

ASSUNTA WELL (A)					9A.
Chronost.	Lithostrat.	Forams and Nannos bioevents	Foraminifer Biozones	Nannofossil Biozones	Remarks
Eocene	Late		IFP 17	NOT STUDIED	Other bioevents: HO of <i>Truncorotaloides rohri</i> and LO of <i>Globigerinatheka semiinvoluta</i> (2250).
	Middle	Gallare group Muricate taxa (2250)	IFP 16 (=E13)		
Paleocene	Early	<i>T. cerroaz. frontosa</i> (2380) <i>O. beckmanni</i> (2380)	E10-E12	NP 15	The foraminifer E10-E12 Zones are indistinct because the HO of <i>G. nuttalli</i> is not recorded and <i>Orbulinoides beckmanni</i> occurs only in sample 2380 preventing from exactly defining its lowest and highest occurrences.
		<i>M. aragonensis</i> (2400) <i>A. soldadoensis</i> (2406)	E8-E9	NP 14	
	Late	<i>M. subbotinae</i> (2434) <i>G. pseudomenardii</i> and <i>M. velascoensis</i> (2464) <i>F. tympaniformis</i> (2464)	E6-E7	NP 12- NP 13	The foraminifer E6-E7 and E8-E9 Zones are indistinct because <i>A. cuneicamerata</i> is missing and <i>Globigerinatheka mexicana kugleri</i> occurs only in sample 2406 preventing from exactly defining its lowest occurrence.
		Nannotetrina sp. (2406) <i>D. subloboensis</i> (2417) <i>D. lodoensis</i> (2430) <i>D. multiradiatus</i> (2440)	E1-E5	NP 9- NP 11	
	Scaglia Rossa		P 4-P 5	NP 7- NP 8	The foraminifer E1-E5 Zones are indistinct because the marker species <i>A. sibiyaensis</i> , <i>P. wilcoxensis</i> and <i>M. velascoensis</i> are missing and because the LOs of <i>M. formosa</i> and <i>M. aragonensis</i> are probably displaced by caving.
	2470m bottom depth			NP5-NP6	Very rare <i>Globanomalina psedomenardii</i> and <i>Morozovella velascoensis</i> occur only in sample 2464 preventing from exactly defining their highest occurrences.