

Total sandface flowrate = qt

Total **produced** or **injected flowrate** of all **fluids** across the **well-reservoir contact** with the volumes measured at the sandface temperature and pressure conditions.

Usually abbreviated as q_t or q_B (with the latter does not imply a product) or specifically $q_t^\uparrow$ for **production** and $q_t^\downarrow$ for **injection**.

The concept applies both to **producing** and **injecting wells**.

The main purpose of describing the **intakes** and **offtakes** in terms of the **Total sandface flowrate** q_t is that it measures the actual flowing volumes in **porous formations** and as such directly relate to **reservoir pressure**.

For **volatile oil fluid model** the **total sandface flowrate** is related to **surface flowrates of fluid components** as:

(1) $q_t^\uparrow = q_w^\uparrow + q_o^\uparrow + q_g^\uparrow = B_w q_W^\uparrow + (B_o - R_s B_g) q_O^\uparrow + (B_g - R_v B_o) q_G^\uparrow$	(2) $q_t^\downarrow = q_w^\downarrow + q_g^\downarrow = B_w q_W^\downarrow + B_g q_G^\downarrow$
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where

$q_w^\uparrow, q_o^\uparrow, q_g^\uparrow$	water sandface flowrate, oil sandface flowrate, gas sandface flowrate
$q_W^\uparrow, q_O^\uparrow, q_G^\uparrow$	produced water surface flowrate, oil surface flowrate, gas surface flowrate
$q_W^\downarrow, q_G^\downarrow$	injected water surface flowrate, gas surface flowrate
B_w, B_o, B_g	formation volume factors for water, oil, gas
R_s, R_v	Solution GOR and Vaporized oil ratio at sandface pressure/temperature conditions

The **total sandface flowrate** $q_t^\uparrow$ of **production** is related to **Liquid production rate** $q_L^\uparrow$ as:

$$(3) \quad q_t^\uparrow = \left[B_w Y_W + \left((B_o - R_s B_g) + Y_G \cdot (B_g - R_v B_o) \right) \cdot (1 - Y_W) \right] \cdot q_L^\uparrow$$

where

$Y_W = \frac{q_W^\uparrow}{q_L^\uparrow}$	Production Water Cut
$Y_G = \frac{q_G^\uparrow}{q_O^\uparrow}$	Production Gas-Oil-Ratio = GOR

Starting with definition of **Total sandface flowrate** (1) and substituting the expression of **Oil surface flowrate**, **Gas surface flowrate**, **Water surface flowrate** through **Liquid production rate** one arrives to (3).

It simplifies for the **Black Oil** model ($R_v = 0$) to:

$$(4) \quad q_t^\uparrow = B_w q_W^\uparrow + (B_o - R_s B_g) q_O^\uparrow + B_g q_G^\uparrow$$

or

$$(5) \quad q_t^\uparrow = \left[B_w Y_W + \left((B_o - R_s B_g) + Y_G \cdot B_g \right) \cdot (1 - Y_W) \right] \cdot q_L^\uparrow$$

It simplifies further down to production from [undersaturated reservoir](#) as:

$$(6) \quad q_t^\uparrow = B_w q_W^\uparrow + B_o q_O^\uparrow = \left[B_w Y_W + B_o \cdot (1 - Y_W) \right] \cdot q_L^\uparrow$$

and even simpler for single-phase fluid ([water](#), [dead oil](#) or [dry gas](#)) with surface flow rate $q^\uparrow$ and [formation volume factor](#) B as below:

$$(7) \quad q_t^\uparrow = q^\uparrow B, \quad \text{meaning : } q_t = q_W^\uparrow \cdot B_w \quad \text{or} \quad q_t = q_O^\uparrow \cdot B_o \quad \text{or} \quad q_t = q_G^\uparrow \cdot B_G$$

See Also

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