GEOFRAME PROCESSED INTERPRETATION

Reference: m WMS

*A Mark of Schlumberger

11m

무 ::

Job Number:

API Number:

Elevations:

<u>E</u>

Longitude: E 171* 40.444

Latitude: S 44* 46.0982

Ocean:

Date Logged: Well Location

COUNTRY:

USA

12/27/2009

Date Processed:

Pacific

Rig:

FIELD: WELL:

Canterbury Basin

JOIDES Resolution

Expedition 317 Hole U1353C

Lamont Doherty Earth Observatory

COMPANY:

Using the following logs:

DIT/DSI/HNGS

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

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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.

Field Recording:	Location:		Software Version:		Engineer: C. Furman		
Office Recording:	ICS Center:		Baseline:		Log Analyst:		
Mud and Borehole Measurements:							
Rm @ Measured Temperature:		@	BHT:	15.5556degC	Bitsize:	11.438in	
Rmf @ Measured Temperature:		@	Type Fluid in Hole:		Seawater		
Rmc @ Measured Temperature:		@	Mud Density: 1.26g/cm3				

Remarks:

Data depth-shifted and depth-matched. Depth reference: m WMSF. Drill pipe: 108 m WMSF. Water depth: 93.5 m WRF. Heave 0.4-0.6 m. Wireline Heave Compensator used.

HSGR_main O (gAPI) 150 -2 (%) 3 O (ohm.m) 3 O (chm.m) 4 O (chm.m) 4 O (chm.m) 5 O (chm.m) 5 O (chm.m) 6 O (chm.m) 6 O (chm.m) 7 O (c					
HCGR_main		HSGR_main	HFK_main	IDPH_main	VELP_pass2
0 (gAPI) 150 0 (ppm) 10 0.3 (ohm.m) 3 10 (in) 20 1:200 m 10 (in) 20 0 (ppm) 15 0.3 (ohm.m) 3 10 (in) 20 (in		(9/11/)	(70)	(011111.111)	(1017/3)
MD 1:200					
		0 (gAPI) ¹⁵⁰	0 (ppm) 10	0.3 (ohm.m) 3	()
	MD 1 · 200				
	m	10 (in) 20	0 (ppm) 15	0.3 (ohm.m) 3	10 (in) 20
	m V	10 (in) 20	0 (ppm) 15		















