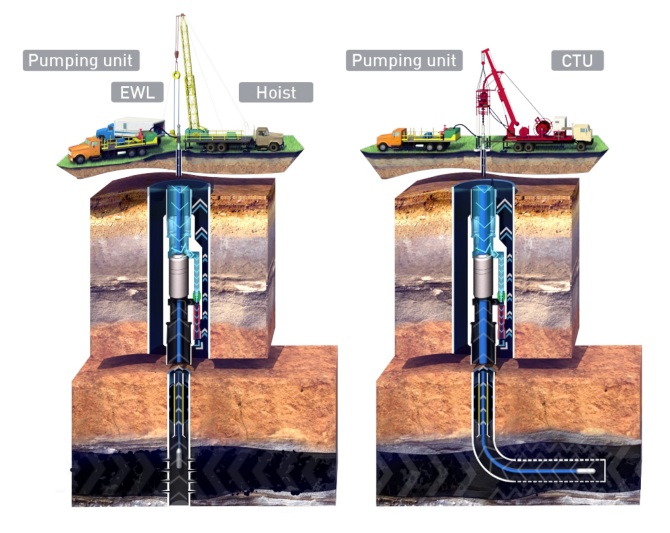
MPLT IN ARTIFICIALLY PRODUCED WELLS

MULTIFUNCTIONAL FLOWJET PUMP SERVICE



FLOWJET TECHNOLOGY (FJP) FOR PRODUCTION LOGGING SURVEY (PLT/MPLT)

FlowJet technology is designed to lift the well during Production Logging Survey. The technology was developed for oil producers which have no Y-tool or Dual string as a part of completion. PLT logging is performed through FlowJet pump with the help of special insets with the provision for a wireline cable or CTU.



In case the well produced by ESP or BP or PCP, just pull the existing pump (mainly it can be done on an opportunity basis like a pump replacement where a workover rig is sent to the well for the failed pump change), run FlowJet pump on workover rig tubing and perform Production Logging Survey through FlowJet pump using a slickline or a wireline as a conveyance for the PLT/MPLT tools. The same principle is applied for horizontal wells when Production Logging Survey is planned to be carried out. A workover rig must pull an existing artificial lift pump and run FlowJet pump on workover rig pipes and perform PLT through it using Coil tubing as a conveyance for the tools.