## Registration form for registering development wells/ wellbores



Detailed description of the elements in the form:

Operators internal reference identification	To be used as operator's internal filing reference.
Proposed well/wellbore designation	See separate guidelines on NPD's web site under Regulations.
Well classification	Purpose: observation, production, injection. Fluid: Gas, Oil, Condensate, Water, Cuttings, CO <sub>2</sub> .
Exploration target	State whether the well/wellbore is to be drilled in order to determine potential new petroleum deposits, cf. NPD's definition.
Operator	Well/wellbore drilling operator.
Field	Name of the field ( se NPD fact pages for list of legal values)
Production license	Production license number.
Planned predrilling	If predrilling is to be carried out, state the date the casing will be set, which facility will be used and the height from the sea surface to the drilling floor (KBE).
Planned spud date	State the date for when the main drilling operation will commence, which facility will be used and the height from the sea surface to the drilling floor (KBE).
Wellhead position (degree, min, sec)	State the planned wellhead position. DATUM is ED50.
Well target position (degree, min, sec)	State the planned position for the target of the wellhead/wellbore. DATUM ED50.
Slot number	If the well/wellbore is to be drilled from a sub sea template, state slot number.
Water depth	Wellhead water depth (mean sea level) in metres.
Planned total depth	State Group and/or Formation, as well as Epoch and/or Age.
Primary reservoir, prognosis	State Group and/or Formation, as well as Epoch and/or Age.
Secondary reservoir, prognosis	State Group and/or Formation, as well as Epoch and/or Age.
Exploration target (A), prognosis	State Group and/or Formation, as well as Epoch and/or Age if the well/wellbore has an exploration target.
Exploration target (B), prognosis	State Group and/or Formation, as well as Epoch and/or Age if the well/wellbore has an exploration target.
Core intervals	State core intervals.