

Drainable Oil

@wikipedia

Part of current [Oil Reserves \(OR\)](#) which is currently moving towards [producing wells](#):

$$\text{OR} = \text{Drainable Oil} + \text{Non-drainable oil}$$

The [Non-drainable Oil](#) is a result of deviation from the current [Field Development Plan \(FDP\)](#) or mistakes in [FDP](#) itself, for example, the overestimation of [OR](#).

The [Drainable Oil](#) is often split into profitable oil recovery and non-profitable oil recovery.

See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Petroleum Geology](#) / [Oil In Place \(OIP\)](#)/ [Oil Reserves \(OR\)](#)

[[Hydrocarbon Reserves](#)] [[Gas reserves](#)]

[[Estimated Ultimate Oil Recovery \(EUOR\)](#)]

[[Non-drainable Oil](#)]

[[Profitable Oil Recovery](#)][[Non-profitable Oil Recovery](#)]