

SEZIONE IDROCARBURI
di NAPOLI
- 4 SET. 1971
Prot. N. 2633
Sez. 2200 Posiz. C



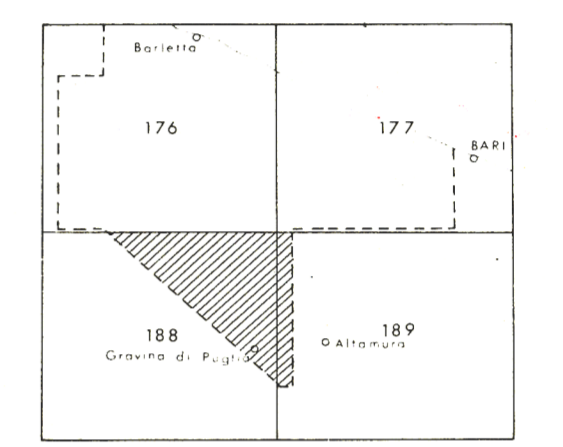
GULF ITALIA COMPANY

**PHOTOGEOLOGY OF
MOLFETTA, BARLETTA,
CANOSA DI PUGLIA PERMITS**

PHOTOGEOLOGICAL MAP

RISERVATO

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GEOMAP
GEOLOGICAL SURVEYS
FIRENZE - 1970

Scale 1:50.000

SHEET 188

LEGEND

- | | | |
|------------|-----|--|
| QUATERNARY | Qal | talus; "panchina"; recent and actual alluvial deposits, often terraced; alluvial deposits in erosional furrows ("lame"), OLIGOCENE. |
| | Qc | Alluvial terraced deposits of lacustrine and fluviolacustrine 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 Gastropods. |
| CRETACEOUS | C2 | Limestones in beds, with Rudistae, alternated with encrusted limestones, reddish and sandy. "Altamura Limestone", SIBONIAN. |
| | C1 | Vertical limestones in thick layers or beds with occasional Rudistae. Presence of some fossiliferous levels and of slate limestones ("Chiancarelle"). "C1" is made of massive brecciated limestones. "Nari Limestone", TURONIAN-BARRERIAN. |
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| 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
Scarp, terrace edge |
|---|