



Stratigraphic Section: N° 1 MONTE PUCCI

General Location: F° 157 IV NO - Pèschici

Measured by: A. ERCOLI - M. BELLINI

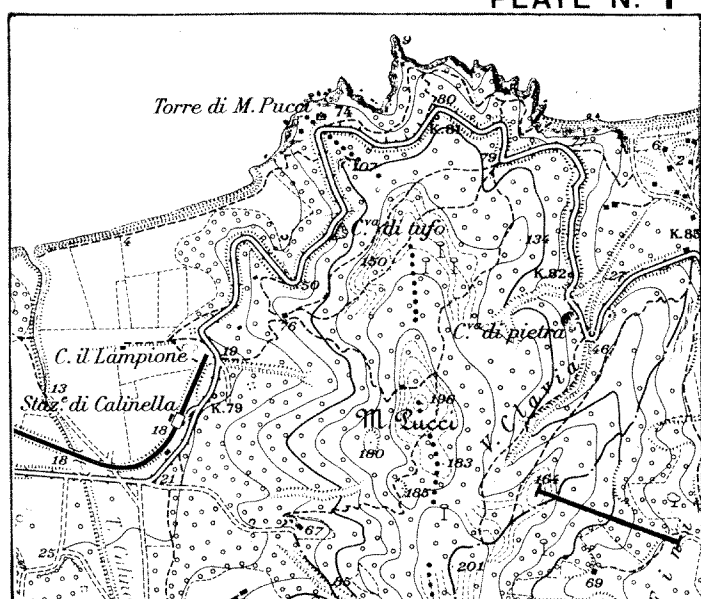
Date: 19-4-1974

Method Measured: Jacob Staff and Brunton Compass

Scale: 1:200

Total Thickness: m. 109

SEZIONE IDROCARBURI  
DI NAPOLI  
22 GIU. 1974  
Prof. N. ... / 1970  
Sez. ...  
Posiz. ...



Location Scale: 1:25000

Age	FM.	Sample N°	Meters	Lithology	Thickness	Lithologic Description	Shows	Biostratigraphy
			110					
			8	f		Micritic-skeletal limestone as below		<i>Nummulites, Discocyclinae.</i>
			100					
			90		15			
			7	f		Micritic-skeletal limestone as below, apparently massive.		
			80					
			6	f	3,5	Micritic-skeletal limestone w/Nummulites & Discocyclinae, very hard, very low porosity, white-light buff, well bedded, beds 0,50 - 1 m. Fossils, always present, varying locally in frequency & size.		
			70					
			60					
			50		43,5			
			40					
			5					
			30					
			4		2	Skeletal-detrital limestone as below the covered portion.		
			20		7	Micritic limestone, moderately cemented, calcareous cement, moderately hard, low porosity, white, w/ Fe & Mn oxides, irregular bedding less than 0,50 m.		
			3					
			10		12	Covered.		
			2		3	Skeletal-detrital limestone, coarse grain w/ sub-rounded intraclasts & locally numerous Nummulites, calcareous cement, moderately hard, low porosity, white, irregular bedding less than 0,50 m.		
			1		3	Calcareous breccia formed by elements of micritic limestone, probably of cretaceous age, sub-angular, calcareous skeletal-detrital matrix w/ doubtful presence of Nummulites, hard, white.		<i>Fragments of Rudistae, Nummulites?</i>

RISERVATO