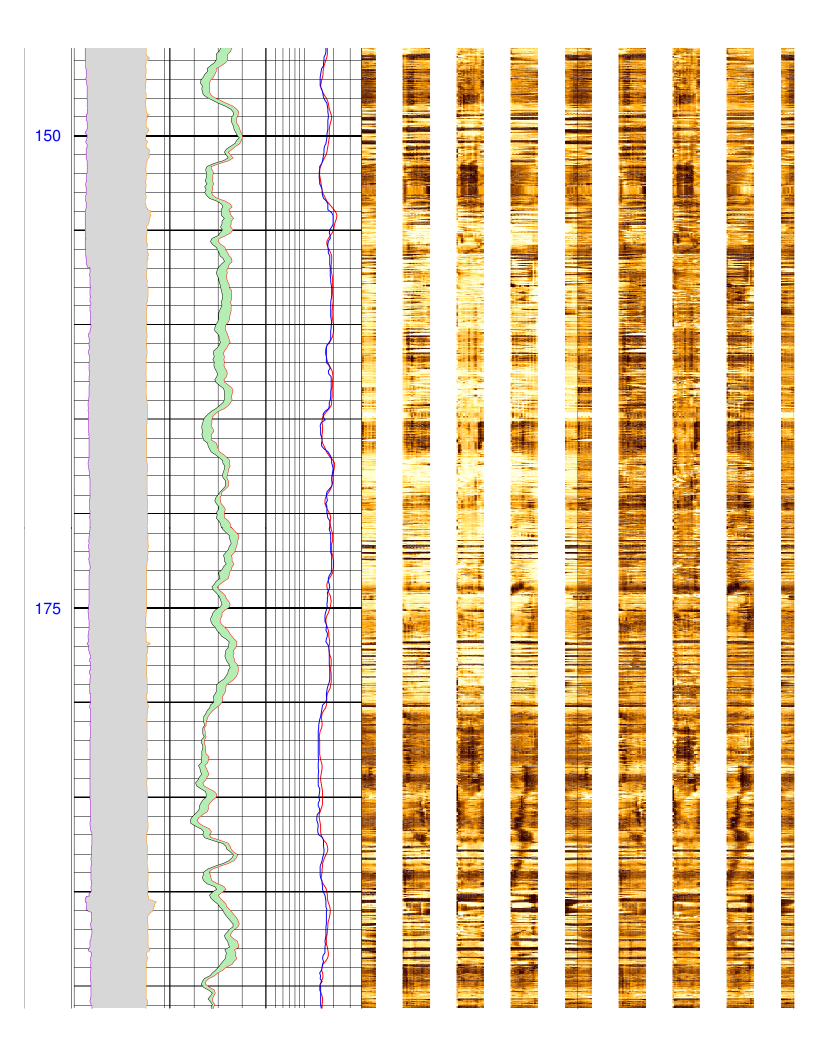
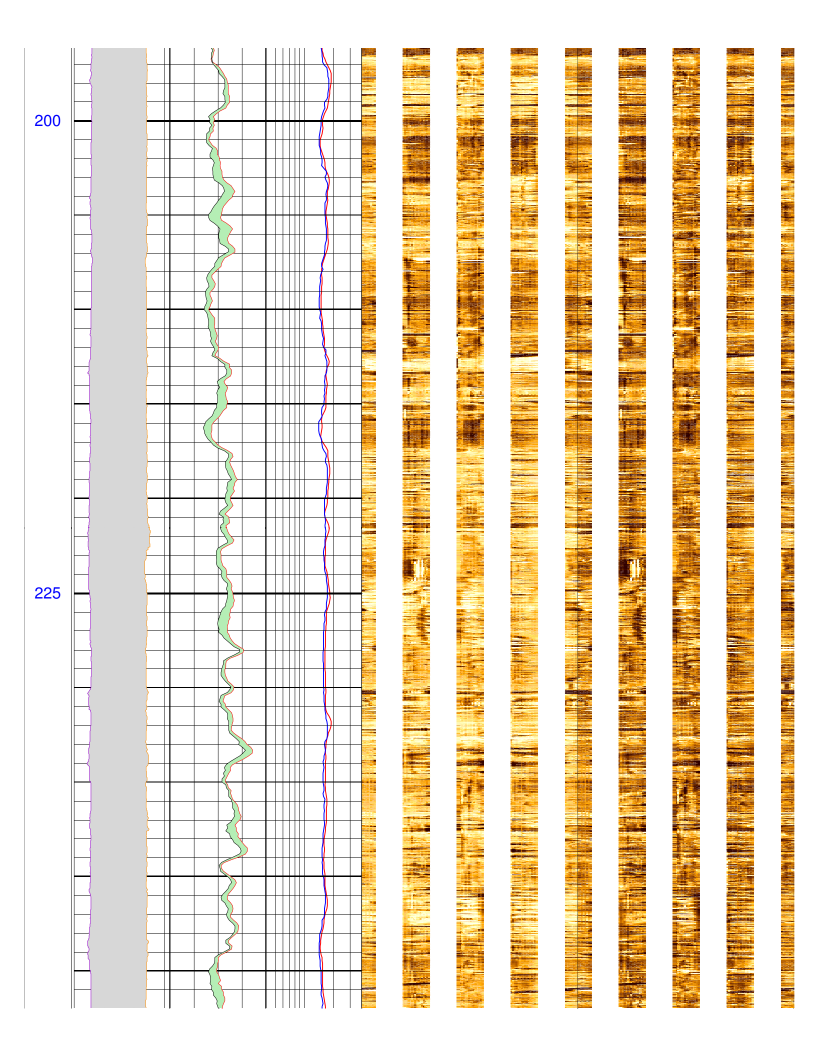
API Number:	Elevations:		Well Location:	COUNTRY: Date Logged:	Country:	Rig:	FIELD:	WELL:	COMPANY:		Using the following logs:		Depth	Proc	Schlumberger
ے	KB: 11m E	Longitude: E 143.9593 Deg	Latitude: S 64.9043 Deg	23-Feb-2010 E		JOIDES Resolution	Wilkes Land Margin	Expedition 318 Hole U1359D	Lamont Doherty Earth Observatory				epth Reference: m WMS	Processed FMS Images	
Job Number:	DF: 11m	3 Deg	eg	Date Processed:				J1359D	1 Observatory		FMS/DIT/HNGS		ice: m	MS Im	GEOFRAME PROCESSED INTERPRETATION
	GL: 3019.5m											*A Mark of Schlumberger	WMSF	lages	TION
FOLD H	HERE		Т	he well r	name,	loca	tion a	nd bor	rehole	reference o	data we	ere f	urnished by the customer.		
	correct costs,	tness of damage	any es o	interpre r expens	tation es inc	, and currec	we s d or s	hall no ustaine	ot, exce ed by a	ept in the ca anyone res	ase of ulting f	gros rom	r 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	liable or responsible for a ur officers, agents or em	any loss,
Field	Rec	ordin	g:		Loc	atio	n:					S	oftware Version: 17C0-154	Engineer: K. Swa	ain
Offic	e Re	cordir	ng:		ICS	S Ce	nter:					Ba	aseline:	Log Analyst:	
				e Mea			ents	3:							
				empera -					(-			HT: 12.2degC	Bitsize: 9.87	
				⁻ emper Tempe					(/pe Fluid in Hole: ud Density: 1.22g/cm3	Sepiolite Sea Wate	
						<u></u>				-			<u> </u>		
Rema	rks:														

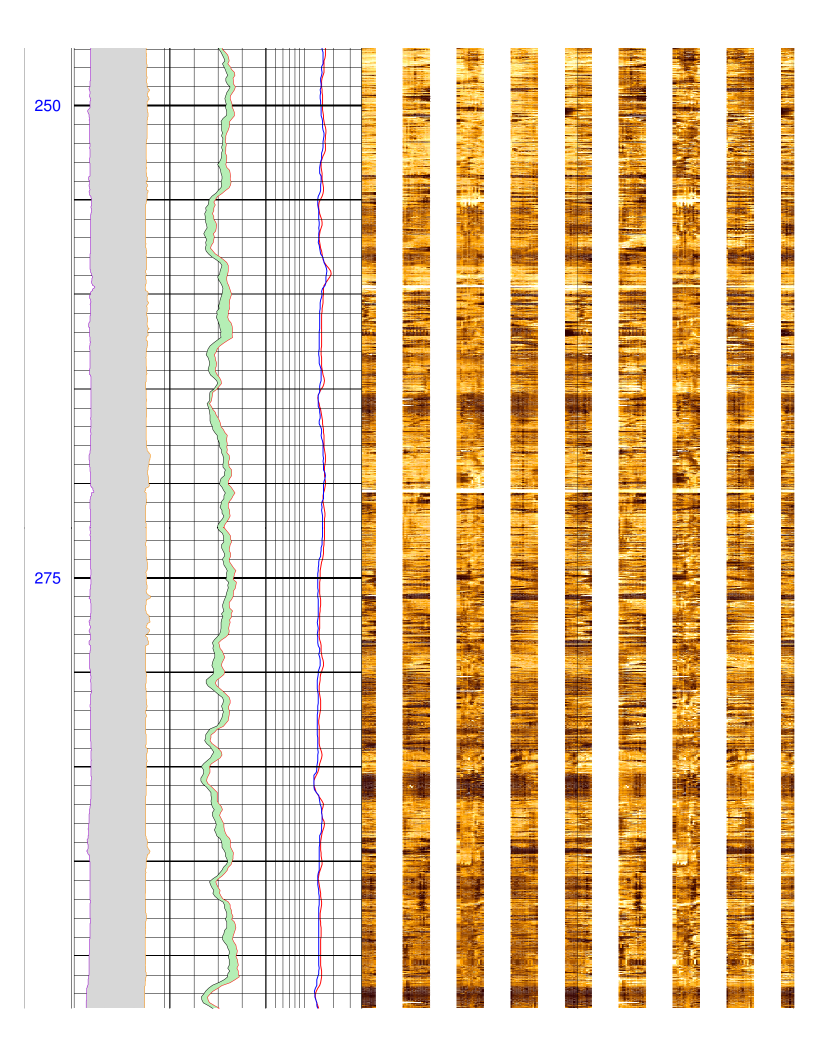
Data depth-shifted and depth-matched. Depth reference: m WMSF. Drill pipe at 100 m WMSF. Water depth: 3019.5 m WRF.

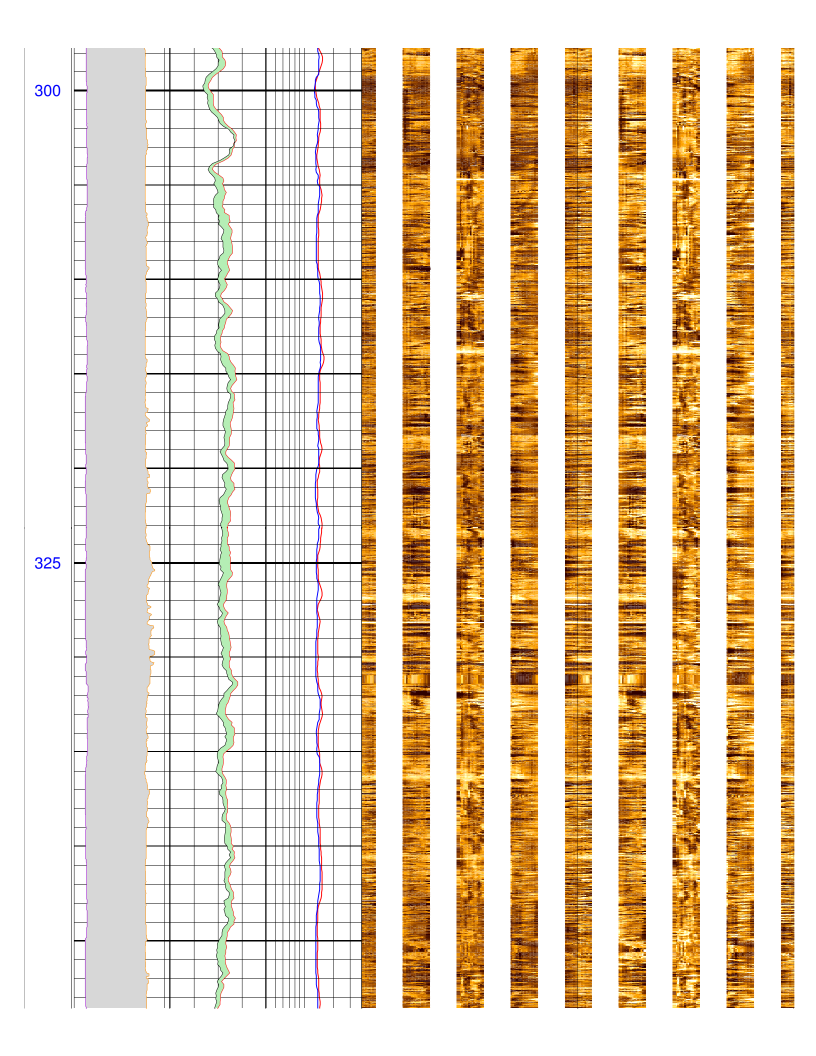
Average heave (peak to peak): 1.75 m. Wireline Heave Compensator used.

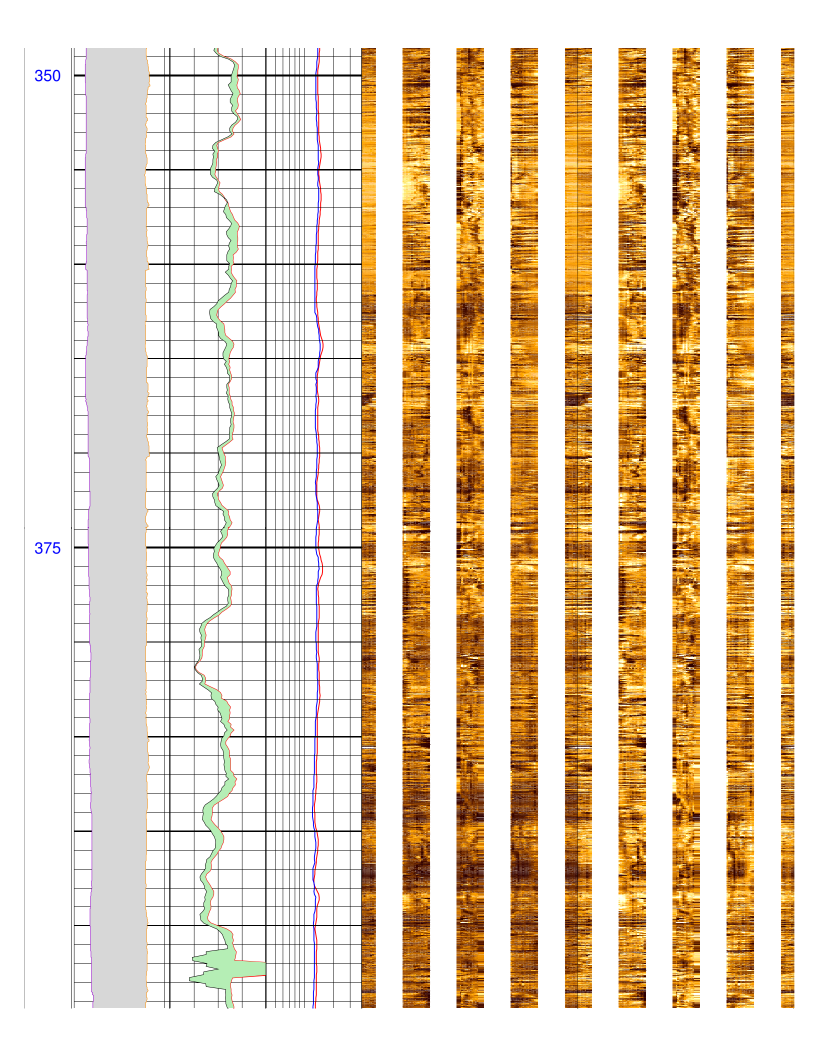
	C2_FMS_p3	HSGR_DIT		F	MS_pass3_stat	tic	FMS_pass3_dynamic Horizontal Scale: 1 : 6.981 Straight Image				
	-20 (in) 20	0 (gAPI) ¹⁰⁰		Horiz	ontal Scale: 1 :	6.981					
	C1_FMS_p3	HCGR_DIT	IMPH_DIT		Straight Image						
	$\frac{1}{20}$ (in) -20	0 (gAPI) ¹⁰⁰	$\overline{0.2_{\text{ohm},m}}$ 2	012	20 240	360	0	120	240	360	
MD			IDPH DIT	Resistive	FMS4 Image	Conductive	Resi	stive F	MS4 Image	Conductive	
1:200	lgp_Area_	lgp_Area_	0.2 _{ohm.m} 2								
m											
	$\vdash \leftarrow$										
			↓						胡索		
	<u></u>										
105									K.		
125											
										a di kanadi Biblio tangan sa	
	H 5-1										

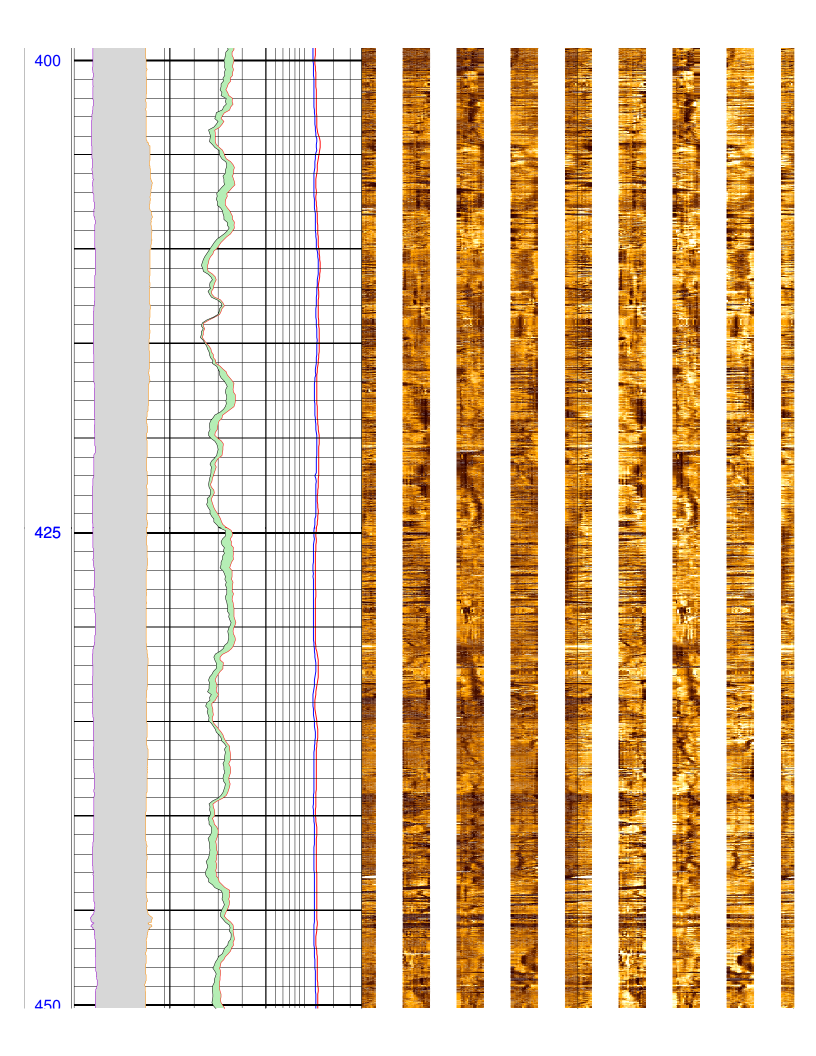


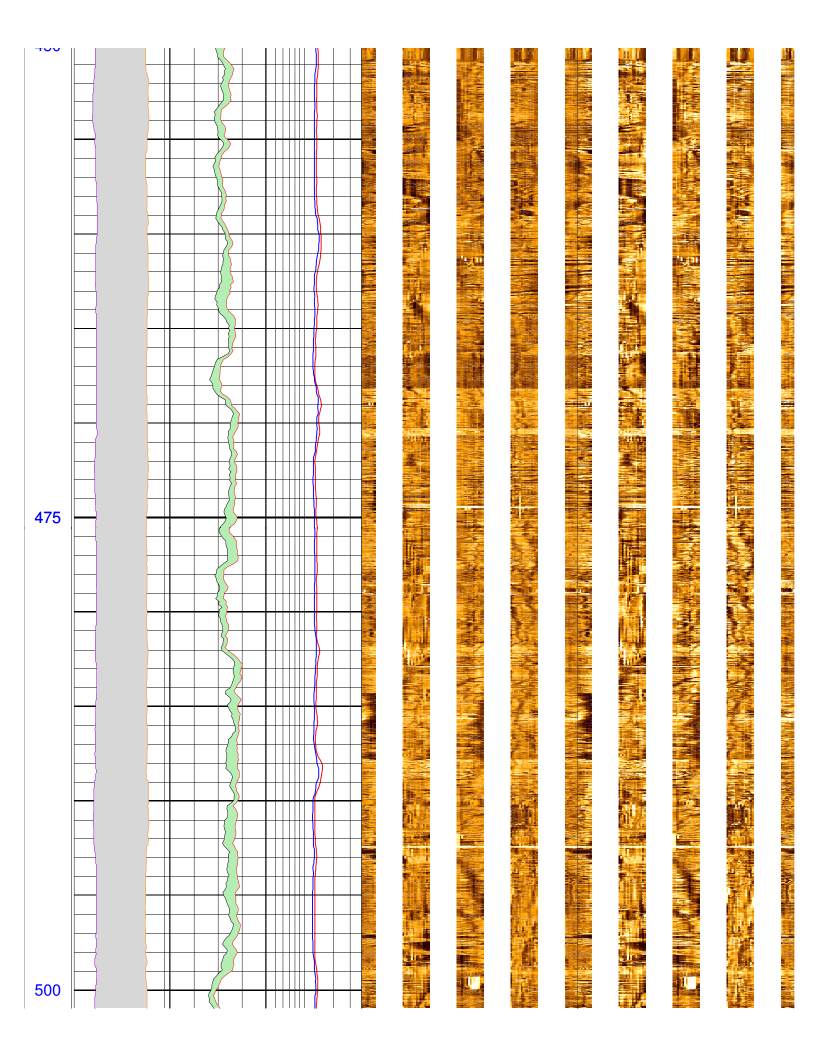


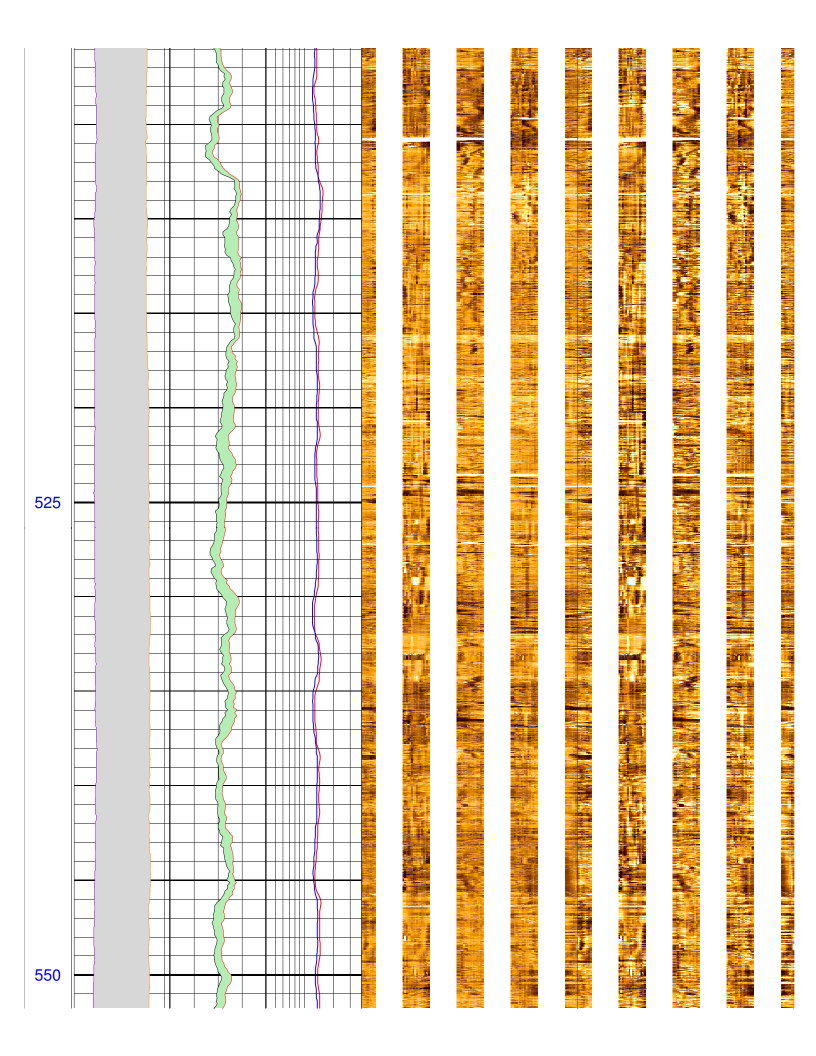


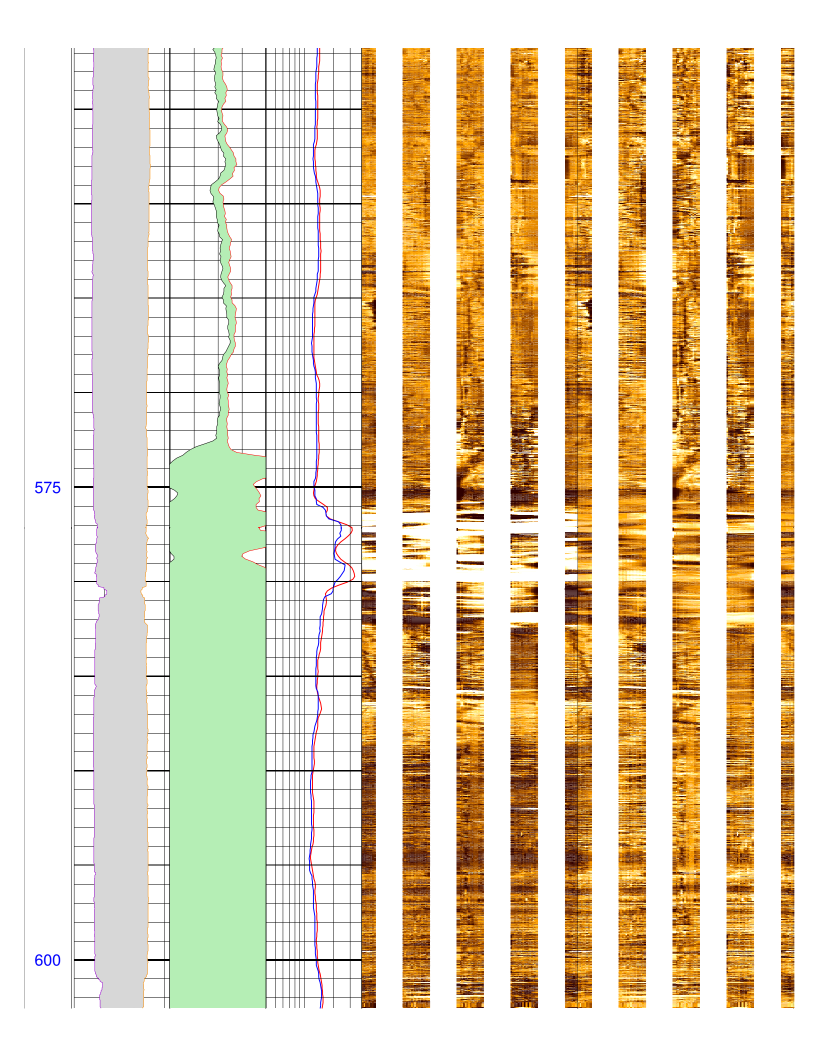












		-		
MD 1 : 200 m	lgp_Area_	lgp_Area_	IDPH_DIT	FMS_pass3_staticFMS_pass3_dynamicHorizontal Scale: 1 : 6.981Horizontal Scale: 1 : 6.981
	C1_FMS_p3	HCGR_DIT	IMPH_DIT	Straight Image Straight Image
	20 (in) -20	0 (gAPI) ¹⁰⁰	0.2 _{ohm.m} 2	0 <u>120240360</u> 0 <u>120240360</u>
	C2_FMS_p3	HSGR_DIT		Resistive FMS4 Image Conductive Resistive FMS4 Image Conductive
	-20 (in) 20	⁰ (gAPI) ¹⁰⁰		