

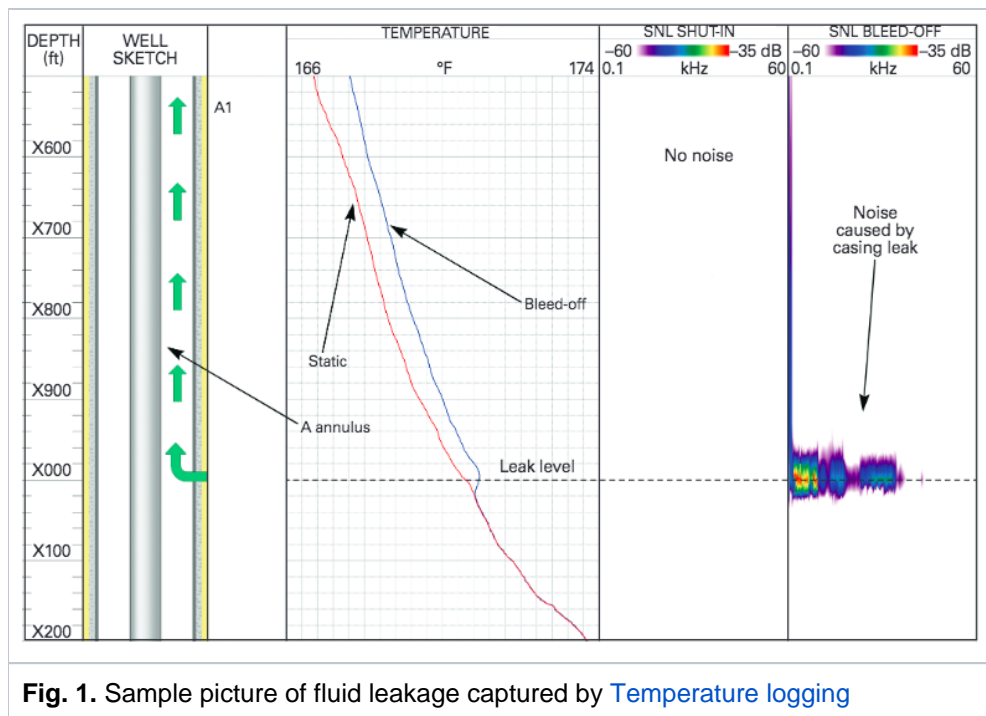
# Leak Temperature Logging

Specific type of [Leak Detection](#) based on [Temperature logging](#).

It normally consists of two [logging passes](#):

- shut-in conditions
- bleeding conditions

The fluid leakage reveals itself through the difference in noise patterns of two [logging passes](#) (see [Fig. 1](#)).



## See Also

[Petroleum Industry](#) / [Upstream](#) / [Data Acquisition](#) / [Well & Reservoir Surveillance](#) / [Leak Detection](#)

[ [Production Logging @ Leak Detection](#) ] [ [Noise Logging @ Leak Detection](#) ]

[ [Temperature logging](#) ]