

Chronost.		SEDICO WELL			1.	
Chronost.	Lithostrat.	Forams and Nannos bioevents	Foraminifer Biozones	Nannofossil Biozones	Remarks	
EOCENE	Middle Belluno Flysch	Top well				
		100m		? ?	? ?	Not sampled
		200m				
		← <i>M. aragonensis</i> (266)	E9	NP 15		
		300m				
		↗ <i>G. mexicana kugleri</i> and <i>Nannotetrina</i> sp. (383)	-----			
		400m	E8	NP 14	The two bioevents are recorded in the same sample probably due to the low sampling frequency.	
		500m				
		↗ <i>D. subloadoensis</i> (591) ↘ <i>A. soldadoensis</i> (591) ↗ <i>G. higginsii</i> (639)	-----			
		600m			This correlation doesn't agree with the standard biostratigraphic schemes probably because the recorded events are displaced by caving. Other event: HO of <i>Acarinina soldadoensis</i> (591).	
700m			The foraminifer E7/E8 Zonal boundary is uncertain because <i>G. nuttalli</i> is absent and <i>G. higginsii</i> occurs very rarely only in samples 639 and 591 . The nannofossil NP 12-NP 13 Zones are indistinct because the HO of <i>Tribrachiatus orthostylus</i> , probably for poor preservation, is recorded below the LO of <i>Discoaster lodoensis</i> .			
800m		E6-E7		The foraminifer E6-E7 Zones are indistinct because <i>Acarinina cuneicamerata</i> is absent. Other event: HO of <i>Morozovella formosa</i> (639).		
900m	↗ <i>D. lodoensis</i> (883) ↘ <i>M. subbotinae</i> (883)	E5	NP 11	This correlation doesn't agree with the standard biostratigraphic schemes probably because the recorded events are displaced by caving.		
990m	↗ <i>M. aragonensis</i> (994)	-----				
1000m	↗ <i>T. orthostylus</i> (1008) ↗ <i>M. formosa</i> (1008) ↘ <i>F. tympaniformis</i> (1032)	E4		Other bioevent: HO (highest occurrence) of <i>Fasciculithus tympaniformis</i> (1032).		
		E3	NP 10			
	↘ <i>M. velascoensis</i> (1066)	-----				
		E1-E2		The foraminifer P5-E2 Zones are indistinct because <i>Acarinina sibaiaensis</i> is absent and <i>P. wilcoxensis</i> first appears above in sample 1008, probably for poor preservation.		
		P 5	NP 9			
PALEOCENE	Late Vena d'Oro Marl	↗ <i>D. multiradiatus</i> (1150) ↘ <i>G. pseudomenardii</i> (1150)	P 4	NP 6-NP 8	Other bioevents: LOs of <i>Morozovella subbotinae</i> (1150), <i>Sphenolithus anharropus</i> (1172) and <i>Acarinina soldadoensis</i> (1208). The latter marks the base of the foraminifer P4c Subzone.	
		↗ <i>H. kleinpellii</i> (1208) ↗ <i>G. pseudomenardii</i> and <i>F. tympaniformis</i> (1216)	-----			
			P 3	NP 5	Other bioevent: LO (lowest occurrence) of <i>Igorina albeari</i> (1228).	
		↗ <i>M. angulata</i> and <i>C. pelagicus</i> (1248)	P 3	NP 4	This horizon subdivides the foraminifer P 3 Zone into two Subzones (a and b).	
	Scaglia Rossa 1250m bottom depth					