

# WOR Cut-off = WOR<sub>c</sub>

Highest value of [WOR](#) beyond which further [well production](#) is not economic.

It is directly related to [Water Cut-off](#) as:

$$(1) \quad WOR_c = \frac{Y_{wc}}{1 - Y_{wc}}$$

The usual value is around  $WOR_c = 49$ .

## See Also

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[Petroleum Industry](#) / [Upstream](#) / [Production](#) / [Subsurface Production](#) / [Field Study & Modelling](#) / [Production Analysis](#)

[ [Water Cut-off \(Y<sub>wc</sub>\)](#) ]