

## Basic Well Data

<i>Data item</i>	<i>Values and Notes</i>
Well Number	Defined according to <a href="#">PON 12</a>
Field	Name of the field if appropriate.
Operator	Name of Licence operator at well spud.
Licence Number	Licence Number at well spud.
Licence Round	Licence Round at well spud
Original Well Intent	The original purpose of the well Appraisal, Exploration, Development
Development Well Type	Only for Development wells. Injector Producer, Disposal
Primary Target	The alphabetic character used to identify the target horizon at well application or well notification time. This should be unique within the block.
Slot Number	The slot number within the platform, template or landsite cluster This should be reported consistently within platform with the same format e.g. if slot 1 is denoted by S-01 then all the slots on this platform should have the same format. e.g. S-99.
Spud Date	The date the well was spudded. For Exploration and Appraisal wells this is when the drill bit starts drilling at the mud line. For Development wells it is normally when the well is drilled out of the 20" casing. If the well is a sidetrack or re-drill through an existing slot it is the kick-off date.
Sidetrack Reason	If the well is a sidetrack, the reason for sidetracking Mechanical or Geological
Date TD Reached	Must be $\geq$ spud date. Refers to end of drilling operations
Well Datum	Height of well datum above MSL (+ above, - below)
Well Datum Type	RT, KB, MSL
Reference Log Datum	Height of ref log datum above MSL (+ above, - below)
Reference Log Datum Type	RT, KB, MSL
Water Depth	Required for offshore wells only.
TD - driller	Driller's record of total measured depth relative to well datum
TD - logger	Loggers record of total measured depth relative to well datum if this was logged.
TVDSS - driller	Operator's best estimate of driller's TVDSS
Geodetic Datum	The Geodetic Datum used - either 'ED50' or 'WGS84'
Surface Reference	For wells drilled from a platform this will be the slot

Location N/S, E/W	location. For all other wells it will be the sea bed location. The format will be dddmmss.sss and N/S or E/W.
Bottom hole location N/S, E/W	Operator's best estimate of the bottom hole location in Latitude-Longitude. Format dddmmss.sss and N/S or E/W
Bottom hole temperature	This is the highest temperature recorded on the resistivity or conductivity log. If bottom hole temperature is recorded then cooling or warming time must be present and a corresponding MD must be given.
Bottom hole temp cooling time	Length of time in hours since circulation was started prior to temperature measurement.
Bottom hole temp warming time	Length of time in hours since circulation was stopped prior to temperature measurement.
Depth temp recorded	MD relative to well datum of temperature measurement.
Completion date	This is considered to be the end of operations. For wells drilled from mobile rigs it will normally be the date the Rig departed. For wells drilled from fixed platforms it will be date of first suspension or first completion or final abandonment. Must be >= spud date .
End of well status	Status of the well at completion. Completed, Abandoned, Suspended .
Completion remarks	Additional information on completion.
Deviated well	Y if the intention was to drill a deviated well, N otherwise.
Horizontal well	Y if the operator intended to drill a horizontal well, N otherwise.
Subsea completion	Y if the well is subsea completed, N otherwise.
Ground level elevation	Height of ground above MSL (+above, -below) For land wells only