

Hollow rods: FIELD PERFORMANCE OF PCPRod[®], A NEW TECHNOLOGY FOR
PCP SYSTEMS

After four years of their introduction, the hollow rods PCPRod[®] have been thoroughly tested at the oilfields in the most diverse conditions of use.

Their use embraces wells of high flows of extraction, wells with high viscosity oils, wells with problems of sand, and some applications of deviated wells.

The objective of this presentation is to describe these four years, analyzing the different performance of these rods in different environments of use.

This work is, in turn, continuity of the technical paper SPE 69558, in which the technology was described, commenting the first installation in field.

The work describes the analysis of operating conditions of wells, interventions records and general performance of the hollow rods PCPRod[®]