

STOIP @model

@wikipedia

Volumetric value of Oil In Place (OIP) recalculated to NTP conditions:

$$(1) \quad V_{\text{STOIP}} = \int_{\Omega} \left[\frac{s_o(\mathbf{r})}{B_o} + \frac{R_v s_g(\mathbf{r})}{B_g} \right] \phi_e(\mathbf{r}) dV$$

where

| | |
|------------------------------------|--|
| Ω | Petroleum reservoir |
| $\mathbf{r} = (x, y, z)$ | Position vector to some location in a reservoir |
| $dV = dx dy dz$ | Volume element of a reservoir |
| $p_i(\mathbf{r}), T_i(\mathbf{r})$ | Initial formation pressure and temperature at location \mathbf{r} |
| $\phi_e(\mathbf{r})$ | Effective porosity at location \mathbf{r} |
| $s_o(\mathbf{r}), s_g(\mathbf{r})$ | Current Oil saturation and Gas saturation at location \mathbf{r} |
| $B_o(p_i, T_i), B_g(p_i, T_i)$ | Oil FVF and Gas FVF at Initial formation pressure and temperature |
| $R_s(p_i, T_i), R_v(p_i, T_i)$ | Solution GOR and Vaporized Oil Ratio at Initial formation pressure and temperature |

For practical implementation of (1) one needs to build a [Dynamic Flow Model \(DFM\)](#) and perform a numerical integration.

See Also

[Petroleum Industry / Upstream / Subsurface E&P Disciplines / Petroleum Geology / Petroleum Reservoir / Hydrocarbon In Place \(HCIP\) / Oil In Place \(OIP\) / Stock-Tank Oil In-Place \(STOIP\)](#)