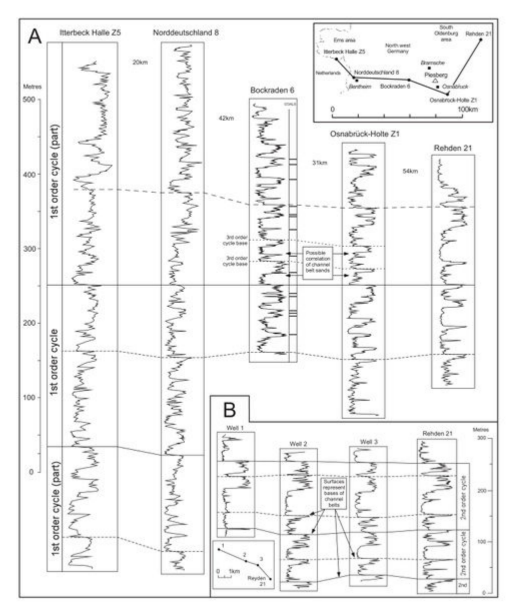
File:YGS CHR 05 FLUV FIG 03.jpg

From Earthwise

Jump to navigation Jump to search

- File
- File history
- File usage
- Metadata



Size of this preview: 498×599 pixels. Other resolutions: 199×240 pixels | $2,874 \times 3,456$ pixels.

Original file (2,874 \times 3,456 pixels, file size: 1.15 MB, MIME type: image/jpeg)

Summary

English: Figure 3 (a) Gamma-ray geophysical log correlation of wells between South Oldenburg and the Ems area of northern Germany to show the first-order scale of cyclicity in the upper Bolsovian to lower Westphalian D successions (composite diagram with modifications from figure 63 in David 1990 and from Hedemann et al. 1984). Bases of first-order cycles are shown as solid lines, whereas second-order cycles are shown as dashed lines. Note: only general correlation of cycles can be carried out at this well spacing, although a possible third-order correlation is shown between wells Bockraden 6 and Osnabrück-Holte Z1. Position of coals is marked for Bockraden 6. (b) Gamma-ray geophysical log correlation of wells from the South Oldenburg area of northern Germany to show the lateral **description** correlation of sandbodies in second- and third-order cycles (redrawn with modifications from fig. 57 in David 1990). Bases of second-order cycles are marked as solid lines, whereas third-order cycles are shown as dashed lines. Note: good correlation of channel belts exists at this well spacing. Locations of these wells can be made with reference to Rehden 21 in Figure 3a.

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 Yorkshire Geological Society, Copyright Yorkshire Geological Society 2005.

source Yorkshire Geological Society

author Neil S. Jones and Brian W. Glover

Licencing

{{subst:Custom license marker added by UW}}

Copyright for images in Yorkshire Geological Society publications on Earthwise is as follows:

Images may be reproduced free of charge for any non-commercial use in any format or medium provided it is reproduced accurately and not used in a misleading or derogatory context. Where any images on this site are being republished or copied to others, the source of the material must be identified and the copyright status acknowledged with the relevant attribution.

For all other uses of the images including commercial use please contact the Yorkshire Geological Society

Further copyright information for images from specific books and attribution statements: Yorkshire rocks and landscape

Images are Copyright Yorkshire Geological Society.

Attribution statement: Image from 'Yorkshire rocks and landscape: a field guide.' Yorkshire Geological Society 2006. www.yorksgeolsoc.org.uk

Northumbrian rocks and landscape

Images are Copyright Karen Atkinson and Colin Scrutton.

Attribution statement: Image from 'Northumbrian rocks and landscape: a field guide.' Yorkshire Geological Society 2004. www.yorksgeolsoc.org.uk

Carboniferous hydrocarbon resources: the southern North Sea and surrounding onshore areas Images are Copyright Yorkshire Geological Society.

Attribution statement: Image from 'Carboniferous hydrocarbon geology.' Yorkshire Geological Society 2005. www.yorksgeolsoc.org.uk

File history

Click on a date/time to view the file as it appeared at that time.

Date/Time	Thumbnail	Dimensions	User	Comment
current <u>14:39</u> , <u>16 August 2019</u>		2,874 × 3,456 (1.15 MB)	Scotfot (talk contribs)	User created page with UploadWizard

• You cannot overwrite this file.

File usage

The following page links to this file:

 Fluvial sandbody architecture, cyclicity and sequence stratigraphic setting – implications for hydrocarbon reservoirs: the Westphalian C and D of the Osnabrück-Ibbenbüren area, northwest Germany

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitise it.

If the file has been modified from its original state, some details may not fully reflect the modified file.

Unique ID of original document F5D6149997DE06D0BD742226860E91AC

Date and time of digitising 17:41, 7 August 2019 **File change date and time** 13:24, 13 August 2019 **Date metadata was last modified** 13:24, 13 August 2019

IIM version 13,152

Retrieved from

'http://earthwise.bgs.ac.uk/index.php?title=File:YGS_CHR_05_FLUV_FIG_03.jpg&oldid=42189' Categories:

- <u>License tags</u>
- Uploaded with UploadWizard

Navigation menu

Personal tools

- Not logged in
- Talk
- Contributions
- Log in
- Request account

Namespaces

- File
- <u>Discussion</u>

Variants

Views

- Read
- Edit
- <u>View history</u>
- 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 16 August 2019, at 14:39.

- Privacy policy About Earthwise
- <u>Disclaimers</u>





