

1 ***Original Research Article***
2 **Calcareous Nannofossil Biostratigraphic**
3 **Analysis of Well 'K-2', Deep Offshore Niger**
4 **Delta, Nigeria**
5
6
7
8
9
10

11 **ABSTRACT**

12 A study on the calcareous nannofossil biostratigraphy has been
13 carried out on sequences within the interval 1640 m -1980 m of well 'K-2'
14 ~~which is located in the deep offshore of the Niger Delta, Nigeria.~~

15 Lithologic description of the samples was done using a stereo-
16 binocular microscope. Thirty-four slides of ~~the samples were prepared in the~~
17 ~~laboratory. The prepared slides were and~~ studied for their calcareous
18 nannofossil contents using Olympus Light Microscope in both plane-
19 polarized and cross- polarized light.

20 The ~~lithostratigraphic~~ ~~litho-stratigraphic~~ descriptions on the samples
21 showed the abundance of shale and mudstone/siltstone with minor amount
22 of thin intercalated units of sand bed. Seventeen calcareous nannofossil
23 species were identified and used to predict the biostratigraphic deductions
24 such as zonation, dating and a tentative sequence stratigraphic framework.
25 With the aid of a standard zonation schemes, two major nannofossil zones
26 (NN 19 and NN 18) were identified. These zones belongs to
27 Pleistocene and Pliocene ages respectively. Two major zones of
28 ***Gephyrocapsa caribbeanica*** and ***Gephyrocapsa parallela*** were identified for
29 the studied well on the basis of the index taxa and fossil assemblage
30 recorded. The insufficient amount of nannofossils in the lower part of the
31 well precluded a definite zonation ~~and ?~~ made the zone to be
32 indeterminable. One Condensed Section believed to be
33 associated with 2.0 Ma Maximum Flooding Surfaces was recognized.

Formatted: Strikethrough

Formatted: Strikethrough

Formatted: Strikethrough

Formatted: Highlight

Formatted: Highlight

11
12 **Keywords:** *Biostratigraphy, Gephyrocapsa caribbeanica, Gephyrocapsa parallela,*
13 *Condensed Section, Maximum Flooding Surfaces*

14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49

1. INTRODUCTION

The focus on the Tertiary Niger Delta basin by various workers gained prominence following its discovery as a petroleum laden basin in the 1950's by Shell BP. Since then, Nigeria has been rated as the sixth largest oil producing country in the world with a proven ultimate reserve of about thirty four billion barrels of oil and two hundred and sixty trillion cubic feet of gas [1].

However, about 90% of the twenty six billion barrels recoverable oil reserve earlier estimated for the Niger Delta by [2] is said to be from the onshore areas of Niger Delta. This could have been due to the extensive exploration activities, which concentrates on the onshore areas of the Niger Delta compared to offshore regions.

Presently, attention has been directed to the offshore regions and so far prospects have been encouraging. The advancement in deep-water drilling technology and various exploration techniques have aided this development.

More recently, the integration of biostratigraphy with other methods like geophysics, well log reserve, sequence stratigraphy, have contributed immensely to hydrocarbon exploration in the offshore Niger Delta.

However, based on the biostratigraphy, three major fossil groups are focused on. These are foraminifera, pollen and spores and nannofossils. These three have proven very useful and complementary to each other but the use of nannofossils is becoming increasingly important because of the following:

- (a) They are planktonic, abundant, evolve rapidly and largely cosmopolitan.
- (b) They can be studied from minute rock chips because of their small size.

This found application in hydrocarbon exploration and development, and scientific drilling.

Calcareous nannofossil therefore is defined as all calcareous fossils that are smaller than 30 microns (μm). They are exclusively marine fossils of great importance in deep water exploration and they have been used in various ways to assist in operational situation in the well site during drilling which include achieving a straight-forward age monitoring of wells where stratigraphy is uncertain and also in confirmation of terminal depth where there is commitment to drill to deposit of specific age and in coring point selection to mention a few.

This means that a pragmatic approach to nannofossils biostratigraphy is required. Many researchers-researchers have worked on the calcareous nannofossils ([3]; [4]; [5]).

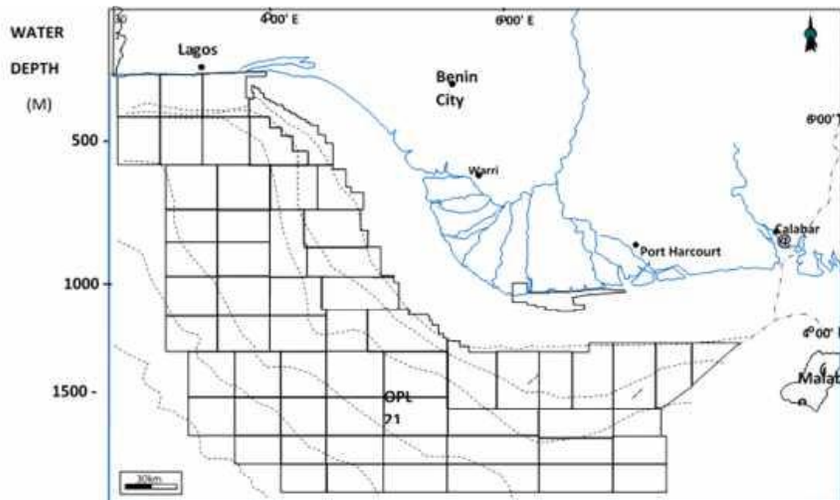
Comment [2I1]: need to be more concised or divided in tthwo or three sentences

Comment [2I2]: there are only three authors !!!

1.1 Location of the Study Area

50 Ditch cutting samples were obtained from well 'K-2' in the offshore deep-water
51 Nigeria. The samples were given out by one of the deep water operators. The name and
52 the exact location of the well were not made available for proprietary reasons.

53 However, the Nigeria deep-water region is believed to be roughly between water
54 depth of 600 m on the inboard side and 200 m in the outboard side for an area of
55 approximately 48,500 Km² (Figure 1) [6].



56 Figure 1: Map showing the acreage of study area

57 The samples were obtained at 10 m interval. This study covers an interval of 1640 m to
58 1980 m comprising thirty-four samples in all.

60 1.2 Objectives of the Study

- 61 • To establish the lithostratigraphic sequence of the section.
- 62 • To identify the calcareous nannofossil species in the strata penetrated by
63 the well.
- 64 • To identify new nannofossil species in the analyzed sequence (if any).
- 65 • To determine the age of the strata penetrated by the well.
- 66 • To determine a tentative sequence stratigraphic framework for the section.

67 1.3 Geology of the Niger Delta

68 The Niger Delta is one of the basins in West Africa formed as a result of basement
69 tectonics related to crustal divergence and translation during the Late Mesozoic to
70 Cretaceous continental rifting of Gondwanaland. The Niger Delta is a thick prism of clastic
71 sediments which has prograded down the Benue Trough into the Gulf of Guinea since Early

Comment [213]: It would be useful to separate the main objective of the study of its secondary objectives

72 Tertiary. These sediments began to reach the continental slope by Late Eocene time and
73 subsequent progradation has progressively enlarged the continental margin to its present
74 position [2].

75 The results of numerous studies of Tertiary Niger Delta indicate that the Delta
76 consists of a thick sedimentary prism of about 12 km. The overall succession in ascending
77 order consists of over pressure continuous marine shales (Akata Formation) with
78 interbedded thin bed of siltstone interpreted as slope channel fills. These are overlain by a
79 paralic sequence of shales and sands (Agbada Formation) and thick continental sands and
80 gravels at the top (Benin Formation).

Comment [214]: It would be useful to quote some salient references

81 2. MATERIAL AND METHODS

82
83 ~~The m~~Materials used for this study were ditch cutting samples. The well is code-
84 named as well 'K-2' for confidential reasons. These samples were supplied by one of the
85 major Niger Delta deep-water operators.

86
87 ~~Thirty-four samples~~ ~~The samples~~ were obtained at depth within the intervals of 1640-
88 1980 m. ~~Thirty-four samples were~~ ~~and~~ analyzed. ~~They~~ ~~and the samples~~ were packed in
89 small polythene bags which bear the name of the well and sampling depth. The bags were
90 arranged serially in a tray in ~~the~~ laboratory for lithologic description and sample processing
91 for calcareous nannofossil analyses.

92 2.1 Lithologic Description

93
94 The lithologic description of the samples was done using a stereo-binocular microscope. A
95 lithostratigraphic column for the well was then constructed based on the lithologic description
96 of the samples and lithostratigraphic units penetrated by the well were delineated.

97 2.2 Preparation

98
99 Thirty four samples were processed for their calcareous nannofossil content. ~~The~~
100 ~~technique employed for this study is the according~~ standard preparation technique of
101 [7]. ~~The technique involves:~~

Comment [215]: In this case, it is sufficient to summarize this method in just a few lines!

- 102 (i) Taking a fresh inner portion of the sample provided and spreading over a
103 cover slip (22 mm x 40 mm) of a glass slide (25.4 mm x 76 mm).
- 104 (ii) Adding a few drop of distilled water and making a thick sediment suspension
105 with the help of a flat – sided toothpick.
- 106 (iii) Smearing the suspension thinly across the surface of the cover-slip using a
107 toothpick, and drying rapidly on a hot-plate at a temperature of about 60-70
108 °C for few minutes.

- 109 (iv) Labeling a glass microscope slide, and affixing the coverslip (smear-side
 110 down) using a few drops of Norland optical adhesive mounting medium.
 111 (v) Placing this under an ultraviolet light for about forty five minutes.

112 2.2 Identification of Calcareous Nannofossil

113 The prepared slides were studied for their calcareous nannofossil content under a
 114 high power Olympus Light Microscope in plane-polarized and cross-polarized light.

115 The abundance and diversity of the assemblages were made by consulting the [work](#)
 116 [works](#) of [8] and [9].

117 3. RESULTS AND DISCUSSION

118 3.1 Lithostratigraphy of Well 'K-2'

119 The samples analyzed in this well from intervals 1640 m to 1980 m have been found
 120 to have similar lithology. The sequences in the well correspond to the lower units of the
 121 Agbada paralic facies described by [10]. Most of the lithofacies are composed of shale and
 122 siltstone mudstone with thin intercalated units of sand beds. This is revealed in the lithologic
 123 description of ditch cutting samples. A summary of the lithologic log is given in Table 1.

124 The shales and mudstones are mostly grey to dark grey and black in colour. The sands
 125 range from coarsed to fine grained, angular to rounded and poor to well sorted. Accessory
 126 minerals occurring in high abundances include ferruginous materials and [pyritespyrite](#).
 127 Common to few occurrences of glauconite, mica flakes and carbonates are found
 128 within certain intervals of the studied sections.
 129
 130
 131
 132

Table 1: Summary of Lithologic Log of Well 'K-2'

DEPTH [m]	LITHOLOGY	AGE	FORMATION
1640-1650	SHALE	Pleistocene	Agbada
1650-1660	SHALE	Pleistocene	Agbada
1660-1670	SHALE	Pleistocene	Agbada
1670-1680	SHALE	Pleistocene	Agbada
1680-1690	SHALE	Pleistocene	Agbada
1700-1710	SHALE	Pleistocene	Agbada
1710-1720	SHALE	Pleistocene	Agbada
1720-1730	SHALE	Pleistocene	Agbada
1730-1740	SHALE	Pleistocene	Agbada
1740-1750	SHALE	Pleistocene	Agbada
1750-1760	SHALY SAND	Pleistocene	Agbada
1760-1770	SAND	Pleistocene	Agbada
1770-1780	SHALE	Pleistocene	Agbada
1780-1790	SHALE	Pleistocene	Agbada
1790-1800	SHALE	Pliocene	Agbada

1800-1810	SANDY SHALE	Pliocene	Agbada
1810-1820	SHALY SAND	Pliocene	Agbada
1820-1830	SHALY SAND	Pliocene	Agbada
1830-1840	SHALY SAND	Pliocene	Agbada
1840-1850	SHALY SAND	Pliocene	Agbada
1850-1860	SHALY SAND	Pliocene	Agbada
1860-1870	SHALY SAND	Pliocene	Agbada
1870-1880	SHALY SAND	Pliocene	Agbada
1880-1890	SANDY SHALE	Pliocene	Agbada
1890-1900	SHALY SAND	Pliocene	Agbada
1900-1910	ARGILLACEOUS SANDSTONE	Pliocene	Agbada
1910-1920	ARGILLACEOUS SANDSTONE	Pliocene	Agbada
1920-1930	ARGILLACEOUS SANDSTONE	Pliocene	Agbada
1930-1940	ARGILLACEOUS SANDSTONE	Pliocene	Agbada
1940-1950	ARGILLACEOUS SANDSTONE	Pliocene	Agbada
1950-1960	SANDY MUDSTONE	Pliocene	Agbada
1960-1970	SHALY SAND	Pliocene	Agbada
1970-1980	SANDY MUDSTONE	Pliocene	Agbada

133

134

3.2 Calcareous Nannofossils Identification

135

The result shows highly abundant and diverse calcareous nannofossils. A total of seventeen nannofossils species comprising mainly of *coccoliths*, *placoliths* and *nannoliths* were identified in the analysed section of well 'K-2'. Of these, *Gephyrocapsa caribbeanica* is the most abundant. *Helicosphaera carteri* ~~occur~~ occurs almost throughout the entire analyzed section. Influxes of *Gephyrocapsa caribbeanica* were noticed within interval 1660-1680 m and at depth 1720 m and 1790 m. *Gephyrocapsa oceanica* also ~~occur~~ occurs in high abundance within the upper part of the studied section.

136

137

138

139

140

141

142

The family *Noelaerhabdacea* ~~are-is??~~ represented by the ~~genus-genera~~ Genus *Gephyrocapsa* and *Reticulofenestra* ~~and genus Gephyrocapsa~~ with predominant species *Reticulofenestra productella* ~~represents the most abundant of the genus Reticulofenestra and are more~~ abundant mainly at depth 1670m. Three species of genus Gephyrocapsa has three of its

143

144

145

146

147

148

149

150

151

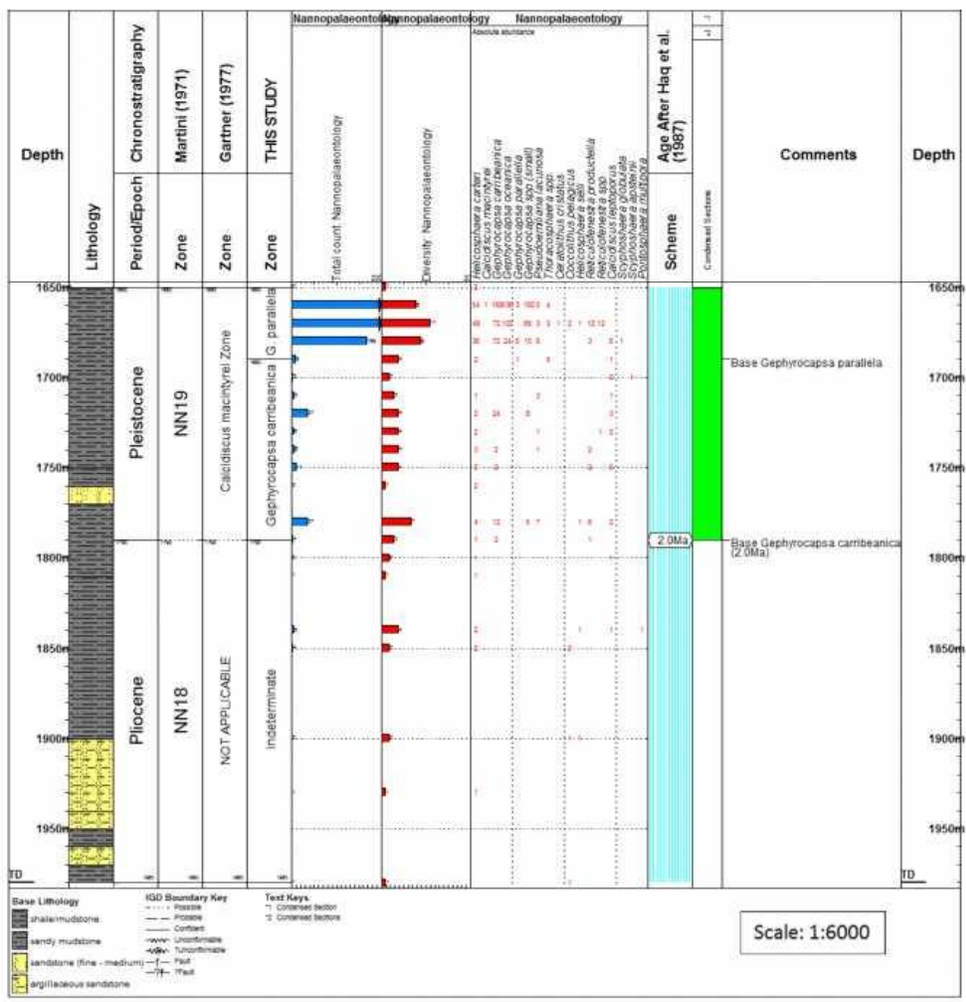
152

species well represented within the studied interval of well 'K-2'. The three species are, namely Gephyrocapsa caribbeanica, Gephyrocapsa oceanica and Gephyrocapsa parallela ~~and~~ are all in abundance within the studied section. These *Gephyrocapsa* species are important stratigraphically and are commonly employed as zonal markers. They are also of chronostratigraphic value in the Neogene and used to delineate. ~~The two major zones proposed for the studied section of well 'K-2' were delineated using Gephyrocapsa species.~~ Helicosphaera carteri and Helicosphaera selli ~~The~~ are the well represented species of the family *Helicosphaera* ~~in~~ eraceae has two of its species well represented in the studied section. These two species are Helicosphaera carteri and Helicosphaera selli. Of these two species,

Formatted: Strikethrough

Formatted: Strikethrough

153 *Helicosphaera carteri* are very abundant and ~~are~~ diverse ~~within the studied~~
154 ~~section-while~~
155 *Helicosphaera selli* ~~showed~~ shows a rare occurrence in the studied
156 section.
157 The *Calcidiscaceae* family is also represented by two ~~of its~~ species which are *Calcidiscus*
158 *leptoporus* and *calcidiscus macintyreii*. *Calcidiscus macintyreii* ~~revealed~~ reveals a rare
159 occurrence, ~~occurring~~ only at depth 1660m. *Calcidiscus leptoporus* ~~showed~~ shows
160 high abundance and diversity occurring within the interval 1680 m-1760 m and also at
161 depths 1780 m, 1810 m and 1840 m within the studied section.
162 Other nannofossil ~~assemblage~~ assemblages of high abundance and diversity are
163 *Pseudoemiliana lacunosa* and *Thoracosphaera spp.* Other nannofossils with rare
164 occurrence in the studied section include *Ceratolithus cristatus*, *coccolithus pelagicus*,
165 *scyphosphaera globulata*, *scyphosphaera apsteinii* and *Pontosphaera multipora*.
166 ~~The observed n~~Nannofossils observed are well preserved with minimum effect of
167 dissolution.
A nannofossil distribution chart ~~was~~ plotted with depth on the vertical axis and recorded taxa
on the horizontal axis. ~~The chart also,~~ includes the interpretations made from this work
(Figure 3)



168
 169
 170
 171
 172
 173

Figure 3: Calcareous nanofossil distribution chart of well 'K-2'

Comment [216]: In this figure, species names are barely legible
Comment [217]: Only sixteen species are plotted ??? Where are the others ?

Depth(m)	Epoch	Age (Ma)	Zones [11]	Zones [12]	Established Zones (well 'K-2')	Bioevents				
1650	PLEISTOCENE	2.0	NN 19	CALCIDISCUS MACINTYREI	G. PARALLELA	← base of <i>Gephyrocapsa parallela</i>	1690			
1660										
1670										
1680										
1690										
1710					G. CARRIBEANICA	Base of G. <i>Carribeanica</i>	1790			
1720										
1730										
1740										
1750										
1760					PLIOCENE	NN 18	NOT APPLICABLE	INDETERMINATE	(2.0Ma)	
1770										
1780										
1790										
1800										
1810										
1820										
1830										
1840										
1850										
1860										
1870										
1880										
1890										
1900										
1910										
1920										
1930										
1940										

1950							
1960							
1970							
1980							
1990							

175 Figure 4: Calcareous nannofossil zones recognized in well 'K-2'.

176 **3.3 Calcareous Nannofossil Zonation**

177 The stratigraphic interval studied in well 'K-2' has been sub-divided into
 178 biostratigraphic zones on the basis of their calcareous nannofossil. The well section was
 179 zoned using the globally recognized calcareous nannofossil zonation scheme of [11] and
 180 [12]. [11] zones were tagged NN zones (Neogene Nannofossils). [12] established his zones
 181 based on the index taxa.

182 Two major zones belonging to Pleistocene and Pliocene ages were established in
 183 the studied section of well 'K-2' as shown in the table above. These are the NN19 and NN18
 184 zones of [11].

185

186 **3.4 Zonal Description**

187 **Zone NN 19**

188 **Stratigraphic interval:** 1640 – 1790 m

189 **Age** : Pleistocene

190 **Nannofossil zone** : NN 19

191 **Top:** The top of this zone is believed to be shallower than the first sample analysed.

192 **Base:** The base of this zone is marked by the base of *Gephyrocapsa caribbeanica* at depth
 193 1790 m.

194 **Description:** Zone NN 19 is otherwise known as *Pseudoemiliana lacunosa* zone according
 195 to Martini (1971) and it is divided into four sub-zones which are *Pseudoemiliana lacunosa*
 196 zone, small *Gephyrocapsa* zone, *Helicosphaera selli* zone and *Calcidiscus macintyreii* zone
 197 by Gartner (1977). The sub-zone that fall within the studied well is *Calcidiscus macintyreii*
 198 zone. This zone is characterized by abundant and diverse nannofossil assemblage at the
 199 upper half. The lower half is characterized by a slight reduction in fossil diversity and
 200 abundance. Index taxa recognized in the section which are in abundance include
 201 *Gephyrocapsa caribbeanica*, *Gephyrocapsa oceanica*, *Gephyrocapsa parallela*, *Calcidiscus*
 202 *macintyreii* and *Pseudoemiliana lacunosa*. Other nannofossils in the zone include
 203 *Helicosphaera carteri*, *Thoracosphaera spp.*, *Calcidiscus leptoporus*, *Reticulofenestra spp.*,
 204 *Coccolithus pelagicus* and *Ceratholithus cristatus*.

205 **Zone NN 18**

206 **Stratigraphic Interval:** 1790 – 1980 m

207 **Age** : Pliocene

208 **Nannofossil zone** : NN 18

209 **Description:** This interval is marked by rare occurrences of nannofossils. This precludes a
210 definite zonation of the interval. However the interval has been assigned zone NN18 based
211 on the stratigraphic position below the positively recognized zone NN 19 above. Some of
212 the nannofossil species in this zone are *Helicosphaera carteri*, *Coccolithus pelagicus*,
213 *Helicosphaera selli*, *Calcidiscus leptoporus* and *Pontosphaera multipora*. These
214 assemblages ~~comprises~~ comprise mainly of long range, non-age diagnostic species.
215 However, [12] zonation scheme is not applicable to this age.

216 **3.5 Zonation Based on this Study**

217 Two major zones were erected for the studied section of well 'K-2'. No subzones were
218 delineated. The erection of these zones is based on the following criteria:

- 219 • First and last occurrence of marker species.
- 220 • Assemblage characteristics

Comment [218]: to include in Methods

221 The erected zones are:

- 222 (i) *Gephyrocapsa caribbeana* ~~*Gephyrocapsa caribbeana*~~ zone
- 223 (ii) *Gephyrocapsa parallela* zone
- 224 (iii) Intervals 1790-1990 m has been designated indeterminate zone based on
225 lack of index taxa.

226 **3.5.1 Zonal Description**

227 ***Gephyrocapsa parallela* zone**

228 **Stratigraphic interval:** 1640 – 1690 m

229 **Age:** Pleistocene

230 **Nannofossil zone:** *Gephyrocapsa parallela*

231 **Top:** The top of the zone is probably shallower than the first analyzed sample.

232 **Base:** The base of this zone is marked by the base of *Gephyrocapsa parallela* at depth
233 1690m.

234 **Description:** This zone is marked by abundant and diverse ~~occurrence~~ occurrence of
235 nannofossil assemblages. The top is probably shallower than the first analyzed sample in
236 the studied section of well 'K-2'. It has been observed that *Gephyrocapsa parallela* occurs
237 shallower in this study than observed by earlier authors who placed the base of
238 *Gephyrocapsa parallela* at a relatively younger age. The base of *Gephyrocapsa parallela*
239 was used by [12] to delineate his younger subzone (*Pseudoemiliana lacunosa*) of the NN19
240 zone earlier subdivided by [11]. Other index taxa found in this zone include *Gephyrocapsa*
caribbeana,

241 *Gephyrocapsa oceanica* and *Pseudoemiliana lacunosa*. Other nannofossil species in this
242 zone include *Helicosphaera carteri*, *Calcidiscus macintyreii*, *Pseudoemiliana lacunosa*,
243 *Coccolithus pelagicus*, *Helicosphaera selli* and *Reticulofenestra productella*.

244 ***Gephyrocapsa caribbeanica* zone**

245 **Stratigraphic interval:** 1690 – 1790 m

246 **Age:** Pleistocene

247 **Nannofossil zone:** *Gephyrocapsa caribbeanica*

248 **Top:** The top of the zone is marked by the base of *Gephyrocapsa parallela* at depth 1690
249 m.

250 **Base:** The base of the zone is marked by the base of *Gephyrocapsa caribbeanica*

251 **Description:** This zone is characterized by fairly abundant and diverse nannofossil
252 assemblage. This interval is delineated based on the continuous occurrence of
253 *Gephyrocapsa caribbeanica* within the section. Other index taxa occurring in high abundance
254 within ~~the~~ this zone include *Gephyrocapsa oceanica*, *Gephyrocapsa parallela* and
255 *Pseudoemiliana lacunosa*. Other nannofossils in common but few abundance within this
256 zone include *Helicosphaera carteri*, *Calcidiscus macintyreii*, *Thoracosphaera spp.*,
257 *Ceratolithus cristatus*, *Coccolithus pelagicus*, *Helicosphaera selli*, *Reticulofenestra*
258 *productella*, *Calcidiscus leptoporus*, *Scyphosphaera globulata* and *Scyphosphaera apsteinii*.

259 The base of *Gephyrocapsa caribbeanica* at depth 1790 m is dated 2.0 Ma, hence,
260 the observed condensed interval 1650-1790 m is believed to be associated with 2.0 Ma
261 Maximum Flooding Surface.

262 **3.6 Sequence Stratigraphy**

263 The basic procedure of sequence stratigraphic interpretation according to [13]
264 involves the following steps:

- 265 (i) Lithology to be interpreted from log character (gamma ray and sonic ray and
266 ditch cuttings).
- 267 (ii) Deduction of depositional environment from foraminifera data and
268 characters.
- 269 (iii) Interpretation of condensed section from faunal abundance and diversity
270 peaks.
- 271 (iv) Determination of sequence boundaries and system tracts from log
272 character.
- 273 (v) Age dating of well sequence from biostratigraphic data.

274 Due to the absence of steps (ii) and (iv), an attempt was made of a tentative sequence
275 stratigraphic interpretation for the well section based on the available information. The
276

Formatted: Font: Italic

Comment [219]: Ti insert in METHODS

277 absence of e-logs and palaeobathymetric data from foraminifera studies prevent a detailed
278 sequence stratigraphic interpretation of the well sequence.

279 The tentative interpretation therefore led to the identification of dated Condensed
280 Section.

281 3.7 Condensed Section and Maximum Flooding Surfaces

282 Based on nannofossil abundance and diversity patterns, calibrated with chrono-
283 stratigraphically important bio-events, one condensed section has been identified and
284 correlated with the Global Cycle Chart of [14] as shown in Table 3. This is believed to be
285 associated with the 2.0 Ma Maximum Flooding Surface.

286 Table 3: Condensed section recognized in well 'K-2'

Condensed Section	Interval (metres)	Age (Ma) After [14]	Dating Criteria
1	1650 – 1790	2.0	<ul style="list-style-type: none">· Base <i>Gephyrocapsa caribbeanica</i> at depth 1790 m (2.0 Ma).· Base <i>Gephyrocapsa parallela</i> at depth 1690m

287 4. CONCLUSION

288 A calcareous nannofossil biostratigraphy has been ~~done~~ undertaken on
289 sequences having intervals 1640 – 1980 m of well 'K-2' in the deep offshore area of the
290 Niger Delta, Nigeria.

291 A lithostratigraphic description made on the ditch cuttings revealed sandy mudstone
292 and hemipelagic shale and the accessory minerals in them. ~~This was done with the aid of~~
293 ~~stereobinocular microscope.~~

294 The results of the analysis revealed moderately abundant and diverse nannofossil
295 assemblages. Seventeen calcareous nannofossil species identified were used to make
296 biostratigraphic deduction including zonation, dating and a tentative sequence stratigraphic
297 framework for the sequences studied.

298 Two major nannofossil zones (NN19 and NN18) belonging to Pleistocene and
299 Pliocene respectively were recognized based on the standard zonation schemes of Martini
300 (1971) and Gartner (1977) respectively. Two major zones were erected for the studied well.
301 ~~The the two zones are~~ *Gephyrocapsa caribbeanica* zone and *Gephyrocapsa parallela*
302 ~~zonezones~~. The Pleistocene portion of the well section based on this study was
303 characterized by abundant and diverse occurrence of nannofossils. The Pliocene portion
304 of ~~the this studied~~ interval was

Comment [2I10]: ????

Formatted: Strikethrough

Comment [2I11]: no method in conclusions

Formatted: Strikethrough

305 characterized by rare and scattered occurrences of nannofossils which [precludes-preclude](#)
306 a definite zonal and age assignment to the interval.

307 Nannofossil abundance and diversity patterns calibrated with chrono-
308 stratigraphically important bio-events enhanced the identification of only one condensed
309 section correlated to the Global Cycle Chart of Haq et al., (1987). This is thought to be
310 associated with the 2.0Ma Maximum Flooding Surface.

311 It is recommended that a local nannofossil zonation scheme be erected for the Niger
312 Delta Pleistocene age.

313 ACKNOWLEDGEMENTS

314
315 The author wish to thank Dr. S. L. Fadiya of Crystal Age Limited, Ikorodu, Lagos for his
316 technical assistance in the preparation and analysis of samples.

318 COMPETING INTERESTS

319 Author have declared that no competing interests exist
320

322 AUTHORS' CONTRIBUTIONS

323
324 The author designed the study, performed the analysis and interpretation of the samples.
325 The author also prepared the manuscript.
326

327 REFERENCES

- 329
330 1. Reijers, T.J.A., Petters SW, Nwajide CS. The Niger Delta basin. In: Reijers, T.J.A.
331 (ed.); Selected chapters in Geology-Sedimentary Geology and Sequence
332 Stratigraphy in Nigeria and three case studies and a field guide. Shell Petroleum
333 Development and Company, Warri, Nigeria. 1996: 105-114.
- 334 2. Doust H, Omatsola E. Niger Delta. In: Edwards, J. D. and Santogrossi, P.A. (eds.),
335 *Divergent/Passive Margin Basins, AAPG Memoir*, U.S.A.. 1989: 48, 201-238.
- 336 3. Erba E. Nannofossils and Mesozoic oceanic anoxic events. *Marine*
337 *Micropaleontology*. 2004: 52, 85–106.
- 338 4. Raffi I, Backman J, Pälike H. Changes in calcareous nannofossil assemblages
339 across the Paleocene/Eocene transition from the paleo-equatorial Pacific Ocean.
340 *Palaeogeography, Palaeoclimatology, Palaeoecology* 2005:226, (1–2), 93-126.
- 341 5. Zachos JC, Kroon D, Blum P. Proceedings ODP, Initial Reports 208, College
342 Station, TX (Ocean Drilling Program); 2004
- 343 6. Sawyer RK, Connolly DL, Fontenot R, Ogilvie F, Pichon AG.. Deepwater Nigeria
344 OPL-213: Prospect generation using integrated technologies. *Nigerian Association*
345 *of Petroleum Explorationists Bulletin*, Nigeria. 2002:16(1):1-21.
- 346 7. Hay WW, Mohler HP, Roth PH, Schmidt RR, Boudreaux JE. Calcareous
347 nannofossils from Nal'chik (northwest Caucasus). *Eclogae Geologicae Heloetiae*.
348 1967: 59: 379-399.
- 349 8. Perch-Nielsen K. Cenozoic Calcareous nannofossil. In: Bolli, H. M., Saunders, J. B.
350 and Perch-Nielsen, K. (eds.), *Plankton Stratigraphy, Cambridge Earth Sciences*
351 *Series*, Cambridge University Press. 1985:427-554.
- 352 9. Fadiya SL. Foraminifera and Calcareous Nannofossil biostratigraphy and well log
353 sequence stratigraphic analysis of Opolo-5 and Opolo-9 wells, Niger Delta. Unpub.

Comment [2I12]: Relatively old references. only four references are less than 12 years

Formatted: Highlight

354 M.Sc. Thesis, Department of Geology, Obafemi Awolowo University, Ile-Ife, 149p.
 355 Abstract Published – *American Association of Petroleum Geologists Bulletin*,
 356 **1999**:82(11):2162.

357 10. Short KC, Stauble AJ. Outline of the Geology of Niger Delta. *American Association*
 358 *of Petroleum Geologists Bulletin*. **1967**: 51: 761-779.

359 11. Martini E. Standard Tertiary and Quaternary Calcareous Nannoplankton Zonation.
 360 In: Farinacci (eds.), *Proceedings II Planktonic Conference, Roma*, **1971**: 2:739-785.

361 12. Gartner S. Correlation of Neogene Planktonic foraminifera and Calcareous
 362 nannofossil zones. *Transactions of the Gulf Coast Association of Geological*
 363 *Societies*. **1977**:19: 585-599.

364 13. Vail PR, Mitchum RM, Todd RG, Widmier JM, Thompson S, Sangree JB, Bubbs JN,
 365 Hakleid WG. Seismic Stratigraphy and global changes in sea level. Part 2. In:
 366 Seismic Stratigraphy-Application to Hydrocarbon exploration (ed. By C. E.
 367 Payton). American Association of Petroleum Geologists, Tulsa, Memoir, **1977**:26,
 368 49-62.

369 14. Haq BU, Hardenbol J, Vail PR. Chronology of fluctuating sea levels since the
 370 Triassic. *Science*. **1987**:235: 1156-1157.

371 15. Kamptner E. Untersuchungen uber den Feinbau der Coccolithen. Archiv fur
 372 Protistenkunde. **1954**:100: 1-90

373 16. Boudreaux JE, Hay WW. Calcareous Nannoplankton and biostratigraphy of the
 374 Late Pliocene-Pleistocene-Recent sediments in the Submarex Cores. *Revista*
 375 *Espanola de Micropalaeontologia*. **1967**:1:249-292.

376 17. Hay WW, Beaudry FM. Calcareous Nannofossils: Leg 15, Deep Sea Drilling Project.
 377 In: Edgar, NT., Saunders. JB et al.:(eds.). Initial Reports of the Deep Sea Drilling
 378 Project; 15, Washington DC, **1973**: 625-685

379 18. Bukry D, Bramlette MN. Some new and Stratigraphically useful Calcareous
 380 nannofossils of the Cenozoic. Tulane studies in Geology and Palaeontology.
 381 **1969**a:7:131-142.

382 19. Bukry D, Percival SF. New Tertiary Calcareous Nannofossils. Tulane Studies in
 383 Geology and Palaeontology. **1971**:8: 123-146.

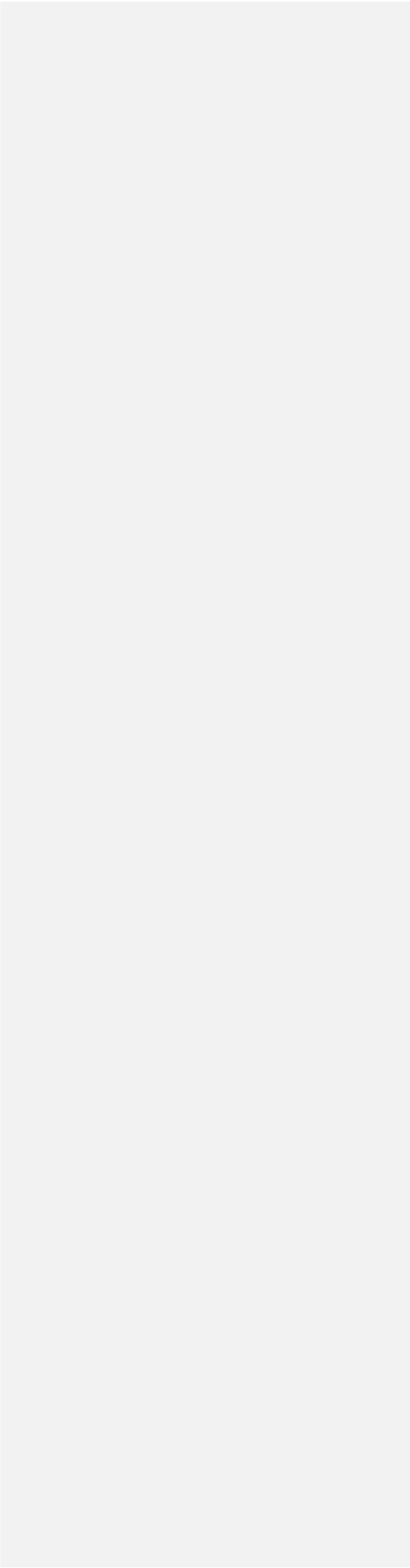
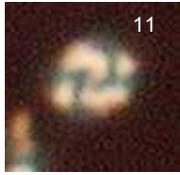
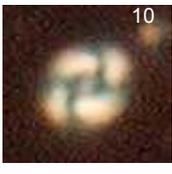
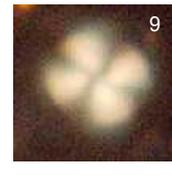
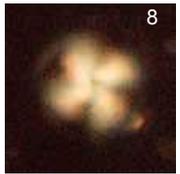
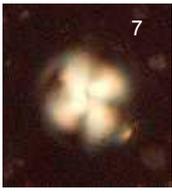
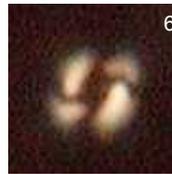
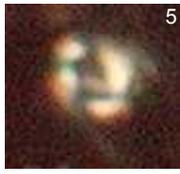
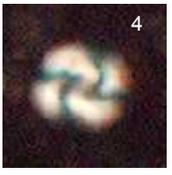
384 20. Gallagher LT, 1989. Calcareous Nannofossil Biozonation of the Tertiary of the North
 385 Sea Basin. *Newsletters on Stratigraphy*, **1989**: 22: 21-44.

Formatted: Highlight

387
 388 **APPENDIX**
 389 **PLATE 1**

390	<i>Helicosphaera carteri</i> (fig. 1-2)	[15]
391	<i>Gephyrocapsa caribbeanica</i> (fig. 3-6)	[16].
392	<i>Calcidiscus leptoporus</i> (fig. 7-9)	[15].
393	<i>Gephyrocapsa oceanica</i> (fig. 10-12)	[15]

PLATE 1



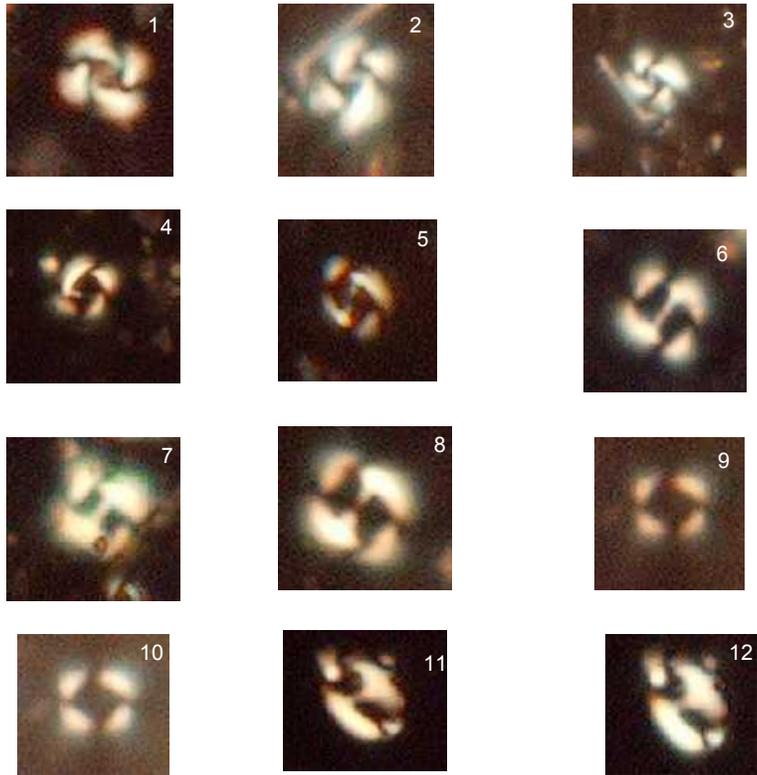
395
396
397
398
399
400

PLATE 2

- Gephyrocapsa oceanica* (fig. 1-4) [15]
- Gephyrocapsa parallela* (fig. 5-8) [17]
- Pseudoemiliana lacunosa* (fig. 9-10) [15]
- Helicosphaera selli* (11-12) [18]

Comment [2113]: This species is already mentioned and illustrated on Plate 1

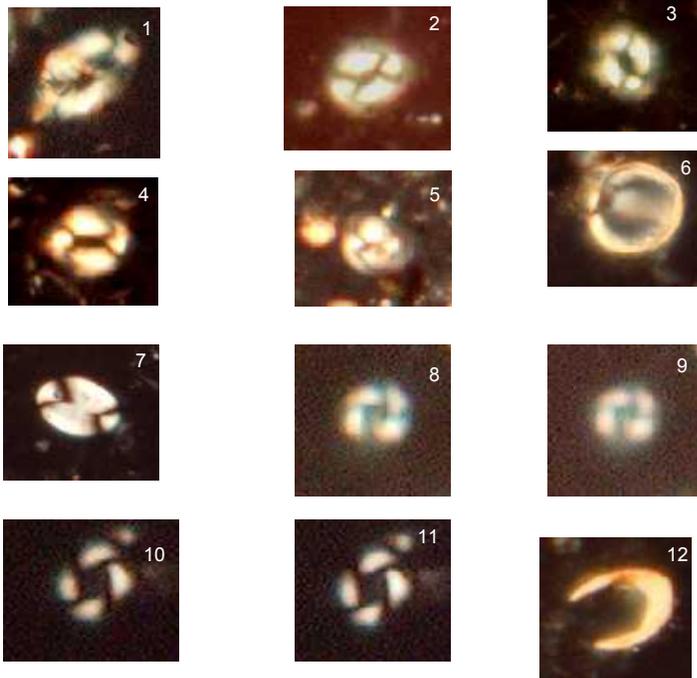
PLATE 2



401

402	PLATE 3	
403	<i>Helicosphaera selli</i> (fig. 1)	[18]
404	<i>Coccolithus pelagicus</i> (fig.2-5)	[15]
405	<i>Scyphosphaera globulata</i> (fig. 6)	[19]
406	<i>Pontosphaera multipora</i> (fig. 7)	[15]
407	<i>Reticulofenestra productella</i> (fig. 8-11)	[20]
408	<i>Ceratolithus cristatus</i> (fig. 12)	[15]
409		
410		

PLATE 3

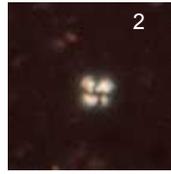
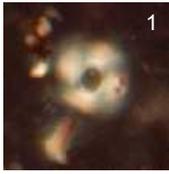


412 **PLATE 4**

413 *Calcidiscus macintyre* (fig. 1) [18].

414 *Reticulofenestra* spp. (fig. 2-3) [18]

PLATE 4



415
416

