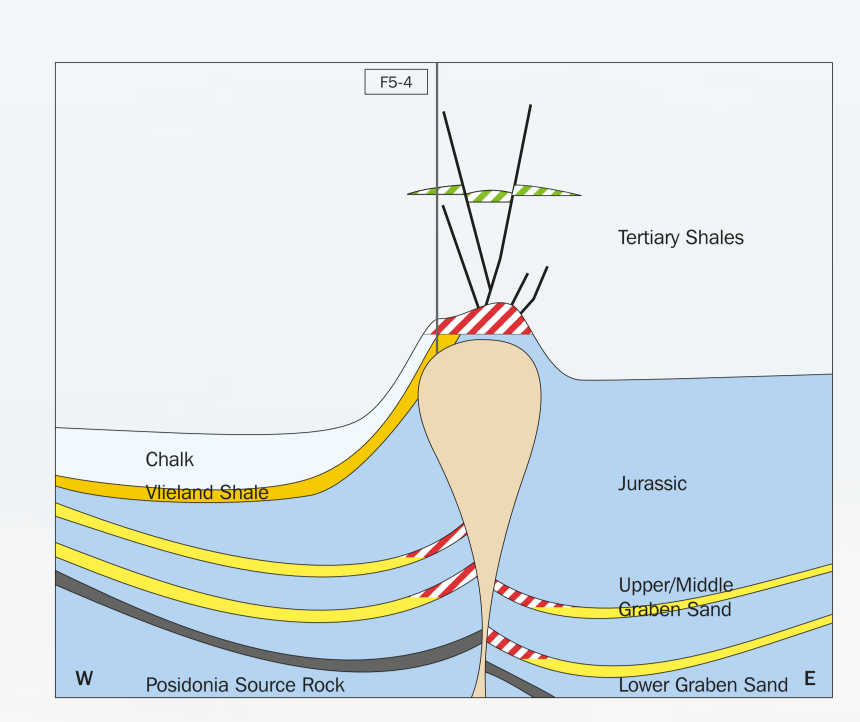


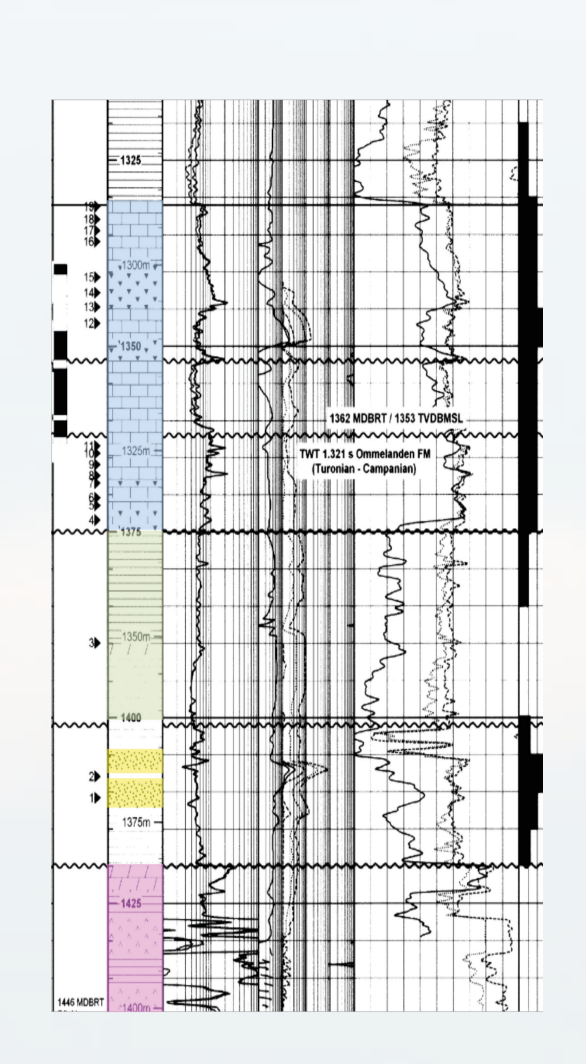


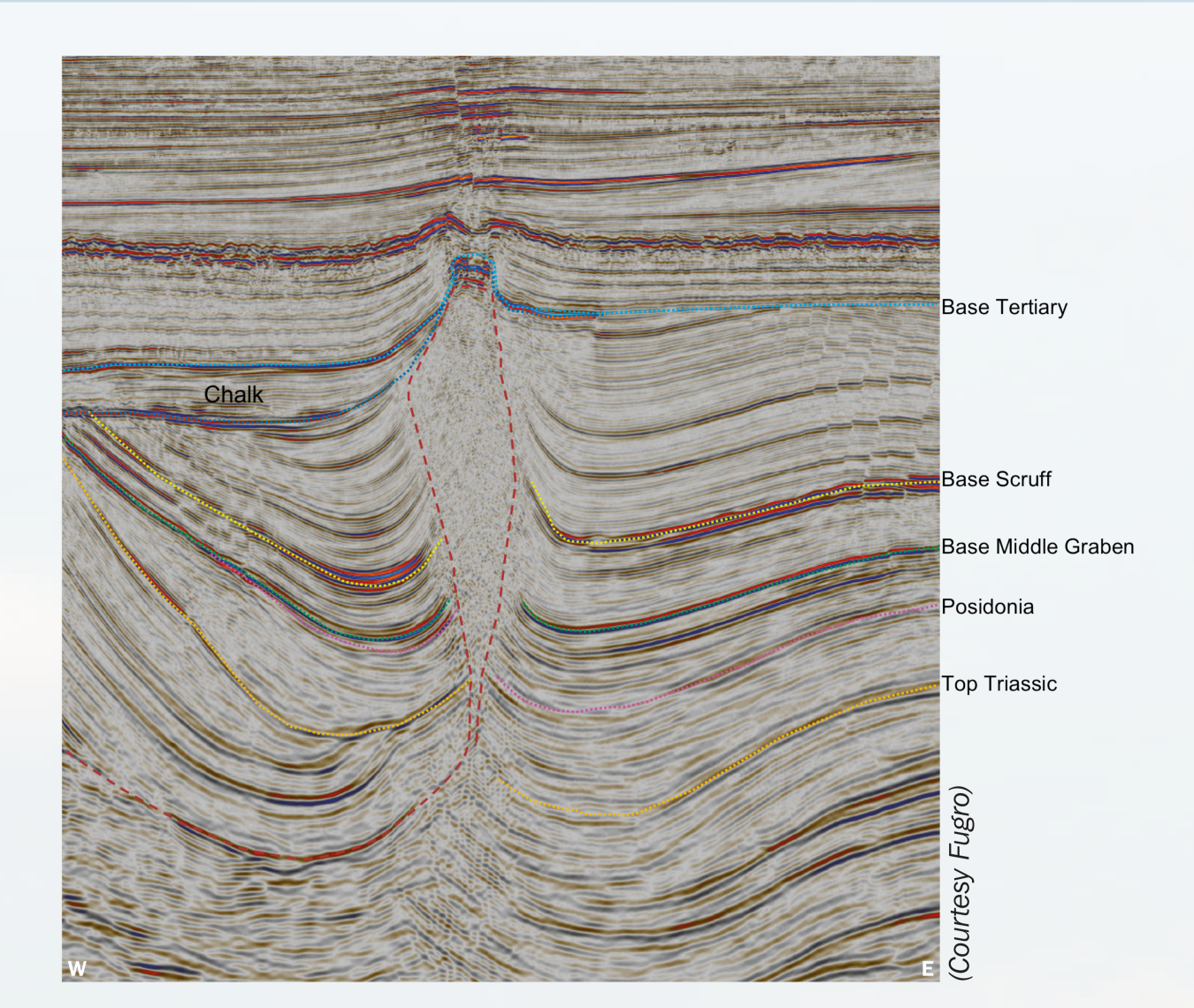
Oil Exploration Opportunities

in the Netherlands

F5-Kingfisher







Trap

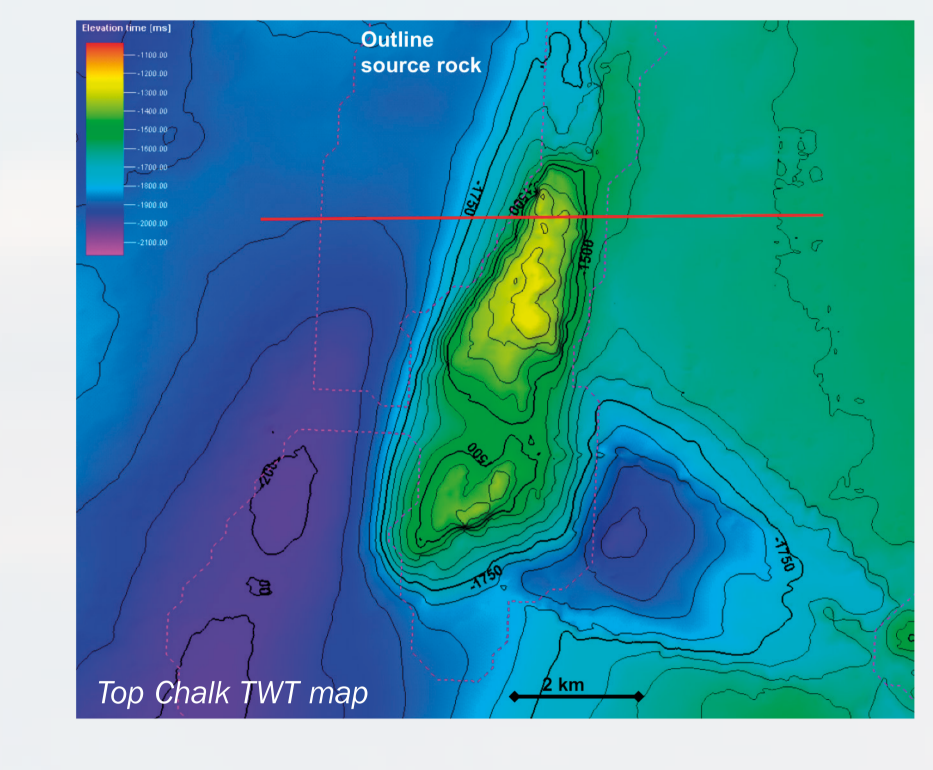
Salt induced structure (crest of diapir, flank of diapir, subsalt closure) (only recently covered by 3D seismic)

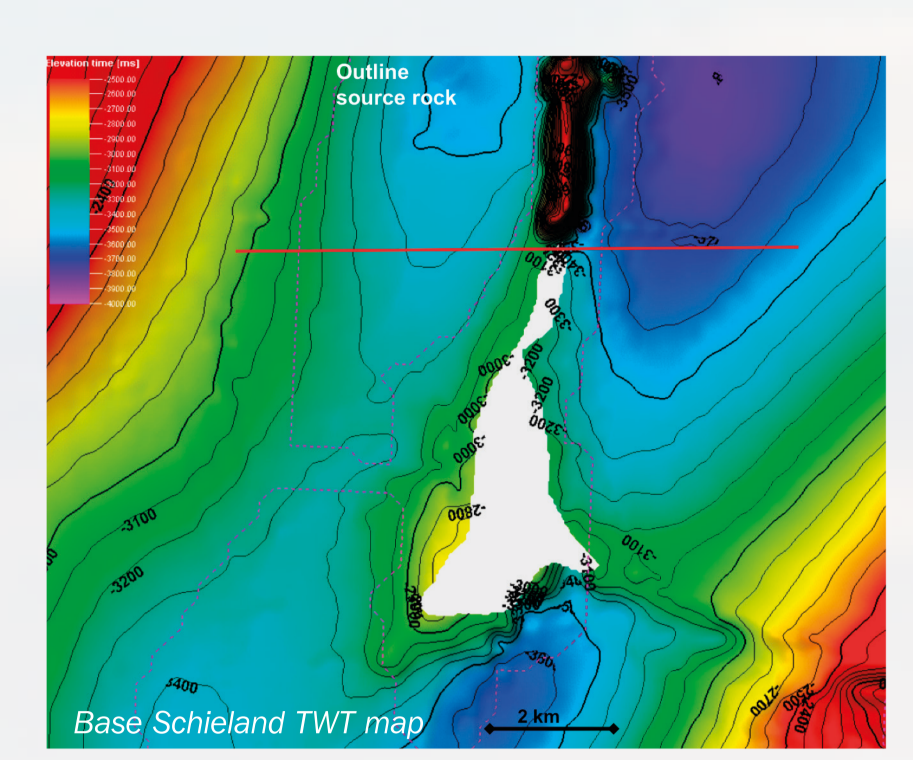
Reservoir Multiple targets

- Tertiary
- Chalk (up-dip F5-4)
- Vlieland sst (flank)
- Jurassic sand (sub-salt)

Surrounded by Posidonia source rock Source

Critical factor Charge timing & retention





F8-Fox

Trap

Seal

Fault-dip closure (only recently covered by

3D seismic)

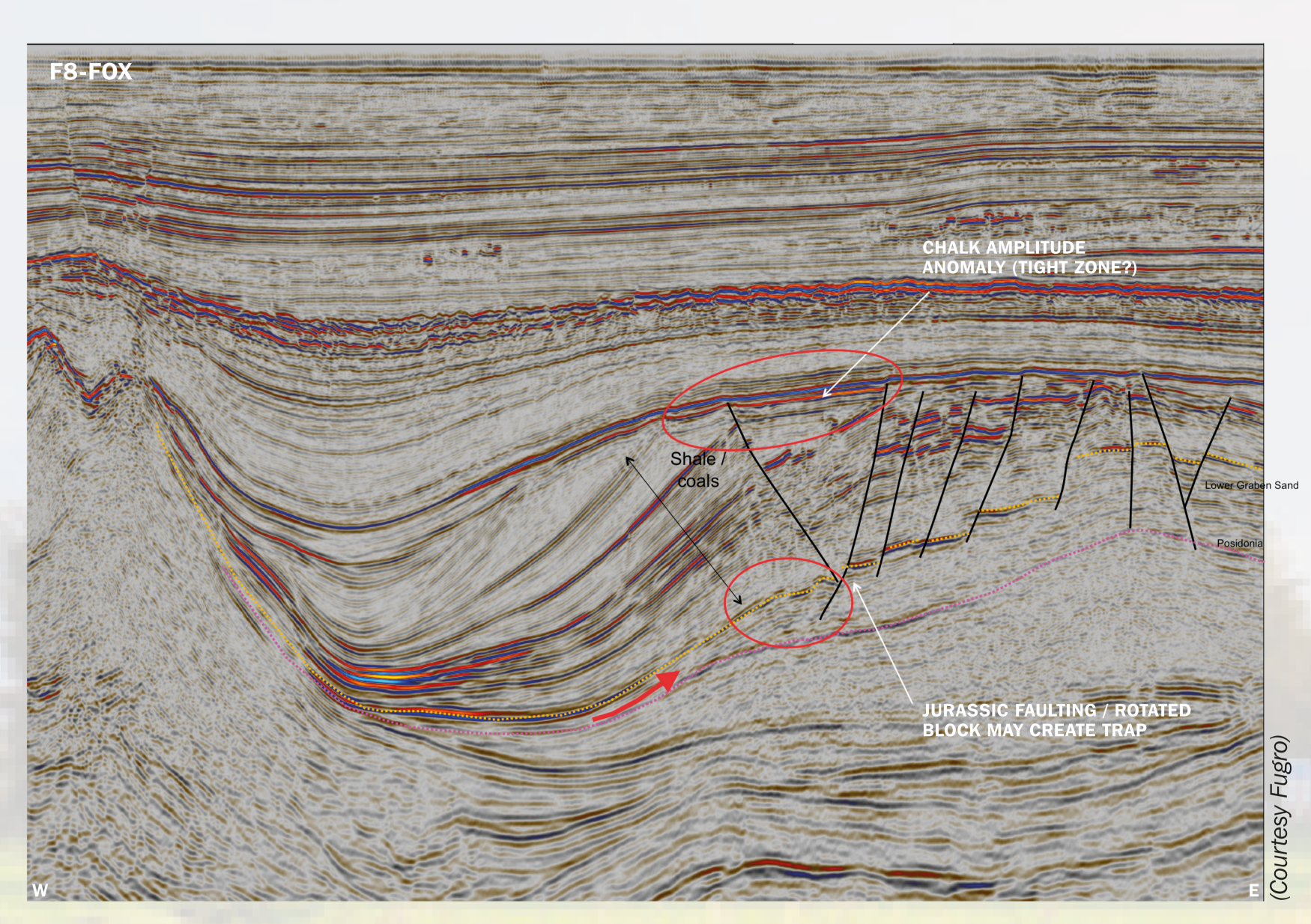
Upper Jurassic Shale or Tertiary Shale Reservoir Multiple targets

Chalk

Lower Cretaceous

 Upper Jurassic (Lower Graben Sandstone) Migration from Posidonia kitchen in West

Charge Critical factor Charge & timing



F8-Sea Eagle

Trap

Truncation trap, salt flank trap, crest of diapir (only recently covered by 3D seismic) Lower Cretaceous Shale, Zechstein salt,

Seal Reservoir

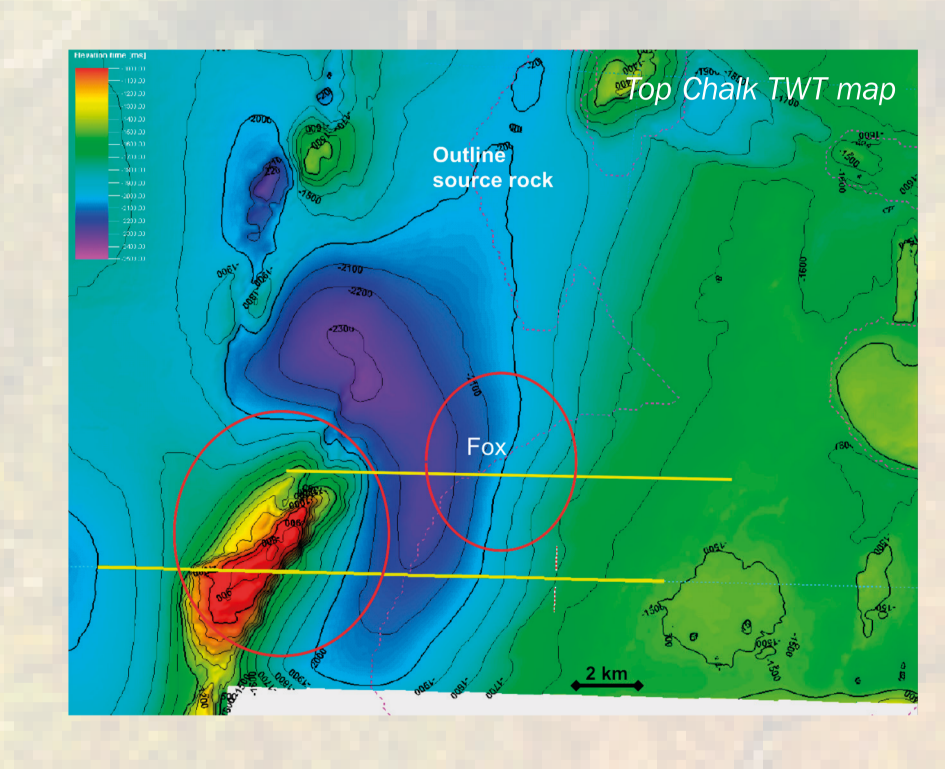
Multiple targets Chalk / Vlieland sst / caprock reservoir

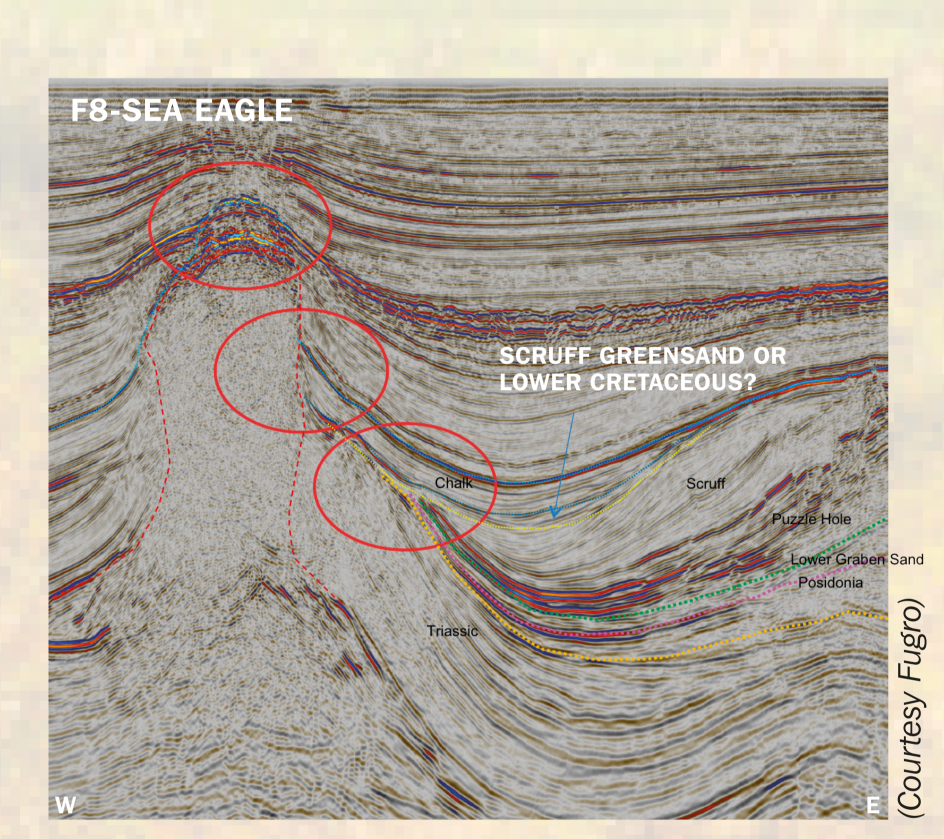
on diapir

Tertiary Shale

 Chalk/ Vlieland sst on salt flank Oil migration from Posidonia kitchen in East

Charge Critical factor Charge & timing







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

Scan the QR code to enter our digital booth