

Bottomhole pressure = BHP = Pwf

In [well testing](#) and production analysis it means the [fluid pressure](#) value at a certain [downhole](#) point of [wellbore](#)

The usual notation is p_{wf} whether the well is flowing or shut-in.

Unlike the original meaning of [bottomhole](#), the [bottomhole pressure](#) may not necessarily refer to the lowest accessible point of the [borehole](#) and may refer to the [sandface](#) depth or to the pressure gauge hanging location.

See Also

[Petroleum Industry / Upstream / Production / Subsurface Production / Well & Reservoir Management](#)

[Subsurface E&P Disciplines / Production Technology](#)

[[Permanent Downhole Gauge \(PDG\)](#)]

[[Estimating Datum Pressure from downhole pressure gauge](#)]

[[Formation pressure \(\$p_e\$ \)](#)]