

XPT Job Objectives

1. Record formation pressures and fluid mobility over the zone of interest.
2. To derive pressure gradients.

Job Execution Summary

43 pressure tests with standard XPT probe were attempted. Two tests did not achieve the seal with the formation, 26 tests were tight, 1 was supercharged and 14 allowed to measure valid formation pressure. Pretests summary table is shown further in the document.

Quick look interpretation of the acquired pressures allows to identify three gas zones as per Pressure vs. Depth plots shown further. Precision of the gradients is rather low due to low gas density and pretests distribution but it is sufficient enough for positive gas identification.