FRISBEE Newsletter # 8

News about Oil and Gas Data from Denmark

Newly released well data package (Onshore, Jutland)

Well data package is now being released from the onshore exploration well Vendsyssel-1. The well was drilled in 2015 in northern part of Jutland and confirmed the presence in the Alum Shales. Please see map for location: Newsletter-8 map 2017-10.pdf

<u>Vendsyssel-1</u> (Available from 30-10-2017. Price using Frisbee – DKK 17,600)
For details (Well Data Summary Sheet): <u>Vendsyssel-1</u>

About: Vendsyssel-1 [Source: DEA Press release / 02-11-2016]:

The operator of Licence 1/10 Total E&P Denmark B.V. has drilled the exploration well Vendsyssel-1 (5710/22-2) in the northern part of Jutland close to Dybvad. Vendsyssel-1 was drilled as a vertical data acquisition well with the Alun Shales as target.

The well confirmed the presence of gas in the Alun Shales of Upper Cambrium to Lower Ordovicien age, but the thickness of the layer was smaller than expected. Coring was undertaken and data was acquired for further characterization of the Alun Shales. [...]

The result didn't fulfill the partnerships expectations to reservoir properties and thickness of layers. No further work will be performed in the well, which is now being permanently plugged and abandoned.

Link to source: https://ens.dk/sites/ens.dk/files/OlieGas/PM/vendsyssel-1.pdf

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. 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 Frisbee (since Newsletter #7 June, 2017):

Well	Title	GEUS	Company
		File	
Lille John-1	Lille John-1, Biostratigraphy of interval	30868	Fugro Robertson Ltd.
	200m-1005m (SWC)		
Lille John-1B	Lille John-1B, Biostratigraphy of interval	30870	Fugro Robertson Ltd.
	500m-1429.5m TD		
Broder Tuck-2 &	Geochemical evaluation and 1-D modelling	32766	Integrated Geochemical
Lille John-1	of Broder Tuck-2 & Lille John-1 wells		Interpretation Ltd. (IGI)
Broder Tuck-2 &	Geochemical evaluation and 1-D modelling	32767	Integrated Geochemical
Lille John-1	of Broder Tuck-2 and Lille John-1 wells		Interpretation Ltd. (IGI)
Broder Tuck-2	Broder Tuck-2, Sedimentology,	32772	Kirk Petrophysics
	petrography and conventional core		
	analysis of core-1		
Lille John-1 & Lille	Petrographic analysis of samples from	32775	Kirk Petrophysics
John-1B	Miocene intervals, final report		

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 see: GEUS Terms of Delivery Version 2008 2014.pdf