## Searching and download of wells and seismic data:

Only deep wells and processed seismic, categorized under the **Seismic data\Data for download** layer is available as free datasets.

Surveys (acquired data) are categorized under **Seismic data\Acquired seismic** 

If 2D line-names and 3D survey-names are to be displayed during search, the 'Acquired seismic' layer must be activated. For overview in the map window, transparency of the layer is recommended to be dimmed:

## Searching for data:



- Click on a well, 2D line or 3D outline in the map window
- Use rectangular search:
- Use text-search in the various layers

Searching for data will open a detail window with further information When hovering with the cursor over a data item in the detail window, the extent of the relevant dataset will be highlighted Be aware that the extent of the individual 2D lines reflects navigation data from the collected surveys, and data in the individual processings will/can often only consist of parts of the collected data

## Further information and retrieval of data:

- 'Info and Download' link in the detail window opens for additional information about the selected data set (Summary sheet) and provide the option to retrieve the data (Download data)
- Upon acceptance of the Terms of Delivery and subsequent click on 'Download data' an automatic transfer of data will start

Data layers:
> Wells
▼ Seismic data
➤ Data for download
2D processings
3D processings
➤ Acquired seismic
2D surveys
3D surveys

## **GEUS terminology:**

A **survey** is an activity in a defined geographical area, within a specific time period, during which one or more forms of geophysical data are collected

A **Processing/reprocessing** is a derived dataset based on field data collected during one or more surveys

An original **processing** is carried out by a specific company within a specific period of time based on a survey, but it does not necessarily cover the entire survey area.

Data collected during several different surveys can be combined during a later processing and thereby form a new **Reprocessing**.

A dataset can contain different data types such as stacked and/or migrated data, velocity data, navigation data etc.