

41349

Stratigraphic. Section: N_1 7 CINGOLI

General Location: F, 117 III SE

Measured by: P. FACIBENI

Date. AUGUST 1965

Method Measured: Jacob Staff and Brunton Compass

Method Measured: Jacob Staff and Brunton Compass Scale: 1:1.000									2160
Total Thickness: m.390								Location	Scale: 1:25000
Age	FM.	Sample N°	Meters	Lithology	Thick ness	Lithologic Description		Shows	Biostratigraphy
LOWER MIOCENE	CINEREA	Plant of the Control	20 - 40 - 80 -		217	Marlstone, greenish gray, fossiliferous, very lamir bedding 30-50 cm. (80%); alternated with calcareous stone, light brown, bedding 5-15 cm. (20%).	nated, s mar <u>l</u>		
UPPER EOCENE –	SCAGLIA		140 - 140 - 160 -			Marlstone, yellow brown, fossiliferous, laminated, ding 3-10 cm. (60%); interbedded with muddy micritlimestone, fossiliferous, white to buff, moderately	ic		
OLE EOC	SCAGLIA ROSATA		220- 240- 260- 280- 320- 340- 380-		14	As above, covered. Muddy micritic limestone, brown to buff fossilifering foothing 5-(60%), interbedded with micritic limestone, white to fractured, bedding 15-(60%), interbedded with micritic limestone, white the fractured, bedding 15-60 cm. (40%). As above, covered. Muddy micritic limestone, white, with scattered foothing for the foothing for the foothing for the foothing for the foothing foo	y ous, la 50 cm. to buff,		
e,							<i>b</i> .		