# **Petroleum**



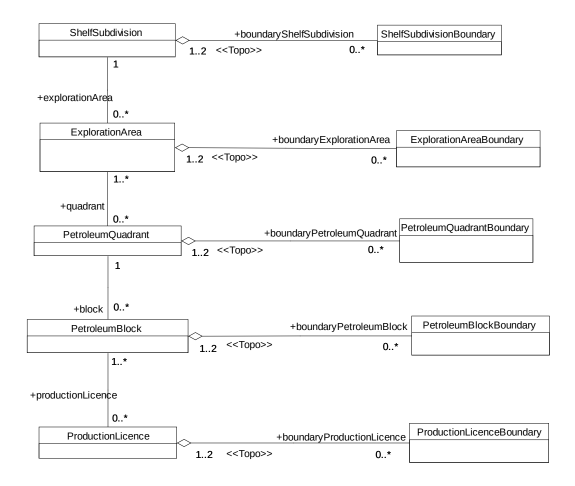
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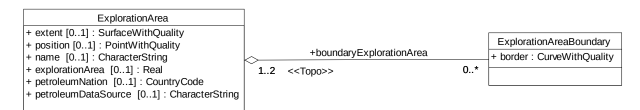
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#### 1.1 Application schema

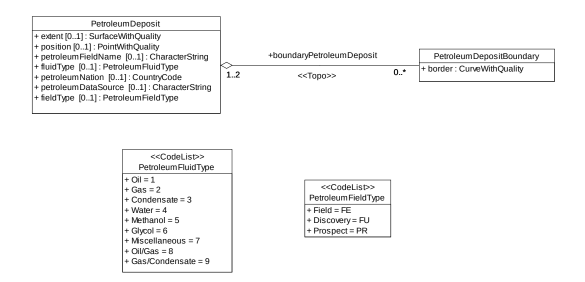
#### Classification of areas



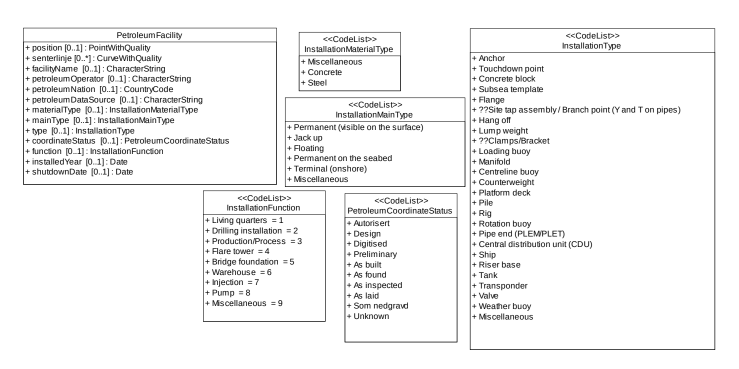
#### **Exploration area**



#### Petroleum deposit



#### Petroleum facillity



#### Petroleum pipeline

#### PetroleumPipeline

- + centerline : CurveWithQuality
- + petroleumDataSource [0..1]: CharacterString
- + petroleumOperator [0..1]: CharacterString
- + coordinateStatus [0..1]: PetroleumCoordinateStatus
- + pipelineStartingPoint [0..1]: CharacterString
- + pipelineEndPoint [0..1]: CharacterString
- + petroleumNation [0..1]: CountryCode
- + name [0..1]: CharacterString
- + pipelineOwner [0..1] : CharacterString
- + pipelineDimension [0..1]: Length
- + pipelineLength [0..1]: Length
- + installedYear [0..1] : Date
- + typeOfPipeline [0..1]: PetroleumPipelineType
- + pipelineFunction [0..1] : PetroleumPipelineFunction

#### <<CodeList>> PetroleumPipelineFunction

- + Electrical cable
- + Connector
- + Gas
- + Gas/Condensate
- + Glykol
- + Hydraulic
- + Communication
- + Condensate
- + Umbilical
- + Methanol
- + Oil
- + Oil/Gas
- + Water + Water/Gas
- + Miscellaneous

#### <<CodeList>> PetroleumPipelineType

- + Pipe bundle
- + Riser
- + Flowline
- + Cable
- + ??Tubing coil
- + Miscellaneous

#### <<CodeList>> PetroleumCoordinateStatus

- + Autorisert
- + Design
- + Digitised
- + Preliminary
- + As built
- + As found
- + As inspected
- + As laid Som nedgravd
- + Unknown

#### Petroleum well

#### PetroleumWell

- + position : PointWithQuality
- + name [0..1]: CharacterString + wellType [0..1] : PetroleumWellType
- + wellRegNo [0..1] : Integer
- + licenceNumber [0..1] : CharacterString
- + petroleumNation [0..1] : CountryCode
- + petroleumDataSource [0..1]: CharacterString + numberOfDrillingDays [0..1]: Integer
- + drillingStart [0..1] : Date + drillingEnd [0..1] : Date
- + petroleumOperator [0..1] : CharacterString
- + drillingFacilityName [0..1]: CharacterString
- + wellClass [0..1] : PetroleumWellClass
- + rkt [0..1] : Real
- + ??rktTotalDepth [0..1] : Real
- + formationTotalDepth [0..1] : CharacterString
- + geologicAge [0..1] : GeologicAge
- wellResult [0..1]: CharacterString

#### <<CodeList>> PetroleumWellClass

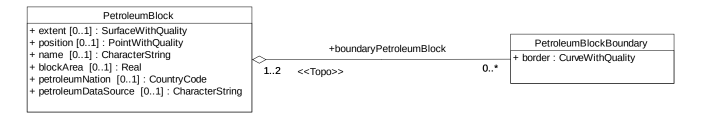
- + Appraisal
- + Cuttings injector
- + Gas/cond. producer
- + Gas injector
- + Gas producer
- + Observer + Observer/injector
- + Observer/producer
- + Oil/gas producer
- + Oil producer
- + Producer/injector
- + Test
- + Survey
- + Water/gas injector
- + Water injector
- + Water producer

#### <<CodeList>> PetroleumWellType

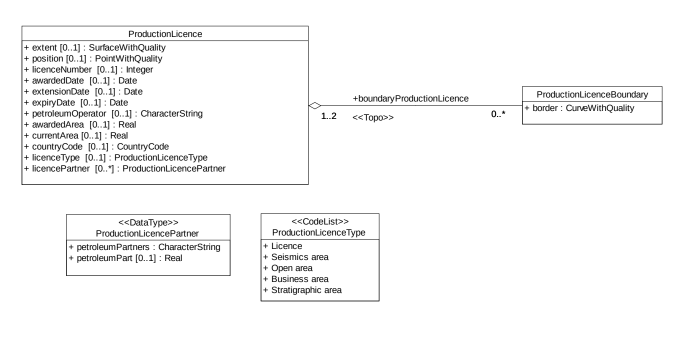
- + Relief well
- + Exploration well
- + Development well + Shallow wells
  - <<CodeList>>

GeologicAge (from Geology - introduction)

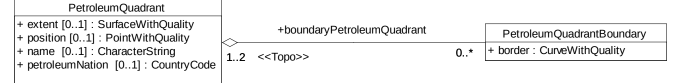
#### **Petroleumblock**



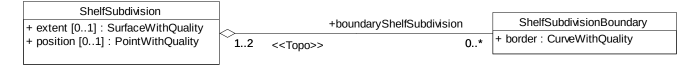
#### **Production licence**



#### Quadrant



#### Shelf subdivision



#### **Datatypes**

<<DataType>> ProductionLicencePartner

- + petroleumPartners: CharacterString
- + petroleumPart [0..1] : Real

#### **Codelists**

#### <<CodeList>> InstallationType + Anchor + Touchdown point + Concrete block + Subsea template + Flange + ??Site tap assembly/Branch point (Y and T on pipes) + Hang off + Lump weight +??Clamps/Bracket + Loading buoy + Manifold + Centreline buoy + Counterweight + Platform deck + Pile + Rig + Rotation buoy + Pipe end (PLEM/PLET) + Central distribution unit (CDU) + Ship + Riser base + Tank + Transponder + Valve + Weather buoy + Miscellaneous

Petroleum WellClass + Appraisal + Cuttings injector + Gas/cond. producer + Gas injector + Gas producer + Observer + Observer/injector + Observer/producer + Oil/gas producer + Oil producer + Producer/injector + Test + Survey + Water/gas injector + Water injector + Water producer

<<CodeList>>

<<CodeList>> InstallationMainType + Permanent (visible on the surface) + Jack up + Floating + Permanent on the seabed + Terminal (onshore) + Miscellaneous

<<CodeList>> Petroleum Fluid Type + Oil = 1 + Gas = 2 + Condensate = 3 + Water = 4 + Methanol = 5 + Glycol = 6

+ Miscellaneous = 7 + Oil/Gas = 8 + Gas/Condensate = 9

<<CodeList>> InstallationMaterialType + Miscellaneous + Concrete + Steel

<<CodeList>> Petroleum FieldType + Field = FE + Discovery = FU + Prospect = PR

> <<CodeList>> Status (from SOSI\_Object) + In use = B + Operations = D + Existing (default) = E + Obsolete = F

+ In disrepair = I + Condemned = K + Discontinued = N + Rebuilt = O + Planned = P + Illustrated as planned

+ Planned, engineered = P2 + In progress = U + Approved = V

+ Removed = FJ + Tenkt tatt i bruk = TT

<<CodeList>> CountryCode (from National main classification)

#### <<CodeList>> Petroleum WellType

- + Relief well
- + Exploration well
- + Development well
- + Shallow wells

#### <<CodeList>> Petroleum Coordinate Status

- + Autorisert
- + Design + Digitised
- + Preliminary
- + As built
- + As found
- + As inspected
- + As laid
- + Som nedgravd
- + Unknown

#### <<CodeList>> Petroleum Pipeline Function

- + Electrical cable
- + Connector
- + Gas
- + Gas/Condensate
- + Glykol
- + Hydraulic
- + Communication
- + Condensate
- Umbilical + Methanol
- + Oil
- + Oil/Gas
- + Water
- + Water/Gas + Miscellaneous

## 1.2 Description

## 1.2.1 ExplorationArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
1	Class ExplorationArea	specifically named, geographically delimited area on the Norwegian Continental Shelf				
1.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
1.2	position	location where the object exists	0	1	PointWithQuali ty	
1.3	name	name of area	0	1	CharacterStrin g	
1.4	explorationArea	the size of the area	0	1	Real	
1.5	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode	
1.6	petroleumDataSo urce	information source	0	1	CharacterStrin g	
1.7	Role (unnamed) ShelfSubdivision		1	1	ShelfSubdivisi on	
1.8	Role quadrant		0	N	PetroleumQua drant	
1.9	Role boundaryExplora tionArea		0	N	ExplorationAre aBoundary	Aggregrati on

## 1.2.2 PetroleumWell

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
2	Class PetroleumWell	boreholes which are drilled to find or delimit a petroleum deposit and/or to produce petroleum or water for injection purposes, to inject gas, water or another medium, or to map or monitor well parameters. A well may consist of one or more well bores and may have one or more end points				
2.1	position	location where the object exists	1	1	PointWithQuali ty	
2.2	name	name of well	0	1	CharacterStrin g	
2.3	wellType	category of well for petroleum activities	0	1	PetroleumWell Type	

2.4	wellRegNo	drilling permit no.	0	1	Integer
2.5	licenceNumber	official licence number of the permit	0	1	CharacterStrin g
2.6	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode
2.7	petroleumDataSo urce	information source	0	1	CharacterStrin g
2.8	numberOfDrilling Days	the number of drilling days	0	1	Integer
2.9	drillingStart	date of start of drilling (for example 19961010)	0	1	Date
2.1	drillingEnd	date of completed drilling operation (for example: 19961010)	0	1	Date
2.1	petroleumOperat or	the company which is in charge of the everyday management of the petroleum activities on behalf of the licencee(s)	0	1	CharacterStrin g
2.1	drillingFacilityNa me	facility/installation used during drilling	0	1	CharacterStrin g
2.1	wellClass	classification of exploration wells and development wells	0	1	PetroleumWell Class
2.1 4	rkt	height from mean sea level to drill floor	0	1	Real
2.1	??rktTotalDepth	well depth, measured from the rotary table or the drill floor to total depth	0	1	Real
2.1 6	formationTotalDe pth	name of formation at total (max.) depth	0	1	CharacterStrin g
2.1	geologicAge	the age of a rock tells how much time has passed since it was formed. Name of geological period/epoch of the period of time during which a geological stratigraphic sequence was formed	0	1	GeologicAge
2.1 8	wellResult	whether the purpose of the well was achieved	0	1	CharacterStrin g

## 1.2.3 PetroleumDeposit

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
3	Class PetroleumDeposi t	an accumulation of petroleum in a geological unit, delimited by rock types at structural or stratigraphic boundaries, the interface between petroleum and water in a formation, or a				

		combination of these				
3.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
3.2	position	location where the object exists	0	1	PointWithQuali ty	
3.3	petroleumFieldN ame	name of petroleum field	0	1	CharacterStrin g	
3.4	fluidType	liquid and gaseous hydrocarbons which are found in natural conditions in the subsurface, as well as other substances which are produced in connection with such hydrocarbons.	0	1	PetroleumFluid Type	
3.5	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode	
3.6	petroleumDataSo urce	information source	0	1	CharacterStrin g	
3.7	fieldType	classification of petroleum deposit	0	1	PetroleumField Type	
3.8	Role boundaryPetrole umDeposit		0	N	PetroleumDep ositBoundary	Aggregrati on

## 1.2.4 PetroleumFacility

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
4	Class PetroleumFacility	facility, installation, plant or other equipment for petroleum activities, but not supply and utility vessels or ships which transport bulk petroleum				
4.1	position	location where the object exists	0	1	PointWithQuali ty	
4.2	senterlinje	forløp som følger objektets sentrale del	0	N	CurveWithQual ity	
4.3	facilityName	name of facility	0	1	CharacterStrin g	
4.4	petroleumOperat or	the company which is in charge of the everyday management of the petroleum activities on behalf of the licencee(s)	0	1	CharacterStrin g	
4.5	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode	
4.6	petroleumDataSo urce	information source	0	1	CharacterStrin g	
4.7	materialType	main type of material used in ??structure/ construction	0	1	InstallationMat erialType	
4.8	mainType	main type of category for	0	1	InstallationMai	

		the installation			nType
4.9	type	area of application of the installation	0	1	InstallationTyp e
4.1	coordinateStatus	source of coordinates ??in relation to the life cycle of the structure (unclear source text)	0	1	PetroleumCoor dinateStatus
4.1 1	function	main function of the installation	0	1	InstallationFun ction
4.1 2	installedYear	the year the pipeline or facility/installation was installed	0	1	Date
4.1 3	shutdownDate	date on which the installation was shut down	0	1	Date

### 1.2.5 ShelfSubdivision

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
5	Class ShelfSubdivision	the sea areas within the outer borders of the continental shelf are divided into blocks of size 15 minutes of latitude and 20 minutes of longitude, unless adjacent land areas, borders with the continental shelves of other states or other considerations dictate otherwise				
5.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
5.2	position	location where the object exists	0	1	PointWithQuali ty	
5.3	Role boundaryShelfSu bdivision		0	N	ShelfSubdivisi onBoundary	Aggregrati on
5.4	Role explorationArea		0	N	ExplorationAre a	

## 1.2.6 ShelfSubdivisionBoundary

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
6	Class ShelfSubdivision Boundary	the outer boundary of the continental shelf				
6.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
6.2	Role		1	2	ShelfSubdivisi	
	(unnamed)				on	

ShelfSubdivision			

## 1.2.7 ProductionLicence

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
7	Class ProductionLicenc e	the licence grants exclusive rights for wildcatting, exploration drilling and production of petroleum within the geographic area of the licence				
7.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
7.2	position	location where the object exists	0	1	PointWithQuali ty	
7.3	licenceNumber	official licence number of the permit	0	1	Integer	
7.4	awardedDate	date on which the permit was awarded	0	1	Date	
7.5	extensionDate	date on which the permit was extended	0	1	Date	
7.6	expiryDate	date on which the production license expires	0	1	Date	
7.7	petroleumOperat or	the company which is in charge of the everyday management of the petroleum activities on behalf of the licencee(s)	0	1	CharacterStrin g	
7.8	awardedArea	original awarded area	0	1	Real	
7.9	currentArea	opprinnelig tildelt areal minus tilbakelevert areal	0	1	Real	
7.1 0	countryCode	country code for oil reg. / registry nation	0	1	CountryCode	
7.1 1	licenceType	classification of areas given for production licences	0	1	ProductionLice nceType	
7.1 2	licencePartner	information about partners for a production licence	0	N	ProductionLice ncePartner	
7.1 3	Role (unnamed) PetroleumBlock		1	N	PetroleumBloc k	
7.1 4	Role boundaryProduct ionLicence		0	N	ProductionLice nceBoundary	Aggregrati on

### 1.2.8 PetroleumQuadrant

No	Name/	Description	Obligation/		Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
8	Class	numbered area between				
	PetroleumQuadr	whole degrees on the				
	ant	continental shelf				

8.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
8.2	position	location where the object exists	0	1	PointWithQuali ty	
8.3	name	name of quadrant	0	1	CharacterStrin g	
8.4	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode	
8.5	Role (unnamed) ExplorationArea		1	N	ExplorationAre a	
8.6	Role block		0	N	PetroleumBloc k	
8.7	Role boundaryPetrole umQuadrant		0	N	PetroleumQua drantBoundary	Aggregrati on

### 1.2.9 PetroleumBlock

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
9	Class PetroleumBlock	numbered division of the continental shelf in a size of 15 minutes of latitude and 20 minutes of longitude, unless adjacent land areas, borders with the continental shelves of other states or other considerations dictate otherwise				
9.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
9.2	position	location where the object exists	0	1	PointWithQuali ty	
9.3	name	name of the block	0	1	CharacterStrin g	
9.4	blockArea	the area of the block	0	1	Real	
9.5	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode	
9.6	petroleumDataSo urce	information source	0	1	CharacterStrin g	
9.7	Role (unnamed) PetroleumQuadr ant		1	1	PetroleumQua drant	
9.8	Role productionLicenc e		0	N	ProductionLice nce	
9.9	Role boundaryPetrole umBlock		0	N	PetroleumBloc kBoundary	Aggregrati on

## 1.2.10 PetroleumPipeline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
10	Class PetroleumPipelin e	underwater pipeline and risers which transport hydrocarbons and other substances with associated safety systems, valves, ??(pig launchers/pig chambers/gates/sluices), corrosion protection systems and other connected equipment (pipeline system)				
10. 1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	
10. 2	petroleumDataSo urce	information source	0	1	CharacterStrin g	
10. 3	petroleumOperat or	the company which is in charge of the everyday management of the petroleum activities on behalf of the licencee(s)	0	1	CharacterStrin g	
10. 4	coordinateStatus	source of coordinates ??in relation to the life cycle of the structure (unclear source text)	0	1	PetroleumCoor dinateStatus	
10. 5	pipelineStartingP oint	the starting point for the pipeline, usually an installation	0	1	CharacterStrin g	
10. 6	pipelineEndPoint	the end point of the pipeline, usually an installation	0	1	CharacterStrin g	
10. 7	petroleumNation	country code for oil reg. / registry nation	0	1	CountryCode	
10. 8	name	name of pipeline	0	1	CharacterStrin g	
10. 9	pipelineOwner	owner of pipeline	0	1	CharacterStrin g	
10. 10	pipelineDimensio n	dimension of pipeline	0	1	Length	
10. 11	pipelineLength	the length of the pipeline	0	1	Length	
10. 12	installedYear	the year the pipeline or installation was installed/planned to be installed	0	1	Date	
10. 13	typeOfPipeline	main category type of the pipeline	0	1	PetroleumPipel ineType	
10. 14	pipelineFunction	function/fluid type for the pipeline	0	1	PetroleumPipel ineFunction	

## 1.2.11 ExplorationAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
11	Class ExplorationAreaB oundary	the outer boundary of the exploration area				
11. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
11. 2	Role (unnamed) ExplorationArea		1	2	ExplorationAre a	

### 1.2.12 PetroleumQuadrantBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
12	Class PetroleumQuadr antBoundary	delimitation of petroleum quadrant				
12. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
12. 2	Role (unnamed) PetroleumQuadr ant		1	2	PetroleumQua drant	

## 1.2.13 PetroleumBlockBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
13	Class PetroleumBlockB oundary	delimitation of petroleum block		е		
13. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
13. 2	Role (unnamed) PetroleumBlock		1	2	PetroleumBloc k	

## 1.2.14 ProductionLicenceBoundary

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
14	Class	delimitation of production				
	ProductionLicenc	licence				
	eBoundary					

14.	border	course following the	1	1	CurveWithQual	
1		transition between			ity	
		different real world				
		phenomena				
14.	Role		1	2	ProductionLice	
2	(unnamed)				nce	
	ProductionLicenc					
	е					

## 1.2.15 PetroleumDepositBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
15	Class PetroleumDeposi tBoundary	delimitation of petroleum deposit				
15. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
15. 2	Role (unnamed) PetroleumDeposi t		1	2	PetroleumDep osit	

#### 1.2.16 <<DataType>> ProductionLicencePartner

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
16	Datatype ProductionLicenc ePartner	information about partners in a production licence				
16.	petroleumPartner		1	1	CharacterStrin	
1	S				g	
16. 2	petroleumPart	% per-share partner	0	1	Real	

## 1.2.17 Association <<Topo>> ShelfSubdivision - ShelfSubdivisionBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
17	Association ShelfSubdivision - ShelfSubdivision Boundary					
17. 1	Role boundaryShelfSu bdivision		0	N	ShelfSubdivisi onBoundary	Aggregatio n
17. 2	Role (unnamed) ShelfSubdivision		1	2	ShelfSubdivisi on	

## 1.2.18 Association ShelfSubdivision -ExplorationArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
18	Association ShelfSubdivision -ExplorationArea					
18. 1	Role explorationArea		0	N	ExplorationAre a	
18. 2	Role (unnamed) ShelfSubdivision		1	1	ShelfSubdivisi on	

### 1.2.19 Association ExplorationArea -PetroleumQuadrant

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
19	Association ExplorationArea - PetroleumQuadr ant			6		
19. 1	Role quadrant		0	N	PetroleumQua drant	
19. 2	Role (unnamed) ExplorationArea		1	N	ExplorationAre a	

#### 1.2.20 Association PetroleumQuadrant -PetroleumBlock

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
20	Association PetroleumQuadr ant - PetroleumBlock					
20. 1	Role block		0	N	PetroleumBloc k	
20. 2	Role (unnamed) PetroleumQuadr ant		1	1	PetroleumQua drant	

#### 1.2.21 Association PetroleumBlock - ProductionLicence

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
21	Association PetroleumBlock - ProductionLicenc e					
21. 1	Role productionLicence		0	N	ProductionLice nce	

21.	Role	1	N	PetroleumBloc	
2	(unnamed)			k	
	PetroleumBlock				

### 1.2.22 Association <<Topo>> ExplorationArea -ExplorationAreaBoundary

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
22	Association					
	ExplorationArea -					
	ExplorationAreaB					
	oundary					
22.	Role		0	N	ExplorationAre	Aggregatio
1	boundaryExplora				aBoundary	n
	tionArea				•	
22.	Role		1	2	ExplorationAre	
2	(unnamed)				а	
	ExplorationArea					

## 1.2.23 Association <<Topo>> PetroleumQuadrant - PetroleumQuadrantBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Type	Constraint
				е		
23	Association PetroleumQuadr ant - PetroleumQuadr antBoundary					
23. 1	Role boundaryPetrole umQuadrant		0	N	PetroleumQua drantBoundary	Aggregatio n
23. 2	Role (unnamed) PetroleumQuadr ant		1	2	PetroleumQua drant	

## 1.2.24 Association <<Topo>> PetroleumBlock -PetroleumBlockBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
24	Association PetroleumBlock - PetroleumBlockB oundary					
24. 1	Role boundaryPetrole umBlock		0	N	PetroleumBloc kBoundary	Aggregatio n
24. 2	Role (unnamed) PetroleumBlock		1	2	PetroleumBloc k	

### 1.2.25 Association <<Topo>> ProductionLicence-ProductionLicenceBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
25	Association ProductionLicenc e- ProductionLicenc eBoundary					
25. 1	Role boundaryProduct ionLicence		0	N	ProductionLice nceBoundary	Aggregatio n
25. 2	Role (unnamed) ProductionLicenc e		1	2	ProductionLice nce	

## 1.2.26 Association <<Topo>> PetroleumDeposit - PetroleumDepositBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
26	Association PetroleumDeposi t - PetroleumDeposi tBoundary					
26. 1	Role boundaryPetrole umDeposit		0	N	PetroleumDep ositBoundary	Aggregatio n
26. 2	Role (unnamed) PetroleumDeposi t		1	2	PetroleumDep osit	

## 1.2.26.1 <<CodeList>> InstallationType

Nr	Code name	Definition/Description	Code
1	CodeList	area of application of the installation	
	InstallationType		
1.1	Anchor		
1.2	Touchdown point		
1.3	Concrete block		
1.4	Subsea template		
1.5	Flange		
1.6	??Site tap assembly / Branch point (Y		
	and T on pipes)		
1.7	Hang off		
1.8	Lump weight		
1.9	??Clamps/Bracket		
1.10	Loading buoy		
1.11	Manifold		
1.12	Centreline buoy		
1.13	Counterweight		
1.14	Platform deck		
1.15	Pile		
1.16	Rig		
1.17	Rotation buoy		
1.18	Pipe end (PLEM/PLET)		
1.19	Central distribution unit (CDU)		
1.20	Ship		
1.21	Riser base		
1.22	Tank		
1.23	Transponder		
1.24	Valve		
1.25	Weather buoy		
1.26	Miscellaneous		

## 1.2.26.2 <<CodeList>> InstallationMainType

Nr	Code name	Definition/Description	Code
2	CodeList	main type of category for the installation	
	InstallationMainType		
2.1	Permanent (visible on the surface)		
2.2	Jack up		
2.3	Floating	FF-installation which is not meant to be permanently located on the field throughout the	
		lifetime of the field, for example: drilling installation and well intervention installation, cf. the	
		guide to Section 3 of the Framework Regulations	
2.4	Permanent on the seabed	FF-installation which is permanently located on the field, i.e. for the lifetime of the field.	
		Production ships fall within this definition, since they are meant to be permanently located on	
		the field	
2.5	Terminal (onshore)		
2.6	Miscellaneous		

#### 1.2.26.3 <<CodeList>> PetroleumWellClass

Nr	Code name	Definition/Description	Code
3	CodeList PetroleumWellClass	classification of exploration wells and development wells	
3.1	Appraisal	exploration well drilled in order to determine the extent and size of a petroleum deposit which has already been proven by a wildcat well	
3.2	Cuttings injector		
3.3	Gas/cond. producer		
3.4	Gas injector		
3.5	Gas producer		
3.6	Observer	development or test production well which is used to measure specific well parameters	
3.7	Observer/injector		
3.8	Observer/producer		
3.9	Oil/gas producer		
3.10	Oil producer		
3.11	Producer/injector		
3.12	Test		
3.13	Survey		
3.14	Water/gas injector		

3.15	Water injector	
3.16	Water producer	

### 1.2.26.4 <<CodeList>> PetroleumWellType

Nr	Code name	Definition/Description	Code
4	CodeList	category of well for petroleum activities	
	PetroleumWellType		
4.1	Relief well		
4.2	Exploration well	well which is drilled in order to prove a potential deposit of petroleum or to obtain information to delimit a proven deposit. Comprises wildcat and appraisal wells	
4.3	Development well	common term for wells which are used for the extraction of petroleum; production wells, injection wells and observation wells and any combinations of these	
4.4	Shallow wells	boreholes which are drilled to obtain information about the characteristics of the rock types and/or to perform geotechnical site investigations for location of installations, and which are not drilled to prove or delimit a petroleum deposit or to produce or inject petroleum, water or any other medium	

## 1.2.26.5 <<CodeList>> PetroleumFieldType

Nr	Code name	Definition/Description	Code
5	CodeList	classification of petroleum deposit	
	PetroleumFieldType		
5.1	Field	one or more discoveries agglomerated, which the licensees have decided to develop, and for	FE
		which the authorities have approved a Plan for Development and Operations (PDO), or for	
		which a PDO exemption has been given	
5.2	Discovery	petroleum deposit which has been discovered in the same well, and where it is probable that	FU
		mobile petroleum is present. Note: The definition includes both commercial and technical	
		discoveries. The discovery receives status as a field when a Plan for Development and	
		Operations (PDO) has been approved by the authorities.	
5.3	Prospect	a potential petroleum trap with a surveyable, delimited rock volume	PR

### 1.2.26.6 <<CodeList>> ProductionLicenceType

Nr	Code name	Definition/Description	Code
6	CodeList	classification of areas given for production licenses	
	ProductionLicenceType		
6.1	Licence		

6.2	Seismics area	
6.3	Open area	
6.4	Business area	
6.5	Stratigraphic area	

### 1.2.26.7 <<CodeList>> InstallationFunction

Nr	Code name	Definition/Description	Code
7	CodeList	main function of the installation	
	InstallationFunction		
7.1	Living quarters	FF-permanently manned installations, installations which are continuously manned, or which constitute a part of an integrated development solution with bridge connections.	1
7.2	Drilling installation		2
7.3	Production/Process		3
7.4	Flare tower		4
7.5	Bridge foundation		5
7.6	Warehouse		6
7.7	Injection		7
7.8	Pump		8
7.9	Miscellaneous		9

### 1.2.26.8 <<CodeList>> PetroleumCoordinateStatus

Nr	Code name	Definition/Description	Code
8	CodeList	source of coordinates ??in relation to the life cycle of the structure (unclear source text)	
	PetroleumCoordinateStatus		
8.1	Autorisert		
8.2	Design		
8.3	Digitised		
8.4	Preliminary		
8.5	As built		
8.6	As found		
8.7	As inspected		
8.8	As laid		
8.9	Som nedgravd		
8.10	Unknown		

## 1.2.26.9 <<CodeList>> PetroleumPipelineFunction

Nr	Code name	Definition/Description	Code
9	CodeList	function/fluid type of the pipeline	
	PetroleumPipelineFunction		
9.1	Electrical cable		
9.2	Connector		
9.3	Gas		
9.4	Gas/Condensate		
9.5	Glykol		
9.6	Hydraulic		
9.7	Communication		
9.8	Condensate		
9.9	Umbilical		
9.10	Methanol		
9.11	Oil		
9.12	Oil/Gas		
9.13	Water		
9.14	Water/Gas		
9.15	Miscellaneous		

## 1.2.26.10 <<CodeList>> PetroleumPipelineType

Nr	Code name	Definition/Description	Code
10	CodeList	main category type of the pipeline	
	PetroleumPipelineType		
10.1	Pipe bundle		
10.2	Riser		
10.3	Flowline		
10.4	Cable		
10.5	??Tubing coil		
10.6	Miscellaneous		

## 1.2.26.11 <<CodeList>> PetroleumFluidType

Nr	Code name	Definition/Description	Code
11	CodeList	liquid and gaseous hydrocarbons which are found in natural conditions in the subsurface, as	

	PetroleumFluidType	well as other substances which are produced in connection with such hydrocarbons.	
11.1	Oil		1
11.2	Gas		2
11.3	Condensate		3
11.4	Water		4
11.5	Methanol		5
11.6	Glycol		6
11.7	Miscellaneous		7
11.8	Oil/Gas		8
11.9	Gas/Condensate		9

## 1.2.26.12 <<CodeList>> InstallationMaterialType

Nr	Code name	Definition/Description	Code
12	CodeList	main type of material used in ??structure/ construction	
	InstallationMaterialType		
12.1	Miscellaneous		
12.2	Concrete		
12.3	Steel		