



Run No.	Tool	Serial Number	Measurement	Sensor Offset (ft)	Bit Offset (ft)	Max O.D. (in)	Min I.D. (in)
1	OnTrak	11989366	Pressure	1.07	11104.18	6.750	0.000
1	OnTrak	11989366	Gamma (double)	1.96	11105.07	6.750	0.000
1	OnTrak	11989366	Resistivity (4tx)	6.00	11109.11	6.750	0.000
1	OnTrak	11989366	Directional (mag)	11.79	11114.90	6.750	0.000
2	OnTrak	11989366	Pressure	1.07	11104.18	6.750	0.000
2	OnTrak	11989366	Gamma (double)	1.96	11105.07	6.750	0.000
2	OnTrak	11989366	Resistivity (4tx)	6.00	11109.11	6.750	0.000
2	OnTrak	11989366	Directional (mag)	11.79	11114.90	6.750	0.000

Service and Tool Mnemonics

Mnemonic	Name	Description
OTK	OnTrak	Sensor Sub (Inc, Azi, Temp, Azimuthal GR, Res, AP, VSS), OnTrak Platform

Curve Mnemonics

Presented Curves	Description	Units
CACLM	Conductivity Attenuation - Corrected - 400kHz	mmho/m
RACHM	Resistivity Attenuation - Corrected - 2MHz	ohm.m
RACLM	Resistivity Attenuation - Corrected - 400kHz	ohm.m
RPCHM	Resistivity Phase - Corrected - 2MHz	ohm.m
RPCLM	Resistivity Phase - Corrected - 400kHz	ohm.m
RPTHM	Resistivity Time Since Drilled	min
ROPA	Depth Averaged ROP 3 ft Average	ft/h
GRAM	OnTrak - Gamma Ray - Apparent - Memory 3 ft Average	API
GRIM	OnTrak - Gamma Ray - Data Point Indicator - Memory	unitless





























