

15<sup>th</sup> July, 2016

## FRISBEE newsletter #4

- News about Oil and Gas Data from Denmark



### **New! Original 3D processings - All data types available**

Previously Frisbee only contained data from the original 3D processings and only the mc final data type was available. Now all available Post-stack data types have been included and the acquisition reports are available for down load free of charge:

<https://frisbee.geus.dk>

### **Newly released well data packages (Danish North Sea)**

- [Spurv-1](#) (Available from 10-07-2016. Price using Frisbee - DKK 34,650.-)

For map: [Click here](#) for details (Well Data Summary Sheet): [Click here](#)

About well: Spurv-1

As operator of licence 4/06 Wintershall Noordzee B.V. has drilled the Spurv-1 (5504/1-4) exploration well in the western part of the Danish North Sea [...]

Spurv-1 was drilled as a vertical well and reached its total depth in Chalk of Late Cretaceous age at 3500 metres vertically below mean sea level. Cores were taken and a logging programme was carried out. Spurv-1 was spudded on 21 April 2013 with the jack up rig Noble George Sauvageau at the position 55° 55' 53.19" N; 04° 03' 56.56" E (UTM zone 31; 6 199 099 m N; 566 586 m E), where the water depth is 53 metres.

[Source: DEA web site]

---

## **New! Newly released reports added to Frisbee**

A report received after the release of the data from a well will be released and added to Frisbee immediately after release. The report will be included in the 'well data package' and furthermore it will be available for purchase as single item. In case you have already purchased the 'well data package' earlier - Please contact GEUS to receive a discount code prior to purchase of the newly released report(s).

The following reports have been added to the Frisbee web shop (since May, 2015):

<b>Well</b>	<b>Title</b>	<b>GEUS File</b>	<b>Company</b>	<b>Released</b>
Ravn-3	Conventional core analysis on cores 1-6	28632	Panterra Geo Consult.	30-09-2015
Ravn-3	Chemostratigraphic analysis of wells from the Ravn area, Danish Sector, North Sea. Heno-1 [W-1X], Ravn-1, -2 and -3	28666	Chemostrat Ltd.	31-10-2015
Ravn-3	Ravn-3. XMAC-F1 acoustic analysis	28645	Baker Hughes	01-11-2015
Ravn-3	Palynostratigraphic framework and correlation of the Ravn Member (Heno Formation), Heno-1 [W-1X], Ravn-1, -2 and-3.	28667	TNO	17-11-2015
Ravn-3	Sedimentology, petrography and reservoir quality of cores from the well Ravn-3	28698	Panterra Geo Consult.	25-02-2016
Ravn-3	Sedimentology of the Upper Jurassic Heno Formation in wells Ravn-1, Ravn-2 & Ravn-3. Final report	28746	Panterra Geo Consult.	30-05-2016
Rigs-4/4A	Special core analysis for Hess Denmark. Well: Rigs-4. Electrical properties and permeability at overburden stress conditions	28352	GEUS	14-09-2015
Rigs-4/4A	Rigs-4/-4A Petrophysical evaluation, South Arne	28999	Hess	04-07-2016

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](#)

---