Hydraulic Pump

@wikipedia

Specific type of Lift Mechanism based on reducing the bottom-hole pressure by creating a differential pressure at bottom-hole nozzle-venturi pair with high-pressure flowstream from surface.

The major difference with SRP is that it is not a permanent installation but a mobile wireline-conveyed operation.

It is used both for permanent production and for wellbore surveys (pressure build-ups and wellbore logging).

See Also

Petroleum Industry / Upstream / Production / Subsurface Production Operations / Well Control / Lift Mechanism

References

https://production-technology.org/advantages-disadvantages-of-jet-pumps-as-artificial-lift-method/