				,	VOLPAGO WELL	(B) 2B.
Chronost.		Lithostrat.		Foraminifer	Foraminifer	Remarks
			Top well	bioevents	Biozones	
PLIO-PLEISTOCENE		"Conegliano unit"	Out of scale		? ?	Barren samples All the collected samples are barren.
<u> </u> ~	$\sim \downarrow$	\	793m — 800m	G. menardii group (1213)		The sediments of the Montello Conglomerate and Conegliano unit are ascribed to the Late Miocene (late Tortonian-early Messinian) and Plio-
MIOGENE	Late	Montello Conglomerate	— 900m — 1000m		? ?	Pleistocene, respectively, mainly on the basis of literature data (Viaggi & Venturini, 1996; Fantoni et al. 2002) and lithostratigraphic correlation.
		Vittorio Veneto Sandstone	_1100m			_
			L		? ?	Barren samples
			_1200m			O managariti atil a angan na angan ia angan la 4040
			1200III 1207m			G. menardii stil occurs very rare in sample 1213.
	Late	San Donà Mari	- 1300m - 1400m - 1500m - 1600m		G. menardiil G. acostaensis Zone	From sample 1691 upwards, planktonic foraminifer assemblages become rare to very rare and characterised by long-ranging species. The marker species Neogloboquadrina acostaensis is missing and Globorotalia menardii group is always very rare and discontinous.
			_ 1700m			
		Gallare group	1800m -1813m 1900m			
		Ű	_ 2000m			
\Box						