



Stratigraphic Section: N°2 PÈSCHICI

General Location: F° 157 IV NO Pèschici

Measured by: A. ERCOLI - M. BELLINI

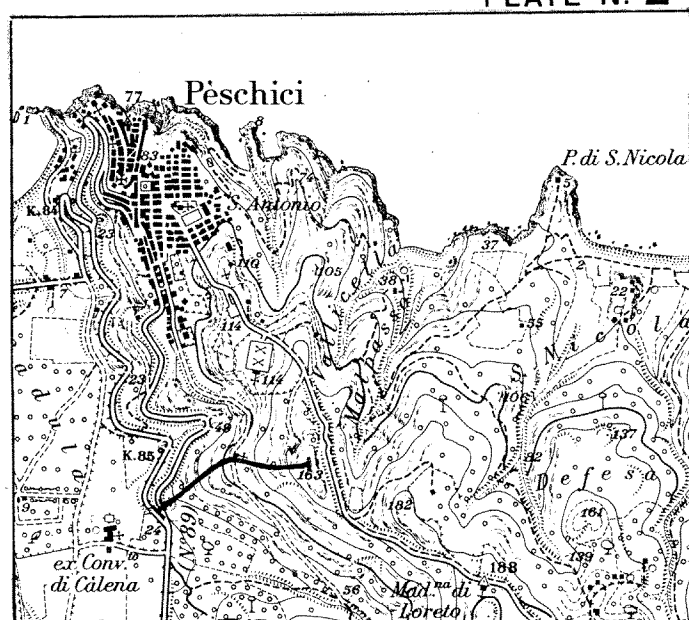
Date: 19-4-1974

Method Measured: Jacob Staff and Brunton Compass

Scale: 1:200

Total Thickness: m. 158.5

SEZIONE IDROCARBURI
 DI NAPOLI
 22 GIU 1974
 Proi. N. 1990
 Sez. Posti.



Location Scale: 1:25000

Age	FM.	Sample N°	Meters	Lithology	Thick-ness	Lithologic Description	Shows	Biostratigraphy
M I D D L E E O C E N E	Pèschici, Nummulitic ls	P27	140-141.5	ff	1.5	Detrital-skeletal limestone as sample P8. Micritic-skeletal limestone as sample P5.		Nummulites, Discocyclinae.
		P26	140-147	*	7	Detrital-skeletal limestone as sample P8.		
		P25	140-144	*		Micritic-skeletal limestone as sample P5.		
		P24	140-143	*				
		P23	140-130	ff				
		P22	130-120	*				
		P21	120-110	*				
		P20	110-100	*				
		P19	100-87	*	87			
		P18	87-100	*				
		P17	100-90	f				
		P16	90-80	*				
		P15	80-70	*				
		P14	70-60	*				
		P13	60-50	*				
C R E T A C E O U S	"Scaglia, type ls	P12	50-40	*				
		P11	40-30	*				
		P10	30-25	*	2.5	Detrital-skeletal limestone as sample P8.		
		P9	25-20	*	5	Micritic limestone as sample P5 but without Nummulites, light buff w/ a zone lighter & less compact for alteration. Detrital-skeletal limestone, well cemented w/ sub-rounded elements & crystals of spar, w/ not evident Nummulites, hard, low porosity, white-light buff, bedding less than 1 m.		
		P8	20-10	ff	11	Micritic-skeletal limestone w/ Nummulites 1 Discocyclinae, very hard, conchoidal fracturing, very low porosity, white-light buff, well stratified in beds from 0,50 to 1 m. Fossils, always present, varying locally in frequency and size. Discocyclinae of 6 - 7 cm of diameter.		
		P7	10-24	*	24			
		P6	24-20	f				
P5	20-10	*						
P4	10-3	*	3	Calcareous breccia w/ elements of micritic limestone, probably from the underlying formation, sub-angular elements, calcareous detrital-skeletal matrix, well cemented, hard, white-light buff, w/ Mn oxides.				
P3	3-11	*	11	Micritic limestone, from hard to moderately hard, conchoidal fracturing, very low porosity, white, locally w/ Mn oxides, well stratified in beds from few cm to 20-30 cm, w/ interbedded levels or lenses of chert.				
P2	11-0	*						
P1	0-0	*						

RISERVATO