IODP Expedition 372 - Hole U1518A

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole U1518A during IODP Expedition 372.

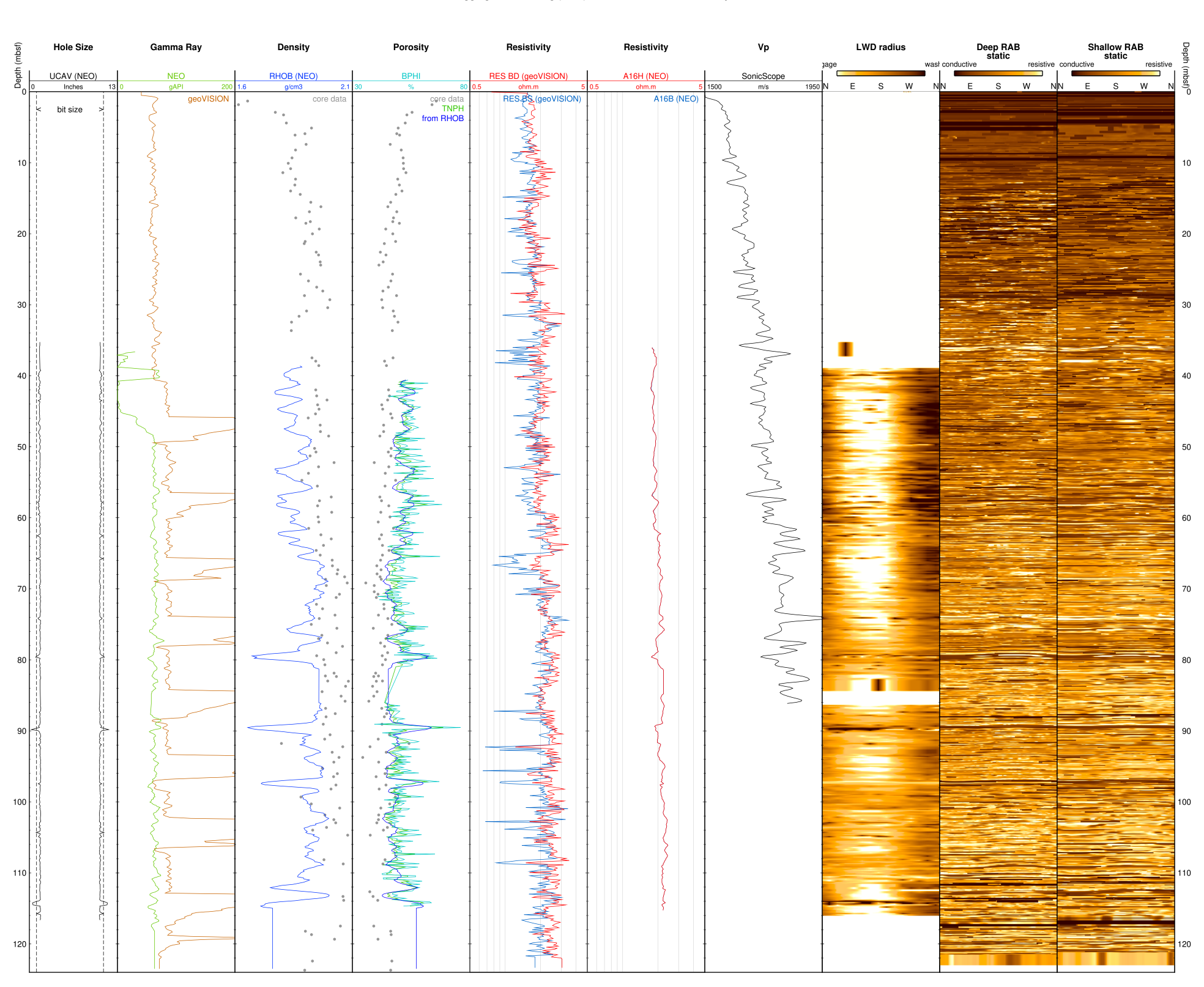
All the data displayed can be downloaded from the IODP logging database:

http://brg.ldeo.columbia.edu/data/iodp-usio/exp372/U1518A

The figure was generated automatically, including the the estimation of ranges used for the data, and regardless of their quality. To get a more complete assessment of the quality of the data and a description of the processing, check the processing documentation:

http://brg.ldeo.columbia.edu/data/iodp-usio/exp372/U1518A/documents/372-U1518A_info-std-lwd.html

The logs displayed are the main data recorded by each of the tools deployed.



IODP Expedition 372 - Hole U1518B

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole U1518B during IODP Expedition 372.

All the data displayed can be downloaded from the IODP logging database:

http://brg.ldeo.columbia.edu/data/iodp-usio/exp372/U1518B

The figure was generated automatically, including the the estimation of ranges used for the data, and regardless of their quality. To get a more complete assessment of the quality of the data and a description of the processing, check the processing documentation:

http://brg.ldeo.columbia.edu/data/iodp-usio/exp372/U1518B/documents/372-U1518B_info-std-lwd.html

The logs displayed are the main data recorded by each of the tools deployed.

ppth (mbsf) 	Hole Size Gamma Ray UCAV (NEO) NEO	Density RHOB (NEO)	Porosity BPHI	Resistivity	Resistivity	Vp SonicScope	Vs	LWD radius Deep RAB static gage wast conductive resistive	Shallow RAB by the conductive resistive resistive
qu) ytded 100 110 120 140 150	UCAV (NEO) Inches 15 30 GeoVISION Recourse geoVISION	PROBLEM STATE OF STAT	BPH TOO TO COTE CHAIR TO COTE CHAIR TOO TO COTE CHAIR TO COTE CHAIR TOO TO COTE CHAIR TO COTE CHAIR TOO TO COTE CHAIR TO COTE CHAIR TOO TO COTE CHAIR TO COTE CHAIR TOO TO COT	ESS SI CONTROL OF THE PARTY OF	A16H (NEO) ohm.m 10	The property of the property o		gage wast conductive resistive	