Metadata report generated by readYmeta (v0.6.alpha)

Title: Petrel geological model of the Groningen gas field, the Netherlands

Creators

- Author: Nederlandse Aardolie Maatschappij (NAM)
- -- Nederlandse Aardolie Maatschappij (NAM)

Description: Geological model and data of the Groningen gas field, the Netherlands, developed by the Nederlandse Aardolie Maatschappij (NAM) and distributed by the Dutch research infrastructure of solid earth sciences, EPOS-NL. The Staff Middle helps geoscientists to develop stratigraphic and structural understanding of the Groningen gas reservoir, allowing its move searnlessly from 2D maps to 3D models and so to provide accuracy throughout the exploration, development, and (post-)production stages. Before usage, please note the following points: • This model was taken years of expert development. Please use only if you are a skilled Petrel user. • This model includes well log and seismic data that is also openly acrossingerogantial Post and the publication includes a RESCUE 3d grid data export of the Petrel model. The RESCUE data can be read by many open source software. • Please reference use of this data publication as: NAM (2020). Petrel geological model of the Groningen gas field, the Netherlands. Open access through EPOS-NL. Yoda data publication platform Utrecht University. https://doi.org/10.24416/UU01-1QH0MW • EPOS-NL takes genuine interest in which parties use the model. If you intend on using the model, please let us know by emailing to: info@epos-nl.nl • For technical questions relating to model use, please contact Dr. Fred Beekman at Utrecht University: fred.beekman@uu.nl

- Faults
- NAM
- EPOS-NL

Contributors

- ContactPerson: EPOS-NL

-- Utrecht University

RelatedPerson: Fred Beekman(ORCID) 0000-0002-8455-999X

-- Utrecht University

Related_Datapackages

Funding_reference

- Nederlandse Aardolie Maatschappij (NAM):

Collected: 1965-01-01 - 2020-10-01

Covered Period: 1965-01-01 - 2020-10-01

Covered_Geolocation_Place

- Groningen

- The Netherlands

Version: 1

Licence: Creative Commons Attribution 4.0 International Public License

Language: en - English

Data_Type:

Data_Classification: Public

Data_Access_Restriction: Open - freely retrievable

Rentention_Period: 100
Retention_Information:
Embargo_End_Date:
Collection Name:

Remarks:

Links

- describedby https://yoda.uu.nl/schemas/default-1/metadata.json

 $Generated \ by \ readYmeta \ (v0.6.alpha) \ [\ https://github.com/vu-rdm-tech/yoda-metadata-toolkit\] \ on \ 2022-8-9 \ (23:50)$