

# Geothermal Temperature Profile = TG

@wikipedia

**Synonym:** Geothermal Temperature Profile = Geotherma

Natural subsurface temperature profile along the [True Vertical Direction](#):  $T_G(z)$ , where  $z$  is [True Vertical Depth Sub-Sea \(TVDss\)](#).

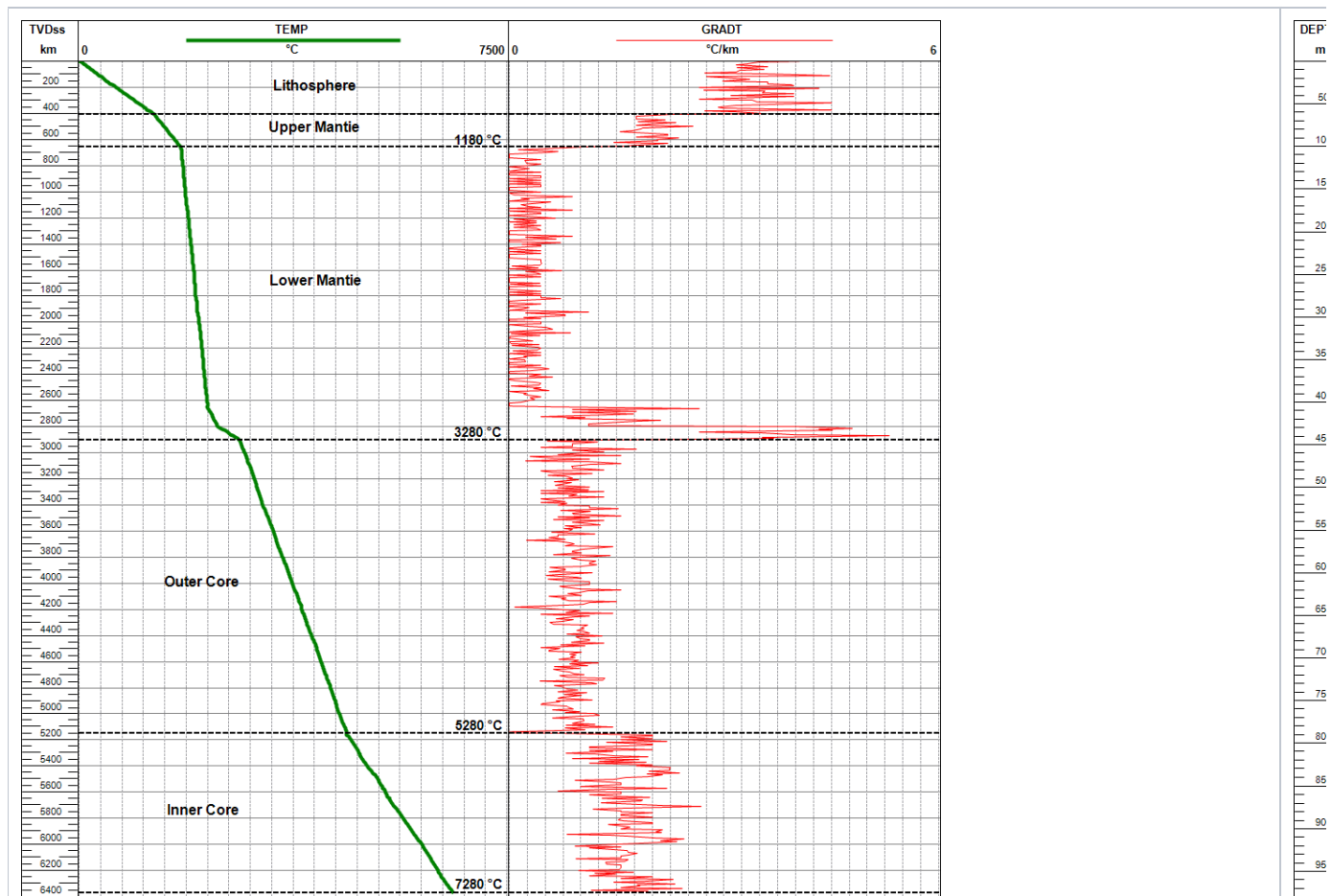
It is essentially a [true vertical](#) component of local [Geothermal Temperature Field](#)  $T_G(x, y, z)$ .

Many subsurface studies are focused on [Sedimentary Cover](#) below a specific surface area where lateral  $\{x, y\}$  variation of [Geothermal Temperature Field](#)  $T_G(x, y, z)$  maybe insignificant comparing to variation along the [true vertical direction](#)  $\{z\}$ .

This happens, for example, at the lateral scales of a typical [Petroleum Field](#) and allows modelling [Geothermal Temperature Field](#) with a laterally constant [Geothermal Temperature Profile](#)  $T_G(z)$ .

The high level overview of the [Earth's Geothermal Temperature Profile](#) is brought at [Fig 1](#).

The zoomed picture of a typical [Geothermal Temperature Profile](#) in [Sedimentary Cover](#) of the [Earth's Crust](#) is brought at [Fig 2](#).

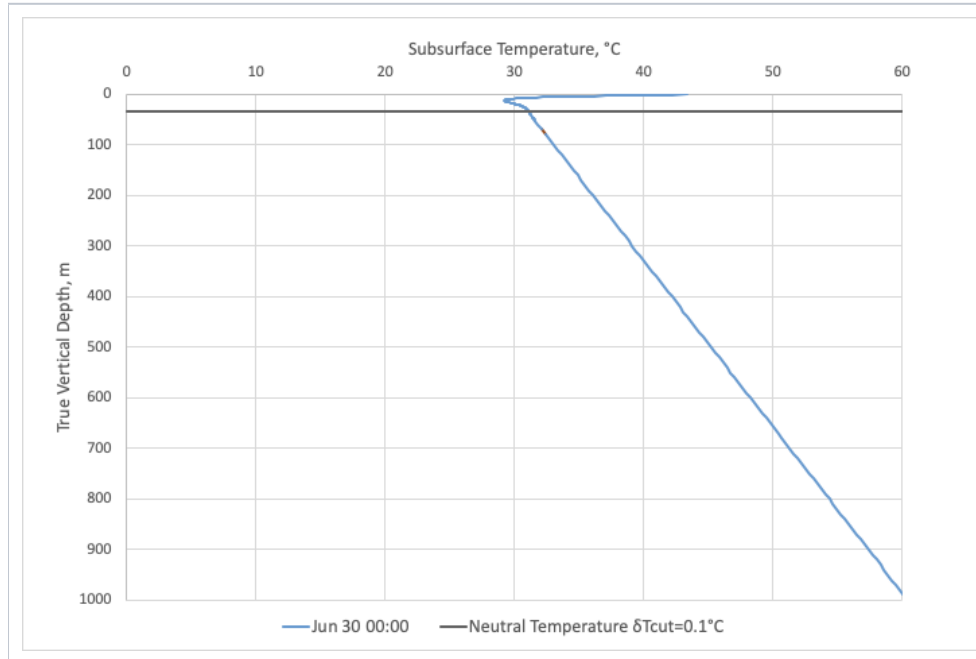


**Fig. 1.** Schematic picture of [Geothermal Temperature Profile](#) of the [Earth](#).

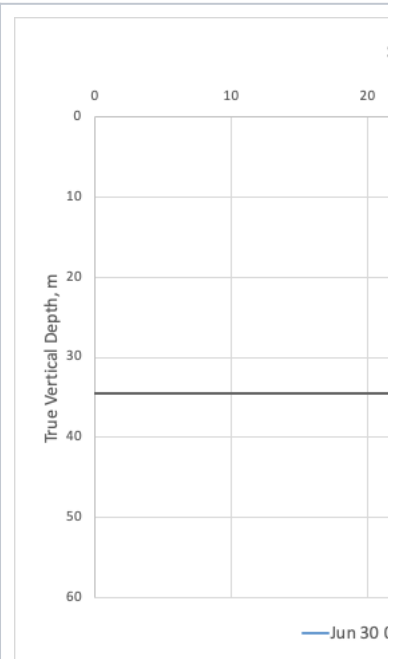
**Fig**

# Impact from Surface Temperature Variations

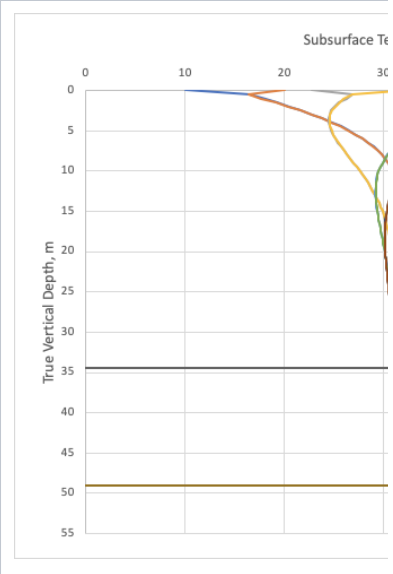
The surface temperature variations penetrate the [Sedimentary Cover](#) all the way down to the [Neutral Temperature Layer \(NTL\)](#) (see [Fig. 3](#)) which varies from few meters to few dozens of meters.



**Fig. 3.1.** A sample of [Geothermal Temperature Profile](#) captured at a certain time moment when surface temperature was higher than annual average.



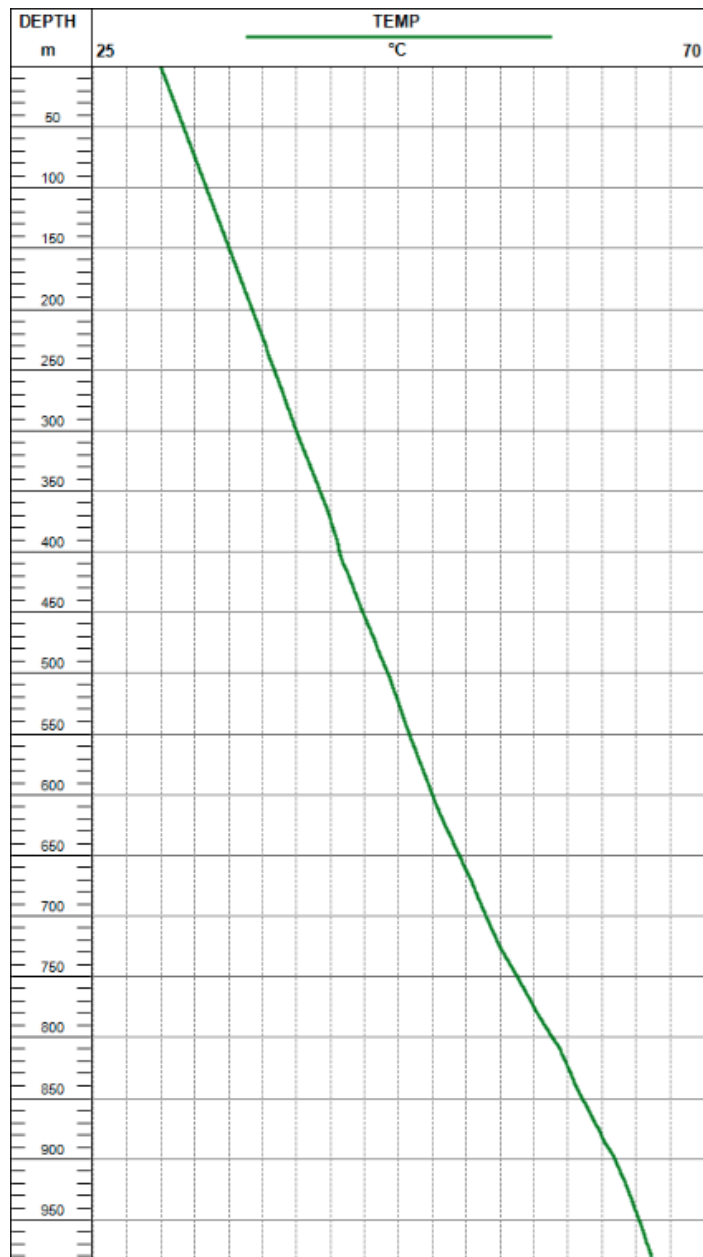
**Fig. 3.2.** A sample of [Geothermal Temperature Profile](#) captured at a certain time moment when surface temp than monthly average.



**Fig. 3.3.** A sample of [Geothermal Temperature Profile](#) captured at different time moments.

**Fig. 3.4.** A sample of [Geothermal moments](#) with zoom around temp Layer

An imaginary subsurface temperature profile under assumption of the constant surface temperature  $T_s(t) = \text{const}$  is called [Unbiased Geothermal Temperature Profile](#)  $T_{GN}(z)$  (see **Fig. 4**).



**Fig. 4.** A typical example of [Geothermal Temperature Profile \(TG\)](#) and [Unbiased Geothermal Temperature Profile \(TGN\)](#)

See Also

[Geology / Geothermal Temperature Field](#)

[ [Petroleum Geology](#) ][ [Geological Model \(GM\)](#) ] [ [Neutral Temperature Layer \(NTL\)](#) ] [ [Unbiased Geothermal Temperature Profile \(TGN\)](#) ]

[ [Geothermal Temperature Profile @model](#) ]

## Reference

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[GeothermalTemperatureProfile.xlsx](#)