

ODP Leg 196 - Hole 1173C

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole 1173C during ODP Leg 196.

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

<http://brg.ldeo.columbia.edu/data/odp/leg196/1173C>

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/leg196/1173C/documents/196-1173C_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 Drilling [LWD] data - Hole 1173C - ODP Leg 196

Hole Size

from DCAL [ADN]

Inches

0 14

< Bit size >

Gamma Ray

GVR

gAPI

20 70

Density

RHOB [ADN]

g/cm3

1.1 1.9

core data

Porosity

TNPH

%

40 100

core data from RHOB

Resistivity

BDAV [RAB]

ohm.m

0.1 1

core data from BDAV [RAB]

Deep RAB static

conductive resistive

N E S W

Shallow RAB static

conductive resistive

N E S W

Depth (mbsf)

0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170

1173A cores

Recovery

1H 2H 3H 4H 5H 6H 7H 8H 9H 10H 11H 12H 13H 14H 15H 16H 17H 18H 19H

