

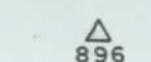
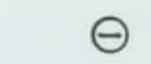


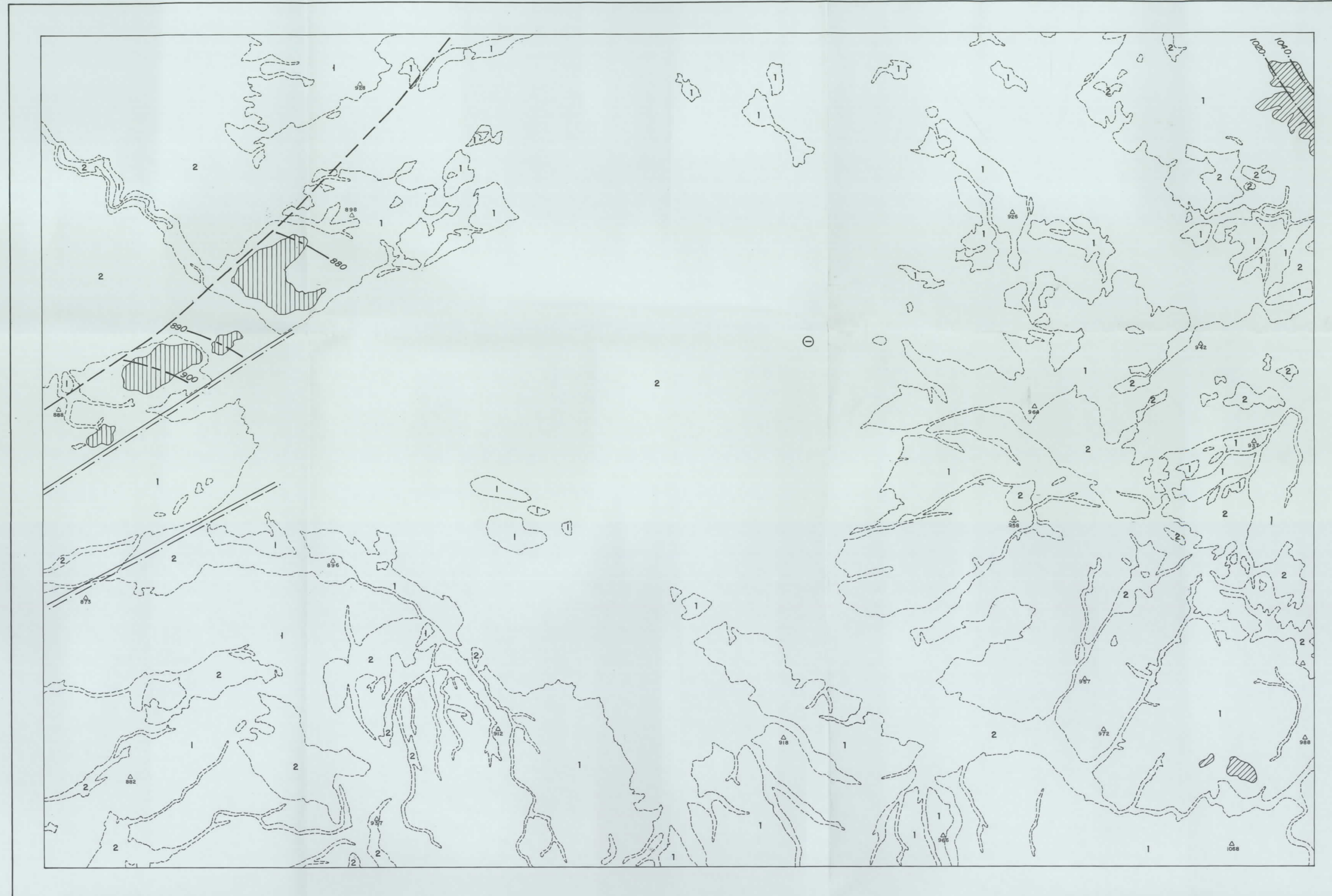
MAPA NEOTECTONICO
E = 1:50.000

LEYENDA

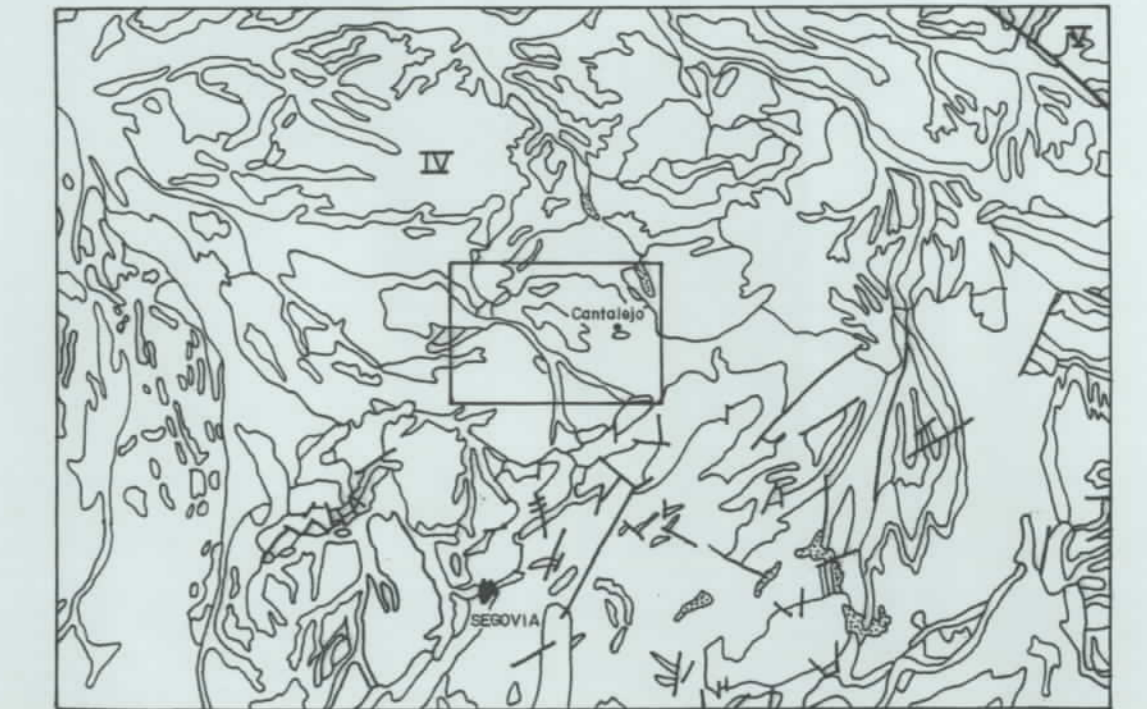
- 1 Terrenos pre-neotectónicos
- 2 Terrenos neotectónicos
- Contacto entre unidades



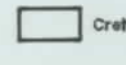
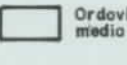


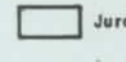
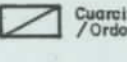
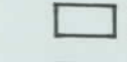


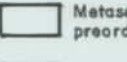





- DATOS DE CARACTER GEOMORFOLOGICO**
-  Superficie de Erosion Fundamental
-  Superficie inferior exhumada
- Morfosisipos de la Erosion Fundamental
- Morfosisipos de la Superficie inferior exhumada

- OTROS DATOS**
-  Vertice de la red geodesica principal con cota en m.
- Falla de probable edad neotectónica (Fuente: Mapa Neotectónico Nacional, E=1:1.000.000)
- Falla antigua con probable hundimiento en época neotectónica
-  Zona de subsidencias



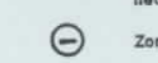
ESQUEMA REGIONAL Y DE ISOSISTAS



- Escola 1:1.000.000
- | | | | |
|--|--|--|---|
|  Holoceno |  Mioceno inferior-medio |  Cretácico inferior |  Ordóvico inferior |
|  Plástoceno, Terrios y "rolos" |  Oligoceno-Mioceno inferior |  Jurásico |  Ordóvico medio-superior |
|  Mioceno superior-Plioceno |  Paleógeno |  Triásico Superior |  Masadinetes preterciarios |
|  Caliza del parana / Mioceno med-sup. |  Cretácico superior |  Granitoides berceños |  Neias glandulares |
- Isosistas máximas esperables, para un periodo de retorno de 1.000 años
-  Intensidad

ESQUEMA NEOESTRUCTURAL



- Escola 1:200.000
- | | |
|--|--|
| 1 Materiales pre-neotectónicos | --- Fallas con movimiento probable en época neotectónica |
| 2 Materiales neotectónicos |  Zona de subsidencias |

