

# Gas reservoir

A [Hydrocarbon Reservoir](#) formed by [Natural Gas](#) that stays [gaseous](#) at [subsurface reservoir](#).

It may start [condensing](#) in [subsurface reservoir](#) as a result of [Reservoir Pressure Depletion](#).

It may also start [condensing](#) in [wellbore](#) or at [separator](#) as a result of decompression and cooling.

[Natural Gas Reservoirs](#) are classified into three category:

<a href="#">Dry Gas Reservoir</a>	<a href="#">Wet Gas Reservoir</a>	<a href="#">Retrograde Gas Condensate Reservoir</a>
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## See Also

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[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Petroleum Geology](#) / [Petroleum Reservoir](#) / [Hydrocarbon reservoir](#)

[ [Hydrocarbon Reserves](#) ] [ [Depletion](#) ]