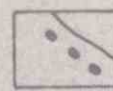

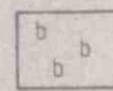

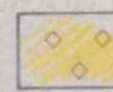
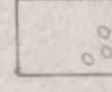


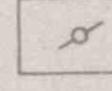
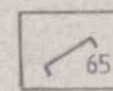
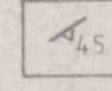
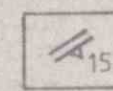
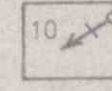
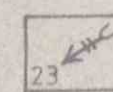
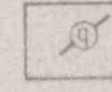
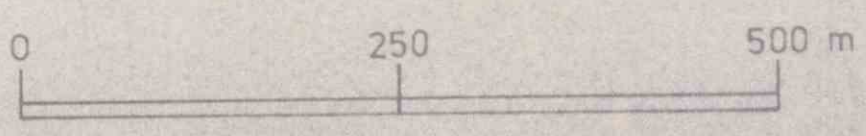


357 1249 1:5000 NORDGJERSVIKFELTET
GEOLOGISK KART

- | | | | |
|---|--|---|--|
|  | Basaltic greenstones with conspicuous stilpnomelane (ss) and epidote knots and veins (ee) | | |
|  | Pillowed basaltic greenstones | | |
|  | Porphyritic greenstone (feldspar - lapilli tuff) | | |
|  | Gabbro sills / dykes | | |
|  | Strongly mineralised areas of greenstone adjacent to sills/dykes of dacite porphyry or altered keratophyre pitting produced by weathering of po-py-cpy mins. | | |
|  | Phaneritic granodiorite | | |
|  | Quartz Biotite porphyry |  | Keratophyre dykes/sills with accessory py ± stilp. |
|  | Acid pyroclastic extrusive |  | Foliated acid rocks possibly extrusive |
|  | Foliated acid (granodioritic) intrusive | | |
|  | Banded magnetite exhalite |  | Strike of flattening of epidote knots (f ₁) |
|  | Strike and dip of lithological contact (volcanostratigraphic) |  | Strike and dip of first schistosity (f ₁) |
|  | Strike and dip of f ₂ crenulation cleavage |  | Direction and plunge of axes of first folds (f ₁) |
|  | Direction and plunge of axes of second folds (f ₂) |  | Quartz veins and boudins in zones of strong f ₂ deformation |



4H-11E-97
III 5-17

1:5000