GEOFRAME PROCESSED INTERPRETATION

## pth Reference: m WMS rocessed UBI Images

\*A Mark of Schlumberger

COMPANY:

Lamont Doherty Earth Observatory

FIELD: WELL:

Juan de Fuca Ridge Flank Expedition 327 Hole U1362A

Pacific Ocean

12-Aug-2010

Using the following logs:

HNGS/HCGS/LCAL UBI Images

**FOLD HERE** 

API Number:

Elevations:

8

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2672m

Job Number:

Well Location: Date Logged: COUNTRY:

Latitude: N 47\* 45.6628'; Longitude: W 127\* 45.752

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.

Field Recording:	Location: Houston		Software Version: 17C0-154		Engineer: C. Furman	
Office Recording:	ICS Center:		Baseline:	4.5	Log Analyst:	
Mud and Borehole Measurements:						
Rm @ Measured Temperature:		@	BHT:	15.5556degC	Bitsize:	9.875in
Rmf @ Measured Temperature:		@	Type Fluid in Hole:		Seawater	
Rmc @ Measured Temperature:		@	Mud Density: 1.03g/cm3			

## Remarks:

Logs run in first hole ("A" hole) of drilling site U1362 for the primary purpose of evaluating borehole condition in preparation to set a drilling packer for a formation injectivity test.

UBI tool centralized using integrated bowspring arms and run with USRS-A due to pipe ID restricions. Fluid Properties Mode (FPM) recorded on the downlog; FVEL= xxxx and ZMUD=xxxx Main log recorded in 250 kHz x 140 samples/rev x 1 inch vertical sampling.









