

DITCH CUTTINGS
Depth in metres

	<i>G'ina</i> indet
	<i>Orb. universa</i>
	<i>G'ina decoraperta</i>
	<i>G'ina bulloides</i>
	<i>G'alia miozea conoidea</i>
	<i>G'alia acostaensis</i>
	<i>G'quad dehiscens</i> (S.S.)
	<i>G'alia miotumida</i>
	<i>G'alia mayeri</i> (S.S.)
	<i>Praeorb. glomerosa</i>
	<i>G'oides bisphericus</i>
	<i>G'oides trilobus</i>
	<i>G'ina woodi woodi</i>
	<i>G'alia continua</i>
	<i>G'alia conica</i>
	<i>G'alia praemendardii</i>
	<i>G'alia praescitula</i>
	<i>G'quad altispira</i>
	<i>Orb. suturalis</i>
	<i>G'alia miozea miozea</i>
	<i>G'alia siakensis/mayeri</i>
	<i>G'ina & G'alia indet (<.2mm)</i>
	<i>G'ina ciperoensis</i>
	<i>G'alia bella</i>
	<i>G'alia peripheronda</i>
	<i>G'oides rubra</i>
	<i>G'alia zealandica</i> (S.S.)
	<i>G'ina woodi connecta</i>
	<i>Ss. disjuncta</i>
	<i>G'quad advena</i>
	<i>G'oides parawoodi</i>
	<i>Cat. dissimilis</i>
	<i>Ss. seminulina</i>
	<i>G'quad dehiscens</i> (S.L.)
	<i>G'alia zealandica incognita</i>
	<i>G'ina angiporoidea angiporoidea</i>
	<i>G'ina euapertura</i>
	<i>G'quad tripartita</i>
	<i>G'ina praebulloides</i>
	<i>G'ina angiporoidea</i> (S.S.)
	<i>G'ina brevis</i>
	<i>G'ina angiporoidea minima</i>
	<i>G'ina linaperta</i>
	<i>G'ina ampliapertura</i> Gp.
	<i>G'alia nana</i>
	<i>G'alia cerroazulensis</i> (S.L.)
	<i>G'alia turgida</i>
	<i>G'theka barri</i>
	<i>G'theka index</i>
220.0 →	No planktonics
350.0 →	
450.0 →	
650.0 →	
810.0 →	x
1000.0 →	x x x
1200.0 →	D x x o
1300.0 →	x x x o
1400.0 →	x x x x
1480.0 →	x x x o
1550.0 →	x
1650.0 →	
1710.0 →	x x
1800.0 →	x x
1915.0 →	x
1950.0 →	x
2000.0 →	x
2050.0 →	x
2100.0 →	x
2150.0 →	x
2175.0 →	x
2185.0 →	x
2195.0 →	x
2200.0 →	x x
2224.0 →	x x
2236.0 →	x x
2251.0 →	x x
2260.0 →	x x
2266.0 →	
2275.0 →	
2287.0 →	
2302.0 →	
2317.0 →	
2329.0 →	
2338.0 →	?
2344.0 →	N.F.F.
2371.0 →	
2401.0 →	x
2455.0 →	
2503.0 →	
2569.0 →	
2656.0 →	

SYMBOLS ° = <20 specimens
 x = >20 specimens

D = Dominant >60% specimens
N.F.F. = no foraminifera found

DEPT. NAT. RES & ENV



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TABLE 4: FACTUAL DATA of PLANKTONIC FORAMINIFERAL DISTRIBUTION - OMEO # 1.
(refer Table 2 for Interpreted Biostratigraphy).

David Taylor, April 28, 1983.