



A1393

Stratigraphic Section: N. 1 AVACELLI

General Location: F. 117 III NO

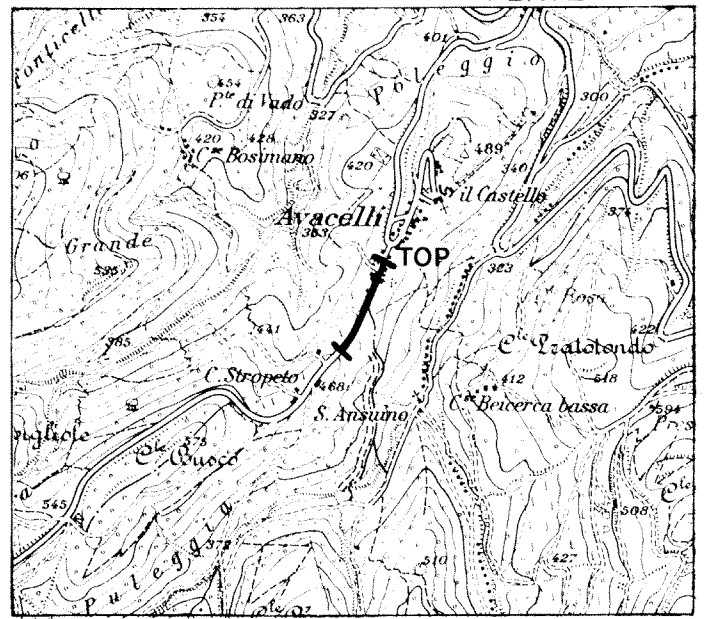
Measured by: R. CAPACCIOLI - A. MESSERI

Date: APRIL 1977

Method Measured: Jacob Staff and Brunton Compass

Scale: 1:1.000

Total Thickness: m. 404



Location Scale: 1:25000

Age	FM.	Sample N°	Meters	Lithology	Thickness	Lithologic Description	Shows	Biostratigraphy
UPPER EOCENE	SCAGLIA CINEREA		0-5	[Lithology symbol]	5	Marlstone, greenish-gray, moderately hard, laminated with acircular fracturing; bedding 5-30 cm.		
			5-20	[Lithology symbol]	36	Micritic limestone, grading to marlstone, red-brown to buff, with chert; bedding 5 cm.		
			20-40	[Lithology symbol]				
			40-60	[Lithology symbol]	48	Micritic limestone same color as above; bedding 5-30 cm, in terbedded with micritic mudstone.		
			60-80	[Lithology symbol]				
			80-100	[Lithology symbol]	12	Micritic limestone red to light brown, with scattered chert.		
			100-140	[X symbol]	75	Covered.		
			140-180	[Lithology symbol]	12	Micritic limestone as above, with chert; bedding 5-8 cm.		
			180-220	[X symbol]	48	Covered.		
			220-240	[Lithology symbol]		Micritic limestone as above.		
			240-300	[Lithology symbol]	60			
			300-340	[Lithology symbol]	45	Micritic limestone, very light gray, with medium gray to light brown chert.		
			340-360	[Lithology symbol]	15	Micritic limestone, light gray to light brown, with levels of chert, 3-5 cm. thick; bedding 25-30 cm.		
LOWER CRETACEOUS	MARNE A FUCOIDI		360-380	[Lithology symbol]	48	Micritic mudstone light brown to olive gray, laminated, interbedded with micritic limestone same color; bedding 5-25 cm.		
			380-400	[Lithology symbol]				

UPPER CRETACEOUS - MIDDLE EOCENE

SCAGLIA ROSATA

LOWER CRETACEOUS

MARNE A FUCOIDI