

GEOMAP for MINERARIA TEXAS ITALIANA

Stratigraphic Section: N°3 MASSERIA TORRETTA

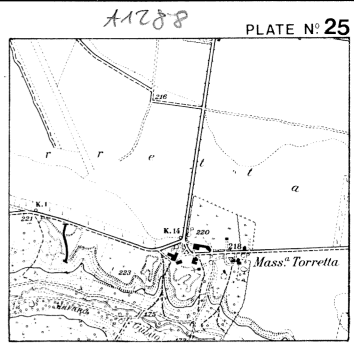
General Location: F.º 175 | SO - Borgo Libertà

Measured by: Paolo FACIBENI - Mario BELLINI

Date: 20-11-1973

Method Measured: Jacob Staff and Brunton Compass

Scale: 1: 200



Polygenetic conglomerate— yellow-brown, w/arenaceous and calcareous elements, 2-10 cm, poorly cemented, frieble; lower part (1 mt) well cemented.	Polygenetic conglomerate- yellow-brown, w/arenaceous and calcareous elements, 2-10 cm, poorly cemented, friable; lower part (1 mt) well cemented.	PF 13— Argillareous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-bran, hypothese of sandscene 50 on thick, yellow-bran, w/patches of sandscene 50 on thick, yellow-bran, w/patches of sandscene 50 on thick, yellow-bran, w/patches of sandscene 50 on thick, yellow-brant one level.	PF 13 Argillaceous and quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of calcardous of sandscore 50 on thick, yellow-part, w/patches of sandscore 50 on thick, yellow-part, w/patches of sandscore 50 on thick, yellow-part on level.	ge	EM.	Sample N°	Meters	Lithology	Thick ness	Lithologic Description		Shows		Biostratigraph	у
PF15 15 Polygenetic conglomerate yellow-brown, w/arenaceous and calcareous elements, 2-10 cm, poorly cemented, friable; lower part (1 mt) well cemented.	Polygenetic conglomerate- yellow-brown, w/arenaceous and calcareous elements, 2-10 cm, poorly cemented, friable; lower part (1 mt) well cemented. PF 14 10 Argillaceous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of clay and conglomerate. In the apper part one level of sandstone 50 cm thick, vellow-white, poorly cemen	Polygenetic conglomerate- yellow-brown, w/arenaceous and calcareous elements, 2-10 cm, poorly cemented, friable; lower part (1 mt) well cemented. PF 14 10 Argillaceous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of clay and conglomerate. In the apper part one level of sandstone 50 cm thick, yellow-white, poorly cemen	Polygenetic conglomerate- yellow-brown, w/arenaceous and calcareous elements, 2-10 cm, poorly cemented, friable; lower part (1 mt) well cemented. PF14 10 Argillaceous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of clay and conglomerate. In the apper part one level of sandstone 50 cm thick, yellow-white, poorly cemen		sina							S		-	•
D	Argillaceous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of clay and conglomerate. In the apper part one level of sandstone 50 cm thick, yellow-white, poorly cemen	Argillaceous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of clay and conglomerate. In the apper part one level of sandstone 50 cm thick, yellow-white, poorly cemen	Argillaceous sand quartzose-calcareous fossiliferous, medium-fine grain, friable, yellow-tan, w/patches of clay and conglomerate. In the apper part one level of sandstone 50 cm thick, yellow-white, poorly cemen	ABHAN		PF 15 —	20	000000000000000000000000000000000000000	7,2	Polygenetic conglomerate- yellow-brown, w/arenaceou and calcareous elements, 2-10 cm, poorly cemented, friable; lower part (1 mt) well cemented.	us				
	of sandstone 50 cm thick, vellow-white, poorly cemen	of sandstone 50 cm thick, vellow-white, poorly cemen	of sandstone 50 cm thick, yellow-white, poorly cemen	c	di Monte	PF 14			13,0		CONTRACTOR OF THE PARTY OF THE		· •		