

Stock-Tank Oil Initial In-Place = STOIIP

@wikipedia

Volumetric value of [Oil Initial In Place \(OIIP\)](#) recalculated to [NTP](#) conditions.

The [STOIIP](#) is often split into the [Estimated Ultimate Oil Recovery \(EUOR\)](#) and [Non-recoverable Oil Reserves](#):

$$\text{STOIIP} = \text{EUOR} + \text{Non-recoverable Oil Reserves}$$

The estimation algorithm is based on [STOIIP @model](#).

See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Petroleum Geology](#) / [Petroleum Reservoir](#) / [Oil Initial In Place \(OIIP\)](#)

[[Surface Tank Hydrocarbon Initial In Place \(STHClIP\)](#)] [[Stock-Tank Gas Initial In-Place \(STGIIP\)](#)]

[[Estimated Ultimate Oil Recovery \(EUOR\)](#)] [[Non-recoverable Oil Reserves](#)]