

Compaction Drive

Reservoir pressure support emerging from pore compaction:

$$(1) \quad c_r = \frac{1}{\phi} \frac{\partial \phi}{\partial p}$$

See also

[Physics](#) / [Fluid Dynamics](#) / [Percolation](#) / [Reservoir flow](#) / [Reservoir flow drive mechanisms](#)

[[Depletion](#)] [[Recovery Methods](#)]

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