API Number:	Elevations:	Well Location:	COUNTRY:	Ocean:	Rig:	FIELD:	WELL:	COMPANY:	Using the following logs:		Depth Reference: m WMSF		Schlumberger	
	KB: 11m	Latitude: 22* 45.3531' N Longitude: W 46* 4.8911'	USA 9-Oct-2011	Atlantic	JOIDES Resolution	Mid Atlantic Ridge	Expedition 33	Lamont Dohe	g logs:		Refe	roce	berger	
Job Number:	DF:	Date Processed: 45.3531' N Longitude: 46* 4.8911' W 46* 4.8911'	Date Pr	JIULIOTI		Ridge	Expedition 336 Hole U1382A	Lamont Doherty Earth Observatory	FMS/HLDS/HNGS		rence	Processed Data	GEO PRO INTE	
	11m		ocessed.						NGS		e: m	Dat	GEOFRAME PROCESSED INTERPRETATION	
	GL: -4497m	6* 4.8911' W					*A Mark of Schlumberger	MM	<u></u>	ATION				
FOLD	HERE	The	well na	ame,	locat	tion a	nd bo	rehole	reference data v		urnished by the customer.			
	correct costs,	tness of any int damages or e	terpreta xpense	ation, es inc	and urrec	we sl d or si	hall n ustain	ot, exce ed by a	ept in the case o anyone resulting	f gros from	measurements and we cannot, and s or willful negligence on our part, be any interpretations made by any of c l Conditions as set out in our current	liable or responsible for our officers, agents or em	any loss,	
Field	Field Recording: Location:							S	oftware Version:	Engineer:				
Office Recording: ICS Center:						nter:				В	aseline:	Log Analyst:		
Mud	and	Borehole	Meas	sure	eme	ents	5:							
	Rm @ Measured Temperature:								<u>p</u>			Bitsize:		
	Rmf @ Measured Temperature: Rmc @ Measured Temperature:								<u>p</u>		rpe Fluid in Hole: ud Density:			
			mpera		J.			<u> </u>	~					
Rema	ırks:													

Data depth–shifted and depth–matched to FMS pass 2. Water depth: 4497 mWRF. Casing shoe at 97 m WMSF. No wireline heave compensator used.

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MD : 200	HCGR_FMS_p	RT_up 2 (ohm.m) 200					200	RHOM_up 1.5 (g/cm3) 3			3	HURA_FMS_p2		
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