IODP Expedition 308 - Hole U1322A

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole U1322A during IODP Expedition 308. All the data displayed can be downloaded from the IODP logging database: http://brg.ldeo.columbia.edu/data/iodp-usio/exp308/U1322A

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/exp308/U1322A/documents/308-U1322A_info-std-lwd.html

ירבעל

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

The core data shown were collected from holes at the same site.

Logging While Drilling (LWD) data - Hole U1322A - IODP Expedition 308

cores ¢ry cores	ery	colco iry	(mbsf)	Hole Size	Gamma Ray	Density	Porosity	Resistivity	Resistivity	LWD radius	Deep RAB static	Shallow RAB static	Depth
1322B cor Recovery 1322C cor		Recove	O Depth (DCAV (ADN)	geoVISION 30 gAPI 100	_			BDAV (geoVISION) 0.5 ohm.m 5	page wa	Asi conductive resistive	e conductive resist	tive N
^{1H} 1H				< bit size >	arcVISION	core data RHOB (ADN)	core data	P16B (arcVISION)	BIT (geoVISION) RING (geoVISION)				
2H													
			10- }										10
ЗН													
			20 - }										20
4H			30					-					30
5H			40										40
	11	-											
6H			50										50
					The second se		Man						
7H							. A Martin			1			
			60 - /				Action of the second se						60
8H													
			70 -						- on of the second seco				70
9Н	21	H											
			80 -					-					80
10H									- Contraction -				
			90 -										90
11H													
			100									1	100
12H	31	+											
			110		- Arthory -	-							110
13H							M				2		
14H			120										120
							A MARINE AND A						
15H			130										130
					A A A A A A A A A A A A A A A A A A A		Man						
16H			140 -										140
							A Martin Ma		A A A A A A A A A A A A A A A A A A A				
17H							M.M.		AND				
18H			150				M M						150
									M And A A A A A A A A A A A A A A A A A A				
19H			160 -										160
20H			170 - (170
21H			180 -										180
22H													
			190 -			and the second sec	MM					3000	190

23H				190
24H	200		Monday Change	200
25H	210		And a second sec	210
27H 28H	220 -			220
29H	230			230