

Surface Tank Hydrocarbon Reserves = STHCR

Volumetric value of current (remaining) [Hydrocarbon Reserves \(HCR\)](#) recalculated to [NTP](#) conditions:

$$\text{STHCR} = \text{STOR} + \text{STGR}$$

Before the [anthropogenic invasion](#) the current and initial volumes of recoverable [Petroleum Hydrocarbons](#) are the same : $\text{STHCR} = \text{STHCIR}$

See Also

[Petroleum Industry / Upstream / Subsurface E&P Disciplines / Petroleum Geology / Petroleum Reservoir / Hydrocarbon In Place \(HCIP\) / Hydrocarbon Reserves \(HCR\)](#)

[[Stock-Tank Oil Reserves \(STOR\)](#)] [[Stock-Tank Gas Reserves \(STGR\)](#)]