

# Data synthesis for the Carson Basin, offshore Newfoundland: Results of 4-D petroleum system modelling

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## Geology of model area

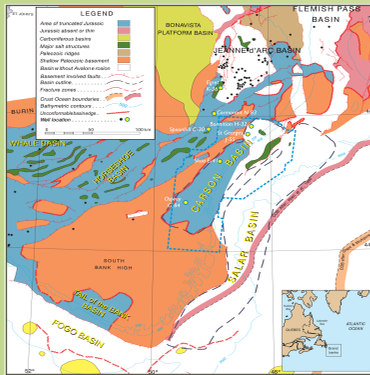


Figure 1: Tectonic Elements map. This is an excerpt from the tectonic elements map (Edwards et al., 2003) showing basins, major tectonic, geologic features and well locations.

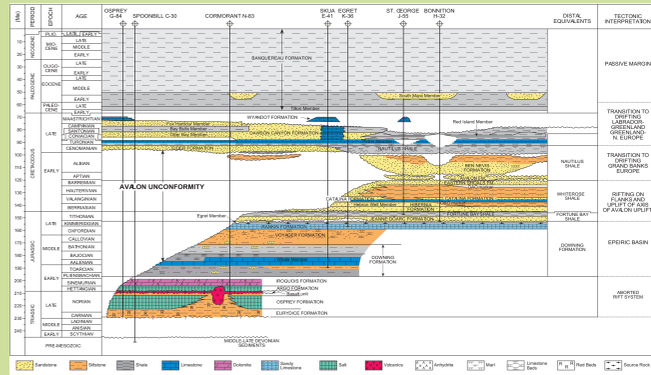


Figure 2: Chronostratigraphic diagram. The diagram was adapted from McAlpine (1990) and shows the geological framework of the area.

## Construction of model

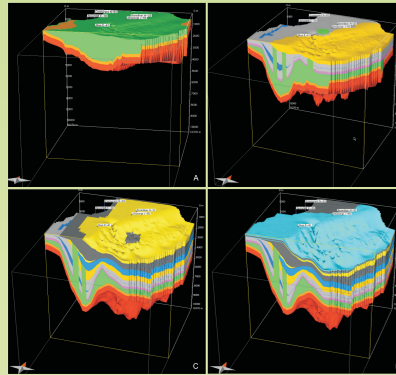


Figure 3: Building the formations. Four seismic depth-converted surfaces and four wells constrain the model. The intervening geology was built in between those layers.

## Layers/formations

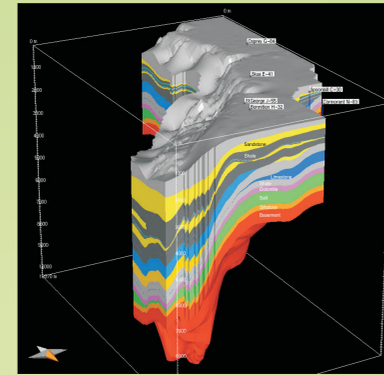


Figure 4: The complete model. The formation surfaces were constructed between the seismic surfaces while keeping the constraints of the regional geology in mind.

## Channels in Mara Fm.

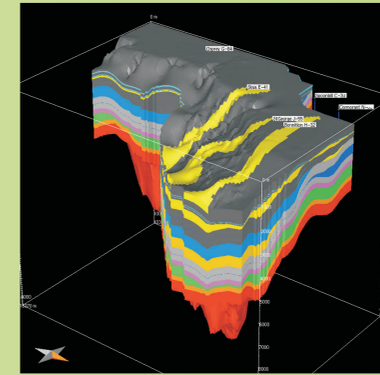


Figure 5: Fine-tuning the formations. Because few formations are homogeneous, each requires the right facies configuration, based on well data, seismic and general knowledge of the area.

### INTRODUCTION

This poster shows the highlights of 4-D petroleum system modelling of the Carson Basin. After a brief description of the geology, the images show how the model was built, and some of the detail that went into the formation layers. Then the hydrocarbon traps are shown and the boundary conditions that constrain the model, with as most important the paleo-heatflow. The focus turns to the assumed Upper Jurassic source rock, that has geochemical values similar to those of the Egrt Member in the Jeanne d'Arc Basin. The figures show the temperatures and hydrocarbon amounts at the peak of generation. Timing of generation, including amounts of hydrocarbons in the subsurface, now, at the start and at the maximum oil generation are shown. The complexity introduced by the salt movement are shown next with the temperature regime overlain in relation to the fairly simple configuration of the bottom of the basin.

### ABSTRACT

The Carson Basin is a Mesozoic-Cenozoic passive margin rift basin in a shelf-slope setting; four wells have been drilled on the westernmost margin. The formations in the deep slope area of the basin appear similar to those in the Jeanne d'Arc basin. During the Albian-Avalon uplift, erosion occurred down to the caprock over the early Jurassic evaporites on the shallow shelf area. The eroded sediments were deposited in deep-water turbidites to the east, in canyons on the slope. Reservoir and seal are common in such a setting. Extension due to rifting, as well as the movement of salt, formed structural traps; stratigraphic traps are formed by depositional zero edges. A 4-D basin modelling program (IES Petromod) was used to integrate the study results. All geophysical and geochemical values were used to create a model that accurately represents the geological history of the basin, including salt movement. Sensitivity of the model was assessed using best-guess assumptions for heatflow etc. reflecting rifting, as well as one with 20% higher heat flow and one with a flat heatflow of 60 mW/m<sup>2</sup>. The results show that significant hydrocarbon generation is possible in the basin. A critical risk factor is the presence of a Jurassic source rock. Generation in the best-case model started at 125 Ma; peak generation is around 68 Ma tied to the increased heatflow from rifting. Generation stopped soon after. The unrealistic flat heatflow simulation shows present day generation. A Paleocene source rock would not be mature enough in any of the simulations to generate hydrocarbons. The generation prior to 62 Ma indicates that younger structural traps formed by halokinesis will not have been changed.

### CONCLUSIONS

The significant findings of this study are that, provided there is an Upper Jurassic source rock, 1. substantial amounts of hydrocarbons can be generated, and 2. the time of generation was between 125 and 62 Ma during the elevated heatflow due to rifting, and there is no generation now. This means that traps have to be in place during this interval. Younger halokinesis will have created later traps. The amounts of hydrocarbons indicated assume a closed, non-breached system, which is highly unlikely in this setting. Nevertheless, significant accumulations may have been preserved. Careful inspection of the model results show that the four wells were not drilled in the right locations, on structural traps. For future drilling, stratigraphic traps in areas without faulting will have the highest likelihood to contain hydrocarbons. The presence of the source rock is likely from a paleo-geographic viewpoint. Only a well deeper in the basin will prove its presence. The model contains the westernmost part of the Salar Basin. The findings of this study have a strong bearing on its prospectivity.

### ACKNOWLEDGEMENTS

We thank the many people who provided the data needed for this modelling, and those who made sure the computer system was up to the task. The authors are indebted to John Shimeld, whose comments substantially improved this poster.

## Zero edge in Hibernia sands

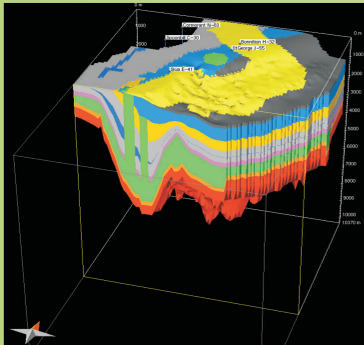


Figure 6: Depositional zero edge. There are no Jeanne d'Arc sands present in the four wells, but Hibernia sand was found in Skua E-4 and Jeanne d'Arc equivalent rocks in Boninion H-32.

## Stratigraphic trap with oil in Hibernia

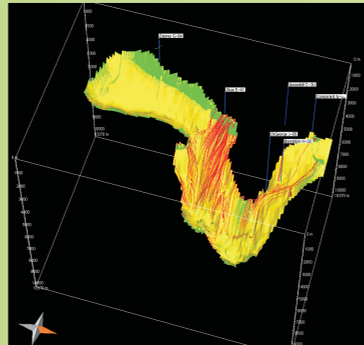


Figure 7: Oil and gas generated, trapped by zero edge. When the oil and gas generated from the Egrt Member are shown, they are trapped with high efficiency largely by the depositional zero edge of the 'Hibernia' clastics.

## Boundary conditions used

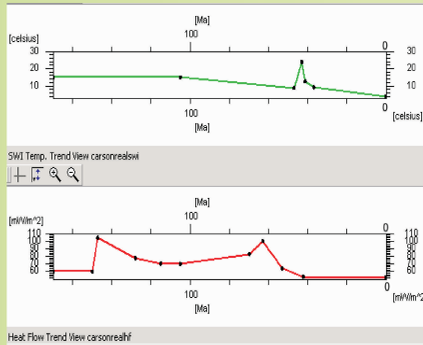


Figure 8: Temperatures, heat flow and water depth used. The green line shows sediment-water interface temperature and the red line shows the heatflow, over time, as influenced by rifting events.

## Source rock

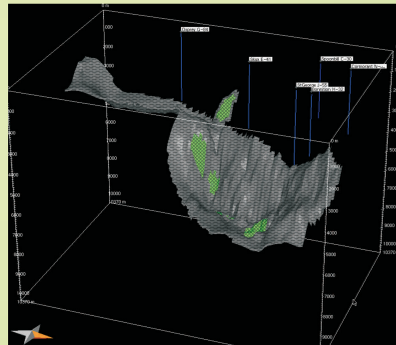


Figure 9: The Kimmeridgian Egrt Member equivalent. The Egrt Member source rock is absent from the wells due to erosion or facies change. It is present in the Jeanne d'Arc Basin and in Flemish Pass Basin (McCracken et al., 2000).

## Source rock temperature at 62 Ma

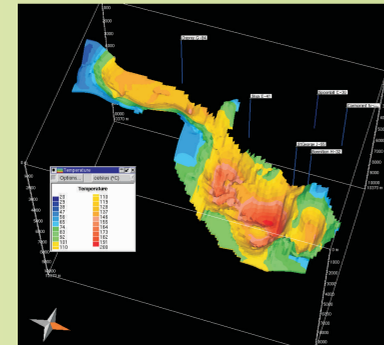


Figure 10: The heat regime in the Egrt Member equivalent. The temperatures during peak hydrocarbon generation at 62 Ma, as an overlay on the source rock surface, show with the yellow to red colours where the Egrt was mature enough to generate hydrocarbons.

## Source rock and its products

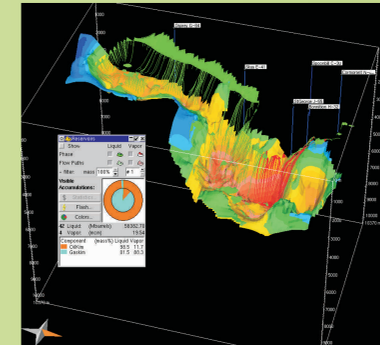


Figure 11: Hydrocarbon volume in reservoir in this model. The hydrocarbons are shown in their trapped location, above the Egrt surface of Figure 10, at 62 Ma, just after the time of peak generation, using the best-estimates model.

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## Hydrocarbons present now

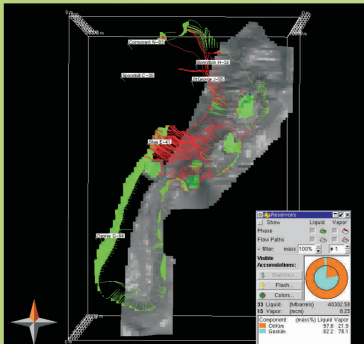


Figure 12: Trapped and escaped oil. The oil now trapped is shown above the Egrt surface (looking straight down). Amounts are in the inset with numbers and colours, where the orange represents oil and blue gas.

## Start of generation, 125 Ma



Figure 13: 4-D modelling, going back in time. The start of oil generation for this simulation run is at 125 Ma. Only a small amount of oil has been generated, and it is represented by the small green patches; the green of the blue daps that replaced the source rock areas is cross-hatched.

## Maximum oil generated, 68 Ma

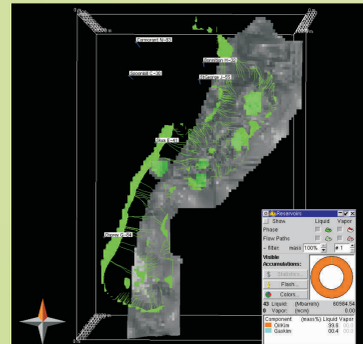


Figure 14: 4-D modelling, 60 Ma later. The maximum amount of oil has been generated and migrated at 68 Ma with almost no gas. Compare these amounts to those shown in Figure 11 or 12: 81 billion barrels versus 40 billion barrels.

## Salt surface

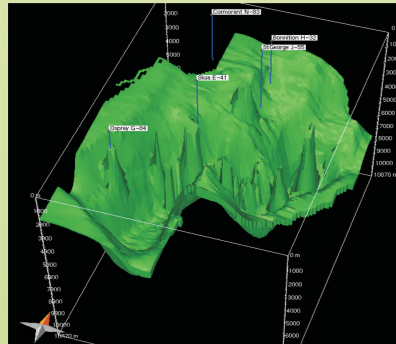


Figure 15: The tectonic factor. This image shows the surface of the salt layer complete with diapirs as used in the model. The real configuration is much more complex. Note how the well Osprey G-84 was drilled into a salt mass.

## Salty temperatures

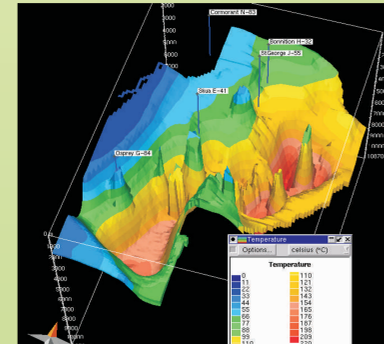


Figure 16: The temperature distribution on the salt. The salt surface with its present temperature distribution as a colour overlay showing the configuration of the deeper part of the basin. Careful inspection of the temperatures that is not possible with the static figure shows that the temperature over the diapirs is elevated as compared to the adjacent strata, because of the high conductivity of salt.

## Deep in the basin

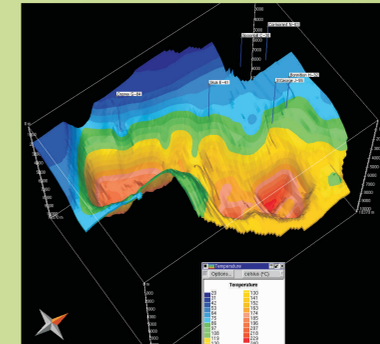


Figure 17: The bottom of the basin with temperature overlay. The surface of the Eurydice Formation underlying the salt is shown here with a present-day temperature overlay. It shows how deep the basin is and how the salt has complicated the overlying structure. The temperature scale is different from that in Figure 16. Note at the location under the right-most diapir of Figure 16, the temperature is lower than around it; the excess heat has been conducted away by the diapir acting as a heat conduit.