

# Rock Quality Indicator = RQI

$$(1) \quad RQI = 0.0314 \sqrt{\frac{k}{\phi_e - \phi_0}}$$

where

$k$	absolute permeability to air, md
$\phi_e$	effective porosity
$\phi_0$	porosity cut-off

Unit = m

This value accounts for monotonous growth of [permeability](#) on [porosity](#) and the square root decreases the variability thus increasing linearity of correlation between [RQI](#) and [porosity](#) (usually [normalised porosity](#), see [Flow Zone Indicator \(FZI\)](#)).

## See also

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[Petroleum Industry / Upstream / Subsurface E&P Disciplines / Petrophysics](#)

[ [Flow Zone Indicator \(FZI\)](#) ] [ [Absolute permeability @model](#) ]