

Good water

Means water which is produced from the same reservoir as [hydrocarbons](#) and adding to the [hydrocarbons sweep](#).

It is a opposite to [Bad Water](#) which is produced from water reservoir and burdens the [hydrocarbon](#) production.

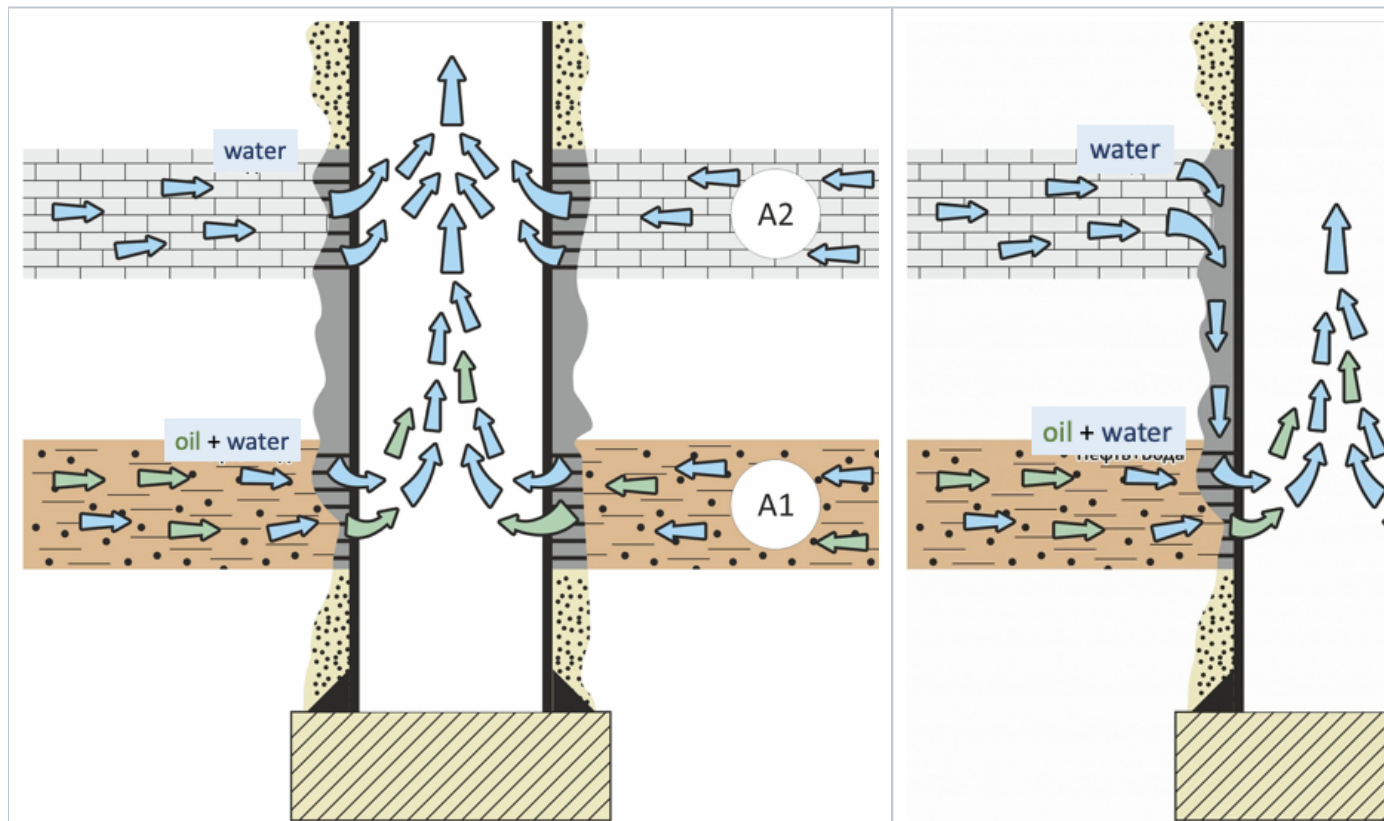


Fig. 1.1. Perforated reservoir **A1** producing [good water](#) which is coming along with [hydrocarbons](#). Compare with [bad water](#) production from **A2**, where water is not coming along with [hydrocarbons](#).

Fig. 1.2. Perforated reservoir **A1** producin along with [hydrocarbons](#). Compare with [b](#) perforated **A2** which is linked to **A1** throu

See Also

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[[Bad Water](#)] [[Good water production share](#)]