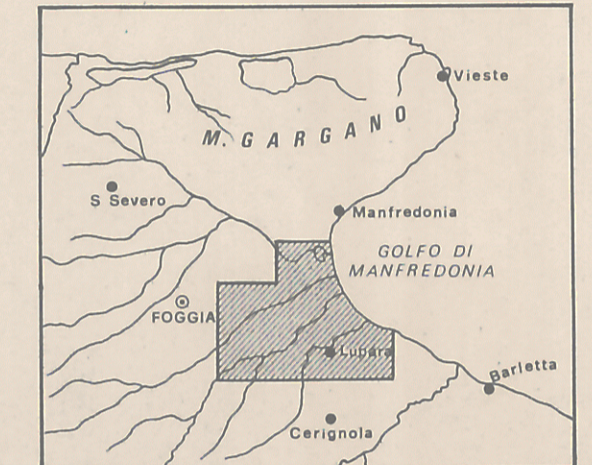




# MINERARIA TEXAS ITALIANA

## PHOTOGEOLOGY OF "LUPARA," PERMIT PHOTOGEOLOGICAL MAP

(by compilation and photointerpretation)



GEOMAP  
STUDIO GEOLOGICO  
FIRENZE - 1973

Scale 1:50,000

- Geologic boundary.
- - - Key bed.
- U  
D — Fault observed, inferred.
- + Horizontal beds.
- X Dip less than 5°.
- Y Dip from 5° to 15°.
- Dip inferred from morphology.
- <15 Field measured dip.
- ||||| Scarp, terrace edge.

- Qp** Marsh deposits, black earths.
- Qal** Recent and actual alluvium slushing deposits.
- OLOCENE**
- Qc** Colluvial and eluvial deposits (*serre rosse*).
- Qt** Terraced alluvium.
- d** Beach sand and dunes.
- PLEISTOCENE**
- Qm** Yellow sand with littoral facies Pelecypoda. Calcareous crust on surface (*crosta pugliese*).
- br** Cemented breccia formed by calcareous elements from southern Gargano formations.
- MIOCENE**
- M** Sandy fossiliferous limestone (*Tufa calcarea - Pietra scossa*).
- JURASSIC**
- J** Oolitic, detrital and skeletal limestone (*Calcari oolitici di Coppa Guardiaola*).

