

LAVARIANO WELL

8.

Chronost.	Lithostrat.	Foraminifer bioevents	Foraminifer Biozones	Remarks
HOLOC.	All. Top well 27m			
PLEISTOCENE	Asiti group 100m 200m		?	Samples barren  This interval is ascribed to the Pleistocene mainly owing to lithostratigraphic correlation and stratigraphic position.
	Vittorio Veneto Sandstone 300m 327m 400m			Samples barren.
	Late San Dona Marl 500m 522m 600m 700m		<i>G. menardii</i> <i>G. acostaensis</i> Zone ?	Planktonic foraminifera are very rare to absent and characterised by long-ranging species such as <i>Globigerina</i> spp. and <i>Globigerinoides</i> spp. Benthic species are abundant and characterised by taxa indicative of the Tortonian interval. They are: <i>Brizalina dilatata</i> , <i>Cassidulina laevigata</i> , <i>Heterolepa bellincionii</i> , <i>Sigmoilopsis celata</i> , <i>Uvigerina rutila</i> and <i>Uvigerina striatissima</i> .
MIOCENE	755m	← <i>Praeorbulina</i> sp. (990)		Very rare <i>Praeorbulina</i> sp. occurs only in sample 990.
	Early-Middle Cavanella group 800m 900m		<i>Praeorbulina</i> spp. Zone  ?	Samples barren.
	954m bottom depth			