





Open hole or cased hole DST or production test using mechanical or hydraulic downhole tools.

Can be provided with either

Convencional (Mechanical) DST Tools Hydraulically Operated DST Tools

Designed by

Halliburton Schlumberger

Туре

Full Bore Hydraulically Operated Testing Tools (PCT and LPR-N) suitable for offshore and onshore DSTs Rotation Operated Testing Tools (CIP, Dual CIP and Multiple CIP Sampler)

Cased Hole Range

from 5 1/2" to 13 3/8"

Open Hole Range

from 6" to 12"

Data Interpretation

Mechanic and Electronic Pressure and Temperature Gauges

Designed by

Kuster, GRC Amerada and Metrolog