

mnemonic	Name	Description
OTK	OnTrak	Sensor Sub (Inc, Azi, Temp, Azimuthal GR, Res, AP, VSS), OnTrak Platform
BCPM	BCPM	Bi-Directional Communication and Power Module, OnTrak Platform

Comments

- 1
- Depth measurements were obtained from a depth control system not supplied or operated by Baker Hughes. Due to the lack of control by Baker Hughes logging engineers, depth calibrations and measurements could not be independently verified.
- 2
- A sliding indicator is shown to the left edge of track 2 as a heavy line. The indicator has been depth-shifted to the Resistivity sensor offset to correspond with Resistivity data acquired while sliding.
- 3
- Baker Hughes run 1 utilized 6.75 inch OnTrak services (Resistivity, Gamma Ray and Directional) behind a 8 1/2 inch bit and steerable assembly from 6665 to 13397 feet MD (6351 to 7125 feet TVD).
- 4
- Gamma Ray (GRAX) scale is presented 0 to 200 API per customer request.

Remarks

Number	Measured Depth (ft)	Hole Section (in)	Run No.	Remark
1	1921.00	8.500	1	Baker Hughes logging services began 1921 feet MD (1869 feet TVD) per customer request.





























