GEOFRAME PROCESSED INTERPRETATION

pth Reference: m WN rocessed

Using the following logs:

FIELD: WELL:

Mid Atlantic Ridge

Expedition 336 Site U1383C

COMPANY:

Lamont Doherty

Rig:

Ocean:

FMS HLDS

FOLD HERE

API Number:

Elevations:

<u>E</u>

<u>무</u>

11m

Job Number:

Longitude: W 46* 3.1662 Latitude: N 22* 48.1241'

Well Location Date Logged: COUNTRY:

3-Nov-2011

Date Processed:

The well name, location and borehole reference data were furnished by the customer.

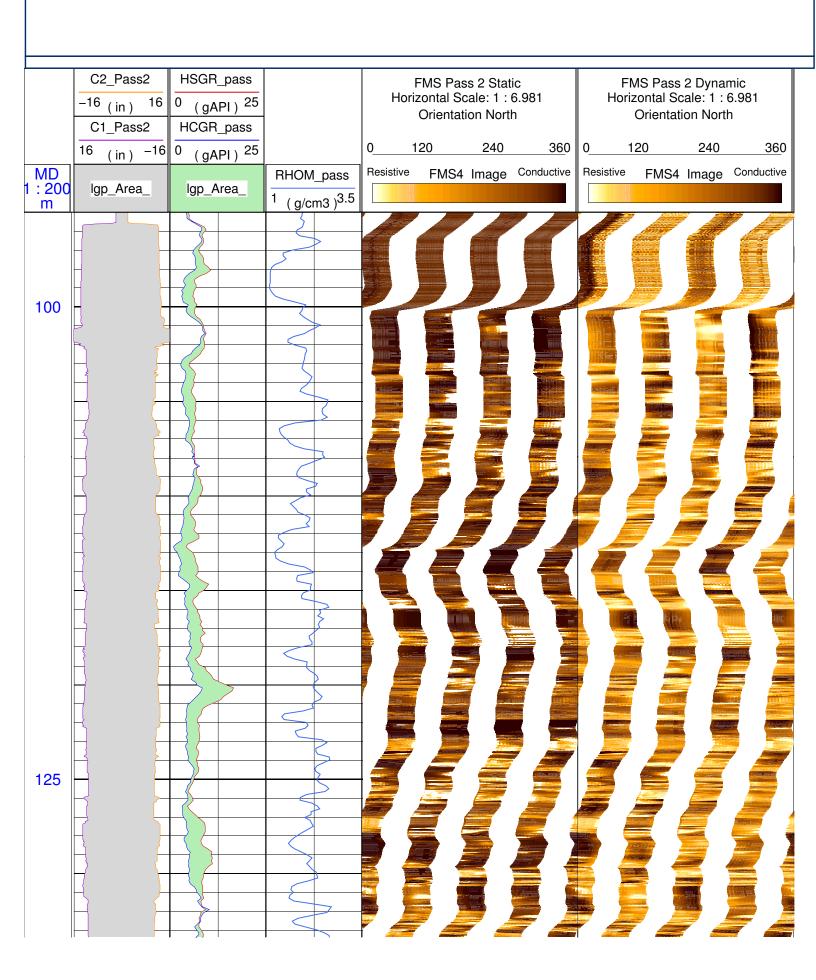
All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.

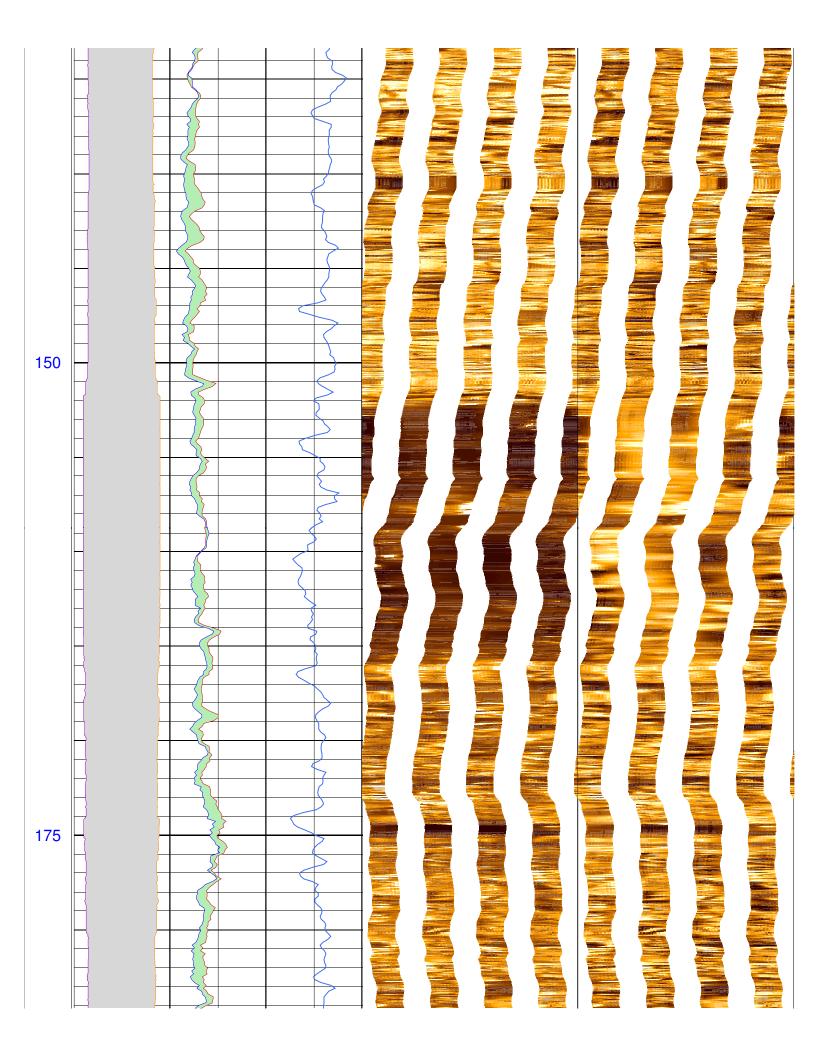
*A Mark of Schlumberger

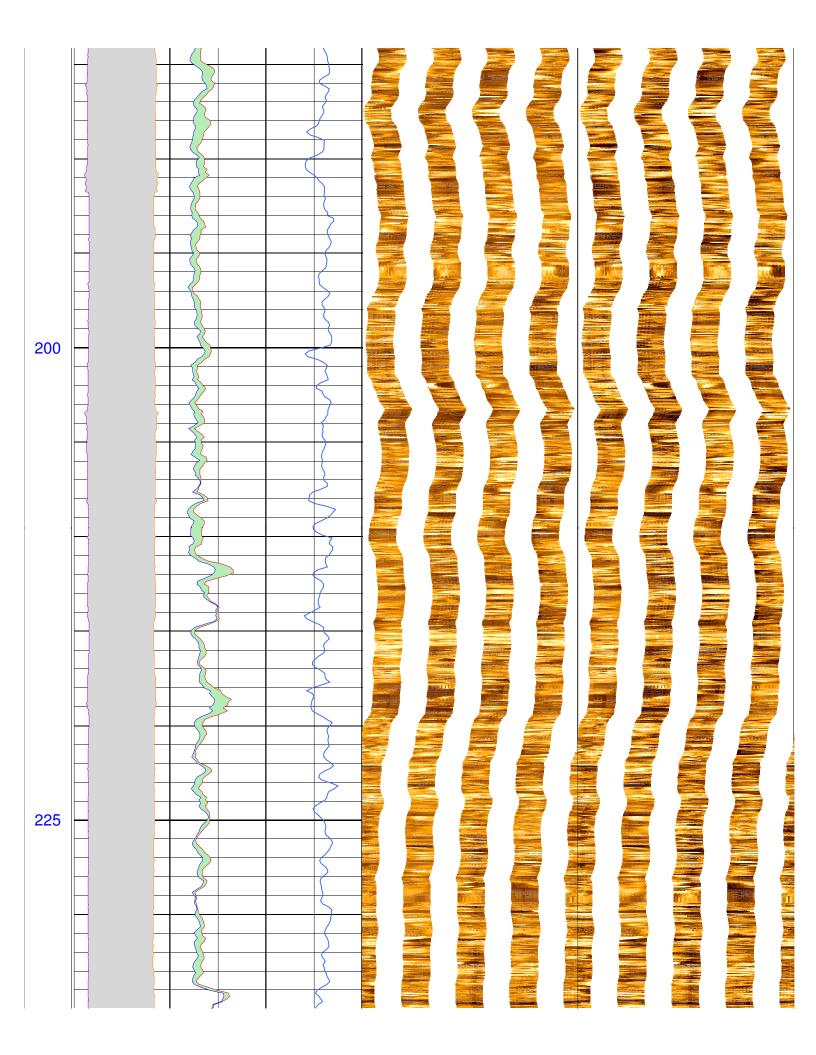
Field Recording:	Location: Houston		Software Ve	ersion: 19C0-187	Engineer: C. Furman		
Office Recording:	ICS Center:		Baseline:		Log Analyst:		
Mud and Borehole Measurements:							
Rm @ Measured Temperature:		@	BHT:	100degC	Bitsize:	9.875in	
Rmf @ Measured Temperature:		@	Type Fluid in Hole:		Seawater		
Rmc @ Measured Temperature:		@	Mud Density: 1.05g/cm3				

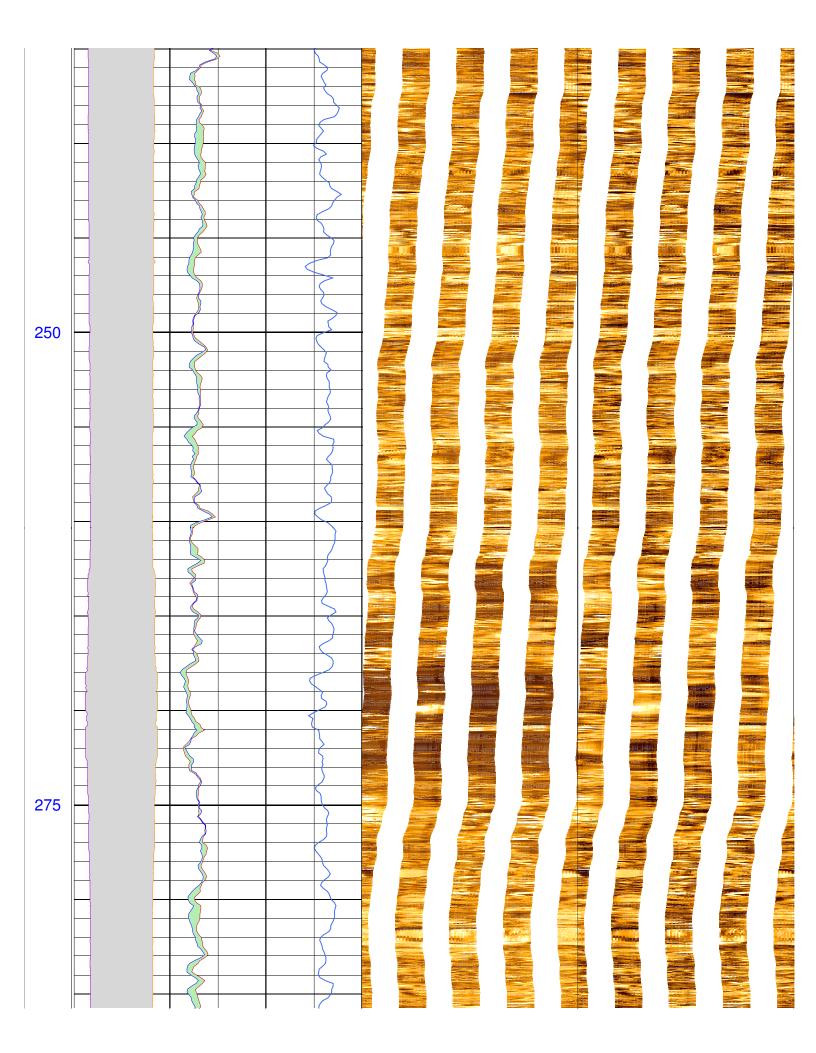
Remarks:

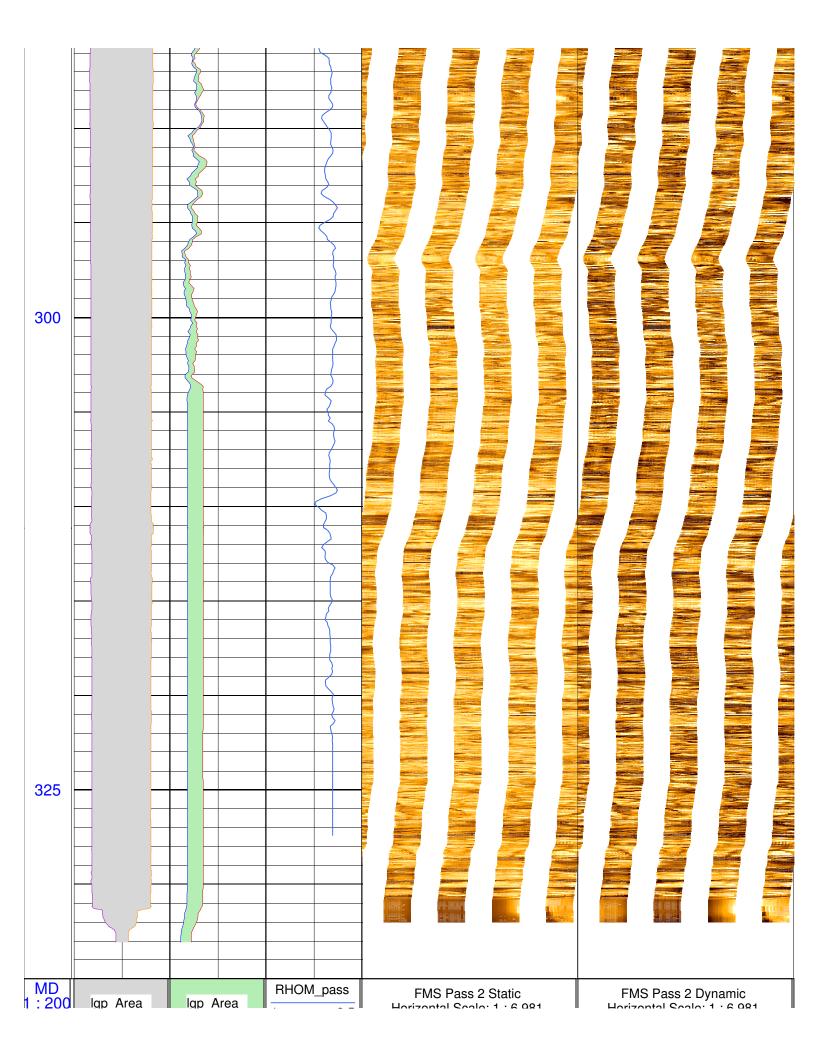
Data depth-shifted and depth-matched. Depth reference: m WMSF. Drill pipe at 52.5 m WMSF. Water depth at 4421.5 m WMSF Average peak-to-peak heave: 2 m. Wireline heave compensator was used during the logging operation.











m	J	51	¹ (g/cm3) ^{3.5}	กบารบาเลเ วับลเฮ. า . ข.ฮอา Orientation North			กบารบาเลเ อบลเษ. า . บ.ฮอา Orientation North				
	C1_Pass2	HCGR_pass					Chematen North				
	16 (in) -16	0 (gAPI) 25		0	120	240	360	0	120	240	<u>36</u> 0
	C2_Pass2	HSGR_pass		Resistive	FMS4	Image	Conductive	Resistive	FMS4	Image	Conductive
	-16 (in) 16	0 (gAPI) 25									