

TOTAL MINERARIA

AII. 1

B.R 153. MI

**ISOCHRONS HORIZON D18
(NEAR BASE OF MIDDLE PLIOCENE)**

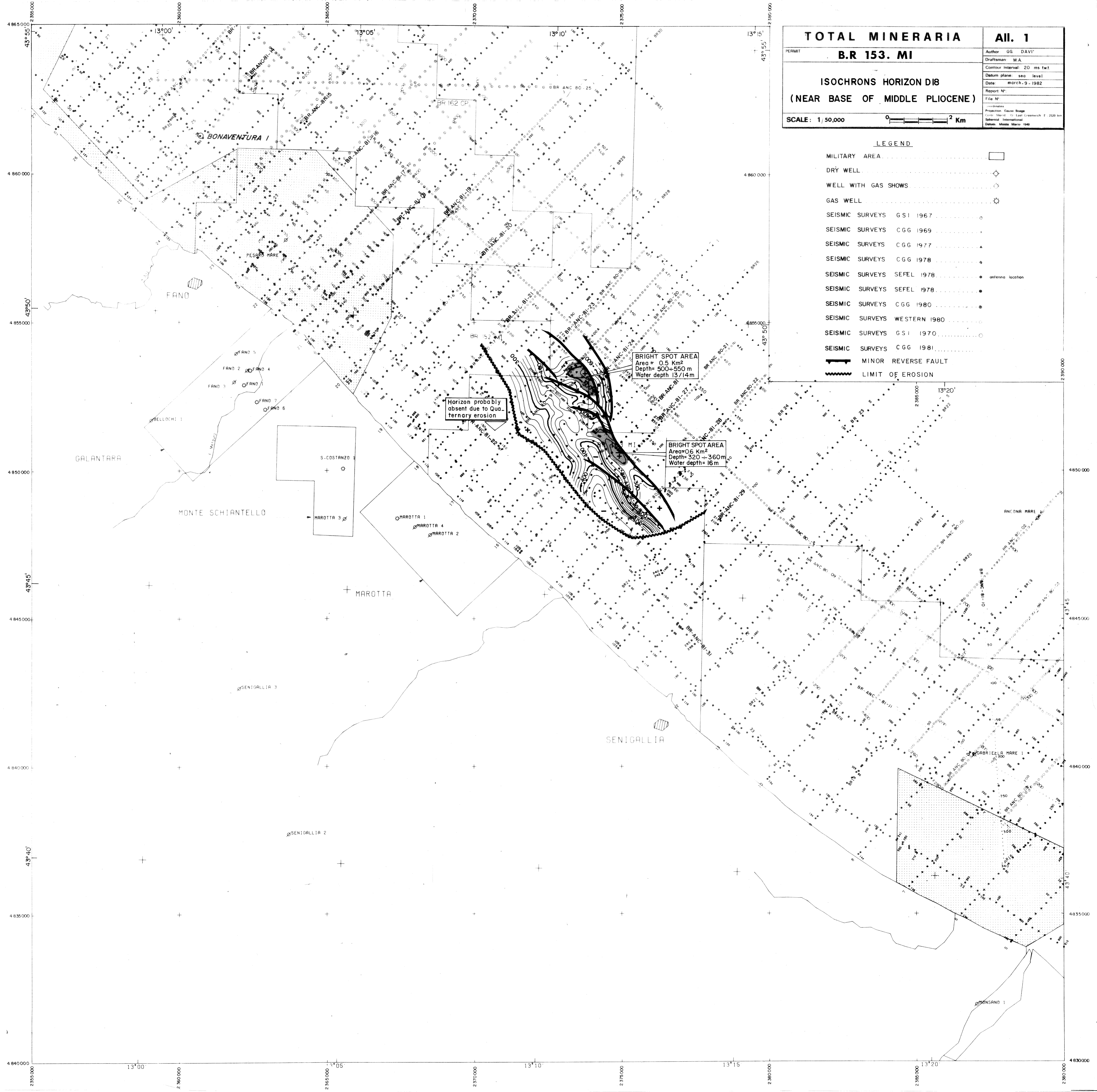
SCALE: 1/50,000

0 2 Km

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Contour interval	20 ms fwt
Datum plane	sea level
Date	march - 9 - 1982
Report No.	
File No.	
Projection: Gauss Boaga Central Merid: 15 East Greenwich E 250 km Spheroid: International Datum: Monte Mario 1940	

LEGEND

- MILITARY AREA
- DRY WELL
- WELL WITH GAS SHOWS
- GAS WELL
- SEISMIC SURVEYS GSI 1967
- SEISMIC SURVEYS CGG 1969
- SEISMIC SURVEYS CGG 1977
- SEISMIC SURVEYS CGG 1978
- SEISMIC SURVEYS SEFEL 1978
- SEISMIC SURVEYS SEFEL 1978
- SEISMIC SURVEYS CGG 1980
- SEISMIC SURVEYS WESTERN 1980
- SEISMIC SURVEYS GSI 1970
- SEISMIC SURVEYS CGG 1981
- MINOR REVERSE FAULT
- LIMIT OF EROSION



Horizon probably absent due to Quaternary erosion

BRIGHT SPOT AREA
Area = 0.5 Km²
Depth = 500+550 m
Water depth 13/14 m

BRIGHT SPOT AREA
Area = 0.6 Km²
Depth = 320+360 m
Water depth = 16 m