ODP Leg 170 - Hole 1040C

The following figure shows the main logs recorded in Hole 1040C during ODP Leg 170. All the data displayed can be downloaded from the ODP logging database: http://brg.ldeo.columbia.edu/data/odp/leg170/1040C

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:

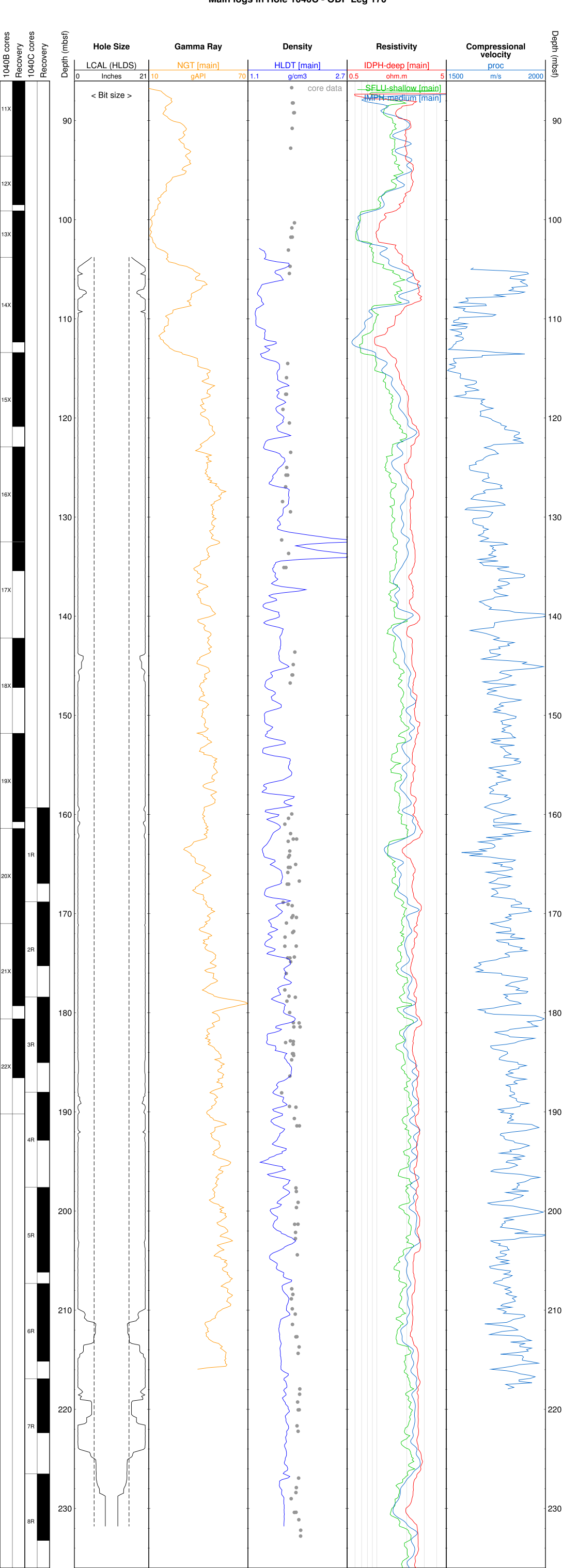
http://brg.ldeo.columbia.edu/data/odp/leg170/1040C/documents/170-1040C_info-std.html

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

The resistivity curves show the measurements made by the DIT at several depths of investigation (shallow, deep,...) during the longest pass.

The labels for each curve are derived from the name of the file in the database used for the figure.

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



ODP Leg 170 - Hole 1040D

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole 1040D during ODP Leg 170.

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

http://brg.ldeo.columbia.edu/data/odp/leg170/1040D

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/odp/leg170/1040D/documents/170-1040D_info-std.html

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.

1040B cores Recovery 1040C cores	Hole Size Hole S	CDN] CDR	Density ROMT [CDN]	Porosity TNPH	Resistivity ATR [CDR] ohm.m 5
1H	O Inches < Bit size	13 0 gAPI 140 1	g/cm3 2.2 core data	40 % 100 0.1	ohm.m 5
2H	10				10
4X	20				20
5X	30				30
6X	40				40
7X	50				50
8X	60				60
9X	70 - {				70
10X	80				80
11X	90				90
12X 13X	100				100
14X	110				1110
15X	120				120
16X	130				130
17X	140				140
18X	150				150
19X	160				160
1R					
2R 21X	170				170
3R 22X	180				180
4R	190				190
5R	200				200
6R	210				210
7R	220				220
8R	230				230
9R	240				240
10R	250				250
11R	260				260
12R	270				270
13R	280				280
14R	290			J. M.	290
15R	300				300
16R	310				310
17R	320				320
18R					
	330				330

ODP Leg 170 - Hole 1040E

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole 1040E during ODP Leg 170.

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

http://brg.ldeo.columbia.edu/data/odp/leg170/1040E

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/odp/leg170/1040E/documents/170-1040E_info-std.html

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 Drillin	g [LWD] data - Hole 104	10E - ODP Leg 170	
	040A cores tecovery 040B cores tecovery 040C cores	(fisque) Hole Size	CDN] CDR	ROMT [CDN]	TNPH	Resistivity ATR [CDR] Depth (mbs
	1H	1 1 1 1			core data	ohm.m 10 0 0
	2H	10				10
		20				20
	4X					
	5X	30 (30
20	6X	40				40
	7X	50				50
10	8X	60				60
10	9X	70				70
100						
10	10X	80				80
100 100 100 100 100 100 100 100 100 100	11X	90				90
100 100 100 100 100 100 100 100 100 100		100		•		100
130 140 140 140 140 140 140 140 140 140 14				• }		
130		110		• }		1110
30	15X	120				120
140	16X	130				130
100 100 100 100 100 100 100 100 100 100	17X	140				140
100 100 100 100 100 100 100 100 100 100	18X					
173	19X	150				150
170 170 180 180 180 180 180 180 180 180 180 18	1R	160				160
190 190 190 190 190 190 190 200 200 200 200 200 200 200 200 200 2		170				170
190 190 190 190 200 200 200 210 220		180				180
200 200 200 200 200 200 200 200 200 200						
## 250 250	4R	190				190
220	5R	200				200
230 230 230 240 240 240 240 250 250 250 250 250 250 250 250 250 25	6R	210				210
230 230 230 240 240 240 250 250 250 250 260 260 270 270 270 270 280 280 280 280 280 280 280 280 280 28	70	220				220
240 1181 250 1181 280 1181 280 1181 280 1181 280 280 280 280 290 300						
157 250 250 250 260 260 260 260 260 260 260 260 260 26	8R	230				230
198 280 280 280 280 168 300 300 300	9R	240				240
12R 270 270 270 270 280 280 280 290 290 300 300 300	10R	250				250
13R 280 280 280 280 290 300 300 310	11R	260				260
19R 280 280 280 290 290 300 300 310		070				
14R 290 290 300 300 300 310	12R	2/0				270
15R 300 300 310	13R	280				280
15R 300 300 300 310	14R	290		}		290
16R 310	15R	300				300
310	16R					
		310				310