
1 News: November, 2008

Milestones:

141°C SHUT IN TOOL JOB - The instant close / multi cycle downhole shut in tool successfully shut in a gas condensate well. The well had a BHT of 151°C (285°F) making this job a high temperature milestone for DataCan's new shut in tool. 200°C for 12 days – Quartz Circuit

242°C GEOTHERMAL JOB – A geothermal well in Nevis was surveyed using DataCan's geothermal pressure and external temperature tool. The well, pictured below, had a BHT of 242°C (469°F) making this job the highest recorded temperature for any DataCan tool.

Testing:

Temperature Testing:

177°C for 42 days – Piezo Circuit - Cycled to 20°C every 7 days.

200°C for 12 days – Quartz Circuit - Cycled to 20°C 4 times.

Battery Life Testing:

Piezo Tool – Single “AA” 150c Cell (1.6Ahr) - 5 seconds/sample - @ 140°C – 29 days

Quartz Tool – Single “SubCC” 165c Cell (9.0Ahr) - 5 seconds/sample - @ 140°C –

33days and counting...

Software V42:

Reporting made easy.

Generate a .PAS file for the EUB.

DataCan's down load software continues to improve. The latest version allows has a slightly newer look. The addition of the reporting features will save you time and money. Our software makes our gauges the easiest to use.

View the HELP menu for a list of every single new update.