Deep Water Planktic Foraminifera Biostratigraphy of the Western Niger Delta, Nigeria

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Abstract

A high resolution and quantitative planktic foraminiferal biostratigraphic analysis was carried out on ditch cutting samples from KK-1 well from the offshore Niger Delta. The study was undertaken within the depth intervals of 15280 to 17670 feet with aim of subdividing the sequence penetrated by the well into planktic foraminifera biozones and also determine the biochronology. The standard technique for foraminiferal recovery was followed. Ninety planktic foraminifera species were identified in the well. The recovered planktics were rich and moderately preserved. Using the age diagnostic species and assemblages, the planktic foraminifera zones established in the study are the interval range zones of Catapsydrax dissimilis - Globigerina baroemoenesis Zone (N9-N15), Globigerina ciperoensis ciperoensis – Globigernoides primodus Zone (N4-N8), Globigerina ouchitaensis ouchitaensis – Globorotalia opima Zone (P20-P22), Hastigerina bolivariana - Globigerina ampliapertura Zone (P18-P20) and a lineage zone of Turborotalia cerroazulensis pomeroli - Turborotalia cerroazulensis Zone (P12-P17) respectively. The age of the studied interval ranged from middle – late Eocene to middle Miocene. The Eocene – Oligocene and Oligocene – Miocene boundaries were also established at the depth of 17410 ft and 15720 ft respectively. Three biozones out of the five biozones established in this study correlate well with parts of the Niger delta, the Mediterranean and some other low latitude areas.

Keywords: Planktic foraminfera, biostratigraphy, biochronology, KK-1 well, Niger delta, Nigeria.

Introduction

The studied well (KK-1 well) is situated on the offshore part of the western Niger delta (Figure 1). The aim of the present work is to study the sedimentary succession penetrated by the well with the view of establishing planktic foraminifera biozones and the relative age of sedimentary succession from the western Niger Delta. The objectives of the study include laboratory preparation of ditch cutting sample for foraminifera recovery and identification to species levels of the recovered planktic foraminifera. Foraminifera distributions within a depositional environment have been found useful in biostratigraphy and estimation of relative age of depositional sequence in sedimentary environment (Bandy and Chierici, 1964). Using the combination of taxa occurring in samples, the stratigraphy and the relative age can be precisely constrained provided that resedimentation and reworking can be excluded (Vander Zwaan *et al.*, 1990).

Okosun and Liebau (1999) presented qualitative benthic and planktic foraminiferal biostratigraphy and zonation of five wells (Obrikom-1, Ebegoro-1, Afam-1, Kolocreek-1 and Akata-1 wells) from the Eastern Niger delta. Ozumba and Amajor (1999) carried out a high resolution foraminiferal biostratigraphy of four wells (Kanbo-5, Egbedicreek-1, Angalalli-1 and Opukushi-5) located in the coastal and central swamp of the western Niger Delta. They defined six foraminiferal zones (Assemblage/Partial range zones) for the middle to late Miocene Niger Delta namely; Globigerina cf ciperoensis Zone, Nonion centrosulcatum/Chiloguembelina victoria Zone, Eponides eshira Zone, Uvigerina sparsicostata Zone, Spirosigmoilina oligoceanica Zone, and Florilus ex. gr. costiferum Zone. Biostratigraphic, paleoenvironmental and sequence stratigraphic information of Akata field in the Eastern Niger delta has been published by (Okosun et al., 2012). Chukwu et al. (2012) established a planktic Praeorbulina glomerosa Zone and a benthic Poritextularia panamensis Zone in Oloibiri-1 well, Eastern Niger delta. Fadiya et al. (2014) assigned Middle to Late Eocene age to the stratigraphic interval studied from AM-2 well, Niger delta due to the occurrence of Middle to Late Eocene foraminfera age diagnostic marker species such as Globigerina eocaena, G. bagni, G. cryptomphala, G. inaequispira, Chiloquembelina cubensis, C. martini, Pseudohastigerina micra, P. wilcoxensis, Turborotalia cerroazulensis cerroazulensis, T. griffinae, T. pseudomayeri and T. cerroazulensis pomeroli. Ajayi and Okosun (2014) identified three planktic foraminifera zones: Globorotalia margaritae margaritae subzone (N18), Globigerinoides obliquus extremus - Sphaeroidinellopsis seminulina zone (N17), and Globorotalia acostaensis acostaensis zone (N16), from A, B, C and D wells in the offshore part of Niger delta.

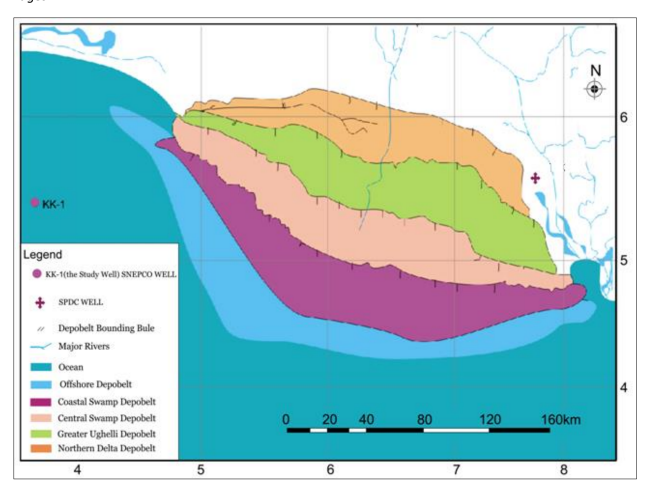


Figure 1: Location map of KK-1 well.

Geological Setting

The geology of the Niger delta has been described and defined by Short and Stauble (1967), who recognized three formations. These formations are; the Akata, Agbada and Benin Formations. The Tertiary Niger Delta is one of the major regressive deltaic sequences in the world. The delta is over 12 km thick and occupies an area of 75,000 km² in the Gulf of Guinea (Ejedawe, 1981). The Akata Formation is generally of open marine and prodelta dark grey shale with lenses of siltstone and sandstone. The age of the Akata Formation ranges from Paleocene in the proximal parts of the delta to Recent in the distal offshore. The Agbada Formation consists of cyclic coarsening-upward regressive sequences composed of shales, siltstones, and sandstones which include delta front and lower delta plain deposits (Weber, 1971). The Agbada Formation ranges in age from Eocene to Holocene (Avbovbo, 1978) The Benin Formation is the uppermost unit in Niger Delta. The Benin Formation comprises a succession of Eocene to Holocene massive poorly indurated sandstones, thin shales, coals, and gravels of continental to upper delta plain origin.

Materials and Method

One hundred and forty two ditch cutting samples from KK-1 well, sampled within the depth interval of 15120 to 17670 feet were used for this study. The ditch cutting samples were studied with a magnifying hand lens for lithologic description and preparation of lithologic log.

Other materials used in preparing and analysing the samples include aluminium foil, distil water, kerosene, liquid detergent, hot plate, 63 micron sieve size, filter paper, sample bags, marker for labelling the sample bags, picking brush, picking tray, binocular microscope, slides and cover slides and gum.

The kerosene method of preparing samples for foraminifera's recovery was adopted because it is economical and could disaggregate the samples. Twenty grams of each sample was weighed and crushed to loosen the bounded particles. The samples were soaked using distilled water and kerosene in a beaker over night for thorough digestion. Samples were then washed with tap water using 63 micron mesh sieve. Afterwards, the washed samples were dried both on hot plate and in an oven at a minimum temperature of 20°C for about 30 minutes. The samples were package in well labelled sample bags for picking and observation under the binocular microscope

The prepared samples were placed on a picking tray and view under a reflected light binocular microscope for any preserved foraminifera content. The foraminifera specimens were picked out with a fine brush or wet tooth pick and dropped in the micro paleontological slide cavity. Cover slips were used in covering the slides and arranged serially according to their depths in slide tray for analysis. The picked foraminifera were subjected to identification and abundance/diversity counts. In the analysis (identification), relevant published manuals were utilized, such as Bolli and Saunders (1985), Stainforth *et al.* (1975), Okosun and Liebau (1999) and Petters (1982, 1995). The micro fauna zonation and age determination of the studied well was done using the age diagnostic foraminifera species.

Results and Discussion

The result of this analysis is presented in the planktic foraminferal distribution chart of KK-1 well (Figure 2) and some of the recovered species are also presented in plate 1. The lithology of the studied section consists of shale/mudstone and argillaceous sandstone units.

The stratigraphic intervals studied in the well have been subdivided into biostratigraphic zones based on the planktic foraminiferal content.

Planktic Foraminifera Biozones

The samples yielded abundant and diverse planktic foraminifera species within the upper part of the interval (15280-16630 ft). Eighty nine planktic foraminiferal species and planktic indeterminate specimens were recorded. The biozones established/recognized in this study were based on the international stratigraphic guide - an abridged version of Murphy and Salvador

(1999) and the revised Cenozoic geochronologic and chronostratigraphic schemes of Boersma (1998)

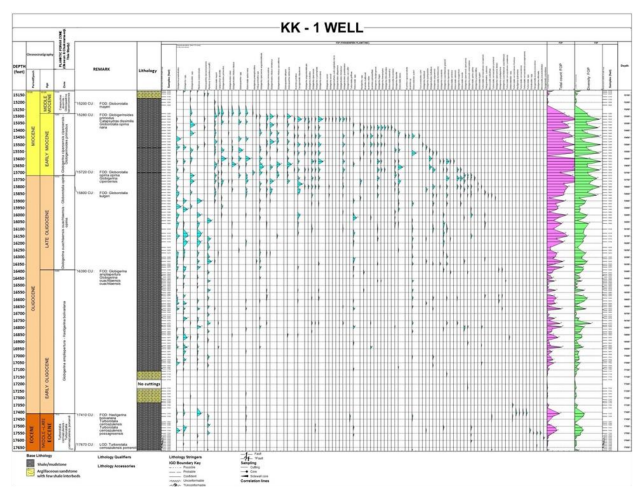


Figure 2: Planktic foraminifera distribution chart of KK-1 well

Catapsydrax dissimilis – Globoquadrina baroemoenensis Zone (interval range zone):

Stratigraphic interval: 15120 – 15280 feet

Definition: The top of the zone is defined by the first downhole occurrence [(FDO) from the top] of *Globoquadrina baroemoenensis* while the base is marked by the FDO of *Catapsydrax dissimilis*. The zone is an interval range zone.

Characteristics: It is characterized by *Globigerinoides* sp, *Globigerina* sp *and Globigerina* praebulloides. FDO of *Globorotalia mayeri* which also marks top of middle Miocene occurs within this zone at 15200 ft. However, the zone has poor recovery and less diversity of planktic foraminifera.

Age: The zone is dated middle Miocene. The FDO of *Globorotalia mayeri* and *Catapsydrax dissimilis* are diagnostic of middle Miocene (Boersma, 1998). The zone is equivalent to N9 –N15 of Blow (1969, 1979).

Globgerina ciperoensis ciperoensis – Globigernoides primodus Zone (interval range zone):

Stratigraphic interval: 15280 - 15720 feet

Definition: The zone is defined as the interval between the first downhole occurrences (FDO) of *Globigernoides primodus* and *Globgerina ciperoensis ciperoensis* respectively. The top of the zone is marked by the FDO of *Globigernoides primodus* at the depth of 15280 ft while the base is marked by the FDO of *Globgerina ciperoensis ciperoensis* at the depth of 15720 ft.

Characteristics: Highly abundant and diverse planktic foraminifera were recovered within this zone. They include; Catapsydrax dissimilis, Globigerinoides ruber, Globigerina angustiumblicata, Cassigerinella chipolensis, Globorotalia obesa, Globigernoides sp, Globigerna ciperoensis angustumbilicata, Globigerinoides sacculifer, Globoquadrina dehiscens, Globigerinoides immaturus and Globigerinoides trilobus. There are few occurrences of Eocene species within this zone such as Acarinina rugosoaculeata, Acarinina nitida, Acarinina bullbrooki, Acarinina primitive, Acarinina spnuloinflata and Acarinina sp. These could have resulted from samples mix during sampling exercise.

Age: The detailed examination of the planktic foramineral data gave the age of the interval to be early Miocene (equivalent to N4-N8 Zone of Blow, 1969, 1979). *Catapsydrax dissimilis, Globigerinoides ruber, Globigerinoides primodus, Globoquadrina dehiscens* are some of the significant planktic foraminifera species that characterize the early Miocene foraminiferal assemblages (Blow, 1969, 1979).

Globigerina ouchitaensis ouchitaensis – Globorotalia opima opima Zone (interval range zone).

Stratigraphic interval: 15720 - 16390 feet

Definition: The top of the zone is defined by the first downhole occurrence (FDO) of *Globorotalia opima opima opima* while the base is marked by the FDO of *Globigerina ouchitaensis ouchitaensis*.

Characteristics: Other associated species include Globgerina ciperoensis ciperoensis, Globorotalia kulgeri, Globorotalia sp, Globigerna ciperoensis angustumbilicata, Globigerina praebulloides and Globorotaloides suteri. There is moderate recovery and diversity of planktic foraminifera in this zone.

Age: This zone is dated late Oligocene because of the presence of the first and last downhole occurrences of *Globgerina cipoeroensis ciperoensis, Globorotalia kulgeri* and FDO of

Globorotalia opima opima within the zone. These are late Oligocene diagnostic marker species (Boersma, 1998). The zone is equivalent to P20 - P22 of Blow (1969, 1979).

Remark: The top boundary of this zone placed at the depth of 15720 feet marks the Oligocene – Miocene boundary in the studied well. The presence of FDO of *Globorotalia opima opima* at this depth and the first and last occurrence of *Globorotalia kulgeri* within the zone aided this boundary determination. There are scanty occurrences of early-middle Miocene diagnostic marker species within the zone such as *Globoquadrina dehiscens*, *Globigerinoides trilobus sacculiferus*, *Globigerinoides primodus*, *Catapsydrax dissimilis*, and *Globorotalia mayeri*. These could have resulted from caving in of the ditch cuttings during drilling operation.

Hastigerina bolivariana – Globigerina ampliapertura Zone (interval range zone).

Stratigraphic interval: 16390 - 17410 feet

Definition: The top of the zone is defined by the first downhole occurrence (FDO) of *Globigerina ampliapertura* while the base is marked by the FDO of *Hastigerina bolivariana*.

Characteristics: Other associated species occurring within the zone include *Globorotalia opima nana*, *Globorotalia* sp, *Globigerina* sp, *Globigerina officinalis* and *Globigerina praebulloides*. The zone has sparse recovery and low diversity of planktic foraminifera.

Age: This zone is dated early Oligocene because of the presence of the first downhole occurrences of *Globigerina ampliapertura* and *Hastigerina bolivariana* within the zone. These are early Oligocene diagnostic marker species (Boersma, 1998). The zone is equivalent to P18 – P20 of Blow (1969, 1979).

Turborotalia cerroazulensis pomeroli - Turborotalia cerroazulensis (lineage zone) Zone.

Stratigraphic interval: 17410 - 17670 feet

Definition: The top of the zone is defined by the first downhole occurrence (FDO) of *Turborotalia cerroazulensis* while the base is marked by the LDO of *Turborotalia cerroazulensis pomeroli*.

Characteristics: This zone is a phylogenetic zone because it is believed to represent the evolutionary or developmental trend of the taxon *Turborotalia cerroazulensis*. Other associated species occurring within the zone include *Turborotalia cerroazulensis frontosa*, *Morozovella pseudoulloides*, *Clavigerinella eocenica eocenica*, *Clavigerinella colombiana*, *Orbulinoides* sp.

Age: This zone is dated middle – late Eocene because of the presence of the first downhole occurrences of *Turborotalia cerroazulensis pomeroli*, *Turborotalia cerroazulensis* and the other associated Eocene species within the zone. These are Middle - Late Eocene diagnostic marker species (Boersma, 1998 and Fadiya *et al.*, 2014). The zone is equivalent to P12 – P17 of Blow (1969, 1979) and Fadiya *et al.* (2014).

Remark: The zone is the last zone penetrated by the KK-1 well. The top of the zone placed at the depth of 17410 feet marks the Eocene – Oligocene Boundary in the studied well because of the lone occurrence of *Turborotalia cerroazulensis* - a keeled globorotalid that characterized late Eocene (Boersma, 1998).

Correlation of the Study Well with the Mediterranean, Low Latitude Areas and Parts of the Niger Delta

The zones established in this study correlate partly with the work of Blow (1969, 1979), Adeniran (1997), Boersma (1998) and Fadiya *et al.* (2014). Three biozones of the study well (*Catapsydrax dissimilis - Globigerina baroemoenesis* Zone (N9-N15), *Globigerina ciperoensis ciperoensis - Globigernoides primodus* Zone (N4-N8), *Globigerina ouchitaensis ouchitaensis - Globorotalia opima* Zone (P20-P22), *Hastigerina bolivariana - Globigerina ampliapertura* Zone (P18-P20) and a lineage zone of *Turborotalia cerroazulensis pomeroli - Turborotalia cerroazulensis* Zone (P12-P17) respectively) correlate well with parts of the Niger delta, the Mediterranean and some other low latitude areas (Figure 3). The zones encountered in this study range from Middle-Late Eocene to Middle Miocene, however only Late Oligocene to Middle Miocene is represented in Figure 3.

Ma	(1	inde & 1	Kent Jerggren	Blow 1969, 1979 (modified)		Iaccarino, 1895 Iaccarino & Salvatorini, 1982		Borsetti <i>et al.</i> ,	Bolli & Saunders, 1989 Low Latitudes	Niger Delta		Niger Delta	Niger Delta
0 -	P LEISTOCE P	FARL 4	15) 1	N22	Globorotalia truncatulinoides	Mediterranean Grt. truncatulinoides excelsa Glg. cariacoensis		Mediterranean Gri. truncatulinoides excelsa Gle. cariacoensis Grt. inflata	Saunders, 1969 Low Latitudes	Adeniran, 1997	Obaje and Okosun, 2013	Ajayi & Okosun 2014	THIS STUDY
				1122	Consecutive range Zone								
1.8				NO	Grt. tosaensis	Grt. inflata							
1.0	PLIOCENE	LATE	NZIA	N21 N20	tenuitheca range Zone Grt.multicamerata	Grt. aemiliana Grt. puncticulata		G. ex. gr. crassaformis Grt. puncticulata		Hastigerina sp. Partial Range Zone			
			PIACENZIA N		Pul. obiquiloculata Partial range Zone								
		EARL	щ	N19	Spa. dehiscens	Grt. Puncticulata – Grt. margaritae							
			ZANCLE AN	N19	G. altispira Faunal range Zone Grt. umida s. s	Grt. margaritae		Grt. margaritae					
5 -				N18	Sps. seminulina Partial Zone	Spheroidinellopsis se	eminulina s. l.	Sphe roidine llopsis				Gri. m. margaritae	
_		LATE	MESSINNI		Grt plejotumida	No-distinctive Zone Grt. conomiozea		A typical zone				Gds. o. extremus	
				N17		Grt. conomiozea		Conomiozea/Grt. mediterranea		Gds. ruber		& Sps. seminulina	
					Zone	Gds. obliquus extremus	Grt. suterae Gas. obliquus	1		se igliel interval Zone		zone	
			TORTONI	N16	Grt. acostaensis- Grt. merotumida Partial range Zone		extremus – G. bulloides	Grt. merotumida			Gds. extremus	Grt. a. acostaensis zone	
						Grt. acostaensis		Grt. acostaensis		No diagnostic forams			
0	<u> </u>	MIDDI. E	SERRAVALLAN	N15	Grt. continuosa Ceonscutive range	Grt. menardii s. l. Grt. siakensis Orbulina suturalis- Grt. pheripheronda Praeorbulina glomer	Grt. siakensis/Gds. obliquus	Gds. obliquus	Grt. mayeri zone	Gds. ruber – Gds. obliquus Concurrent range Zone	Grt. obliquus		
				N14	Glg. nephenthes- Grt. mayeri Concurrent range								Catapsydras
				N13	Glg. druryi		Gds. subquadratus	Orbulina suturalis Praeorbulina sp.	Gds. ruber		Gds. subquadratus		dissimilis
			YAV.	N12	Grt. foshi s.s.		Glq. altispira altispira Gn. praemenardii- Grt. pheripheronda Orbulina universa		zone		www.		Globoquadrina
			SERF.	M N12	Partial range Zone Grt. praefoshi				Grt. foshi rubosa				baroemoenensi
			N1	N11	Consecutivel range				Grt. foshi labata	,,,,,,,,			
	MIOCENE			N10	Grt. peripheroacuta Consecutivel range				Grt. foshi —				Interval rang
5 -	_				Orbulina suturalis-					Orbulina suturalis- Abundantce Zone			zone
				N9	Grt. peripheroronda Partial range Zone Gds. bisphaericus-		Orbulina suturalis		Grt. foshi pheripheronda				
				N8	Globigerinatella insueta		erosa s. l.						Globigerina
		Ł۱	BURDIGALI AN	N7	Globige rinatella insueta- Gds. trilobus Partial range Zone	Globigerinoides trilobi				Gds. trilobus s. l. Concurrent range Zone			ciperoensis
) -				N6	Globigerinatella insueta- Catapsydrax dissimilis	+	I	- Gds. trilobus					ciperoensis
		EARLY	A B	N5	dissimilis Partial vance Zone Glq. dehiscens praedehiscens- Glq. dehiscens s.s.	- Glq. dehiscens dehiscens- Catapsydrax dissimilis	Gds. altiaperturus- Ctd. dissimilis						Globigernoide primodus
				1.5		- Catapsydrax dissimilis		G. woodi/Gds. altiaperturus					1 1
25 -			AQUITANI AN	N4	Gds. primordius- Grt. kugleri Consecutivel range Zone		Glq. dehiscens dehiscens-	Gds. primordius		Gds. primordius- Gds. trilobus Concurrent range Zone			Interval rang zone
.5	OUIGO C.	LAT E		ND22	NP22 Glg. angulisu turalis	Globorotalia kugleri		G. gr. tripartia		Cassigerinellac			G. ouchitaensis
				INFZZ						hipolensis- Globigerina cf. Ciperoensis Zone			ouchitaensis -
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			KE	(1	Details not to scale) Not represe	nted							
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Figure 3: Correlation of the biozones of the studied well with the Mediterranean, Low Latitude Areas and parts of Niger Delta.

Conclusions

One hundred and forty two ditch cutting samples from KK-1 well, sampled within the depth intervals of 15120 to 17670 feet yielded abundant and diverse foraminifera species within the upper part of the interval (15280-16630 ft). The planktic foraminiferal biozones established in this study are the interval range zones of Catapsydrax dissimilis - Globigerina baroemoenesis Zone (N9-N15), Globigerina ciperoensis ciperoensis – Globigernoides primodus Zone (N4-N8), Globigerina ouchitaensis ouchitaensis – Globorotalia opima opima Zone (P20-P22), Hastigerina bolivariana – Globigerina ampliapertura Zone (P18-P20) and a lineage zone of Turborotalia cerroazulensis pomeroli - Turborotalia cerroazulensis Zone (P12-P17). The age assigned to the studied interval ranged from middle – late Eocene to middle Miocene. The Eocene – Oligocene boundary was placed at the depth of 17410 feet in the studied well because of the lone occurrence of Turborotalia cerroazulensis - a keeled globorotalid that characterized late Eocene (Boersma, 1998). The Oligocene – Miocene boundary was also established at the depth of 15720 feet. The presence of FDO of Globorotalia opima opima at this depth and the first and last occurrence of Globorotalia kulgeri within the zone aided this boundary determination. Three biozones of the study well correlate well with parts of the Niger delta, the Mediterranean and some other low latitude areas.

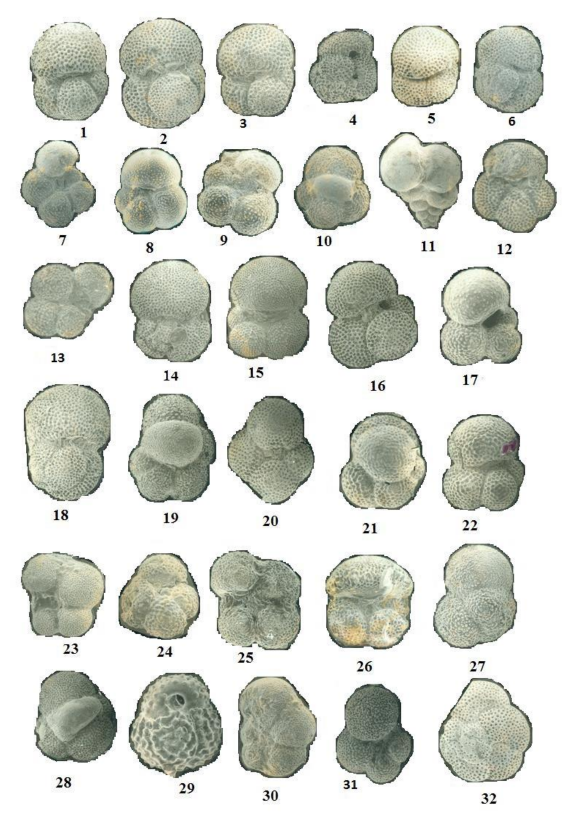


Plate 1: Planktic foraminfera species from KK-1 well.

Explanation of plate 1

(All magnifications X85)

- Globigerinoides quadrilobatus (d'Orbigny)
 3, 14, 15. Globigerinoides primodus (Blow & Banner)
- 4. Globigerinoides ruber (d'Orbigny)
- 5, 6. Globigerinoides trilobus (Reuss)
- 7. *Globigerina ciperoensis angustumbilicata* (Bolli)
- 8. *Globigerina euapertura* (Jenkins)
- 9, 25. *Globigerina officinalis* (Subbotina)
- 10, 21. *Catapsydrax dissimilis* (Cushman & Bermudez)
- 11. *Chiloquembelina cubensis* (Palmer)
- 12. Globoquadrina dehiscens (Chapman, Parr & Collins)
- 13. *Globigerina angustiumbilicata* (Bolli)
- 16, 17. Globigerinoides quadrilobatus (d'Orbigny)
- 18, 32. *Globorotalia mayeri* (Cushman & Ellisor)
- 19, 20. *Globigerina quinqueloba* (Natland)
- 22, 31. *Globorotalia obesa* (Bolli)
- 23. *Globigerina praebulloides* (Blow)
- 24. *Hastigerina* sp (d'Orbigny)
- 26. Globigerina ouachtaensis ouachtaensis (Howe & Walalce)
- 27, 28. Species indeterminate
- 29. Globigerinoides bolli (Blow)

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