Sequence Stratigraphic Analysis of Well “X2” in the Niger Delta, South Eastern Nigeria


ABSTRACT: Sequence stratigraphic analysis was carried out on well “X2” (interval 2590m -3300m) in the Greater Ughelli Depobelt of the Niger Delta based on wireline logs and biostratigraphic data. Standard laboratory preparatory and analytical methods were employed during the study and the data sets generated were integrated to construct a high resolution sequence stratigraphic framework for the study well. Results of the analysis revealed two (2) 3° order depositional sequences and three (3) Maximum Flooding Surfaces (MFS) 1, 2, and 3 dated ?33.0ma, ?31.3ma, and ?24.3ma respectively. The sedimentary units (mostly sandstone and shale intercalations) penetrated by the study well form part of the Agbada Formation of the Niger Delta and are of Early to Late Oligocene and younger ages. This age assignment is based on the co-occurrences of index foraminiferal taxa (Hopkinsina bononiensis, Spiroplectammina wrighti, Uvigerinella sparsicostata, Lenticulina grandis and Bolivina imperatrina) recovered from well “X2”. The study well consists of Highstand System Tracts (HST) and Transgressive System Tracts (TST) which are made up of aggradational, progradational and retrogradational facies sequences.

Keywords: Foraminifera, Sequence stratigraphy, Depobelt, Niger Delta, Oligocene. Greater Ughelli

1. Introduction

The Niger Delta is Africa’s leading oil province [1] and is currently ranked among the prominent prolific deltaic hydrocarbon provinces in the world. It is the first to none in the West African continental margin in terms of hydrocarbon production [2] (fig 1) Sequence stratigraphic concepts have been largely applied to the Tertiary Niger Delta and have yielded impressive results in the siliciclastic successions in the Niger Delta petroleum province. It is currently regarded as an exceptional tool for exploration. The study of [1], [3], [4] attest to this. Sequence stratigraphic study in the Niger Delta was earlier undertaken by [4] who defined eleven (11) depositional sequences. The Niger Delta Cenozoic chronostratigraphic chart (fig 2) was also erected by [4] using eustatic sea level charts. This chart appears to be precise with high accuracy and contain information on Niger Delta’s chronostratigraphy, marker shales, maximum flooding surfaces (MFS), sequence boundaries (SB), foraminiferal zonation (F-zone), pollen zonation (P-zone), Niger Delta Depobelt and its sequence stratigraphy.

Stacher (1995)[3] also produced a chronostratigraphic and sequence stratigraphic framework for the Niger Delta and [1] built on the studies of previous workers describing megasequences which contain regional transgressive claystone units (TST) followed by a range of heterogeneous fine-to-coarse progradational or aggradational siliciclastic parasequence sets formed during sea-level highstand (HST). He also developed an updated biostratigraphic scheme for the Niger Delta as well as an updated sedimentation model that takes into consideration local and delta-wide effects of sea-level cyclicity and delta tectonics. In recent years, sequence stratigraphy has been applied in the Niger Delta by various workers such as [5], [6], [7], [8], [9], [10]. Sequence stratigraphy is a process-oriented approach to the interpretation of sedimentary packages bounded by unconformities and their correlative conformities [11]. It is based on the premise that sedimentary successions can be divided into unconformity-bounded units (sequences) that forms during a single, major cycle of sea level change. Sequence stratigraphy is basically a multi-disciplinary approach to the study of genetically related facies with chronostratigraphically significant surfaces [12]. It can be considered as integrated interpretation of data sets generated from different sub-discipline in earth science which include seismic stratigraphy, biostratigraphy, well logging and sedimentology. The study well (well “X2”) is an oil well in the Greater Ughelli Depobelt of the Niger delta (fig. 3). The Niger Delta is situated in the Gulf of Guinea and extends throughout the Niger Delta province as defined by [13].
Figure 1: Geological Map of the Niger Delta and surroundings [1]
Figure 2: Niger Delta Cenozoic chronostratigraphic chart [4]
2. MATERIALS AND METHOD.
The materials utilized for this study include seventy one (71) ditch cutting samples (interval 2590-3300m) collected at ten meters (10m) interval from well "X2" and well log suites consisting of Gamma-Ray (GR) and Resistivity logs from the same well. Micropaleontologic, lithologic, and sequence stratigraphic analyses were carried out using laid out standard procedures. The standard approach for the processing of samples for foraminifera outline by [14], [15] were utilized in the preparation of samples from well "X2". The residues obtained after the extraction of foraminifera from the prepared samples were properly stored in well labeled sample bags for lithologic/sedimentologic analysis. Identification of the foraminifera extracted from the samples was done by comparing picked forms with previously published forms. Due to the problems of cave-in and missing intervals, only the top occurrences and acme of abundance was considered as tools of biostratigraphic importance in this study. Quantitative analysis of foraminifera was done using the number of species count per sample to establish diversity and abundance of forms. Lithologic analysis was done by examining the residues under the binocular microscope taking into consideration published lithofacies description of the Niger Delta as well as lithofacies model of [16], [17]. Sequence Stratigraphic study approach of [18] was adopted for the analysis of well "X2" (interval 2590m - 3300m). This was based on the combination of well logs (Gamma ray (GR) and Resistivity logs), lithologic descriptions (based on their sedimentologic characteristics) and biostratigraphic data. The following procedures were followed.
I. Plotting of checklist, recording the detailed occurrence and abundance of planktic and benthic foraminifera.
II. Plotting of lithostratigraphic column and erecting of biozonations using foraminiferal index taxa based on First Appearance Datum (FAD) and Last Appearance Datum (LAD).
The identification and dating of primary horizon used in sequence stratigraphic analysis was attempted here. These include: The sequence Boundary (SB), Transgressive Surface (TS), and the Maximum Flooding Surface (MFS), which occurs within the condensed section in an area of low sediment accumulation rates and fauna floods. The dating of these key surfaces was achieved using the global cycle chart of [4] as well as the Niger Delta Cenozoic chronostratigraphic chart.
III. The determination of various system tracts; Lowstand System Tracts (LST), Transgressive System Tracts (TST) and Highstand System Tracts (HST).
IV. Preliminary definition of depositional sequences.
V. Construction of a Sequence Stratigraphic Chart using the stratabug software.

Fig. 3: A map of Niger Delta Depobelt showing location of well “X2”.
3 RESULT AND DISCUSSION

3.1 Lithologic description of Well “X2”
A detailed lithologic description of seventy one (71) ditch cutting samples from Well ‘X2’ (interval 2590m – 3300m) was carried out and the summary of the lithologic description is presented in table 1. It is important to note that intervals (2610m-2620m), (2630m-2640m), (2650m-2660m), (2670m-2680m), (2850m-2860m), (2980m-2990m), (3100m-3110m) were however missing in Well “X2”. The study well is characterized by fine-coarse grained, moderately sorted, sub angular to sub rounded, carbonaceous and ferruginized sands/sandstone with minor silt/siltstone and with intercalation of dark grey, sub fissile to fissile, hard to moderately hard, calcareous and micromicaceous shale.

Table 1: Depth and related lithofacies of sediments in Well ‘X2’

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Lithofacies</th>
<th>Facies</th>
<th>Lithostratigraphy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2590-2630</td>
<td>This facies is composed of sand unit with intercalations of siltstone. This facies is barren of foraminifera</td>
<td>A</td>
<td>AGBADA FORMATION</td>
</tr>
<tr>
<td>2630-2850</td>
<td>This facies is predominantly composed of shale. It is rich in foraminifera assemblage</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>2850-3250</td>
<td>This facies is composed of sandstone and shale in equal parts. This facies is poor in foraminifera assemblage</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>3250-3200</td>
<td>This facies is mainly composed of shale but little intercalations of sandstone and siltstone. This facies is rich in foraminifera</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>3200-3300</td>
<td>This facies is predominantly of sand/shale intercalation with a siltstone unit. It is basically devoid of foraminifera</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>

3.2 Biostratigraphy of Well “X2”
In the well under study (“X2”), the identification of Index foraminiferal taxa depended on previously published works by [19], [20], [21], [22], [23], [24], [25]. Micropaleontological (foraminiferal) analysis of Well "X2" revealed relatively high foraminiferal abundance throughout the well section except for some barren intervals especially at the upper section of the well (2940m-2970m) and towards the lower section of the well (3030m-3050m). Also recovered were some Ostracod and Shell fragments (fig 4). A total count of two thousand, three hundred and ninety three (2,393) foraminifera specimens were recovered during this study. Out of this number, two thousand, three hundred and seventy five (2,375) were benthic representing 98.91% of the total number of foraminiferal species while the planktonic foraminifera were 16 (sixteen) only constituting 0.66%. The total calcareous forams recorded were 2,094 representing 89.7% of the total number of foraminiferal species and the arenaceous forams were 272 representing only 11.36%. Index foraminiferal taxa recovered from well "X2" which were used in dating include Hopkinsina bononiensis, Spiroplectamima wrightii, Uvigerinella sparsicostata, Lenticulina grandis and Bolivina imperatix. Hopkinsina bononiensis is an Early Oligocene - Miocene foram [24]. This foram has an FDO of 2640m and an LDO of 3190m in Well "X2". This foram's LDO was used as an index marker for the Early Oligocene and its FDO was used as an index marker for the Late Oligocene. [26] used Hopkinsina bononiensis to date the Oligocene Rapel Clay in well Grashock - 1, Peel region, Netherlands.
Spiroplectammina wrightii is an Early Oligocene - Early Miocene foraminifera with an LDO of 3120m in well "X2" corresponding with the MFS dated 33.0ma. This foram's LDO was also used as an index marker for the Early Oligocene in Well "X2". Loeblich and Tappan (1988)[27] assigned a Lower Paleocene to Oligocene age to Spiroplectammina wrightii. Uvigerinella sparsicostata is a Middle Oligocene foram[28]. The top occurrence of this foram at 2800m is an indication of the penetration of Middle Oligocene age in well "X2". This also corresponds to the MFS dated 31.3ma. Renz (1948)[28] dated the Uvigerinella sparsicostata zone of the Aqua Salada Group, State of Falcon, Venezuela as Middle Oligocene. Lenticulina grandis is a Paleocene - Oligocene foram. The influx of this foram at 2870m was used as an index marker for the Middle Oligocene. This corresponds to the MFS dated 31.3ma. Bolli and Saunders (1994) [29] designated the Middle/Late Oligocene boundary using Lenticulina grandis. Cushman (1931) [30] also assigned a Paleocene-Oligocene age to Lenticulina grandis. Bolivina imperatrix is an Oligocene - Middle Miocene foram[30]. Obiosio (2013) [31] used Bolivina imperatrix to date the Eocene-Oligocene of the Niger delta. Table 2 shows the foraminiferal events in well "X2". The FDO of Bolivina imperatrix was observed at 2700m and this gave credence to its use as an index marker for the Late Oligocene and younger ages in well "X2".
3.3 Sequence stratigraphy of Well "X2"

According to Armentrout (1995) [32], the primary horizons used in sequence stratigraphic analysis are Sequence Boundaries (SB), Transgressive Surface of Erosion (TSE) and the Maximum Flooding Surface (MFS). Sequence Boundaries (SB) and the Maximum Flooding Surface (MFS) are both identified in Well "X2". The dating of SB and MFS are tied to the Niger Delta stratigraphic commission charts and a summary of the system tracts and key surfaces is shown in table 3.

### Table 2: Key foraminifera events in well "X2"

<table>
<thead>
<tr>
<th>S/N</th>
<th>FORAMINIFERAL EVENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>FDO of <em>Hopkinsina bononiensis</em> @ 2640m</td>
</tr>
<tr>
<td>2.</td>
<td>FDO of <em>Bolivina imperatix</em> @ 2700m</td>
</tr>
<tr>
<td>3.</td>
<td>Top occurrences of <em>Uvigerinella sparsicostata</em> and influx of <em>Lenticulina grandis</em> @ 2870</td>
</tr>
<tr>
<td>4.</td>
<td>LDO of <em>Spiroplectammina wrightii</em> @ 3120m</td>
</tr>
<tr>
<td>5.</td>
<td>LDO of <em>Hopkinsina bononiensis</em> @ 3190m</td>
</tr>
</tbody>
</table>

### Table 3: Systems Tracts and key Surfaces with Corresponding Depths and Ages

<table>
<thead>
<tr>
<th>System tract</th>
<th>Depth interval</th>
<th>Key surface/depth (m)</th>
<th>Age (ma)</th>
<th>Foraminiferal zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>HST</td>
<td>2590-2700</td>
<td>MFS @ 2700</td>
<td>24.3</td>
<td>P22/N3</td>
</tr>
<tr>
<td>TST</td>
<td>2700-2750</td>
<td>SB @ 2750</td>
<td>24.9</td>
<td>P21/N2</td>
</tr>
<tr>
<td>HST</td>
<td>2750-2870</td>
<td>MFS @ 2870</td>
<td>31.3</td>
<td>P20/N1</td>
</tr>
<tr>
<td>TST</td>
<td>2870-2970</td>
<td>SB @ 2970</td>
<td>32.4</td>
<td>P20/N1</td>
</tr>
<tr>
<td>HST</td>
<td>2970-3120</td>
<td>MFS @ 3120</td>
<td>33.0</td>
<td>P18 – 19</td>
</tr>
<tr>
<td>TST</td>
<td>3120-3300</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The detailed descriptions of the major key bounding surfaces are as follows:

**Sequence Boundary** - Two sequence boundaries were identified in Well "X2", they are viz; the 32.4ma and the 24.9ma sequence boundaries. The summary of the recognized and identified Sequence Boundaries (SB) and the depth at which they occur in Well "X2" are shown in table 3. The 32.4ma sequence boundary in well "X2" occurred at 2973m while the 24.9ma sequence boundary occurred at 2750m. The oldest sequence boundary (SB1) identified in the well under investigation was dated 32.4ma. The surface represents an unconformable surface, probably a surface of erosion or non-deposition. It lies beneath the MFS2 dated 31.3ma. SB 1 is overlapped by a relatively thick and sharp based sand unit identified as Distributary / Inter-distributary Channel. The near cylindrical log shape shows slight left deflection and a corresponding right deflection resistivity log-signature. The 24.9ma sequence boundary (SB2) occurred at 2750m in the well "X2". The sequence boundary shows a kick on the gamma ray log indicative of a sand unit. This sand unit separates the shale units above and below. This Sequence boundary separates the high stand systems tracts below from the transgressive system tracts above. This thin sand unit representing the sequence boundary is probably as a result of a change in depositional conditions, since it has an unconformable surface. It also means that erosion probably took place.

**Maximum Flooding Surface (MFS)** - The MFS was identified as the shaliest part of the section with a high gamma ray value and low resistivity, with faunal maxima. Three MFSs were identified in well "X2", they are: The 33.0ma MFS 1 with LDO of *Spiroplectammina wrightii* at 3120m, the 31.3ma MFS 2 with top of *Uvigerinella sparsicostata* and influx of *Lenticulina grandis* at 2870m and finally the 24.3ma MFS 3 with FDO of *Bolivina imperatix* at 2700m. The summary of the recognized and identified MFSs and the depths at which they occur in the well are shown in table 3. MFS 1 in the study well occurred at a depth of 3120m and was dated 33.0ma. It is the oldest MFS in well "X2". MFS 2 in well "X2" was dated 31.3ma at 2870m. The youngest Maximum Flooding Surface (MFS 3) at 2700m in well "X2" is dated 24.3ma and was marked by the FDO of *Bolivina imperatix*.

**System Tracts** - A detailed description of the system tracts of Well "X2" (Table 3) is presented below. System tract; Transgressive System Tracts (TST). Interval: 3120m-3300m. This is the basal and oldest system tract of the well "X2". It consists of alternations of sand, shale and siltstone. The alternations are indicative of the variation in depositional energy. The parasequence consists of fining/deepening upward sequences which are evidences of high signature of the gamma ray log. The high resistivity signatures recorded at the sandy intervals may signify a possible hydrocarbon reservoir [33]. The sand units are intercalated with shale and considering the depth interval (3120m - 3300m), these sand units may constitute good reservoirs. The top of this systems tract has a condensed section with a peak at 3120m designated as MFS 1 (33.0ma). However, the base of this system tract was not...
encountered at 3300m. Systems tract: Highstand System Tracts (HST) Interval; 2970m - 3120m. The lithofacies within this interval consists of mainly shale with a simple sandstone unit (coarse). The log shows a cylindrical shape with an incursion at the sandstone unit at 3030m depth. The top of this interval is marked by a sequence boundary (SB1) dated 32.4ma and the base of this sequence is designated as MFS 1, which is the oldest MFS in the "X2" Well. System tract: Transgressive System Tracts (TST). Interval: 2870m - 2870m. This lithofacies is characterized by predominately sandstone with shale intercalations. The occurrence of this system tracts after a highstand system is only because of the depositional conditions which by passed a low stand system. The resistivity signature shows a mild kick while the gamma ray logs shows a high kick at the sand unit. The top of this system tract is marked by the MFS 2 dated 31.3ma. This system tract has basically a progradation log signature. System tract: Highstand Systems Tracts (HST) Interval: 2750m - 2870m The lithofacies is characterized predominantly by shale with a sandstone unit occurring at the second sequence boundary (SB 2) marking the top of this unit. The abundance of taxa in this system is average, consisting of calcareous benthic and some arenaceous forms. The log signature is cylindrical with the only kick occurring at the sequence boundary overlying this shale unit. This top sequence boundary (SB 2) is dated 24.9ma and is marked by a sandstone unit. System tract: Transgressive System Tracts (TST) Interval: 2700m - 2750m. This system tract is a small unit consisting basically of shale. The overall log signature is cylindrical with basically no major log kicks both on the gamma and resistivity logs. The signature from the log shows the aggrading parasequence. The system tracts is marked at the top by MFS 3 dated 24.3ma at 2750m and is capped by a Transgressive system tract (TST). The Highstand System Tracts (HST) span 2750m - 2870m and the Transgressive System Tracts (TST) span 2700m - 2750m. The Maximum Flooding Surface (MFS 3) at 2700m, dated 24.3ma terminates this sequence.

4. SUMMARY AND CONCLUSION

Sequence stratigraphic analysis of Well "X2" in the Niger delta revealed a sequence stratigraphic model that is composed of two sequence boundaries (SB1 and SB 2 at 32.4ma and 24.9ma respectively) and three maximum flooding surfaces (MFS, MFS 2 and MFS 3, at ?33.0ma, ?31.3ma and 24.3ma respectively). Six system tracts (consisting of three (3) transgressive systems tracts and three (3) highstand systems tracts) and two (2) depositional sequences were also delineated in the well "X2". The depositional model of sediments penetrated by Well "X2" (2590m - 3300m) was based on the delineated system tracts and consists of Highstand system tracts and the Transgressive system tract.

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