

SEOMAP for



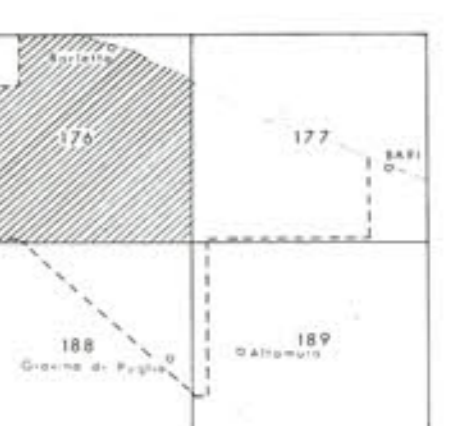
SEZIONE IDROCARBURI
di NAPOLI

GULF ITALIA COMPANY

PHOTOGEOLOGY OF
MOLFETTA, BARLETTA,
ANOSA DI PUGLIA PERMITS

PHOTOGEOLOGICAL MAP

RISEGNATO



 GEOMAP
GEOLOGICAL SURVEYS
FIRENZE - 1970

SHEET 176

LEGEND

	 Qai	Talus; "panchina"; recent and actual alluvial deposits, often terraced; alluvial deposits in erosional furrows ("lame"). OLDCENE.
QUATERNARY	 Qc	Alluvial terraced deposits of lacustrine and fluvio-lacustrine origin; polygenic pudding-stones and mica-quartzose sands of continental origin. Conglomerates, sands, calcarenites and clay of marine origin. PLEISTOCENE.
OLIGOCENE	 Oc	Brownish limestones in thick layers containing Gastropoda.
CRETACEOUS	 C2	Limestones in beds, with Rudistae, alternated with encrusted limestones, reddish and sandy. "Altamura Limestone". SENONIAN.
	 C1  Cb	Detrital limestones in thick layers or beds with occasional Rudistae. Presence of some fossiliferous levels and of slate limestones ("Chiancarelle"). "Cb" is made of massive brecciated limestones. "Bari Limestone". TURONIAN-BARRENEAN.

- Geologic boundary
- - Key bed
- Fault observed, inferred
- + Horizontal beds
- ↓ Dip less than 5°
- Dip from 5° to 15°
- ↔ Dip above 15°
- Dip inferred from morphology