Oil fields – main structural styles in the Netherlands

Four-way dip-closures

- Fields: F3-02, F3-03, K18-01, K18-02, P11-03, Zechstein Fringe Sandstone, Rotliegend, Bunter Shale, Volpriehausen Sandstone
- Source: Jurassic Posidonia Shale, Lower Cretaceous Coevorden Shale, Upper Jurassic Aalburg Fm (minor contribution)

Tilted fault blocks

- Fields: K18-02-04, P11-03, Rotliegend, Zechstein Fringe Sandstone, Rotliegend, Bunter Shale, Volpriehausen Sandstone
- Source: Jurassic Posidonia Shale

Pop-up structures

- Fields: K18-02-02, Zechstein Fringe Sandstone, Rotliegend, Bunter Shale, Volpriehausen Sandstone
- Source: Jurassic Posidonia Shale

Salt diapir structures

- Fields: F2-A-Hanze, F3-FB, Schoonebeek
- Source: Jurassic Posidonia Shale

For all information and data on Exploration and Production in the Netherlands, see the Netherlands Oil and Gas Portal www.nlog.nl & www.ebn.nl

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