

AG266



CANADA NORTHWEST (CNW) ITALIA SPA

BR 185 SE PERMIT

PROSPECT 1

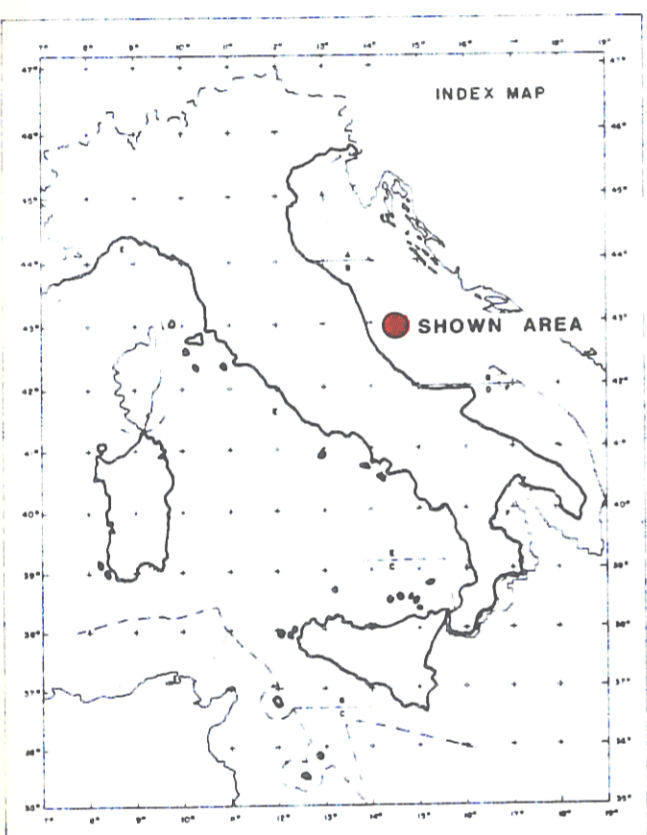
TIME STRUCTURE MAP HORIZON 1 WITHIN QUATERNARY



c. l. 10 ms t.w.t.

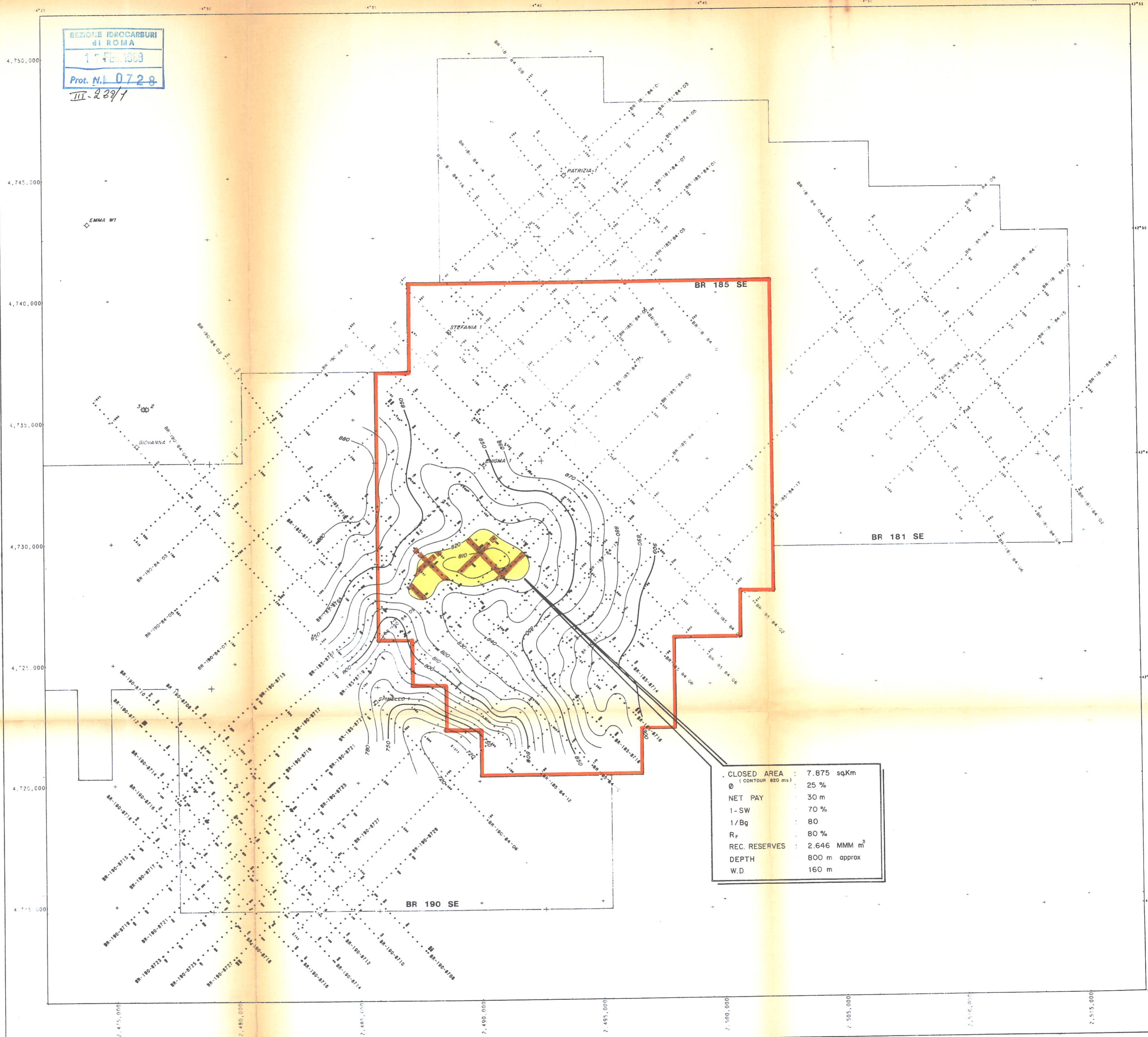
SCALE 1:100,000

| | | | |
|--|-------------------------------------|-----------------------|------------------------|
| PROJECTION: Transverse Mercator | GRID UNIT: Meters | A. TITLE: G. MAZZOLDI | DRAWN: A. MASTROPASQUA |
| SPHEROID: International | FALSE NORTHING: 0.00 | DATE: NOV. 1987 | DWG. NO.: |
| CENTRAL MERIDIAN: 15° 00' E | FALSE SCALING: 1.000,000.00 | REPORT NO.: | ENCL. 4 |
| SCALE FACTOR ON CENTRAL MERIDIAN: 0.999993 | FALSE ORIGIN: C.M. & Lat. 57° 00' N | | |
| GRID SYSTEM: Cassini Spheroid | GEODETIC DATUM: G. Marco | | |



AMPLITUDE ANOMALY

SEZIONE IDROCARBURI
di ROMA
17 FEB 1988
Prot. N. 0728
III-237/7



| | |
|------------------------------|--------------------------|
| CLOSED AREA (CONTOUR 820 ms) | 7.875 sqKm |
| Ø | 25 % |
| NET PAY | 30 m |
| 1-SW | 70 % |
| 1/Bg | 80 |
| R _F | 80 % |
| REC. RESERVES | 2.646 MMM m ³ |
| DEPTH | 800 m approx |
| W.D | 160 m |