SUBMARINE CANYON-FILL RECONSTRUCTION FROM INTEGRATED SEISMIC-STRATIGRAPHIC ANALYSIS – APPLICATION TO BANQUEREAU FORMATION, SCOTIAN BASIN – OFFSHORE CANADA.

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ABSTRACT
Building geological models (integrating stratigraphic, structural and paleo-environmental 3D models) that allow the interpretation of sand bodies deposited by turbidity currents along submarine canyons or channels, is one of the most useful tools used by geoscientists for the definition of new drilling opportunities in both exploration and development phases. In this context, the integration of methodologies such as sequence stratigraphy and seismic attributes, together with well-log and core information, outline the basis for the interpretation of sand-body lithostratigraphy and chronostratigraphy. Similarly, these models allow the interpreter to reconstruct the depositional environment and deformation history of a sedimentary basin [1]. Based on a series of chronostratigraphic stages, this paper proposes a 3D model for the sedimentation history of the Banquereau Formation.

This model is based on the integration of seismic stratigraphy, seismic attribute interpretation and well-log analysis. Also, a set of system tracts and corresponding transgression and regression phases were identified for the sedimentary interval of interest. The available dataset provided the information to identify the geometry and changes in the sedimentation patterns of the stratigraphic sequences from the Tertiary to the present, thus defining a 3D model of the sedimentological and structural architecture of this interval. Last but not least, the resulting 3D stratigraphic model made possible the identification and description of an amalgamated channel complex filling a submarine canyon associated with a fluvio-deltaic setting. This sort of analysis might be used as an analog for similar reservoirs, providing key insights and vital information for decision making.

KEYWORDS / PALABRAS CLAVE
Seismic Attributes | Sequence Stratigraphy | Well Logs | Submarine Canyon.
Atributos sísmicos | Secuencia Estratigráfica | Well Logs | Cañón Submarino.

RESUMEN
La construcción de modelos geológicos que permitan la interpretación de cuerpos de arena depositados por corrientes de turbidez a lo largo de cañones o canales submarinos, es una de las herramientas más utilizadas por los geocientíficos para la definición de nuevas oportunidades de perforación en las fases de exploración y desarrollo. En este contexto, la integración de metodologías como estratigrafía de secuencias y atributos sísmicos, en conjunto con información de registros de pozo y núcleos, esbozan las bases para la interpretación litoestratigráfica y cronoestratigráfica de cuerpos de arena. De la misma manera, estos modelos permiten al intérprete reconstruir el ambiente de depósito y la historia de deformación de una Cuenca sedimentaria. Basado en una serie de etapas cronoestratigráficas, este artículo propone un modelo 3D para la historia de sedimentación de la Formación Banquereau. Este modelo se basa en la integración de estratigrafía sísmica, la interpretación de atributos sísmicos y el análisis de registros de pozo. También, se identificó un conjunto de system tracts y sus correspondientes fases de transgresión y regresión para el intervalo sedimentario de interés. Los datos disponibles proporcionaron la información para identificar la geometría y los cambios en los patrones de sedimentación de las secuencias estratigráficas desde el Terciario hasta el presente, definiendo así un modelo 3D de la arquitectura sedimentológica y estructural de este intervalo. Por último, pero no menos importante, el modelo estratigráfico 3D resultante hizo posible la identificación y la descripción de un complejo de canales amalgamados rellenando un cañón submarino asociado con un entorno fluvio-deltaico. Este tipo de análisis podría se usado como un análogo para reservorios similares, proporcionando información clave y vital para la toma de decisiones.

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1. INTRODUCTION

The study area is located in Offshore East Canada, more specifically in the Nova Scotia Basin (Figure 1). Narrow, extended wells have improved understanding of the Nova Scotia basin since the 1960s [2] - [3], in order to find the most profitable plays. In this context, approximately 180 exploration wells have been drilled on the shelf of the Scotian basin [3], as well as another eight wells on the slope (4). Most of the discoveries made on the Scotian Shelf relate mainly to gas or condensate [3]. These discoveries have been principally located in the prograding Tertiary delta complex. However, the existence of a robust sequence stratigraphy model that accounts for the internal geometry of the Banquereau Formation, Fensome et al. [8] also states that the lower interval of the Banquereau Formation is comprised of “prograding deltaic clinoform units that built basinward” [10].

While most of the previous work done on the Banquereau Formation was based on limited information (well-logs separated from seismic data), the scope of this paper is to show how the integration of these sorts of information through different advanced geological and geophysical data interpretation techniques led to the generation of a robust sequence stratigraphy model that accounts for the characterization of the submarine channels and valleys found in the Penobscot Block (Figure 1), more specifically in the Banquereau prograding Tertiary delta complex.

According to Wash and Mosher [16], Cretaceous sediments and the corresponding stratigraphic succession above the Wyandot Formation are designated the Banquereau Formation [6]. Marine shelf mudstones, sandstones and conglomerates of the Banquereau Formation were influenced throughout the Cenozoic by several major unconformities related to sea level fall. [16]. Unconformities are noted during the Paleocene, Oligocene and Miocene intervals where fluvial and deep-water currents eroded largely unconsolidated sediments, subsequently depositing them on the abyssal plain [7,17]. Winning and reworking of deep-water sediment by bottom currents began in the Oligocene [18], providing the earliest evidence of thermonaline circulation. Sediment distribution of Miocene successions were strongly influenced by the Western Boundary Undercurrent with periods of intensified bottom current activity also occurring in the Late Pleistocene [19].

2. THEORETICAL FRAME

All the reported Formations of the Sable Sub-basin are shown on the stratigraphic column in Figure 2. In chronological order, the Formations are Abenaki, Mississauga, Logan Canyon, Dawson Canyon, Wyandot and Banquereau. Abenaki Formation is Jurassic in age, while Mississauga, Logan Canyon, Dawson Canyon, and Wyandot Formations are all from the Cretaceous. Banquereau Formation is Late Cretaceous to early Quaternary in age [13]. Mississauga Formation is mainly sandstone with some minor shale beds. This Formation is commonly broken into an Upper and Lower unit, with the “Base O-Marker”. The member Base O-Marker is a regional stratigraphically correlatable unit, which is easy to identify on seismic data and comprises mainly sandstone, minor carbonates and shale [14]. Mississauga Formation can broadly be defined as comprising fluvio-deltaic sediments [15]. Logan Canyon Formation has several members with variable percentages of sandstone and shale, but the main component is a thick shale succession, interpreted as a marine transgression above the Mississauga Formation [15]. Dawson Canyon Formation is mainly shale, while Wyandot Formation is chalk-dominated. Highly bioturbated, with minor amounts of marl and shale [13]. In fact, palaeontological evidence indicates there is a hiatus associated with the top of the Wyandot Formation [6] above which lies the Banquereau Formation. As mentioned before, Banquereau Formation is mudstone dominated, with minor amounts of siltstone and sandstone in a prograding series of clinoforms [6], [8].

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3. EXPERIMENTAL DEVELOPMENT

In this paper, a stratigraphic sequence model, as defined by Catuneanu, Hancox, Cairncross, and Rubidge [31] (Figure 3), will be used to generate all the sequence stratigraphic analysis and to build a system tracts model.

The principal data of this study is a high-quality 3D PSTM from the Penobscot block, located in Nova Scotia Offshore of Canada (Figure 4). The dataset consists of 2 wells with a set of well logs, time to depth tables for the seismic well tie process and the seismic volume mentioned previously (Figure 4). Figure 5 shows the workflow applied to the dataset to obtain the final model. All steps and partial results are illustrated and briefly described in the following sections. It is worth mentioning that this study was conducted in a non-prospective interval. Nevertheless, this methodology may be applied to seismic surveys that image similar geological features. All dataset interpretation was performed in Petrel & Opendtect software packages.

WELL-LOG INTERPRETATION

Following the workflow illustrated in Figure 5, data processing began with well log data interpretation. Figure 6 illustrates the available well logs for one of the correlation wells (Gamma ray [GR], P-Sonic [DTp], and Deep resistivity [ILD]). The first step in the well log interpretation was the definition of the Vshale model, following Asquith and Krygowski [32], using the Gamma ray [GR] and the Equation 1. In this context, Figure 8 illustrates the resulting Vshale model. The next step involved the interpretation of the facies model based on both the Vshale model defined in this study and neural networks as proposed by Bhatt and Helle [33]. By using neural networks, one can associate as many well log properties as there are available, thus finding clusters of points in a crossplot that share similar ranges of the rock properties used as input data. Therefore, one of the clusters defined during the application of neural networks in classification mode would represent a specific lithology with a given range of porosity, shale fraction, density, P-wave etc.

\[
V_{sh} = \frac{GR_{Log} - GR_{Sand}}{GR_{Shale} - GR_{Sand}}
\]  

(1)
Additionally, the classification of different types of claystone may also be performed by applying neural networks. Figure 7 shows the resulting crossplot of the facies modelling where 3 different lithologies were interpreted as sandstone, claystone and shale. Figure 7 shows the 1D facies model in the correlation wells along with the Vshale model proposed.

Once the 1D facies and Vshale model were generated the electrofacies were interpreted, enabling the definition of the sedimentary environments per interval, which correlates with the facies model defined herein (Figure 8). Now, with the sedimentary environments interpreted, the next step was to carry all the information from the 1D models to the 3D scenario. In order to achieve that, seismic-well tie was performed in the correlation wells using the P-Sonic (DTp) and Density (RHOB) logs available. Figure 9 shows the resulting synthetic seismogram from which the depth-time model was obtained to take the 1D stratigraphic information generated (facies, electrofacies and sedimentary environments) to the 3D seismic information.

**Figure 7.** Final crossplot for the facies modeling obtained by applying neural networks and Vshale. Crossplot (a) shows the range of values of Vshale and P-sonic and crossplot (b) illustrates the facies classification for Banquereau Formation.

**Figure 8.** 1D Facies model for the correlation wells obtained by applying neural networks and Vshale.

**Figure 9.** Synthetic seismogram resulting from the seismic-well tie process on one of the correlation wells.

### Seismic Image Enhancement & Input Data for Sequence Stratigraphic Interpretation

After tying the correlation wells to the seismic, the interpretation of the 3D seismic data began with enhancement of the seismic image. This process included reflector relative dip estimation and the enhancement of reflector continuity. Based on the reflector relative dip attribute known as Dip Steering, which was calculated using Openfliet, an amplitude filter (Dip Steered Median Filter, DSMF) was applied to the original PSTM image so that the reflector continuity could be enhanced (Figure 10) and thus facilitate the manual interpretation of stratigraphic surfaces. In this context, using the methodology proposed by Odoh, Ilecgukwu and Okoli [34], a fault enhancement filter (FEF) was also applied so that the fault surfaces could be easily interpreted using geometric seismic attributes based on the result of this fault filter (Figure 11). Following the manual interpretation of the main stratigraphic surfaces and faults in the entire seismic volume, a set of about 240 horizons were automatically tracked in the interval of analysis using the main unconformity horizons and faults as constraints. These horizons neatly follow the reflectors and therefore represent timelines that will be used in the following steps. It is worth mentioning that this set of horizons is truncated if they approach each other up to a certain distance defined by the interpreter, therefore making it even easier to interpret stratigraphic features such as sub-aerial unconformities.

This 3D horizons framework, combined with attributes such as thickness variations, make it possible to define time attributes for the bounding surfaces.

Using both the enhanced seismic data and the 3D horizons framework it is possible to interpret the paleo-geomorphology of the entire seismic volume and identify stratigraphic features such as erosional events, non-depositional hiatuses [35], submarine channels, debris flows and most importantly turbidites. Figure 12 illustrates the enhanced seismic image and the corresponding 3D horizons framework for an inline of the seismic survey. The prograding delta deposited during the late Cretaceous and Tertiary is incised by recent submarine channels and valleys, which is adequately represented by the horizons framework generated in this study.

### Result

#### Sequence Stratigraphic Interpretation

Based on the horizons framework, the corresponding reflector terminations and facies interpretation (Figure 13), a complete set of stratigraphic surfaces was defined that was later used to interpret the systems tracts (Figure 14). Using the
stratigraphic surfaces and the reflector terminations defined in Figure 14, the seismic data was transformed to Wheeler domain where erosion events and non-deposition hiatus were interpreted (Figure 15). The Wheeler diagram, together with the well-log interpretation, make it possible to interpret the system tracts associated with each interval and to propose a base level curve for the study area (Figure 16).

Following the interpretation of the base level curve, system tracts were interpreted in the entire 3D seismic volume, thus creating a 3D sequence stratigraphic model calibrated with well-log information (Figure 17). In Figure 16 (b), from bottom to top, it can be seen that the package bounded by the purple (WyantDot Chalk Form) and the light green surfaces show a downlapping stacking pattern, which can also be seen in the Wheeler domain (Figure 15). It can also be seen that, in the correlation wells, the purple surface represents the top of the WyantDot Chalk Formation and on top of it there are fine upward electrofacies associated with the base of the Banquereau Formation (Figure 13). Therefore, the light green surface represents the end of the transgression and so it is interpreted as a maximum flooding surface (MFS). This package also corresponds to a set of prograding clinoforms with a gentle dip that downlaps the WyantDot Chalk Formation. Additionally, this package consists of semi-parallel reflectors with low to moderate amplitude and low continuity.
Figure 15. Wheeler domain along with the horizon framework on Xline 1258. The image (a) illustrates the enhanced seismic image with the horizon framework and image (b) shows its corresponding Wheeler diagram interpreted along with the horizon framework on Xline 1258. The image (a) illustrates the enhanced seismic image with the horizon framework and image (b) shows its corresponding Wheeler diagram interpreted.

Figure 16. Wheeler domain along with the system tract interpretation and the base level change curve.

to moderate continuity, which was interpreted as seismic facies 1 (SF1) (Figure 13). This package is bounded at the bottom by the previous sequence and at the top by the Maximum Flooding Surface [MFS] (Figure 14 & Figure 16). According to the stacking patterns and all the features just mentioned, this package is interpreted as a Transgressive System Tract [TST] (Figure 16).

The overlying package, between the light green and red surfaces, is characterized by downlapping reflectors of a prograding set of clinoforms overlying the MFS. These prograding clinoforms are being truncated at the top by an erosional surface (Figure 14). Moreover, this package consists of semi-parallel reflectors with moderate amplitude and moderate to high continuity, which was interpreted as seismic facies 2 (SF2) and also exhibits coarsening upwards electrofacies in the correlation wells (Figure 13). This package was interpreted as a Highstand System Tract [HST] and is bounded at the bottom by a Maximum Flooding Surface [MFS] and at the top by a Sub-aerial Unconformity (SU) (Figure 14).

The next package, between the red and dark blue horizons, consists of semi-parallel reflectors with moderate to high amplitude and moderate to high continuity, and was interpreted as seismic facies 3 (SF3) (Figure 13). This package consists of a set of offlap and onlap reflectors that exhibit prograding and aggrading stacking patterns, which together result in a forced regression of the coastline. This is an indicator of two important changes in the base level which are the end of base level rise and the beginning of the base level fall. Based on the offlap and onlap reflector terminations and the prograding stacking patterns, it was inferred that during the early stages of sedimentation of this package the accommodation space is utterly consumed by the sedimentation rate, thus creating a regression of the coastline and progradation of fluvial and nearshore facies, which is common in early stages of base level fall and is supported by the electrofacies interpreted in the correlation wells (Figure 13). This package was interpreted as a Falling Stage System Tract [FSST] (Figure 16) and is bounded at the bottom by a Sub-aerial Unconformity (SU) and at the top by the Maximum Regression Surface [MRS] (Figure 14).

For the following package, between the dark blue and the red surfaces, it can be seen in the Wheeler domain (Figure 15) that the clinoforms start retrograding which means that the base-level is rising again. Moreover, this package consists of semi-parallel reflectors with moderate amplitude and moderate continuity, which was interpreted as seismic facies 4 (SF4) and also exhibits an irregular electrofacies sequence in the correlation wells (Figure 13). This package was interpreted as a HST based on the characterization mentioned previously.

The youngest package interpreted in this section, between the red and sea floor surfaces, relates to a prograding stacking pattern which is being incised by prominent submarine valleys that eroded down to the last HST. This package consists of semi-parallel reflectors with moderate to high amplitude and moderate to high continuity, which was interpreted as seismic facies 5 (SF5). Additionally, this package is characteristic as it exhibits truncation reflector termination and submarine channel sedimentation (purple dashed lines in Figure 16).

Figure 17. 3D System tracts model interpreted in the 3D survey. This model is in the time domain and has a vertical exaggeration of 20.

18. Based on the aforementioned description, this package was interpreted as a LST. Associated to each system tract, a set of seismic facies was interpreted (Figure 13), which helped in the process of defining the gross depositional environment, which is a fluvo-deltaic prograding from NW to SE of the study area. Each seismic facies has a particular waveform that may be mapped in the entire seismic survey. Now, using Gpandtect’s UVO workflow,9 it was possible to map each seismic facies. Figure 18 illustrates the waveform of the seismic facies and a seismic facies distribution map at the MRS. One can clearly see how the seismic facies change as they go deep in the basin.

Figure 18. (a) Inline 1220 along with correlation well L-30. (b) Stratigraphic surfaces and submarine channel geometries interpreted are in Inline 1220. This image shows the amalgamated channels deposited inside the submarine canyon (purple dashed lines on the right).
Illustration of how sedimentation occurs in an incised valley during the Wheeler domain along with the system tract interpretation and the base level change curve. (a) Plan view of coherence attribute at time slice 552 [ms] showing the submarine canyon interpreted in the 3D Seismic section illustrating the sand deposits associated with base level fall during the FSST.

(b) Seismic section illustrating the sand deposits associated with base level fall during the FSST.

Incised valleys form during Fallingstage

Highstand System Tract: isolated towards amalgamated channel fills

Transgressive: tidally influenced, meander channels and lagoonal deposits

Lowstand System Tract: amalgamated channel fills

Pleistocene formation and/or fluval aggradation

Fallingstage System Tract: fluval incision, terrace deposits; palaeosols in interfluve areas

Palaeosol formation

Braided, amalgamated channels

Estuarine deposits

Meandering channels

Transgression: tidally influenced, meander channels and lagoonal deposits

Figure 20. Wheeler domain along with the system tract interpretation and the base level change curve.

Figure 21. Illustration of how sedimentation occurs in an incised valley during the different stages of base level fall and rise (Modified from [18]).

Figure 22. (a) Plan view of coherence attribute at time slice 552 [ms] showing the submarine canyon interpreted in the 3D seismic. (b) Section A - A’, Inline 1330, highlighting the submarine canyon interpretation.

SUBMARINE CANYON FILL RECONSTRUCTION

The study area is located in the continental shelf of the Sable sub-basin. According to Wach and Mosher [16], marine shelf mudstones, sandstones and conglomerates of the Banquereau Formation were influenced throughout the Cenozoic by several major unconformities related to sea level fall. As mentioned before, sediment distribution of Miocene successions was strongly influenced by the Western Boundary Undercurrent with periods of intensified bottom current activity also occurring in the Late Pliocene [19] – [20], followed by widespread Gully cutting in the Early Pleistocene. These events of bottom current activity and Gully cutting in the Early Pleistocene probably marked the beginning of the formation of the canyon being analyzed. Later, during the Quaternary to recent, several hundred meters of glacial and marine sediment were deposited on the outer shelf and slope [17], [21]-[22]. Wach and Mosher [16] also argues that on the Scotian Shelf and Grand Banks, the widespread hiatus oronging either the upper part or all of the Oligocene, is marked by a regional unconformity; the nature of which includes canyon formation. Canyon incision at the shelf edge was initiated during the Eocene and was extensive by the Oligocene [8]. These erosional events are seen in the seismic information where after the base level fall, thick sandstone sequences (200 – 400 [ft]) were deposited on the shelf at the end of the FSST (Figure 20). In this context, the sedimentation within the canyon occurred in stages where the energy of the source of sediments, and therefore the grain size, varies according to the stage.
CONCLUSIONS

The implementation of advanced techniques for 1D facies modeling, such as neural networks calibrated with core description, represents a step forward in the definition of accurate 1D facies models that are used to calibrate the final 3D facies model.

The workflow proposed in this paper for seismic image enhancing guarantees that the seismic data will have the quality necessary for stratigraphic interpretation. Using the resulting enhanced seismic image, a set of four seismic facies were interpreted and properly linked to the electrofacies in the correlation wells, enabling the identification of two main stratigraphic sequences in the Wheeler domain.

Based on the 3D sequence stratigraphic model calibrated with well data, a set of system tracts such as TST, HST, FSST and LST were identified, corresponding to the transgression and regression phases associated with the sedimentation of the Banquereau Formation. This Formation was deposited in a fluviodeltaic environment that was eroded down to the last TST sequence by a submarine canyon during the HST-2.

During the description of the stratigraphic packages in seismic, the Banquereau Formation is interpreted as the base of a submarine canyon that was generated throughout the prominent erosion event at the end of the prograding HST-2, which afterwards was filled up by an amalgamated channel, enhancing guarantees that the seismic data will have the quality necessary for stratigraphic analysis and, most importantly, have the right information for decision making in the exploration phase, thus reducing the uncertainty in prospective areas.

The integration of advanced techniques for 1D facies modeling along with seismic facies modeling from wavefield and 3D seismic stratigraphic analyses allows the interpreter to draw deeper conclusions about the gross deposition environment and, most importantly, have the right information for decision making in the exploration phase, thus reducing the uncertainty in prospective areas.

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ECOTEB plants. Domestic market, have acquired the right to use the technology developed by producing companies, which represent 40% of Colombia’s biodiesel technology known as Ecoteb, which solves this problem. After an exhaustive research, development and upscaling process, two biodiesel companies, which represent 40% of Colombia’s biodiesel domestic market, have acquired the right to use the technology developed by ICP, and are currently in the engineering and construction phase of ECOTEB plants.

Con frecuencia los productores de biodiesel ven limitadas sus operaciones por la precipitación de haza en sus tanques de producto o en los de sus clientes e impiden el cumplimiento de la norma de la prueba de filtración en frío (cold soak filtration test). La literatura ha mostrado ampliamente que estos depósitos surgen por la presencia de trazas de compuestos químicos polares que no es posible eliminar durante el proceso convencional de transesterificación.

El ICP desarrolló la tecnología Ecoteb que permite resolver este problema después de seguir un proceso exhaustivo de investigación, desarrollo y escalamiento. Dos de las empresas productoras de biodiesel, que representan el 40% del mercado nacional de biodiésel de Colombia, han adquirido el derecho de uso de la tecnología desarrollada por el ICP y se encuentran en la fase de ingeniería y construcción de plantas de Ecoteb.