

16<sup>th</sup> February, 2016

## FRISBEE newsletter #3

- News about Oil and Gas Data from Denmark



As announced in Frisbee Newsletter #2 data from all released 3D seismic surveys is now available in the Frisbee system if the data has been submitted to GEUS.

At the moment Frisbee only contains original 3D processings and only the most final data type is available for download through Frisbee e.g. final migration or final stack.

<https://frisbee.geus.dk>

### Newly released 3D seismic data set (onshore, Jutland)

- JENSEN-3D-2013 (78.3 sq. km)

'JENSEN-3D-2013' is an onshore 3D survey. A total of 78.3 sq. km was acquired from December, 2012 to January, 2013. The survey was conducted by New World Jutland ApS and located in middle part of Jutland in the area of licence 1/09. The licence was relinquished in September, 2015.

Price using Frisbee – DKK 54,496.00 For map and details: [Click here](#)

### Newly released well data packages (onshore, Jutland)

- [Sønderborg-1/1A](#) (Price using Frisbee – DKK 13,200.00 )
- [Sønderborg-2](#) (Price using Frisbee – DKK 11,600.00)

About the geothermal wells at Sønderborg

In 2007, a licence to explore for and produce geothermal energy was issued, covering the municipality of Sønderborg.

The licence was granted to DONG VE A/S and Sønderborg Fjernvarme A.m.b.a. The first well, Sønderborg-1, was drilled as a deviated well to a vertical depth of 2,401 metres, but did not encounter the sandstone layers expected at this depth. Instead it was decided to exploit higher sandstone layers at a depth of about 1,150 metres. Therefore, a sidetrack, Sønderborg-1A, was drilled to a vertical depth of 1,202 metres. In this well, a production test resulted in the production of water at a temperature of about 48° C.

The next well, Sønderborg-2, was drilled to a depth of 1,247 metres, and a production test in this well also resulted in the production of hot water. The two wells are spaced about 10 metres apart at the surface and about 700 metres apart at about 1,200 metres' depth in the subsoil sandstone layers from which the hot water is to be produced. [Source: DEA report: Denmark's Oil and Gas Production – and Subsoil Use 2010, pages 15-16]

All prices are valid if data is being purchased using GEUS' web shop Frisbee.

All prices are excl. VAT and are calculated for one company. Group discounts are available.

For further information about GEUS' products and terms of delivery – Please: [Click here](#)

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