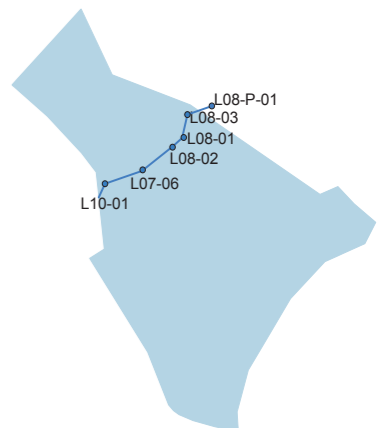
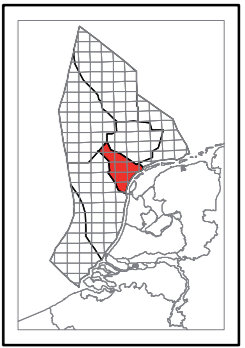


- Upper North Sea Group
- Lower and Middle North Sea groups
- Chalk Group
- Rijinland Group
- Upper Germanic Trias Group
- Lower Germanic Trias Group
- Zechstein Group
- Upper Rotliegend Group
- Limburg Group

- Reservoir rocks
- 1 RBMDL
  - 2 RBMVL
  - 3 ROSL
  - 4 ROSLU
  - 5 ROSLL
  - gasfield



This southwest-northeast oriented cross-section in the northern part of the Central Offshore Platform shows the Lower and Upper Slochteren Sandstones in the SW and central part of the area. The post Zechstein depositions are affected by halokinesis. The Chalk sequence has a typical 'platform' succession with a thickness up to 1500 m. Except for the Late Maastrichtian and Danian the regular built-up of the Late Cretaceous stages is still present. Little to no Sub-Hercynian erosion has occurred.

