

Gas Drive

Reservoir pressure and recovery support emerging from gas expansion into [petroleum reservoir](#).

The gas may expand from [Gas Cap](#) or liberate from oil-in-lace when pressure reduces below bubble point which splits [Gas Drive](#) into two major implementation drive mechanisms:

[Solution Gas Drive](#)

[Gas Cap Drive](#)

See also

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

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

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Field Study & Modelling](#)