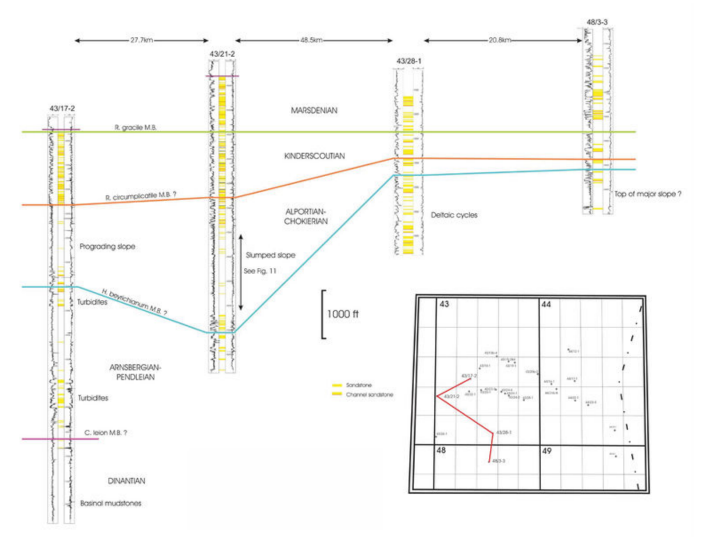
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Jump to navigation Jump to search

- File
- File history
- File usage
- Metadata



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# **Summary**

**English:** Figure 10 Correlation panels showing the major deep penetrations of Namurian strata in the Southern North Sea Basin. Note that the deep-basinal mudstones, turbidites and slope deposits of the wells in the north and west appear to be stratigraphical equivalents of stacked deltaic cyclothems in the south and east, suggesting a westerly progradation of the basin-filling slope. Each well display comprises a gamma and sonic log and an interpreted lithology. The labelled marine bands do not necessarily correlate exactly with the boundaries of the chronostratigraphic intervals indicated.

From: Carboniferous hydrocarbon resources: the southern North Sea and surrounding onshore areas, edited by J. D. Collinson, D. J. Evans, D. W. Holliday, N. S. Jones. Published as volume 7 in the Occasional Publications series of the <u>Yorkshire Geological Society</u>, © Yorkshire Geological Society 2005.

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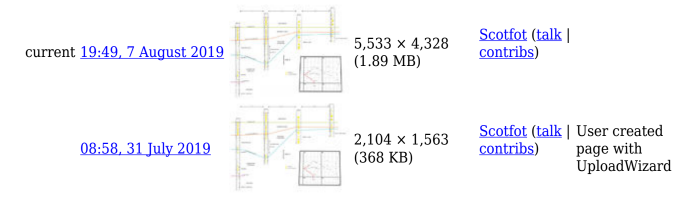
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# **Navigation menu**

#### Personal tools

- Not logged in
- Talk
- Contributions
- Log in

• Request account

# **Namespaces**

- File
- <u>Discussion</u>

# **Variants**

### **Views**

- Read
- Edit
- View history
- PDF Export

### More

### Search



# **Navigation**

- Main page
- Recent changes
- Random page
- Help about MediaWiki

### **Tools**

- What links here
- Related changes
- Special pages
- Permanent link
- Page information
- Browse properties
- This page was last modified on 7 August 2019, at 19:49.
- Privacy policy
- About Earthwise
- <u>Disclaimers</u>





