INTRODUCTION

Exploration in Santos Basin began in the 1970s, initially without satisfactory results in relation to the identification of hydrocarbon accumulations. The first discovery occurred in 1980, by Pecten, in turbiditic sandstones of the Itajaí-Açu Fm, Merluza Field (Pereira & Macedo, 1990). With the discovery of Tubarão, Coral, Estrela do Mar, and Caravela fields, starting in the 1980s, the Santos Basin became a promising area, confirmed in the last few years, with the discovery of Mexilhão, Tupi and Júpiter.

Organic geochemistry has long been effectively utilized as an exploration tool, since it aids in the identification of possible source rocks and their relation with known prospects. The techniques associated with this field of the geosciences study the existing organic content in rocks, qualitatively, quantitatively, in relation to their potential source, thermal evolution stage and also correlates hydrocarbon accumulations to the corresponding source rock of origin.

This work analyzed and interpreted the geochemical results in six wells, furnished by ANP– Agência Nacional de Petróleo, Gás Natural e Biocombustíveis (the national petroleum agency in Brazil):1-BSS-0069-BS, 3-BRSA-2A-RJS, 3-BRSA-19-RJS, 1-BRSA-74B-RJS, 1-BRSA-102-RJS and 1-RJS-0539-RJ, located in the northern portion of the Santos Basin.
LOCATION OF THE AREA

The Santos Basin is located in the southeastern portion of the Brazilian continental margin. The physiographic elements – Serra do Mar Range (continental) to the West; Santonian/Campanian Cabo Frio Volcanic Arch (Cabo Frio High) to the North; Florianópolis High to the South; and São Paulo Plateau (bathymetry down to 3000m) to the East – are the geological markers that geographically limit the Santos Basin depression, with an area of 350,000 km² (Mohriak, 2003,). The wells utilized in this assessment are close to the boundary with Campos Basin (Cabo Frio High) and their post-salt sedimentary package was the focus of this study (Figure 1).

GEOLOGICAL CONTEXT

The genesis of the Santos Basin, according to Chang et al. (1990) and Moreira et al. (2007), as well as that of all the basins of the eastern Brazilian continental margin, is associated with extensional stresses that caused the rupture of the Gondwana Continent and the separation of South America and Africa. These distensive stresses were responsible for the crustal thinning and consequent rupture, causing rifting of the continental crust during the Hauterivian and lasting until the Aptian. Continental deposits of alluvial fans on the edges, grading to lacustrine and lagoonal towards the basin, filled the accommodation spaces created. The post-rift phase (Aptian) is characterized by a tectonic quiescence with predominant thermal subsidence, and deposits typical of stressful shallow water conditions (microbial deposits, stromatolites and evaporites).

As the evaporitic deposits were drowned, a new drift phase began, and the South Atlantic Ocean set in. This phase is still ongoing, and shallow platform, slope, and deep-water deposits occur.

Basin stratigraphy

Moreira et al. (2007) subdivides the sedimentary package of the basin into tectonic phases: Rift (Hauterivian – Lower Aptian), Post-Rift (Aptian) and Drift (Albian – present). In light of the sequence stratigraphy

Figure 1 - Study area location map (modified from Almeida, 1986).

Legend
- Exploration Well
- Production Fields
- Basin Boundary

Universal Transverse Mercator Projection
Datum: SA93; Zone 23S
1:1,000,000
of the sedimentary package of Santos Basin, 25 second order sequences were identified.

The upper and lower limits of these intervals are marked by erosive unconformities and/or their relative conformities (Figure 2).

![Figure 2- Stratigraphic chart of Santos Basin (modified from Moreira et al., 2007).](image)

The Rift phase (Hauterivian –Lower Aptian), according to Moreira et al. (2007), is characterized by basaltic lava flows throughout the basin, associated with start of the fracturing and faulting of the South America –Africa separation. This package is overlain by the alluvial fan sequence with conglomerates and polymictic sandstone in the proximal portions, and lacustrine with politic deposits towards the center of the basin. At the end of the rift phase, proximal sandy, conglomeratic deposits of alluvial fans occur, changing laterally to calcirudites (coquinas) and shale rich in organic matter (source rock) in the depocenters of a lacustrine environment.

The Post-Rift Aptian age phase, also known as SAG (Chang et al., 1990), is characterized in the basal portion by the predominance of carbonatic rocks (mudstone, microbialites, stromatolites, grainstone and packstone - proximal) and by distal shales deposited in a transitional environment (shallow marine to continental). The top (Neoaptian) corresponds to evaporitic deposits where the evaporation rate is more than the rate of water entry into the restricted marine environment. The predominant evaporitic minerals are halite and anhydrite, and to a lesser extent, tachyhydrite, and locally, sylvite. According to Pereira et al. (1986), Macedo (1989) and Moreira et al. (2007), the evaporitic package was overlain by an Albian basal sequence, establishing the effective separation of the continents, as the meso-oceanic chain developed and the sea made a definitive entry.

The Drift phase, interval which the six wells analyzed herein penetrate, includes the...
temporal interval from the Albian to the present. In this phase, the sedimentary package can be grouped into two major retrograding-prograding sets. The first occurs from the Albian to the Neo-Eocene, and the second from the Eocene to the present (Figure 2).

According to Quintaes (2006, apud Moreira et al., 2007), the Albian-Coniacian interval exhibits the retrograding depositional character composed of alluvial and deltaic fan deposits on the western edge (conglomerates, sandstones and pelites), grading to a carbonatic platform to the east. In the shallow portion of this carbonatic platform, calcarenites and calcirudites occur on shallow banks, and calcilutites and shales in the lagoonar system. In the external portion, calcilutites, marls interleaved with shales rich in organic matter, predominate.

The calcilutites associated with organisms from neritic environments signal a strong subsidence in the carbonatic platform (Chang et al., 2008). Marine shales from deeper waters cover the shallow water marls that overlie the proximal sandstones. On the slope, sandy, channeled hyperpycnal deposits occur, which lose part of their confinement towards the basin, generating unconfined/spreading deposits (Moreira et al., 2007).

The sedimentary package between the Santonian and the Eocene exhibit a strongly prograding character, evidenced by the thick, mainly sandy package, that advances basinward over the pelitic material (mainly shales). This sedimentary set may be associated with the strong uplift movement of the western margin, Serra do Mar Range, (Almeida, 1976 apud Macedo, 1989). In this interval, sandy alluvial, fluvial and coastal proximal deposits predominate, sometimes reddish, laterally grading to platform and slope deposits, mainly of pelitic composition. Sandy bodies are deposited in the basinal portion through hyperpycnal flows. Gravitational flows due to slope instability, when the relative sea level falls, generate diamictite bodies in the distal portions of the slope (Moreira et al., 2007).

The start of the second retrograding-prograding set, a sedimentary Oligocene–Middle Miocene package, exhibits a retrograding character with a reduction in the volume of sandstone, and a significant increase in pelites towards the continent. This may be associated, according to Pereira et al. (1986) and Macedo (1989), to the reduction in the deposition of sediments, due to the displacement of the sedimentary discharge towards another depocenter, because of the migration of the Paraiba do Sul River outfall towards Campos Basin (northward).

According to Moreira et al. (2007), this retrogradation is associated with a great rise in the relative sea level. The depositional facies of this interval are sandy, alluvial, fluvial and coastal proximal deposits, sometimes reddish, laterally grading to shallow platform deposits with calcarenite and calcirudite. In the slope, the dominant composition pelitic, associated, secondarily, with sandy bodies deposited in the basinal portion, through hyperpycnal flows. Finally, the second set, the Middle Miocene–Pleistocene interval, exhibits a prograding character, with basinward displacement of the sand over the pelites. The depositional facies of this interval are the same as described in the retrograding phase of this second set.

**METHODS**

This study utilized total organic carbon and Rock-Eval Pyrolysis.

**Total Organic Carbon (TOC)**

The total organic carbon content (TOC) reflects, in weight, the quantity of organic matter present in the sedimentary rock. It is, in turn, the final result of the interaction between factors such as the quantity of available biomass for accumulation, the sedimentation rate in the depositional location, the preservation degree of the biomass during its deposition and early diagenesis (Tissot & Welte, 1984).

Subsequently, the TOC is influenced by sedimentary burial and the reactions responsible for the transformation of organic matter into petroleum, which progressively reduces its values throughout catagenesis and metagenesis (Tissot & Welte, 1984). In general, it is accepted that sedimentary rocks must have TOC values over 1% in order to be considered potential source rocks for petroleum (Peters & Cassa, 1994).

**Rock Eval Pyrolysis**

The Rock Eval Pyrolysis process performed in bulk rock is utilized to characterize the type
of kerogen, thermal maturation level, and the generation potential present in the rocks. The technique presented by Espitalié et al. (1977), simulates the thermal alteration process of the kerogen in the absence of oxygen. In this process, approximately 100mg of sample rock is submitted to temperatures between 300°C and 550°C, at a temperature increase rate of 25°C/minute. A flame ionization detector captures all hydrocarbons generated during pyrolysis, which are represented by two peaks, S₁ and S₂ (in mg of hydrocarbons/g of rock), and an infrared detector indicates the S₃ peak (mg of CO₂/g of rock) (Figure 3).

![Figure 3 - Rock-Eval Pyrolysis cycle analysis an example (modified from Tissot & Welte, 1984).](image)

**Rock Eval Pyrolysis Parameters:**

1. S₁ (mg HC/g rock) – represents the free hydrocarbons in the rock, that is, the quantity generated in nature, contained in the sample.
2. S₂ (mg HC/g rock) – represents the hydrocarbons that were generated by pyrolysis. It indicates the generation potential of the rock, that is, the quantity of hydrocarbons that the rock can still generate if it were to be submitted to ideal temperature conditions.
3. S₃ (mg CO₂/g rock) – represents the CO₂ generated by the organic matter of the rock.
4. Tmax (°C) – indicates the temperature at which the maximum quantity of hydrocarbons was generated (maximum value at S₂ peak).

Utilizing S₂, S₃ and TOC, the type of organic matter present can be determined using the Hydrogen Index (HI), obtained from the S₂/TOC ratio x 100 (mg HC/g TOC), and the Oxygen Index (OI), obtained from the S₃/TOC ratio x100 (mg CO₂/g TOC).

These two indices correspond, approximately, to the H/C and O/C ratios of the elements analysis of the kerogen (Espitalié et al., 1977), and might be plotted in van Krevelen type diagrams (Figure 4), from which the organic matter is classified as being of type I, II, III or IV (Tissot & Welte, 1984).
A semiquantitative assessment of the generation potential (mg HC/g rock) of the organic matter present in each rock sample can be obtained utilizing the HI values (mgHC/g TOC) and the S2 peak, according to the following table (Espitalié et al., 1985):

- HI<200 = potential for gas
- 200<HI<300 = potential for gas and condensate
- HI>300 = potential for oil
- S2<2.0 = poor generation potential
- 2.0<S2<5.0 = moderate generation potential
- S2>5.0 = good generation potential
- S2>10 = excellent generation potential

The results of the TOC analyses, insoluble residue (IR) and Rock-Eval Pyrolysis of the samples from wells 1-BSS-0069-BS, 3-BRSA-2A-RJS, 3-BRSA-19-RJS, 1-BRSA-74B-RJS, 1-BRSA-102-RJS, and 1-RJS-0539-RJ, furnished by ANP, were obtained from analyses performed by Petrobras.

That information was plotted diagrams showing depth (m) versus TOC, IR, Tmax, S1, S2, and HI, and in van Krevelen type diagrams.

**RESULTS AND DISCUSSION**

**Chemostratigraphic Units**

The variations in relative concentration of TOC and IR parameters reflect their susceptibility to environmental changes, which occur due to the dynamics of sedimentary filling of depositional systems.

Low IR values (IR< 30%) represent carbonates, values between 30% and 70% represent marls, and higher values (IR> 70%) represent siltstones and shales. TOC higher than 1% represent dysoxic conditions and low circulated water.

Based on TOC and IR data, four chemostratigraphic units were defined: A, B, C and D (Figures 5, 6, 7, 8, 9). Only in well 1-BRSA-102-RJS, it was not possible to identify and separate the data into separate chemostratigraphic units (Figure 10).
Chemostratigraphic Unit A

Unit A, of Albian age, is characterized by TOC values between 0.3% and almost 1%, and IR values between 20% and 60%, except in well 1-BRSA-74B-RJS, whose IR values varied from 0% to 20% (Figures 5, 6). These values indicate that this unit essentially composed of marls and carbonates. In wells 1-BSS-0069-BS and 3-BRSA-19B-RJS, it was not possible to achieve a good identification of the unit (Figures 7, 8), and in wells 1-RJS-0539-RJ and 1-BRSA-102-RJS, the unit was not identified (Figures 9, 10).

Chemostratigraphic Unit B

Unit B, also of Albian age, and inserted in the Itanhaém Fm., is characterized by TOC values approximately between 0.3% and 1%, and IR values approximately between 20% and 80% (Figures 5, 7, 8, 9), except in well 3-BRSA-2A-RJS, which had TOC values of up to 1.8% and IR values between 2% and 85% (Figure 6).

This unit, like the prior one, is essentially composed of marls and carbonates.
Figure 7 - Plot depicting TOC and IR versus depth for well 1-BSS-0069-BS, showing the four chemostratigraphic units identified.

Figure 8 - Plot depicting TOC and IR versus depth for well 3-BRSA-19B-RJS, showing the three chemostratigraphic units identified.

**Chemostratigraphic Unit C**

This chemostratigraphic unit, in most of the wells sampled, is inserted in the Itajaí-Açu Fm., belonging to the Itajaí-Açu-Ilha Bela petroleum system, of Upper Cenomanian to Lower Santonian age. It probably corresponds to the global anoxic event of the base of the Turonian. It is notable because it exhibits the highest TOC values, varying from 0.5 to 2%, reaching 4% in one sample, and IR values between 65% and 85%. This unit is essentially a siliciclastic interval (Figures 5, 6, 7, 8, 9).

**Chemostratigraphic Unit D**

Unit D covers from the Itajaí-Açu Fm. To the Marambaia Fm. (Santonian-Oligocene), and exhibits TOC values between 0.5 and 1%, and IR values from 70 to 90%. This is unit is the most siliciclastic interval (Figures 5, 7, 8, 9).

**Type of Kerogen or Organic Matter**

Based on their respective van Krevelen diagrams type, for each chemostratigraphic unit it was possible to characterize the type of organic matter (OM) present in the rock sample (Figures 11, 12, 13, 14).
The type of OM identified for chemostratigraphic units A and D was type III. In unit A, the HI values varied from 120 to 340 mgHC/gTOC and the OI values varied between 140 and 280 mgCO₂/gTOC. For unit D, the HI and OI values are between 90 and 260 mgHC/gTOC, and between 100 and 300 mgCO₂/gTOC, respectively (Figures 11, 14).

In chemostratigraphic units B and C, there is a mixture of OM of type II/III, with HI values varying from 150 to 540 mgHC/gTOC, and OI values varying from 30 to 300 mgCO₂/gTOC. In unit C, these values are between 20 and 440 mgHC/gTOC for HI, and between 15 and 280 mgCO₂/gTOC for OI (Figured 12, 13). In this last unit, some samples exhibit HI values < 40mgHC/gTOC, indicating that the OM from these samples suffered a very strong oxidation process.

**Generation Potential**

The pyrolysis analysis data (Figures 15 to 19), and the TOC versus S₂ ratios (Figure 20) of chemostratigraphic units A, B, C and D are shown below.
In unit A, low TOC values, associated with low S₂ values (generally below 2.0 mgHC/g rock), and HI below 300 mgHC/g TOC (Figures 15, 16, 20), indicate that this unit predominantly exhibits a low potential for generating hydrocarbons.

---

**Figure 11** - Oxygen Index (OI) versus Hydrogen Index (HI), data from the van Krevelen diagram type for unit A.

**Figure 12** - Oxygen Index (OI) versus Hydrogen Index (HI), data from the van Krevelen diagram type for unit B.
Figure 13 - Oxygen Index (OI) versus Hydrogen Index (HI), data from the van Krevelen diagram type for unit C.

Figure 14 - Oxygen Index (OI) versus Hydrogen Index (HI), data from the van Krevelen diagram type for unit D.
Figure 15 – Pyrolysis analysis plot of TOC versus depth data from well 1-BRSA-74B-RS, showing four chemostratigraphic units.

Figure 16 – Pyrolysis analysis plot of TOC versus depth data from well 3-BRSA-2A-RJS, showing three chemostratigraphic units.
Figure 17 – Pyrolysis analysis plot of TOC versus depth data from well 1-BSS-0069-BS, showing three chemostratigraphic units.

Figure 18 – Pyrolysis analysis plot of TOC versus depth data from well 3-BRSA-19B-RJS, showing three chemostratigraphic units.
Figure 19 – Pyrolysis analysis plot of TOC versus depth data from well 1-RJS-0539-RJ, showing three chemostratigraphic units.

Figure 20 – Diagrams of $S_2$ versus TOC, which show the generation potential from the four chemostratigraphic units.
Unit B, only in well 3-BRSA-2A-RJS, exhibited an interval with moderate to good generation potential for hydrocarbons (Figures 16, 20).

In unit C, the S2 values indicate a low to moderate generation potential (Figura 20) for gas and condensate (Figures 15 to 19). In unit D, S2 values between 0.2 and 2.2 mgHC/g rock, and HI values between 50 and 250 mgHC/g TOC, indicate allow potential for gas generation (Figures 18, 19, 20).

The analysis of the generation potential of the chemostratigraphic units suggests that units B (Albian) and C (Cenomanian/Turonian) could be of hydrocarbon generation interest, in some intervals.

**Maturation**

The thermal evolution of the OM was determined based on Tmax data obtained from pyrolysis analyses. In general, Tmax values were below 430°C, indicating an immature stage of the OM in this study area. However, in a few isolated points it reaches the onset of oil generation window.

Analyzing the Tmax plots versus depth (Figure 21 and 22), for the chemostratigraphic units as well as for the wells, a projection of the initial oil generation window suggests that it would occur approximately at 5000m depth.

In this case, only unit A, which exhibited a low generation potential in the studied area, would have achieved sufficient thermal evolution for hydrocarbon generation. Units B and C, which exhibit intervals with better generation potential, would be immature, but could achieve generation in deeper areas of the basin.

![Figure 21](image)

Figure 21 – Diagram of Tmax versus depth for the four chemostratigraphic units, showing the depth of the onset of oil generation window.
CONCLUSIONS

In the six wells in the northern portion of the Santos Basin, assessed according to an organic geochemistry approach, and comprising the time interval from the Albian to the present, four chemostratigraphic units (A, B, C and D) were identified.

The kerogen present is of type III (units A and D), and a mixture of kerogen of type III and II (units B and C).

Units A and D exhibit low or no hydrocarbon generation potential, regarding quantity and quality of the organic matter. Units B and C could have some hydrocarbon generation potential, however not conclusively, due to insufficient data, and the low sample representativeness within these units. The occurrence of units B and C with more overburden, in this portion of the basin, could possibly reach the onset of hydrocarbon generation, since the oil window is a temperature dependant interval.

In relation to thermal evolution of the organic matter, the sedimentary package reaches the generation window at an estimated depth of 5000m. In this portion of the basin, hydrocarbon generation would have to be associated with deeper source rocks.

ACKNOWLEDGMENTS

This work received the invaluable support of the State University of Rio de Janeiro, the Graduate Course “Basin Analysis Project”, ANP (Agência Nacional de Petróleo, Gás Natural e Biocombustíveis), Statoil Brasil, and the translation and revision of Dr. Cleveland M. Jones.
REFERENCES


Submetido em 11 de julho de 2016
Aceito em 3 de novembro de 2016