

Gas phase pressure = p_g

Reservoir pressure of the gas phase p_g :

3-phase Oil + Gas + Water fluid model	(1) $p_g = p + \frac{1}{3}(P_{cow} - 2 P_{cog})$
2-phase Oil + Gas fluid mode	(2) $p_g = p - \frac{1}{2} P_{cog}$
2-phase Gas + Water fluid model	(3) $p_g = p + \frac{1}{2} P_{cgw}$

where

p	Average phase pressure
P_{cog}	Oil-Gas capillary pressure
P_{cow}	Oil-Water capillary pressure
P_{cgw}	Gas-Water capillary pressure

See also

[Natural Science / Physics / Fluid Dynamics / Percolation / Phase pressure](#)

[[Capillary pressure](#)] [[Average phase pressure](#)] [[Oil phase pressure](#)] [[Gas phase pressure](#)] [[Water phase pressure](#)]