

Richardson and Shaw IPR @ model

A specific IPR model:

$$(1) \quad \frac{q_O}{q_{O,\max}} = 1 - a \frac{p_{wf}}{p_r} - (1 - a) \left(\frac{p_{wf}}{p_r} \right)^2, \quad p_b > p_r > p_{wf}, \quad \{0 < a < 1\}$$

where

q_O	surface production rate of rate
$q_{O,\max}$	Absolute Open Flow (AOF) for oil
p_{wf}	bottom-hole pressure (BHP)
p_r	drainarea formation pressure
p_b	bubble-point pressure
a	model parameter $\{0 < a < 1\}$

This is a generalisation of [Vogel](#) model and reduces to [Vogel](#) model for $a = 0.2$.

It also goes as a partial case of the [Wiggins IPR @ model](#) with $\{a_1 = a, a_2 = 1 - a, a_k = 0, \forall k > 2\}$

See also

[Petroleum Industry / Upstream / Production / Subsurface Production / Subsurface E&P Disciplines / Field Study & Modelling / Production Analysis / Productivity Diagnostics / Inflow Performance Relation \(IPR\)](#)

[[Vogel IPR @model](#)] [[Richardson and Shaw IPR @ model](#)] [[Wiggins IPR @ model](#)] [[LIT IPR @ model](#)] [[PADE IPR @ model](#)]

References

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