

## Gravel Pack Tool (GPT)

The Gravel Pack Tool is used to monitor gravel pack density and any changes that may occur in it during production.

### Description

Gravel pack screens act as a filter to prevent sand production in to the wellbore that can lead to reduced hydrocarbon production, damaged screens and completion erosion. The gravel pack construction consists of a slotted or perforated liner placed in the well surrounded by pack material that has a high porosity and permeability. The GPT is used to monitor pack material density and also indicates distribution along the gravel pack screen. Comparisons of GPT log data obtained at different times during the life of a production well can highlight variations in the pack density, indicating whether the gravel pack in the producing zones remained unchanged.

The GPT has a scintillation detector with a source/feed-through sub attached to the bottom that holds a separate gamma ray source of up to 30 milliCurie (1.1 GBq) of Caesium-137. Gamma rays from the source are emitted in to the borehole and interact with the pack material, fluids and casing; some of these interactions are scattered back to the detectors. In areas of high gravel pack density or fluid filled pack voids, the gamma ray counts are low, but where there are unfilled voids or no pack material the counts will be higher. Pack density is computed from the gamma ray counts and output as a log.

The tool should be run centralised and can be positioned anywhere in the logging toolstring.

### Features

- Top of gravel pack identification
- Void detection
- Monitoring of changes in pack density with time
- Combinable with other Ultrawire<sup>®</sup> PL tools
- Positioned anywhere in the logging string below the telemetry module



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Specifications	
Temperature rating	350°F (177°C)
Pressure rating	12000 psi (82.7 MPa)
Tool diameter	1 <sup>1</sup> / <sub>16</sub> in. (43 mm)
Tool length	36.9 in. (0.939 mm)
Tool weight	13.3 lb (6 kg)
Toolbus	Ultrawire*
Current consumption	20 mA
Sensor measure point (from the bottom of the tool)	8.9 in. (226 mm)
Gamma source	30 mCi (1.1 GBq)
Source/detector spacing	17.8 in. (451 mm)
Source sub length	13.7 in. (352 mm)
Gamma section length	26.6 in. (676 mm)
Detector type	Scintillation
Materials	Corrosion resistant throughout



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