

Factmaps and other services – «What's New»

2025.09.25

Factmaps (API)

New layer:

o csd injection(9001) – Table with injection data from carbon storage facilities offshore.

Changed layers:

- Seis_acquisition Changed column name from seaAssumedRestatDate -> seaRestartAssumedDate
- seis_acquisition_weekly_done Changed column names seaAccDoneBoatKm > seaDoneBoatKmACC and seaAccDoneCdpKm -> seaDoneCdpKmAcc
- o Field: added column wlbCompletionDate
- Company: added column cmpShortName

Factmaps (map)

- Changed symbology sea bed mineral data to better reflect the Deep Sea Survey app

Downloadables

New table: csd_injection

2025.05.27

Factmaps (API)

- New layers:
 - Plays(540) A play is a geographically defined area where several geological factors occur together so that producible petroleum can be detected. It only contains plays that are publicly available, that the Norwegian Offshore Directorate believes in, and that have a valid outline.
 - o sbm_block(807) Geographic division 15x20'. Division is done in WGS84 geographic coordinate system. Construction of the division is done from the corner points, lines between corner points are densified as PARALLELS and MERIDIAN lines. Used as area descriptor enabling referencing area with "Block name". Only available inside the opening area for sea bed minerals.
 - o sbm_quadrant (808) Geographic division 1x1°. Division is done in WGS84 geographic coordinate system. Construction of the division is done from the corner points, lines between corner points are densified as PARALLELS and MERIDIAN lines. Used as area descriptor enabling referencing area with "Quadrant name". Only available inside the opening area for sea bed minerals.
 - o sbm_occurence (901) Table including discovered seabed minerals occurrences.
 - o sbm_play_resource_estimate_area (902) Table showing areas used for estimation purposes on seabed minerals. Divided into play models for sulphides and manganese crust.
- Changed layers:
 - Layer 620 has been renamed to "Announced blocks hst" and now contains all historic announced blocks on the NCS, not only APA.
 - All layers containing data from seabed mineral surveys are now clipped on the NCS
 - Sbm_sample_points(452), the data type of sbmMethod and sbmSampleType changed to string.

- Updated all widgets to the newest ArcGIS Experience builder version.
 - o Layer and draw widgets has additional functionality enabled
- Filter tool has been renamed analysis
- A "Near me" widget has been added to the analysis tools, for a geographic search of nearby features
- Coordinate conversion now properly handles both ED50 and WGS84 coordinates. Pick a datum before entering coordinates to get the correct map drawing.

Downloadables

- Added sbm_block, sbm_quadrant and play_current_public to the downloadable FGDB. See descriptions above.

2025.03.20

Factmaps (API)

Introducing a dataservice. The dataservice contains all our public data. This dataservice will in time replace datacrawling from factpages, please check it out and give us feedback at factweb@sodir.no. The dataservice will be available at https://factmaps.sodir.no/api/rest/services/DataService/data with metadata available at https://factmaps.sodir.no/api/rest/services/DataService/metadata

Factmaps (map)

- Updated symbology for discovery layers to avoid it sometimes render with wrong symbology.

Downloadables

Added new table: licence_area_licenced_count. Polygon feature layer that shows how many times an area
has been licensed.

2025.01.29

Factmaps (map)

- Our new FactMaps will come out of beta, and be available here: https://factmaps.sodir.no/map
- New layers:
 - o SBM surveys(450) Group layer for seabed mineral surveys
 - Sample point (452) Point samles from sbm surveys
 - Survey Line (453) Survey lines from sbm surveys
 - Survey Area (454) Survey areas from sbm surveys
 - Survey subareas (455) Survey subareas from sbm surveys
 - o APA open hst (620) Blocks available in previous APA rounds at the application locking date each year.
- Exploration wellbores (204) and Development wellbores (205) no longer contains wellbores without an entry date. These are still available in the layer Wellbores, all (201).

Factmaps (API)

- We are moving our REST-api to a new URL to reflect a modernization to our infrastructure. The API will be available come release-day at http://factmaps.sodir.no/api/rest.
- New URL to our factmaps service in ED50 UTM32:
 https://factmaps.sodir.no/api/rest/services/Factmaps/FactMapsED50UTM32/MapServer
- New URL to our factmaps service in WGS84:
 https://factmaps.sodir.no/api/rest/services/Factmaps/FactMapsWGS84/MapServer
- Both services are also available as WMS, WFS, OGCFeatures and ESRI featureserver.

- The content of the new and old API should be identical.
- Schema changes:
 - Added global unique ID to many layers

Factmaps 3.0 REST/OGC

- The service called Factmaps 3.0 REST/OGC will be deprecated and will no longer be available come May. This means all URL's containing https://factmaps.sodir.no/arcgis. No new layers will be added to this service in this or upcoming releases, but the data will be updated as before as long as the service is available. We recommend all users to change their URL's long before May to our new service.

Factmaps (Staging)

- Our "staging" REST-api will be available until May to let any users who are using this be able to change their URL's. The new service is identical to the staging environment that has been available since October.

Downloadables

New tables available in the FGDB:

- SBM_SAMPLE_POINT
- SBM SURVEY LINE
- SBM SURVEY SUB AREA
- SBM SURVEY AREA
- LICENSING_ACTIVITY_APA_OPEN_HST

2024.10.01

Factmaps (Staging)

- New version of The FactMaps built on a different platform is available for beta testing here: https://factmaps.sodir.no/FactmapsBeta/
- New Staging-version of our REST-API. We are changing the backend of our REST-API to more modern technologies and will also change some of the structure of the API. Esri FeatureServer will now be available for use in addition to MapServer, WMS and OGC as before.

URL for the new STAGING-REST-API for testing: https://factmaps.sodir.no/staging/rest/services

Please contact us on factweb@sodir.no for any feedback on the new FactMaps or staging API-environment.

Factmaps 3.0 REST/OGC

- Areastatus is now offered in the FactMaps with layer-ID 805 with a new data model.
 - Current Areastatus offered here:
 https://factmaps.sodir.no/arcgis/rest/services/Themes/AreaStatus 1 0/MapServer will still be available, but will no longer be updated.
- New geology layer: Assumed maximum extent of sedimentary rocks which may contain petroleum, layer-ID
 706 in the FactMaps
- New layer: Licencing_activity_apa_gross_hst, layer-ID 619
- Updated some column names to make the more consistent, see table in the bottom.

Downloadables

- New tables available in the downloadable FGDB:
 - o Areastatus
 - o Str_sedimentboundaries
 - Licencing_activity_apa_gross_hst
- Updated column names to make the more consistent, see table in the bottom.

| TableName | Old column name | New column name | FactMaps LayerID |
|---------------------------------------|--------------------------------------|------------------------------------|-----------------------------|
| wellbore_paly_slide | wlbNPDID_wellbore | wlbNpdidWellbore | 257 |
| vellbore_oil_sample wlbNPDID_wellbore | | wlbNpdidWellbore | 256 |
| wellbore_mud | wlbNPDID_wellbore | wlbNpdidWellbore | 255 |
| wellbore_log | wlbNPDID_wellbore | wlbNpdidWellbore | 218 |
| wellbore_history | wlbNPDID_wellbore | wlbNpdidWellbore | 254 |
| wellbore_dst | wlbNPDID_wellbore | wlbNpdidWellbore | 253 |
| wellbore_casing_and_lot | wlbNPDID_wellbore | wlbNpdidWellbore | 251 |
| licence_document_area_pol y | prlNPDID_licence | prlNpdidLicence | 658 |
| licence_document | ent prlNPDID_licence prlNpdidLicence | | - |
| discovery_poly_hst | NPDID_owner dscNpdidOwner | | 505/504 |
| discovery | NPDID_owner dscNpdidOwner | | 503 |
| licence_area_poly_hst | poly_hst NPDID_block blcNpdidBlock | | 617 |
| field_fld_part_rel | el NPDID_field fldNpdidField | | 513 |
| field_pdo_hst | fldNPDIDField fldNpdidField | | 518 |
| afex_area_area_poly_pnt_hs t | NPDID_afex_area | afxNpdidAfexArea | - |
| bsns_arr_area_area_poly_hs t | NPDID_licence | prlNpdidLicence | 607 |
| bsns_arr_area_area_poly_pn t_hst | NPDID_bsns_arr_area | baaNpdidBsnsArrArea | - |
| discovery_poly_hst | date_updated | dscDateUpdated | 505/504 |
| wellbore | wlbDrillingFacilityFixedOrMov eable | wlbDrillingFacilityFixedOr Move | 203/204/205/207/206 /201 |

2024.03.15

Bugfix:

- "SODIR"-CSV-files will now have the proper datetime format as "NPD"-CSV-files: %Y-%m-%d %H:%M:%S
- Shapefiles with missing integer-values will now have the value 0 instead of <null>
- Removed all accidental lineshifts in CSV-files

2024.03.11

Bugfix:

- Features without geometries in geometry feature classes will now be written as empty geometrires instead of with a geometry of <null>

- Shape files will once again be available in epsg: 4230 from the new URL factmaps.sodir.no

2024.02.27

Factmaps 3.0

- New table Field PDO History
 - Overview of which Plans for Development and Operation (PDO) have been submitted for the field.

Factmaps 3.0 REST/OGC

- Updated production method for REST-services. Content should not differ beyond reported changes here.
- New table Field PDO History (ID: 518)
- Bugfixes:
 - REST Attribute wlbEwDesDeg corrected to wlbEwDecDeg, applies to layerID 201, 203, 204, 205, 206, 207
 - REST Attribute FACTWAREHOUSE_DBO_BLOCK_AREA corrected to blcArea, applies to layerID 802
 - o REST Attribute blcMainAreamain_area to blcMainArea
 - REST Attribute res_incl_in_disc_fact_page_url corrected to dscResInclInDiscoveryFactPageUrl, applies to layerID 503, 504, 505
 - REST Attribute fixed_or_moveable corrected to wlbDrillingFacilityFixedOrMoveable, applies to layerID 201, 203, 204, 205, 206, 207

Downloadables

- Removed table in downloadable FGDB utlyste_blk_tothist. replaced with licencing_activity_announced_hst in a previous update
- FGDB new table Field_pdo_hst
- Bugfixes:
 - FGDB Attribute fldNpdidField is available again in the Discovery table in downloadable file geodatabase

2024.01.02

Downloadables

- New URL for downloadable files (sodir.no)
- Updated production method for downloadable files. Content should not differ beyond reported changes here.
- We will no longer support updated *.lyr files for Arcmap in the downloadable FGDB, we are now supporting *.lyrx files for ArcGIS Pro instead

2023.04.13

Factmaps 3.0

- New layer Discovery, history by HC type
 - All deposits including current and historical outlines by hydrocarbon type. Full attribute set from Discovery, all – by main HC type (504)
- Added attributes, see REST/OGC updates
- Minor adjustments

Factmaps 3.0 REST/OGC

New layer:

- Discovery, history – by HC type (ID:<u>505</u>)

Updated layer:

- Discovery, all by HC type (ID: 503)
 - New layer name, Discovery, active by HC type (ID: 503), no change in ID.
 - o Extended attributes, from Discovery, all by main HC type (ID: 504)
- Facility and pipelines (ID:300, all layers),
 - fclSlotCapacityGross
 - fclSlotCapacityNet

Will be removed:

- EL Exploitation licence current with geometry (ID: 619)
 - o substitute exists: CO2 licence current with geometry (ID: 626)
- EL Exploitation licence, all (ID: 620)
 - o Substitute exists: CO2 licence, all (ID: 627)

Factmaps 3.0 ED50_z32 OGC

Correction of layerID's for Hydrocarbon-classes

- Hydrocarbon, 858 → 500
 - Field by status, $855 \rightarrow 502$
 - Discovery, all by HC type, $856 \rightarrow 503$
 - o Discovery, all by main HC type, 857 → 504

Downloadables

FGDB

New table: DISCOVERIES_POLY_HST

All Discovery areas based on hydrocarbon type. The table will also include historical data through ongoing data maintenance.

- DISCOVERY_MAP_REFERENCE will be removed in future. Discovery_poly_hst is the enriched alternative.
- FACILITY new attributes
 - o fclSlotCapacityGross
 - fclSlotCapacityNet
- SEIS_ACQUISITION new attribute
 - o seaSensorWidth

2022.12.14

Factmaps 3.0 REST/OGC/FGDB

Changes in datatypes on some attributes, see table below

| Id | Table | Attribute | Old | New |
|----|---------------------------|--------------------------|-----|-------------|
| 1 | licence_area_poly_hst | prlAreaPolyPK | int | varchar(40) |
| 2 | licence_area_poly_pnt_hst | licence_area_poly_hst_ID | int | varchar(40) |

2022.09.07

Factmaps 3.0

- New group "CO2 licences" under "Licencing". Layers for EL – Exploitation licence under "Business Arrangement Area" are removed.

- New layer under Wellbores CO2-storage wellbores
- New layer under Licence document, showing statusreports

Factmaps 3.0 REST/OGC

New:

- Layer: CO2 licences, current with geometry (ID:626)

- Layer: CO2 licences, all (ID:626)

Layer: CO2 storage (ID:207)

- Layer: Licence_document (ID:658)

Removal (will be removed 2022.12.15)

Layer: EL - Exploitation licence - current with geometry (ID: 619)

- Layer: EL - Exploitation licence, all (ID: 620)

Updated:

- Layers for BLOCK, QUADRANT and SUBAREAS have been updated along the outer limit of NCS.
- Amended erroneous layer id's in FactMaps_ogc/3_0_ED50_z32 -service
 - Wellbores
 - o Surveys
 - Licencing\Production licences

LayerID's now correspond with related REST and OGC-services

Downloadables

- FGDB, removed Featureclass UTLYSTE_BLK_TOTHIST. Substituted with LICENCING_ACTIVITY_ANNOUNCED_HST
- FGDB, removed Featureclass JM STUDY AREA OPENINGPROCESS
- FGDB, removed Featureclass SEIS_ACQUISITION_LINE
- FGDB New table: LICENCE_DOCUMENT_AREA_POLY

2022.03.12

Factmaps 3.0 REST/OGC/FGDB

- Changes in datatypes on some attributes, see table below

| Id | Table | Attribute | Old | New |
|----|---------------------------|------------------------------|-------------|-------------|
| 1 | licence_additional_area | licence_additional_area_ID | varchar(39) | varchar(80) |
| 2 | licence_area_poly_hst | license_s | NOT NULL | NULL |
| 3 | | license_area_poly_s | NOT NULL | NULL |
| 4 | licence_area_poly_pnt_hst | licence_area_poly_pnt_hst_ID | int | varchar(40) |
| 5 | | license_area_poly_hst_s | NOT NULL | NULL |
| 6 | | license_area_poly_pnt_hst_s | NOT NULL | NULL |
| 7 | licence_licensee_hst | licence_licensee_hst_ID | int | varchar(40) |
| 8 | | license_s | NOT NULL | NULL |
| 9 | | license_company_name_s | NOT NULL | NULL |
| 10 | | license_ownership_s | NOT NULL | NULL |
| 11 | licence_oper_hst | licence_oper_hst_ID | int | varchar(40) |
| 12 | | license_s | NOT NULL | NULL |
| 13 | | company_s | NOT NULL | NULL |
| 14 | | license_oper_s | NOT NULL | NULL |
| 15 | licence_phase_hst | licence_phase_hst_ID | int | varchar(40) |
| 16 | | license_s | NOT NULL | NULL |

| 17 | licence_task | licence_task_ID | int | varchar(40) |
|----|----------------------|-------------------------|----------|-------------|
| 18 | | licence_task_ref_ID | int | varchar(40) |
| 19 | | license_task_s | NOT NULL | NULL |
| 20 | licence_transfer_hst | licence_transfer_hst_ID | int | varchar(40) |
| 21 | | license_s | NOT NULL | NULL |
| 22 | | company_s | NOT NULL | NULL |

2021.12.13

Factmaps 3.0 REST/OGC

- Layer 200 Wellbore. New attributes related to drillpermit
- Layer 400 Seismic. New attribute with live webmaplink for ongoing surveys

Themes

- Themes\CO2...

Updated: Skade_fm_2019
 Updated: Utsira_fm_2019
 New: Sognefjord_fm_2019

Downloadables

FGDB for CCS.

2021.01.14

Downloadables

- Shapefiles for Seabedminerals.

2020.11.09 - Factmaps

New wellbore layer, "Other wellbores", with layer ID=206 added. This is a filtering of layer ID=201 where: wlbWellType = 'OTHER'

2020.03.09 - Factmaps

New wellbore layer, "All wellbores", with layer ID=201 added. Different filtering to reproduce existing layers (203-205) can be used:

- 203 wlbWellType = 'EXPLORATION' AND wlbEntryDate IS NOT NULL AND wlbCompletionDate IS NULL
 AND wlbStatus = 'DRILLING'
- 204 wlbWellType = 'EXPLORATION'
- 205 wlbWellType = 'DEVELOPMENT' AND wlbEntryDate IS NOT NULL

2019.10.14 - Factmaps

Added mappingtable for new and old downloadable csv/shape - *Attributemapping_new_to_old_datasets.zip* Zipfile includes spreadsheet with mapping and a readme-file.

2019.10.01 - Factmaps

Survey – shape download, additional info:

- seaMultiLines.zip was removed with the launch of 3.x. The data can now be found in seaArea.zip. Filter for 'polygon_ki = '2D linje' and net_or_gro = 'net' to get surveylines.

REST - service

- On-the-fly conversion to geographic WGS84-coordinates adjusted to use esri's **ED_1950_To_WGS_1984_18** - **Europe - common offshore** transformation.

OGC – services

- ED50-service now supports on-the-fly conversion to geographic WGS84-coordinates using esri's
 ED_1950_To_WGS_1984_18 Europe common offshore transformation (ED50 geographic on-the-fly was already supported)
- Due to problems in 3rd party clients, all auxillary-tables without geometries have been dropped.

2019.06.27 - Factmaps

Changed layer names on certain layers, 'layer ID' unchanged. Some layers would report about layer name ambiguity, i.e. "Licensees" and "Licensees (History)" in certain applications. Also added feature type relation in auxiliary tables, i.e. "Function" to "Facility – Function". Mapping table in this document has been updated.

2019.06.06 - Factmaps

All new version of factmaps launched.

- OGC-compliant WFS-service in WGS84-UTM32 (EPSG:32632)
- Restructured layers and added new auxiliary layers, see mapping table below.
- New LayerId-concept related features have a number in the corresponding series.

Other 100 Wellbores 200 Facilities and pipelines 300

Surveys 400

Hydrocarbon 500 Licensing 600 Geology 700 Borders and areas 800

Mapping table old vs. new services

| Factmaps 2.0 (gis.npd.no) | | Factmaps 3.0 | | |
|------------------------------|---------|------------------------------|---------|-----------------|
| | | (factmaps.npd.no) | | |
| LayerName | LayerID | LayerName | LayerID | Comment |
| Wellbores | 2 | Wellbores | 200 | |
| Active exploration wellbores | 5 | Active exploration wellbores | 203 | |
| Wellbores, exploration | 4 | Exploration wellbores | 204 | |
| Wellbores, development | 3 | Development wellbores | 205 | |
| | | All wellbores | 201 | New, 2020.03.09 |
| Facilities, fixed | 0 | All facilities | 307 | |
| | | Facilities and pipelines | 300 | New, 2019.06.06 |
| | | Facilities, in place | 304 | New, 2019.06.06 |
| | | Facilities, not in place | 306 | New, 2019.06.06 |
| Pipelines | 1 | Pipelines | 311 | |
| Surveys | 6 | Surveys | 400 | |
| Seismic surveys | 7 | Seismic surveys | 401 | |
| Seismic surveys, pending | 8 | Seismic surveys, pending | 403 | |
| Seismic surveys, planned | 9 | Seismic surveys, planned | 404 | |
| Seismic surveys, ongoing | 10 | Seismic surveys, ongoing | 405 | |
| Seismic surveys, paused | 11 | Seismic surveys, paused | 406 | |
| Seismic surveys, cancelled | 12 | Seismic surveys, cancelled | 407 | |
| | | Seismic surveys, finished | 421 | New 2019.06.06 |
| Electromagnetic surveys | 13 | Electromagnetic surveys | 408 | |
| EM, pending | 14 | EM surveys, pending | 409 | |
| EM, planned | 15 | EM surveys, planned | 410 | |
| EM, ongoing | 16 | EM surveys, ongoing | 411 | |
| EM, paused | 17 | EM surveys, paused | 412 | |
| EM, cancelled | 18 | EM surveys, cancelled | 413 | |

| | | ENA successor Grainle of | 422 | N 2040 05 05 |
|---|----------|---|------------|---|
| Other surveys | 10 | EM surveys, finished | 422 414 | New, 2019.06.06 |
| Other surveys pending | 19 20 | Other surveys Other surveys, pending | 414 | |
| Other surveys, pending Other surveys, planned | 21 | Other surveys, planned | 416 | |
| Other surveys, planned Other surveys, ongoing | 22 | Other surveys, ongoing | 417 | |
| Other surveys, origonia | 23 | Other surveys, paused | 418 | |
| Other surveys, cancelled | 24 | Other surveys, cancelled | 419 | |
| Other surveys, cancelled | 24 | Other surveys, finished | 423 | New, 2019.06.06 |
| All surveys (for search) | 25 | All surveys | 420 | 14cw, 2013.00.00 |
| Fields and discoveries | 26 | Hydrocarbon | 500 | Renamed, 2019.06.06 |
| Fields, status | 27 | Field by status | 502 | Nerramed, 2013.00.00 |
| Discoveries included in fields | 28 | Discovery, all - by HC type | 503 | New 2019.06.06 |
| J.SCO VOLLES MELAGO III MELAG | | | | Included in "Discovery, all - by HC type |
| Discoveries not included in fields | 29 | | | (503)" |
| | | Discovery, all - by main HC | 504 | |
| Discoveries, all | 30 | type | | |
| Licensing | 31 | Licensing | 600 | |
| | | Predefined areas | 602 | New group for APA, 2019.06.06 |
| Licensing, APA gross | 32 | APA gross | 603 | |
| Licensing, APA open | 33 | APA open | 604 | |
| | | Business arrangement area | 605 | New group for BAA, 2019.06.06 |
| | | BAA - Business arrangement | 606 | |
| | | area - all current with | | |
| | | geometry | | New, 2019.06.06 |
| Licencing, Business Arrangement | <u> </u> | BAA - Business arrangement, | 607 | |
| Area | 34 | | | |
| | | AFEX - Area Fee Exemption, all | 609 | Navy 2010 06 06 |
| Linearing Area For Everentian | 25 | - current with geometry AFEX - Area Fee Exemption, all | 610 | New, 2019.06.06 |
| Licencing, Area Fee Exemption | 35 | Production licences | 611 | |
| Licencing, Area with stratigraphic | | Production licence, current - | 612 | |
| licencing | 36 | stratigraphic | 012 | |
| necreng | 30 | Production licence, all - | 613 | |
| | | stratigraphic | 013 | New, 2019.06.06 |
| Production licence current, by | | Production licence all - | 614 | |
| operator | 37 | current by operator | | |
| | | Production licence, current by | 615 | |
| | | block and operator | | New, 2019.06.06 |
| | | Production licence, all - | 616 | |
| Production licence current | 38 | 5 , | | |
| Production licence all | 39 | Production licence, all | 617 | |
| Licencing, Announced blocks | 40 | Announced blocks | 618 | |
| | | EL - Exploitation licence - | 619 | Name 2010 06 06 |
| | | current with geometry | 620 | New, 2019.06.06 |
| Caalagu | 44 | EL - Exploitation licence, all | | New, 2019.06.06 |
| Geology Faults and boundaries | 41 | Geology Faults and boundaries | 700 | |
| Structural elements | 42 | Structural elements | 702 704 | |
| Structural elefficities | 43 | Domes 1997 | 704 | Now 2010 06 06 |
| Borders and areas | 44 | Borders and areas | 800 | New, 2019.06.06 |
| Quadrants | 45 | Quadrants | 803 | |
| Blocks | 45 | Blocks | 802 | |
| Sub areas | 46 | Sub areas | 804 | |
| Sas areas | 4/ | Company | 101 | New auxiliary table (not OGC), 2019.06.06 |
| | | Facility - Function | 351 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Activity status - History | 511 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Image | 512 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Parts relation | 513 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Extends into | 514 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Reserves | 515 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Operator - History | 516 | New auxiliary table (not OGC), 2019.06.06 |
| | | Field - Owner - History | 517 | New auxiliary table (not OGC), 2019.06.06 |
| | | Discoveries - History | 531 | New auxiliary table (not OGC), 2019.06.06 |
| | | Discovery - Reserves | 532 | New auxiliary table (not OGC), 2019.06.06 |
| | | Licence - Operator | 650 | New auxiliary table (not OGC), 2019.06.06 |
| | | Licence - Phases | 651 | New auxiliary table (not OGC), 2019.06.06 |
| | | Licence - Tasks | 652 | New auxiliary table (not OGC), 2019.06.06 |
| | | | | 2.2 2.3 2.3 (2.2 2.3) 20.3100 |

| Licence - Transfers | 653 | New auxiliary table (not OGC), 2019.06.06 |
|--------------------------------|-----|---|
| Licensing activity | 654 | New auxiliary table (not OGC), 2019.06.06 |
| Licencees | 655 | New auxiliary table (not OGC), 2019.06.06 |
| Licencees - History | 656 | New auxiliary table (not OGC), 2019.06.06 |
| Licence - Additional areas | 657 | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - Log | 218 | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - Casing and leak-off | 251 | |
| tests | | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - CO2 | 252 | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - Drill stem tests | 253 | |
| (DST) | | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - History | 254 | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - Drilling Mud | 255 | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - Oil sample | 256 | New auxiliary table (not OGC), 2019.06.06 |
| Wellbore - PalynoLogical | 257 | |
| slides | | New auxiliary table (not OGC), 2019.06.06 |
| Survey | 402 | New auxiliary table (not OGC), 2019.06.06 |