






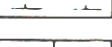
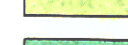




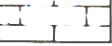



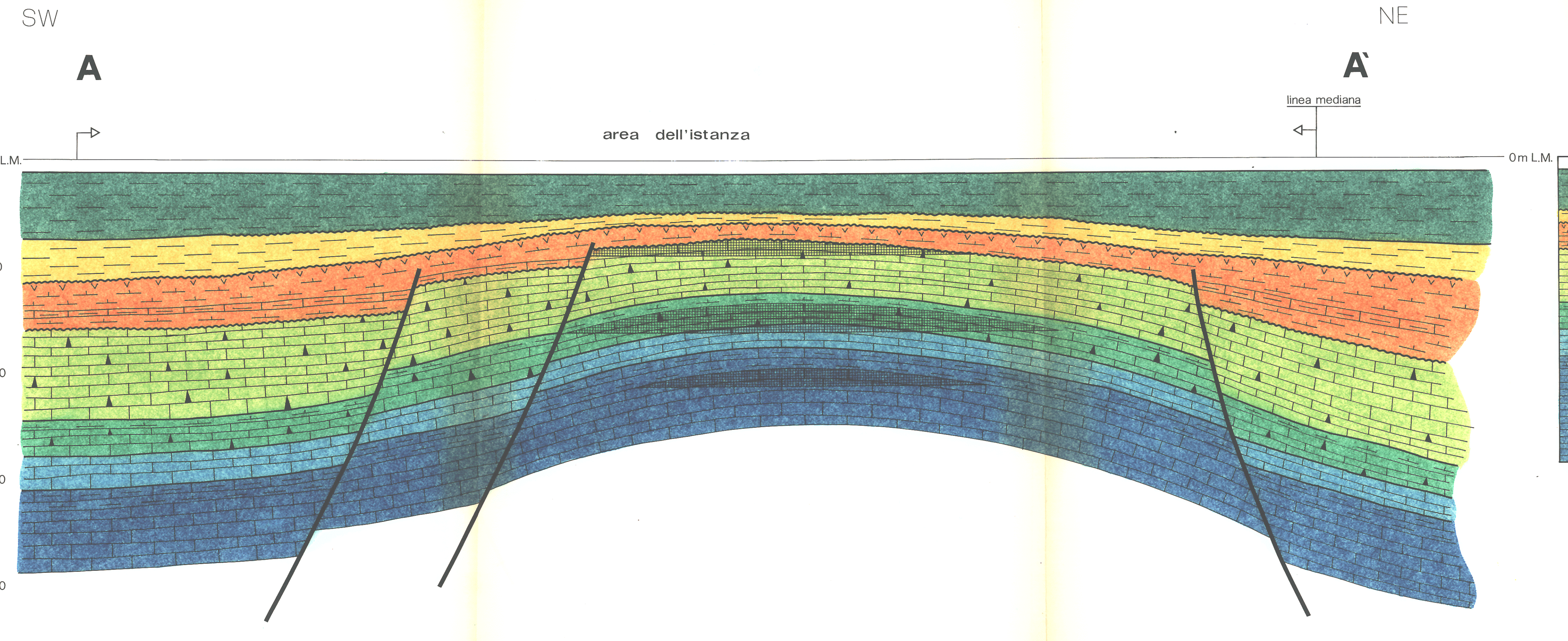
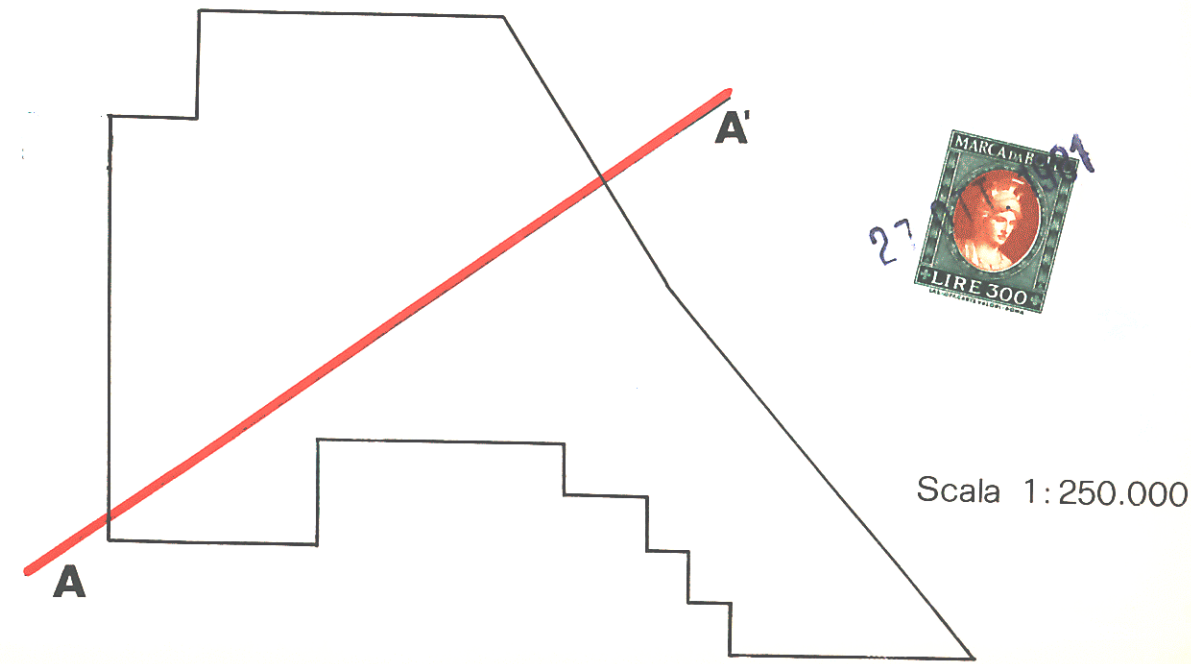


Agip R E N I	MARE ADRIATICO ZONA "B." Istanza permesso d... B·R·AG		Allegato 3
	SEZIONE GEOLOGICA DIMOSTRATIVA		
Autore M. BOY	AG 167	d 3688·R-AG	
Disegnatore V. VALERI	Data AGOSTO 1981	Scala 1:25000	Disegno n. 2077/1

Legenda

- | | | | |
|---|--------------------------|---|----------------------------------|
|  | QUATERNARIO |  | Argille |
|  | PLIOCENE |  | Sabbie |
|  | MIOCENE |  | Marne |
|  | EOC. PALEOC. CRETAC. sup |  | Calcarei argillosi |
|  | CRETACICO inf |  | Calcarei con selce |
|  | DOGGER-MALM |  | Calcarei |
|  | LIAS |  | Anidriti |
| | |  | Unconformity |
| | |  | Faglia |
| | |  | Situazione d'interesse minerario |

Carta indice



PROFILO LITOSTRATIGRAFICO PREVISTO

Quaternario	- Argille prevalenti.
Pliocene	- Argille.
Miocene	Gessi al top indi marne con livelli di calcare argilloso.
Eocene	Mudstone/Wackestone biancastri
Paleocene	fossiliferi con noduli di selce
Creta sup.	(Membro Calcarea Formazione Scaglia).
Creta inf.	- Marne a Fucoidi al top indi M. biancastri con selce (Fm. Maiolica)
Dogger-Malm	- Wackestone grigi verdastri passanti a Packstone (Fm. Calcarei ad Astici).
Lias	- Mudstone argillosi fossiliferi con livelli di marne grigie (Fm. Rosso Ammonitico) al top indi, Mudstone/Wackestone biancastri fossiliferi passanti a Packstone in parte dolomitizzato (F.ni Corniola e Massiccio).