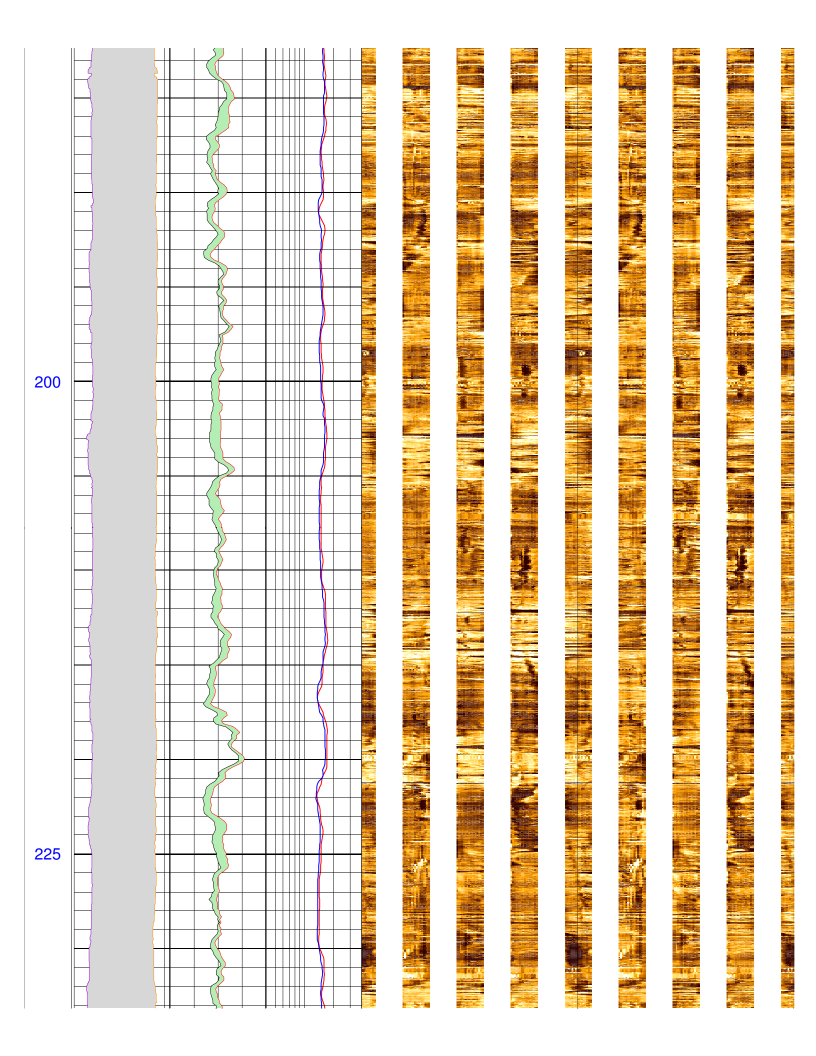
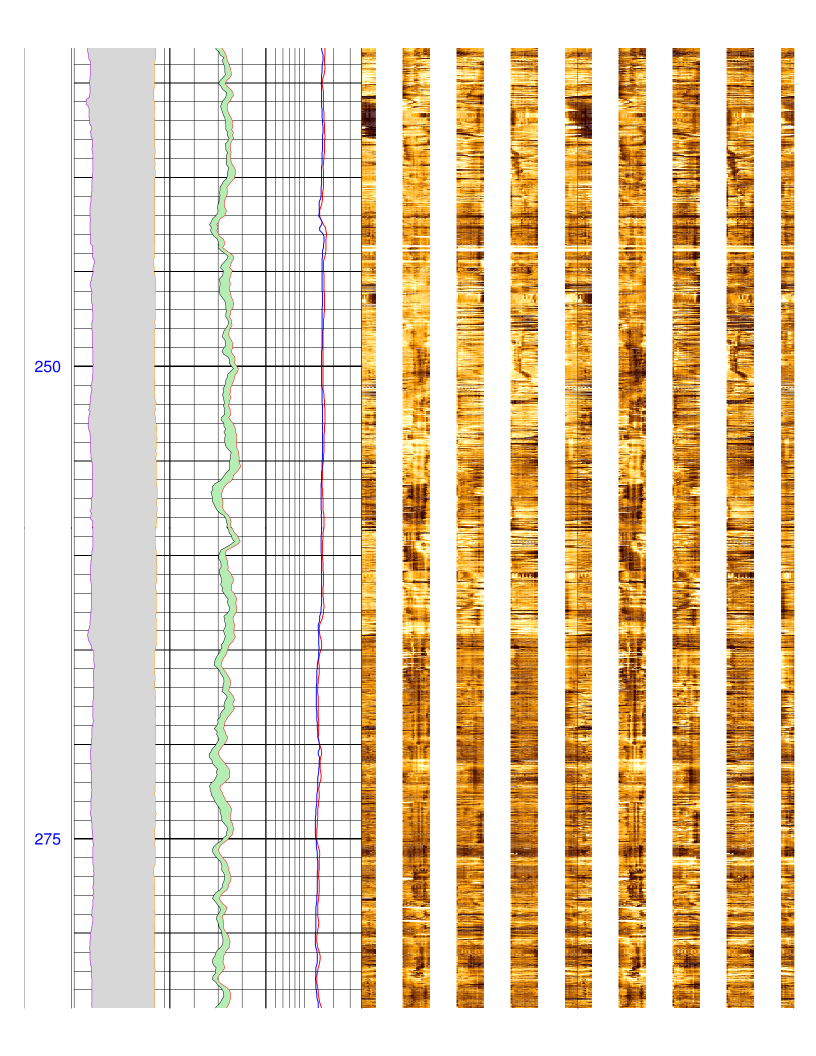
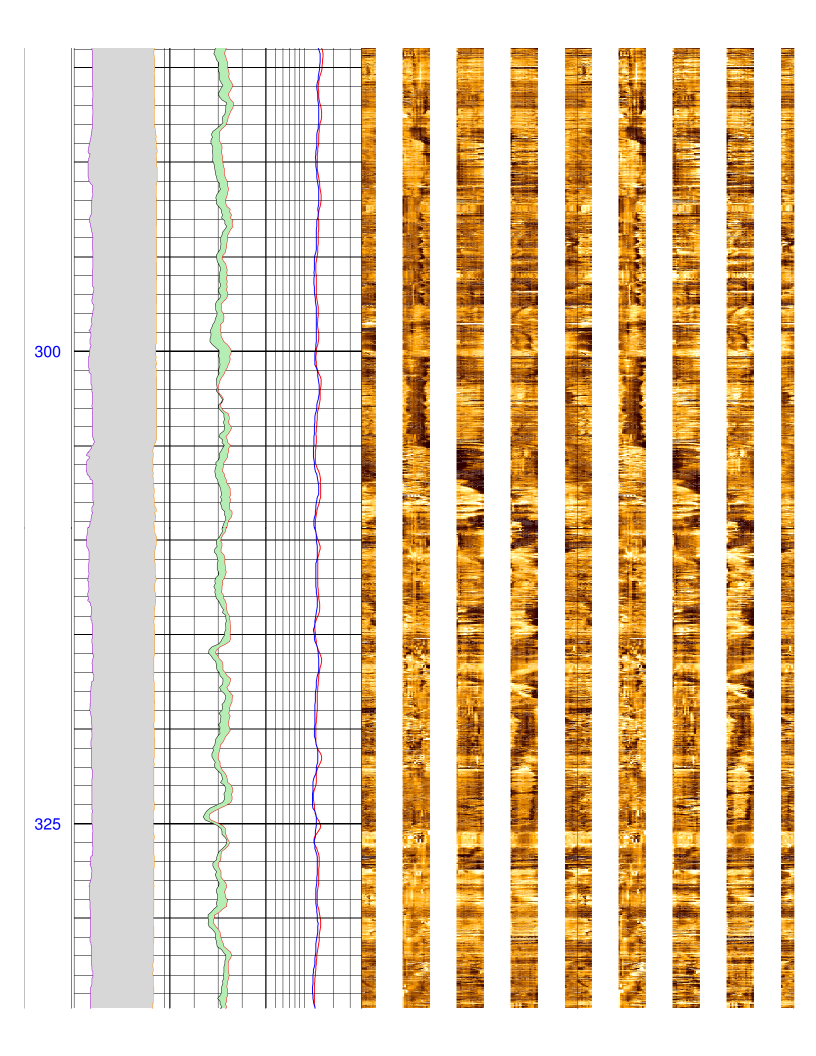
API Number:	Elevations:	Well Location:	Date Logged:	Country:	Rig:	FIELD:	COMPANY: WELL:		Using the following logs:		Depth	Proc	Schlumberger
	KB: 11m	Latitude: S 64.4096 Deg Longitude: E 143.0033 Deg	1-Mar-2010		JOIDES Resolution	Wilkes Land Margin	Lamont Doherty Earth Obser Expedition 318 Hole U1361A				Refere	essed	Jerger
Job Number:	DF: 11m	.0033 Deg	Date Processed:		on	gin	Lamont Doherty Earth Observatory Expedition 318 Hole U1361A		FMS/DIT/HNGS		epth Reference: m WMS	Processed FMS Images	GEOFRAME PROCESSED INTERPRETATION
	GL: 3469.5m									*A Mark of Schlumberger	n WMSF	nages	
FOLD	HERE		The well	name, l	locatio	on an	id borehole	reference	e data we	ere f	urnished by the customer.		
	correct costs,	tness of an damages of	y interpro	etation, ses incu	and v urred	we sh or su	all not, exc stained by	ept in the anyone re	case of sulting f	gros rom	measurements and we cannot, and s or willful negligence on our part, be any interpretations made by any of o d Conditions as set out in our current	e liable or responsible for a our officers, agents or em	any loss,
Field Recording: Location:						S	oftware Version:	Engineer:					
Office Recording: ICS Center: Mud and Borehole Measurements:						B	aseline:	Log Analyst:					
						ents:		2		Б	IT.	Ditaiza, 11.4	07Ein
					@ @		BHT:Bitsize:11.4375iType Fluid in Hole:Sepiolite Sea Water Ge						
Rmc @ Measured Temperature:					@ @		Mud Density: 1.22g/cm3						
Rema	arks:												

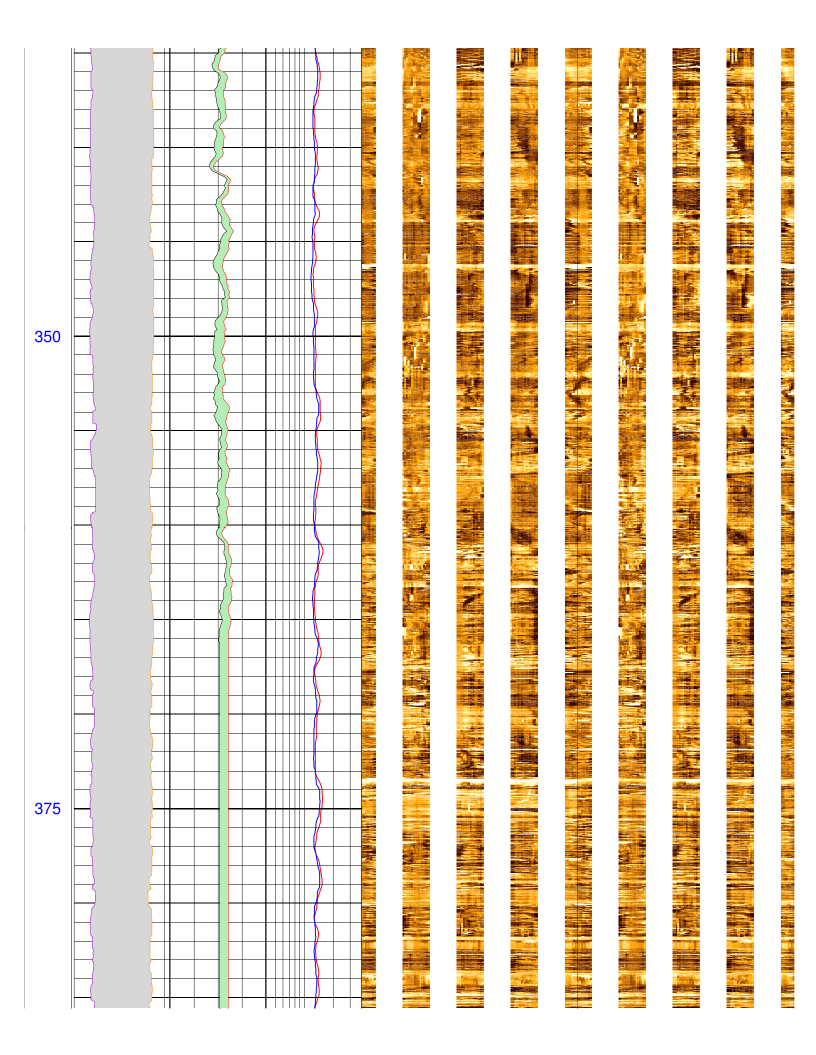
Data depth-shifted and depth-matched. Depth reference: m WMSF. Drill pipe at 101 m WMSF. Water depth: 3469.5 m WRF. Average heave (peak to peak): 3 m. Wireline Heave Compensator used.

	C2_FMS_p1	HSGR_DIT		F	MS_pass1_stat	tic	F	MS_pass1_dy	namic	
	-20 (in) 20			Horiz	ontal Scale: 1 :	6.981	Horizontal Scale: 1 : 6.981			
	C1_FMS_p1	HCGR_DIT IMPH_DIT		Straight Image			Straight Image			
		0 (gAPI) ¹⁰⁰		012	20 240	<u>36</u> 0	0	120 24	0 360	
MD	(11)	(gar)	IDPH_DIT	Resistive	FMS4 Image	Conductive	Resistive	FMS4 Imag	ge Conductive	
1:200	lgp_Area_	lgp_Area_			Ĭ					
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175										
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MD 1 : 200 m	lgp_Area_	lgp_Area_	IDPH_DIT 0.2 _{ohm.m} 2	FMS_pass1_staticFMS_pass1_dynamicHorizontal Scale: 1 : 6.981Horizontal Scale: 1 : 6.981Straight ImageStraight Image
	C1_FMS_p1	HCGR_DIT	IMPH_DIT	Straight image
	20 (in) -20	0 (gAPI) ¹⁰⁰	0.2 _{ohm.m} 2	0 <u>120240360</u> 0 <u>12024036</u> 0
	C2_FMS_p1	HSGR_DIT	·	Resistive FMS4 Image Conductive Resistive FMS4 Image Conductive
	-20 (in) 20	0 (gAPI) ¹⁰⁰		