

FÜGGELÉK

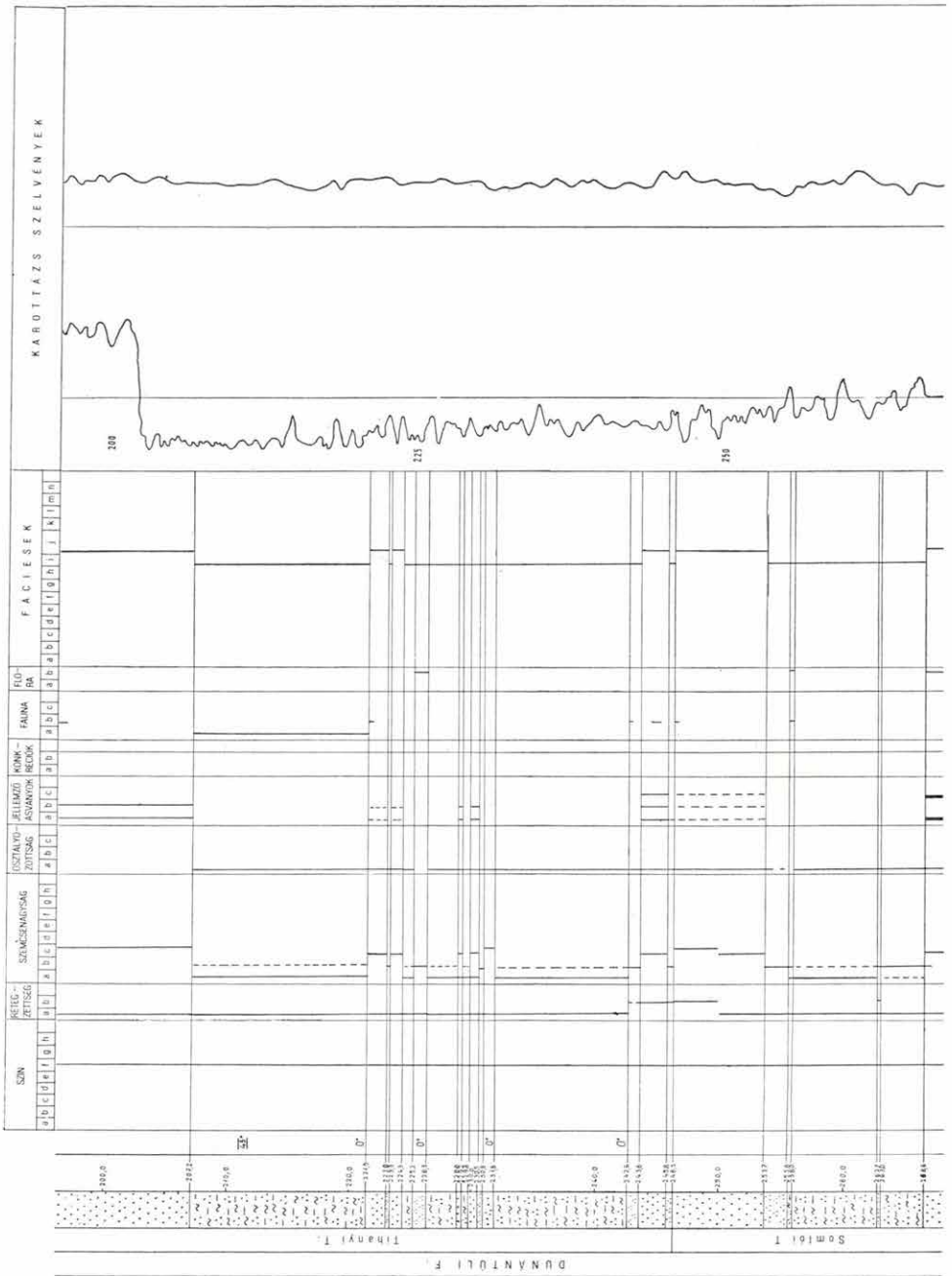
A TENGELIC 2. SZ. FÚRÁS FÖLDTANI SZELVÉNYE

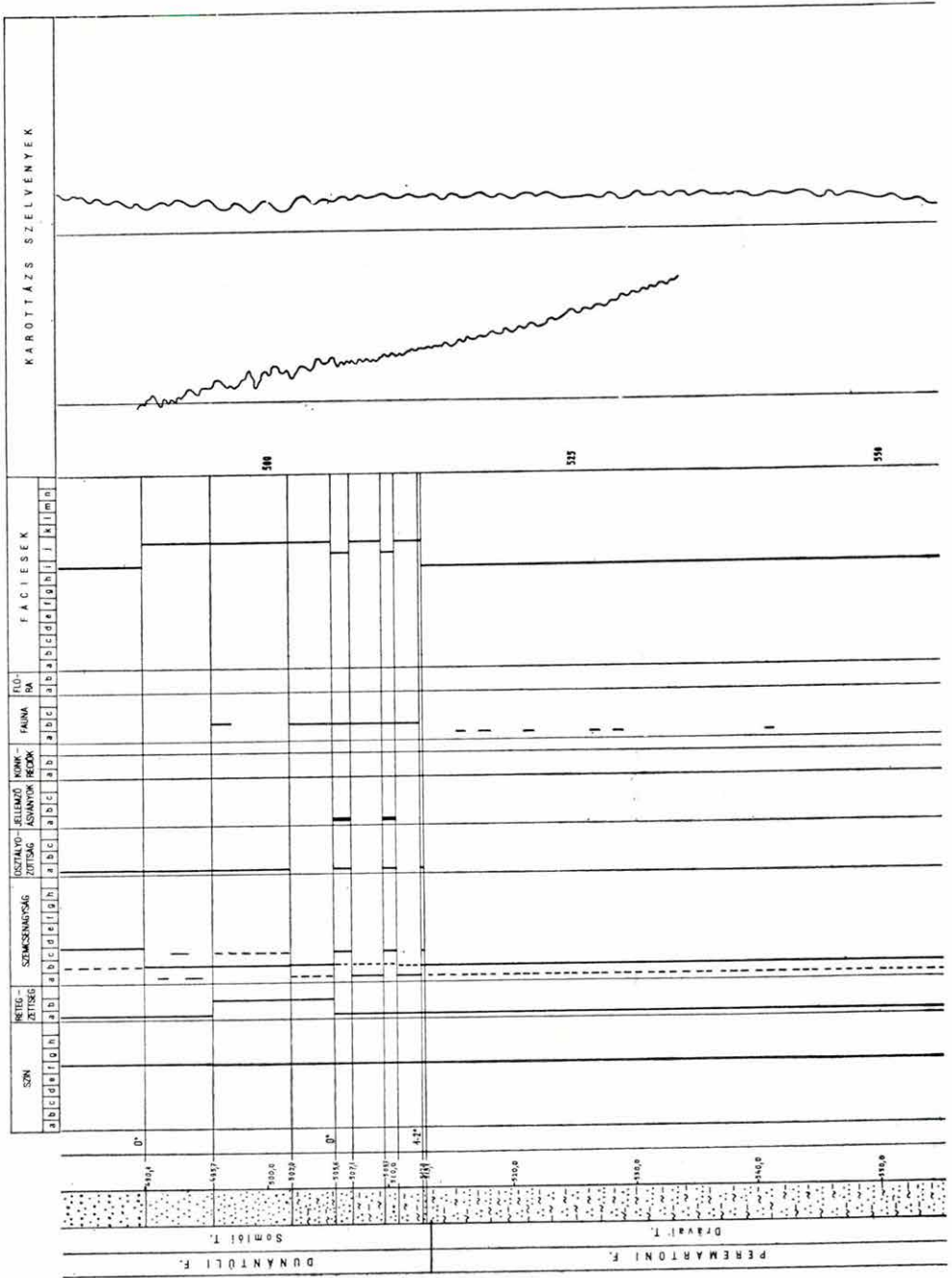
(A jelmagyarázatot lásd a 325. oldalon)

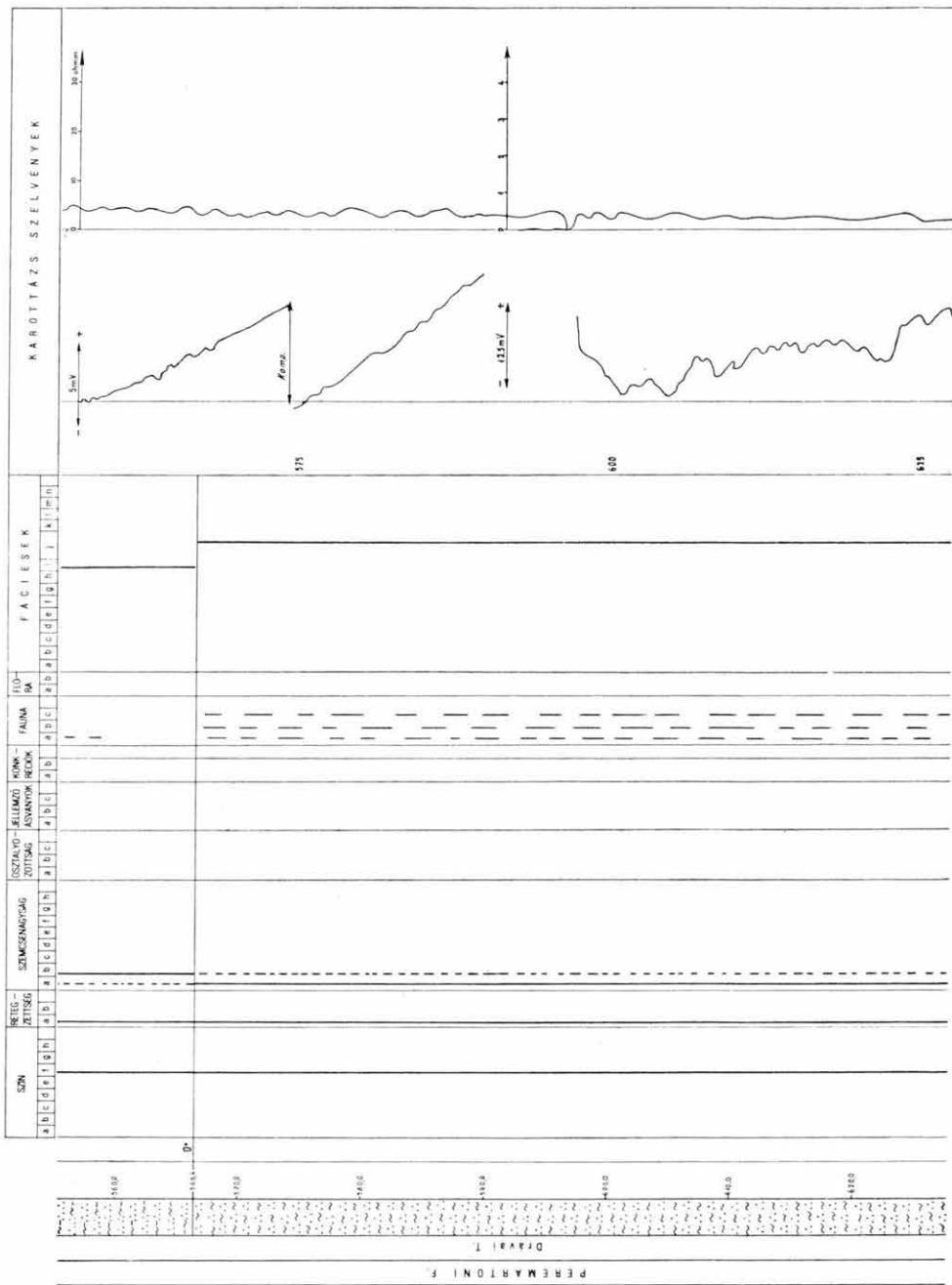
SUPPLEMENT

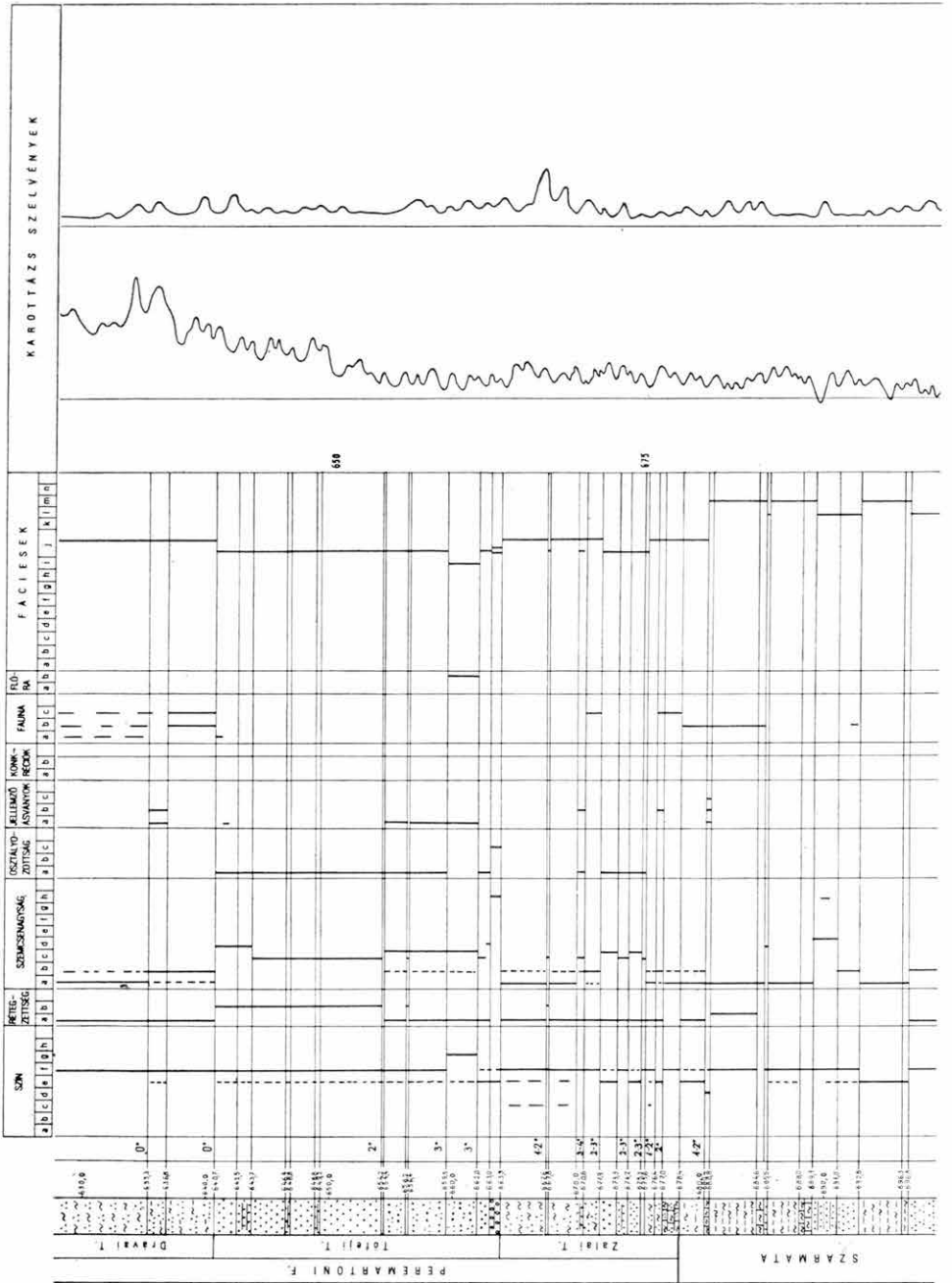
GEOLOGICAL LOG OF THE BOREHOLE TENGELIC 2

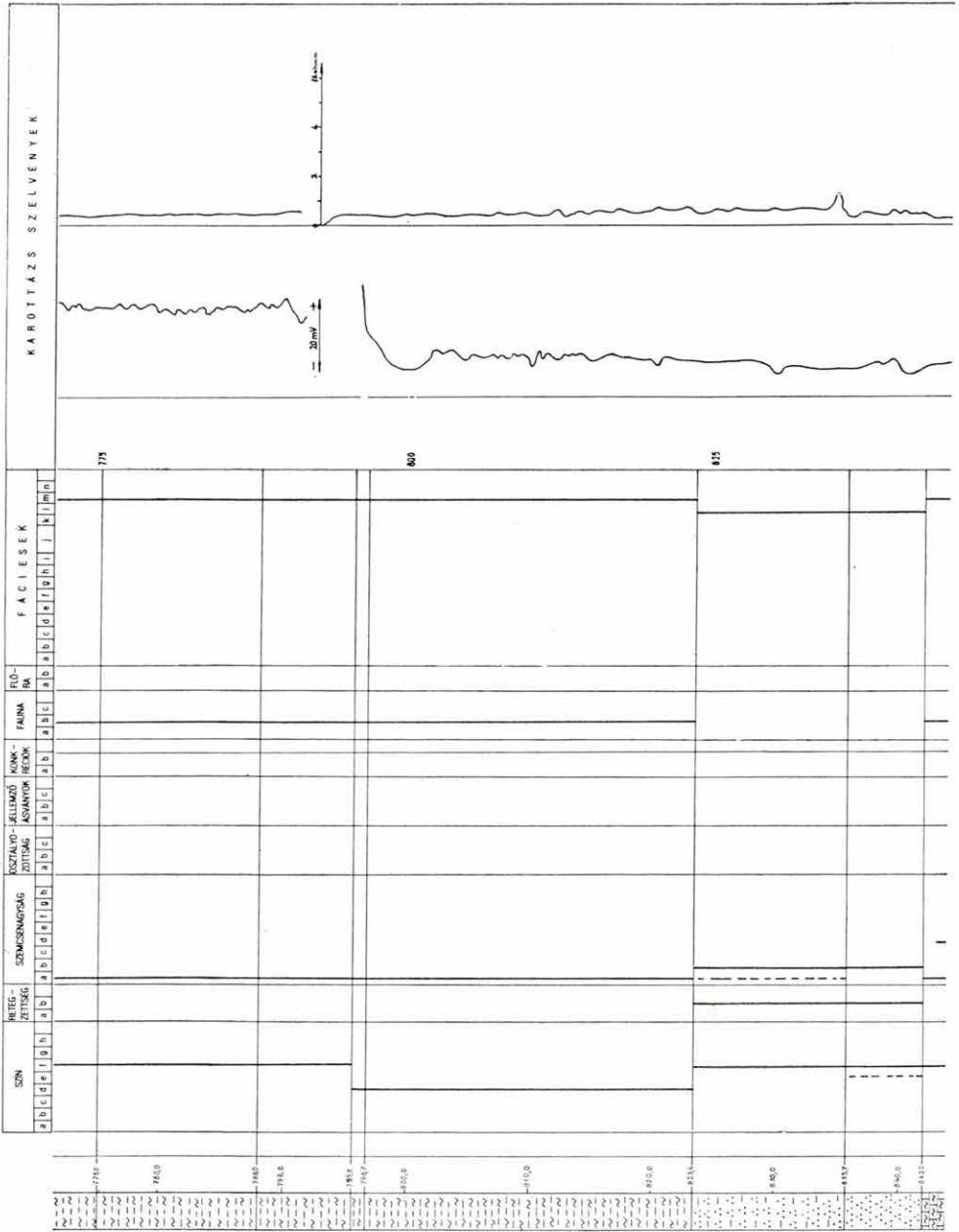
(For explanation, see page 325)

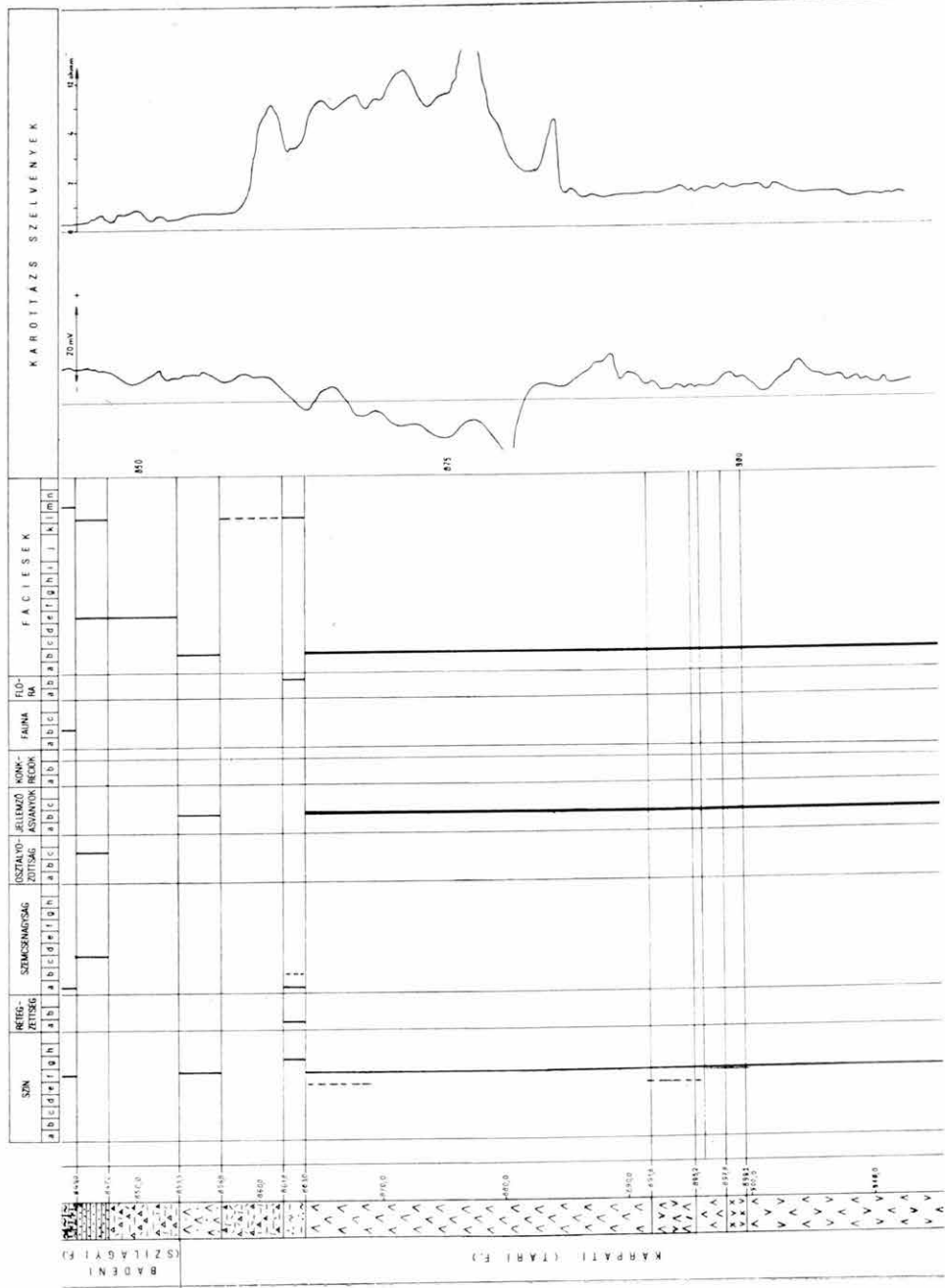


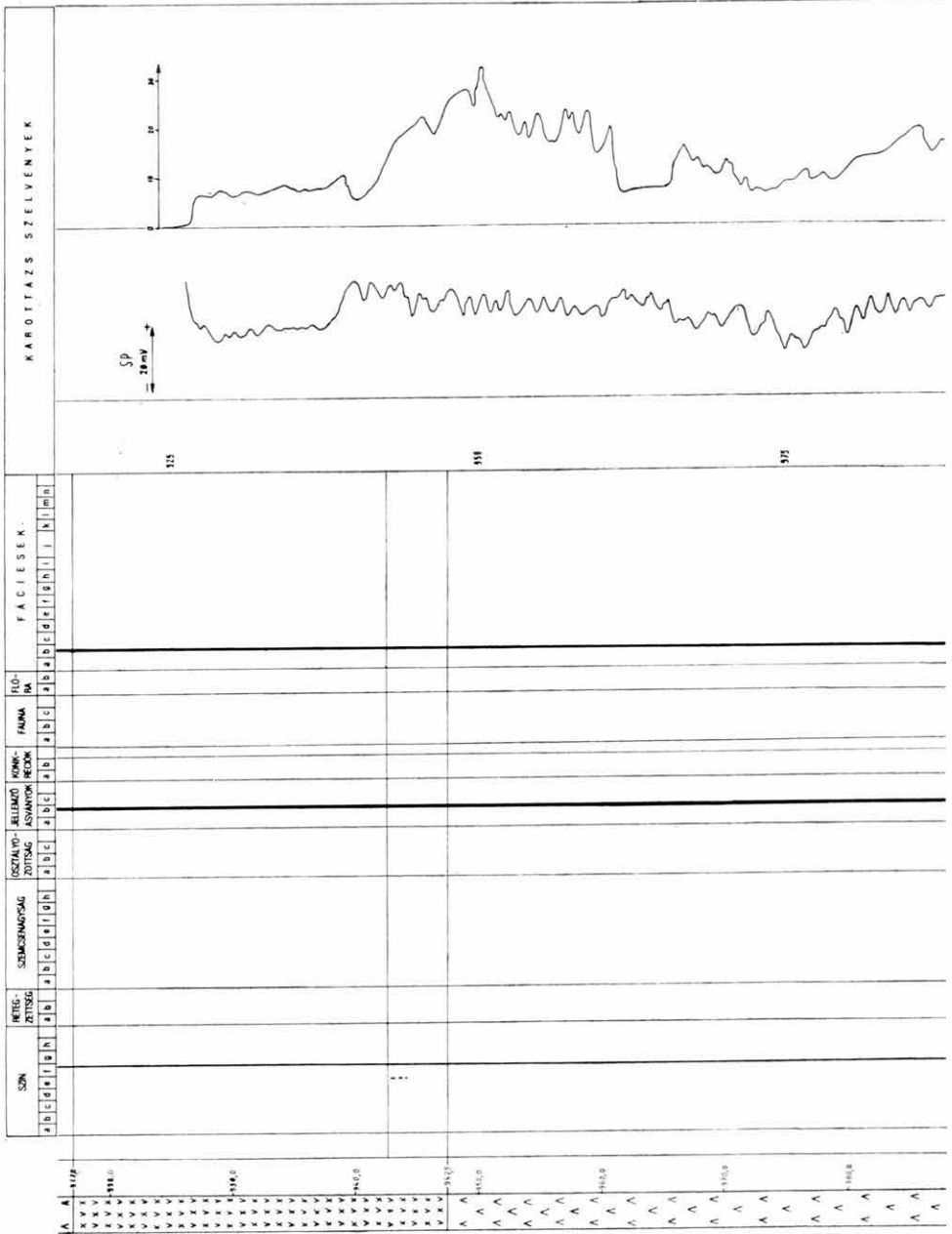




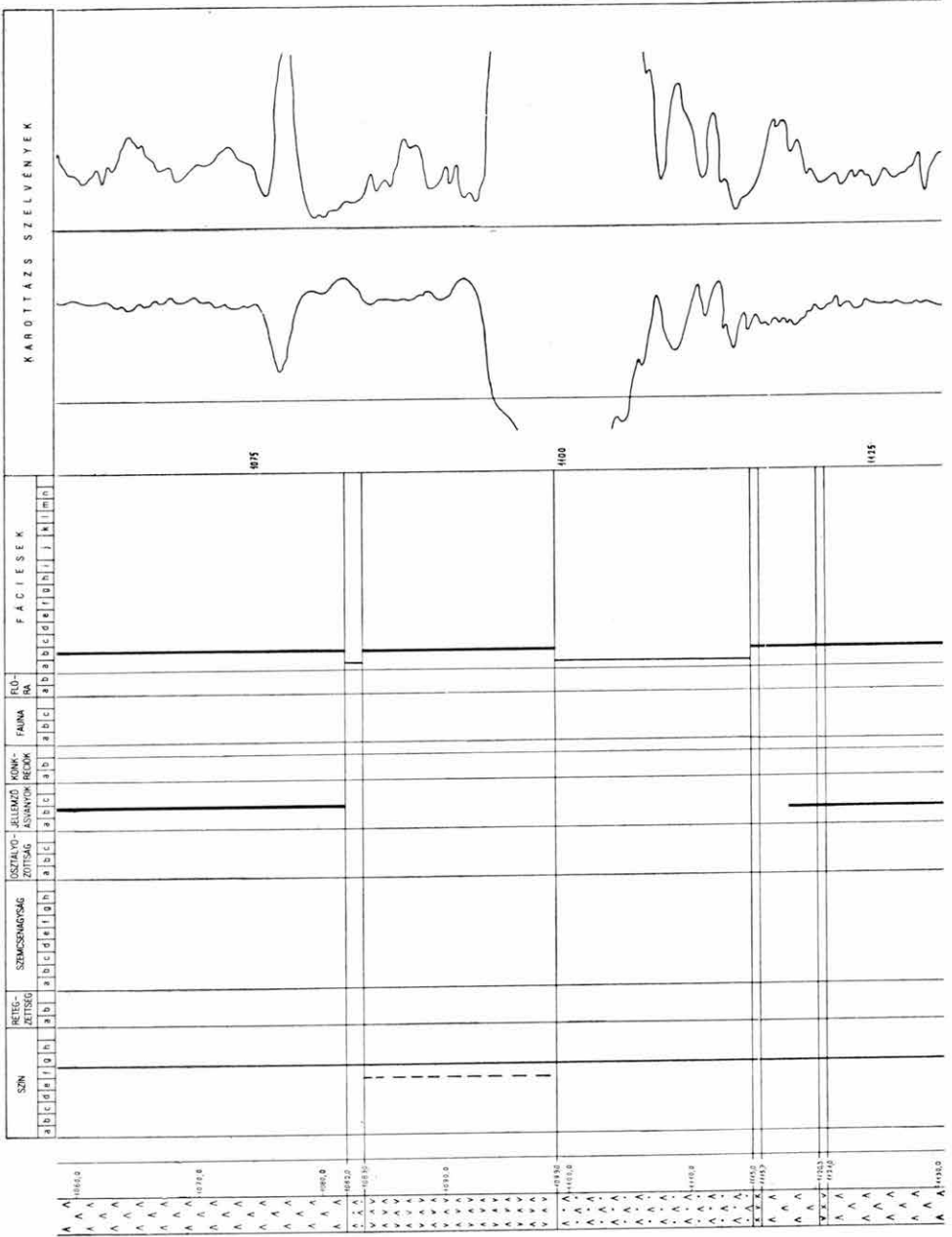








KARPATI (TARI F.)



KARPATI (TÁBL. F.)

- | | | | | | |
|----|--|--|----|--|--|
| 1 | homokos agyag
sandy clay | | 25 | feleztes riolit
felsitic rhyolite | |
| 2 | agyagos homok
clayey sand | | 26 | perlites riodácit
perlitic rhyodacite | |
| 3 | aleurit
silt | | 27 | riodacitos reoignimbrit
rhyodacitic rhyoignimbrite | |
| 4 | homokos aleurit
sandy silt | | 28 | riodácit ártufa
rhyodacitic flood-tuff | |
| 5 | aleuritós homok
silty sand | | 29 | riolitós reoignimbrit
rhyolitic rhyoignimbrite | |
| 6 | homokos aleurolit
sandy siltstone | | 30 | riolit
rhyolite | |
| 7 | aleuritós agyag
silty clay | | 31 | szferolitós riolit
spherulitic rhyolite | |
| 8 | agyag
clay | | 32 | feleztes, szferolitós riolit
felsitic, spherulitic rhyolite | |
| 9 | agyagos aleurit
clayey silt | | 33 | riolitufa
rhyolite tuff | |
| 10 | aleuritós agyagmarga
silty argillaceous marl | | | | |
| 11 | agyagmargás aleurit
argillaceous-marly silt | | | | |
| 12 | aleurolit
siltstone | | | | |
| 13 | bentonitós agyag
bentonitic clay | | | | |
| 14 | homok
sand | | | | |
| 15 | homokkő
sandstone | | | | |
| 16 | homokos mészkő
sandy limestone | | | | |
| 17 | homokos kavics
sandy pebble | | | | |
| 18 | konglomerátum
conglomerate | | | | |
| 19 | homokos agyagmarga
sandy argillaceous marl | | | | |
| 20 | agyagmarga
clay-marl | | | | |
| 21 | aleuritós marga
silty marl | | | | |
| 22 | aleuritós mészmarga
silty calcareous marl | | | | |
| 23 | mészmarga
calcareous marl | | | | |
| 24 | szenes agyag és tufa
eredetű törmelék
carbonaceous clay and debris
of tuffaceous origin | | | | |

