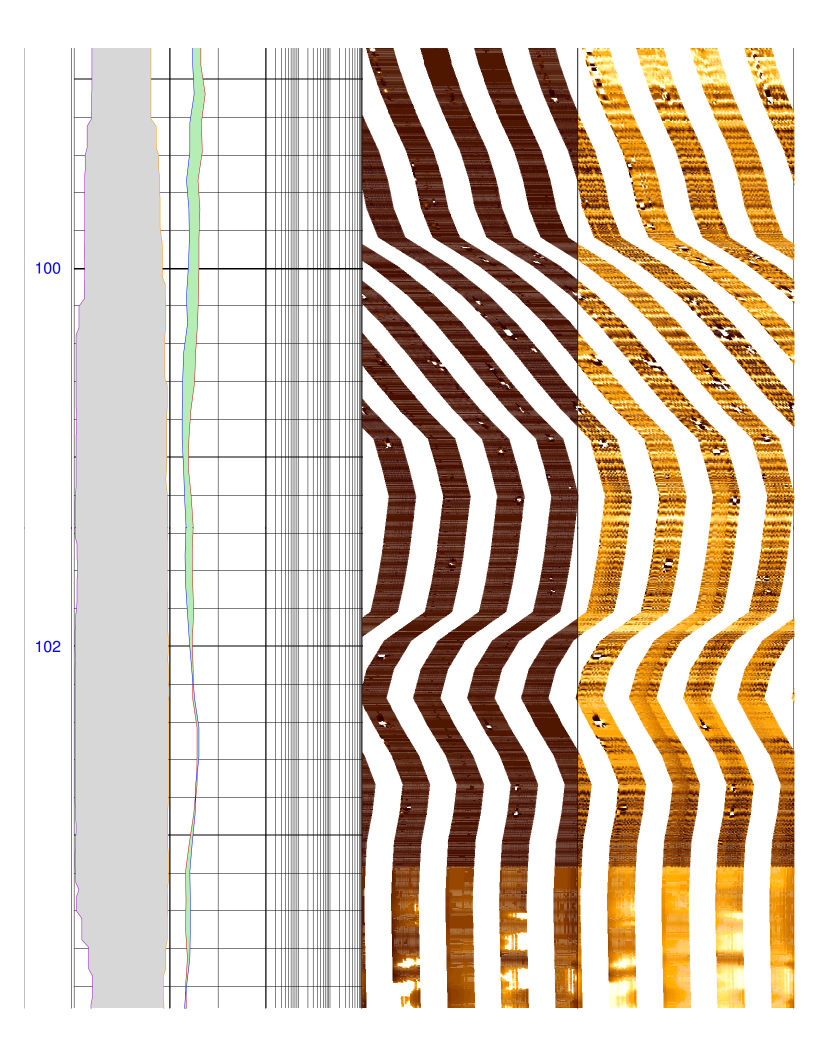
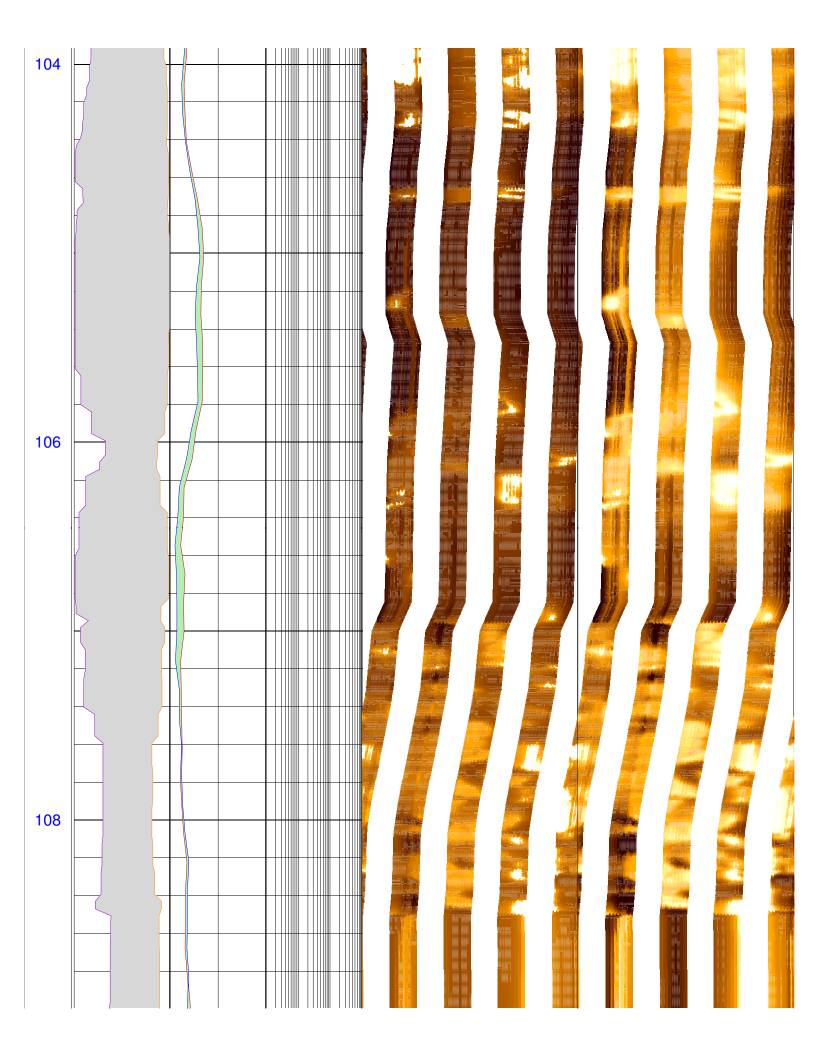
API Number:	Elevations:	Well Location:	FIELD:	COMPANY: WELL:	Using the following logs:		Depth	Proc	Schlumberger
	KB: 11m	9-Oct-2011	Mid Atlantic Ridge	Lamont Doherty Expedition 336 Site U1382A	g logs: FMS		Refere	essed	Jerger
Job Number:	DF: 11m	Date Processed:	U	te U1382A			epth Reference: m WMS	Processed FMS Images	GEOFRAME PROCESSED INTERPRETATION
	GL: -4497m					*A Mark of Schlumberger		nages	ATION
FOLD	HERE	The we	Il name, location a	and borehole	reference data w	ere f	urnished by the customer.		
	correctn costs, d	ess of any interp lamages or expe	retation, and we s	shall not, exc sustained by	ept in the case of anyone resulting	gros from	r measurements and we cannot, and so or willful negligence on our part, b any interpretations made by any of d Conditions as set out in our curren	e liable or responsible fo our officers, agents or e	r any loss,
Field	d Reco	ording:	Location:			S	oftware Version: 19C0-187	Engineer: C. Fu	ırman
Offic	e Rec	ording:	ICS Center	:		В	aseline: 4.5	Log Analyst:	
Mud	and E	orehole Me	easurements	s:					
	Rm @ Measured Temperature:				@		HT: 100degC	Bitsize: 9.875in	
Rmf @ Measured Temperature: Rmc @ Measured Temperature:				<u>ā</u>		ype Fluid in Hole: lud Density: 1.05g/cm3	Seawater		
Rema		95A was drille	ed and had a C	CORK insta	lled in 1997 d	urin	g Leg 174. This is a re-cork.		

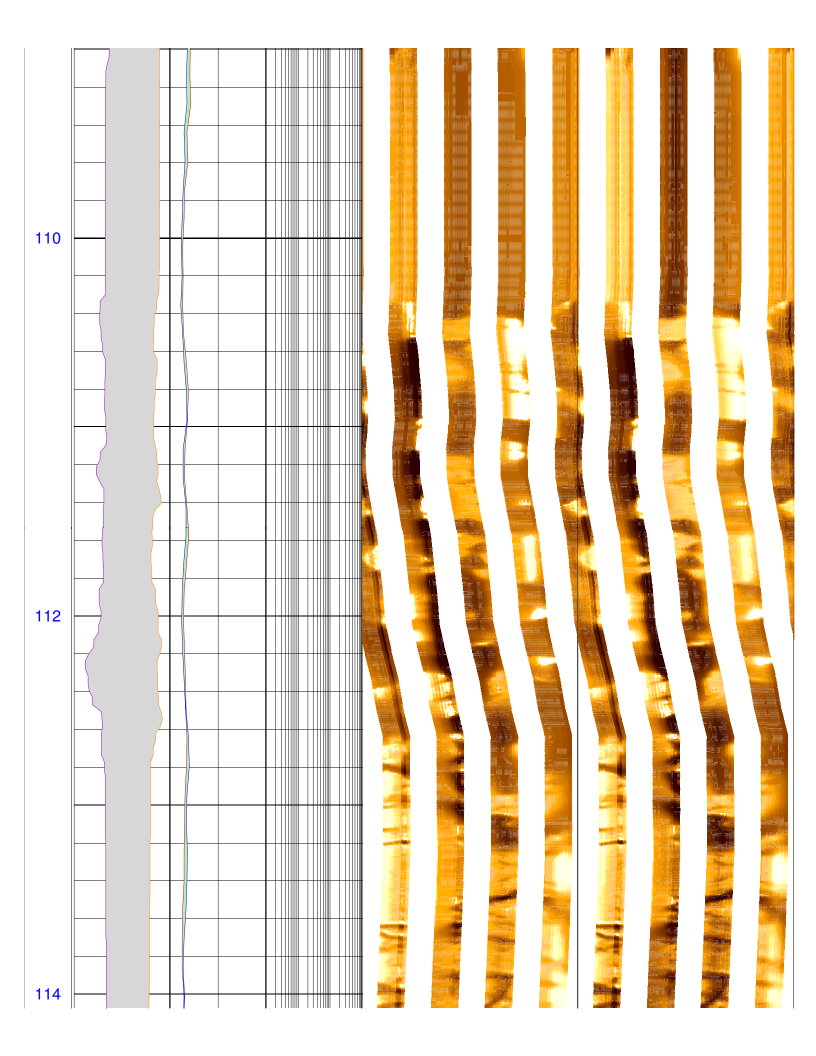
Logs conducted to run experimental microbiology tool "DEBI-T" from JPL / USC.

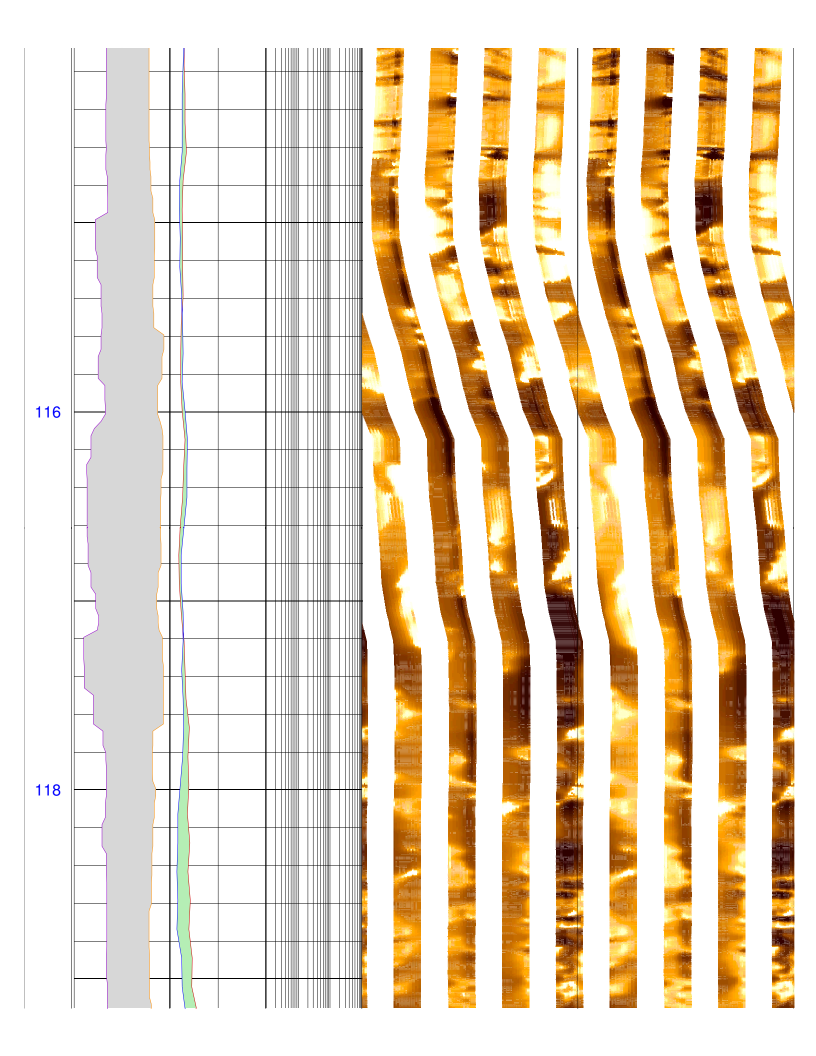
Data depth–shifted and depth–matched. Depth reference: m WMSF. Drill pipe at 58 m WMSF. Water depth at 4497 m WMSF. Average peak–to–peak heave: 0.6 m. Wireline heave compensator not used during the logging operation.

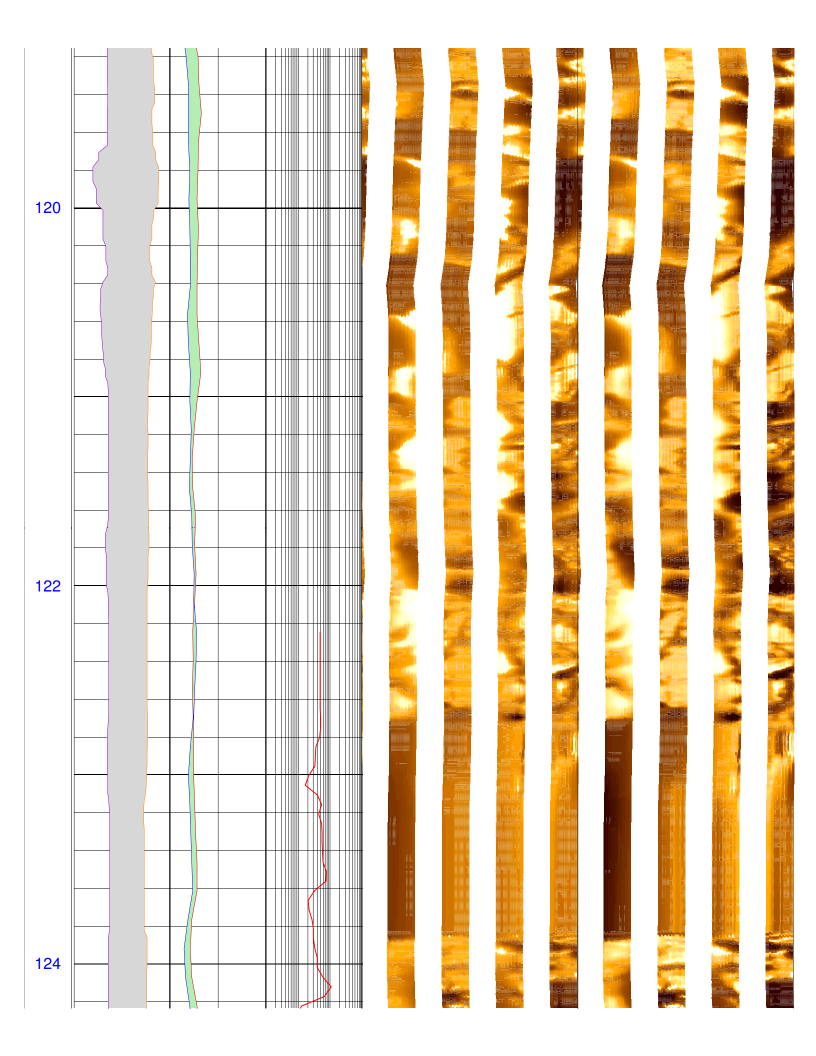
	C2 C2@FMS -16 (in) 16	HSGR.FMS_ 0 (gAPI) ²⁵		Horiz	MS Pass 2 Statio contal Scale: 1 : 6 Orientation North	FMS Pass 2 Dynamic Horizontal Scale: 1 : 6.981 Orientation North				
	C1 C1@FMS									
	16 _(in) –16	0 _(gAPI) 25			20 240	<u>36</u> 0		20	240	<u>36</u> 0
MD 1 : 20 m	lgp_Area_	lgp_Area_	RT_HRLT.H	Resistive	FMS4 Image	Conductive	Resistive	FMS4	Image	Conductive
96										
98										

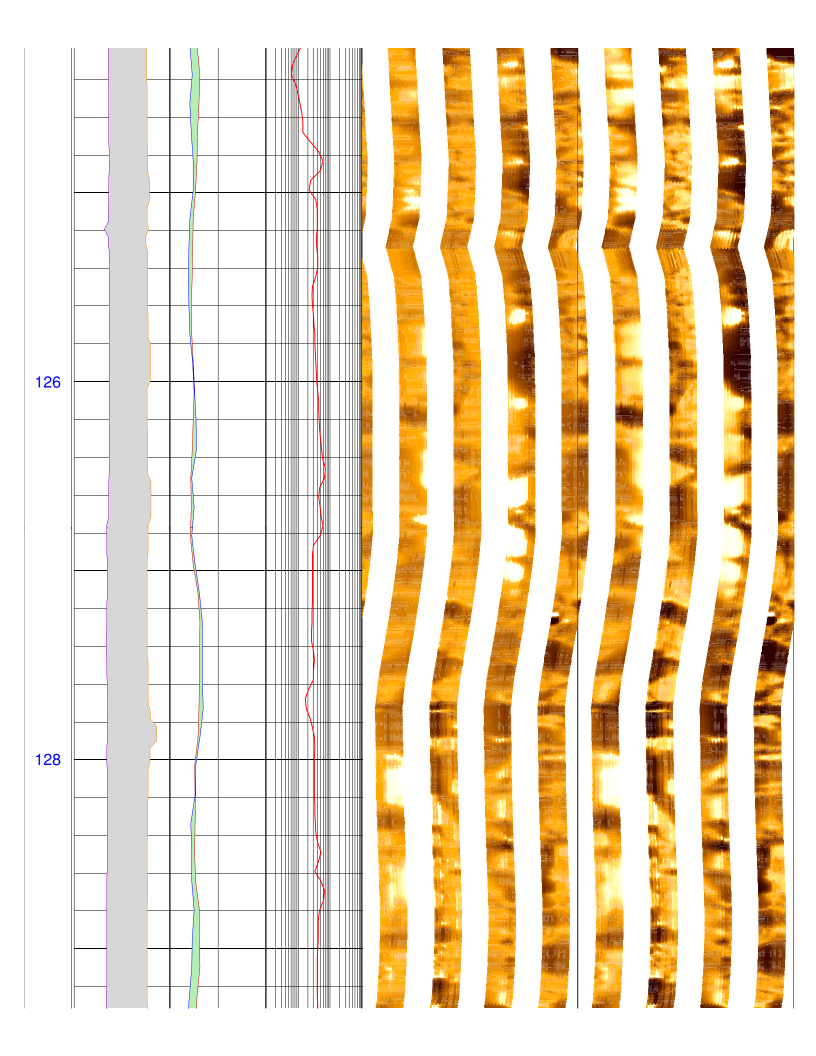


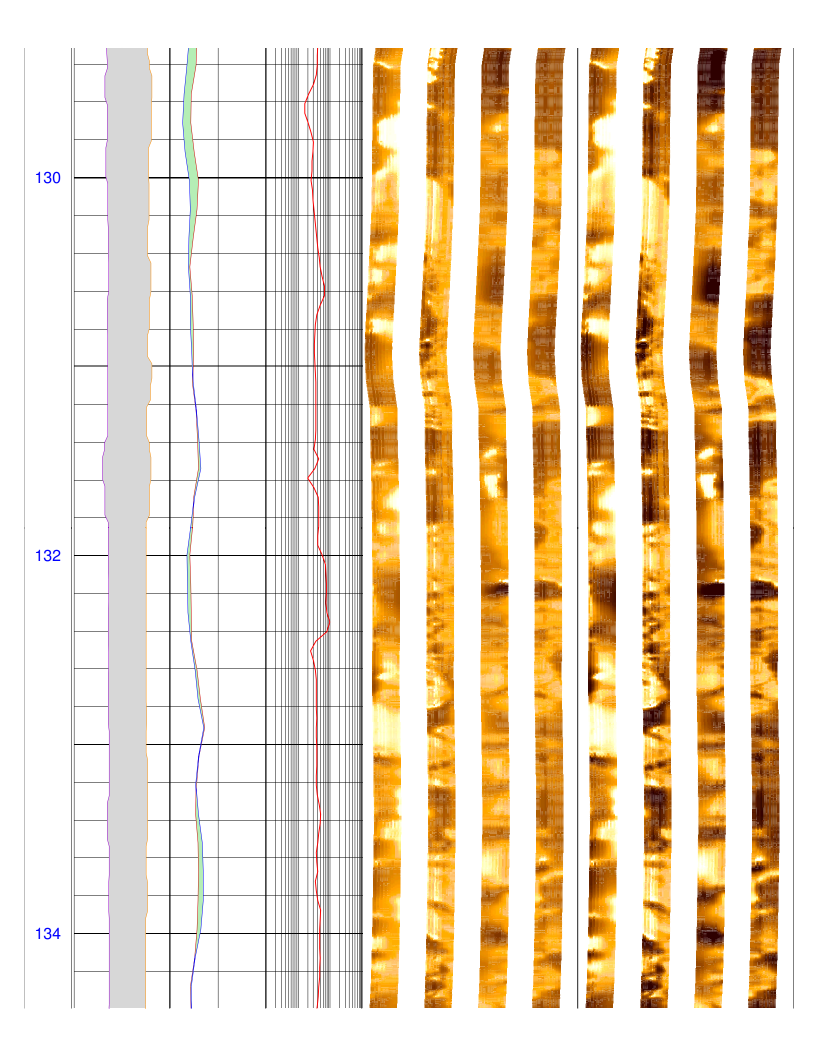


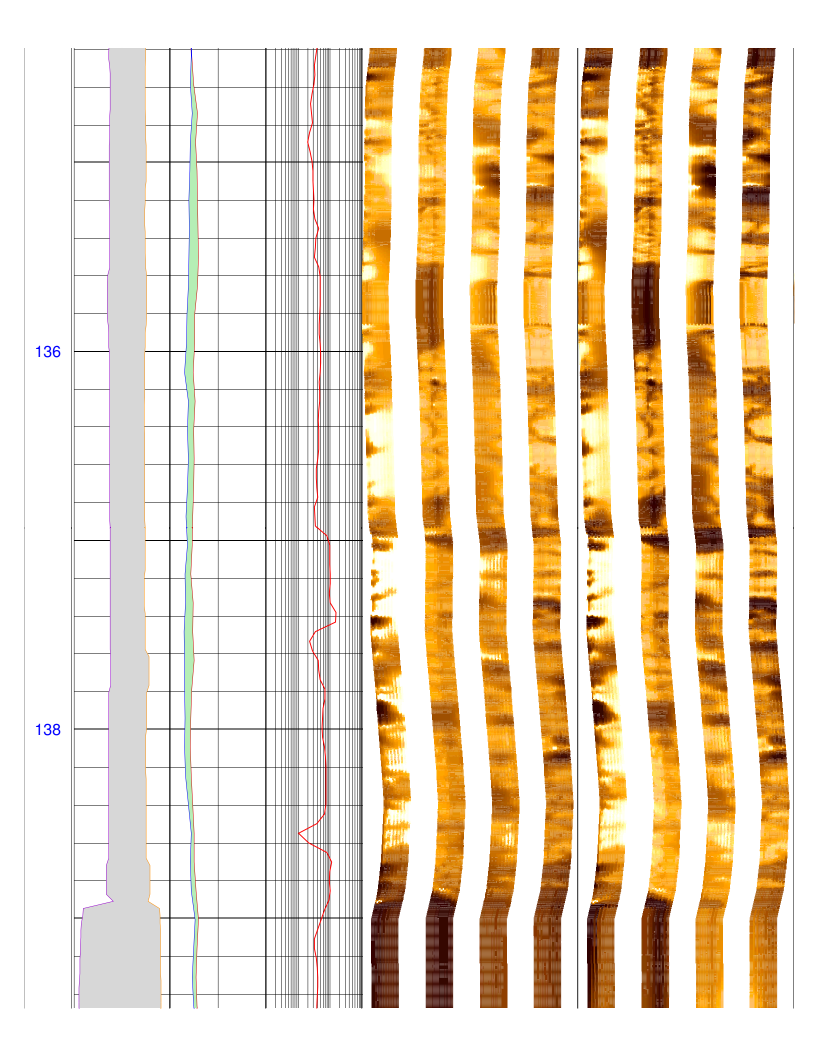


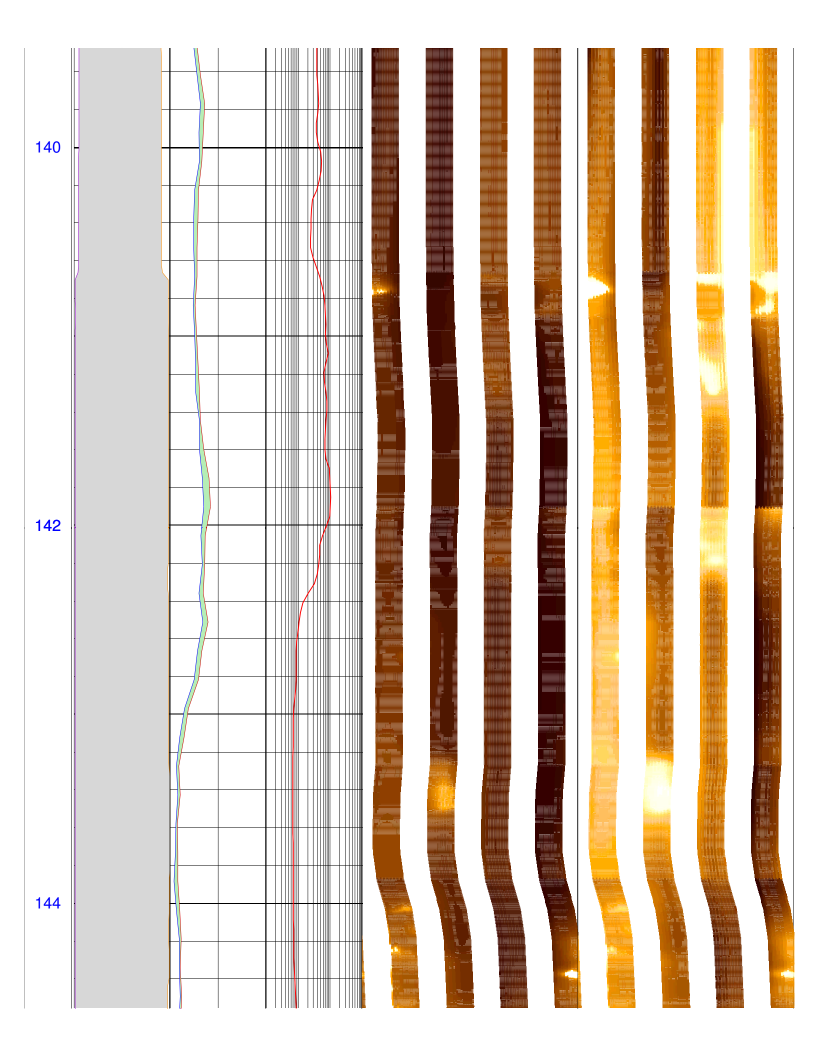


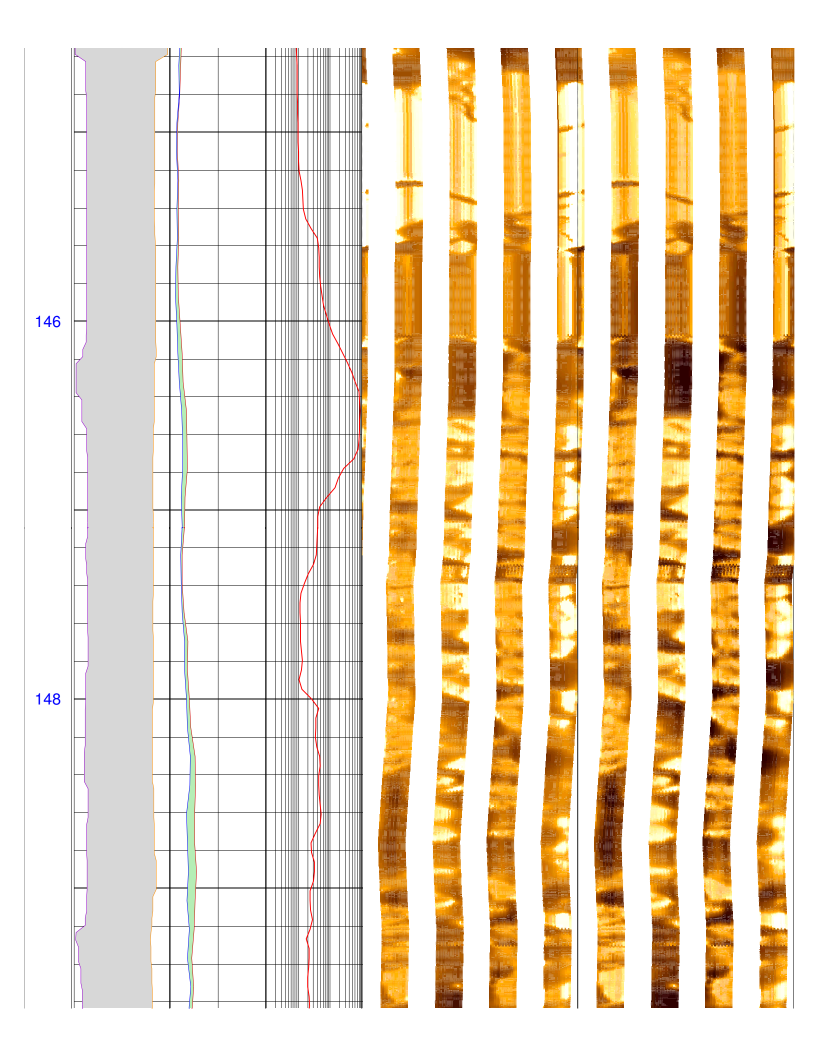


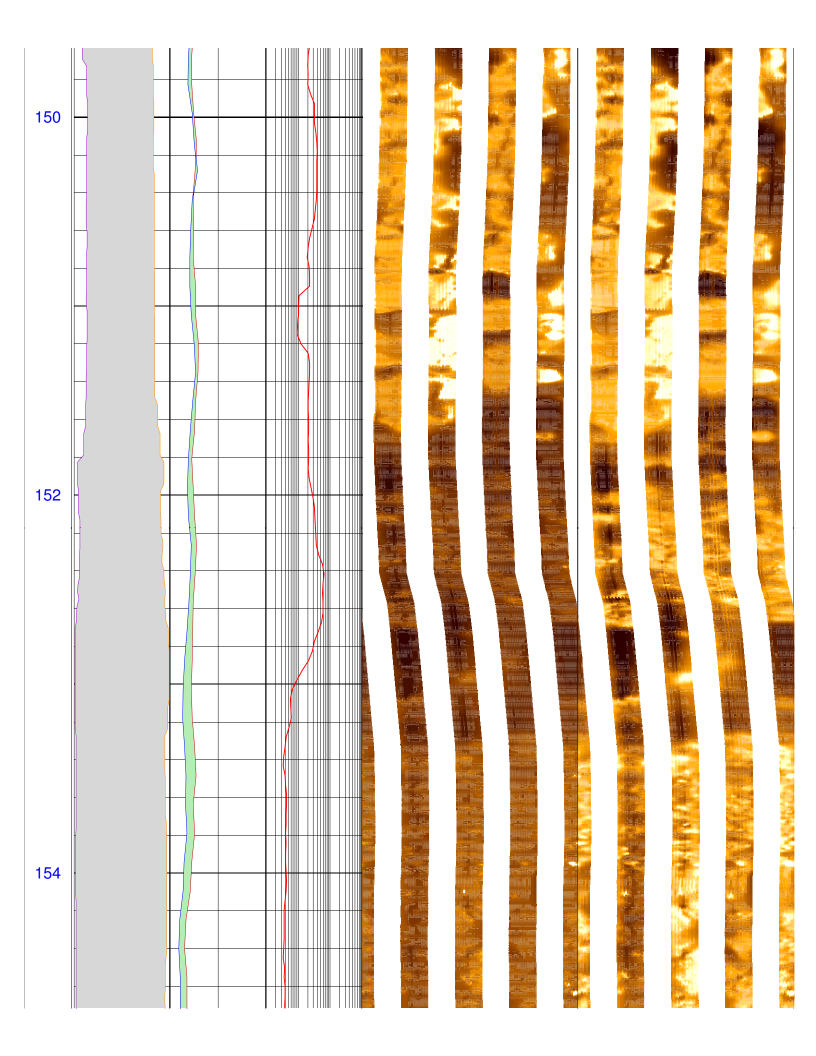


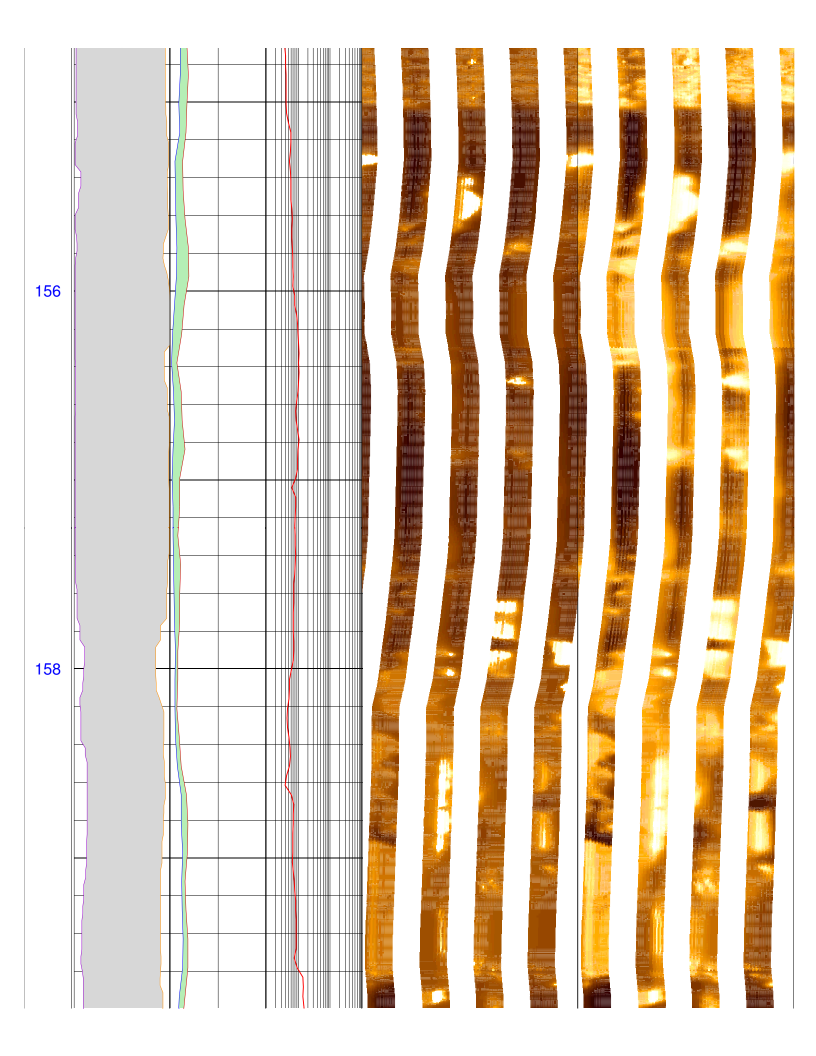


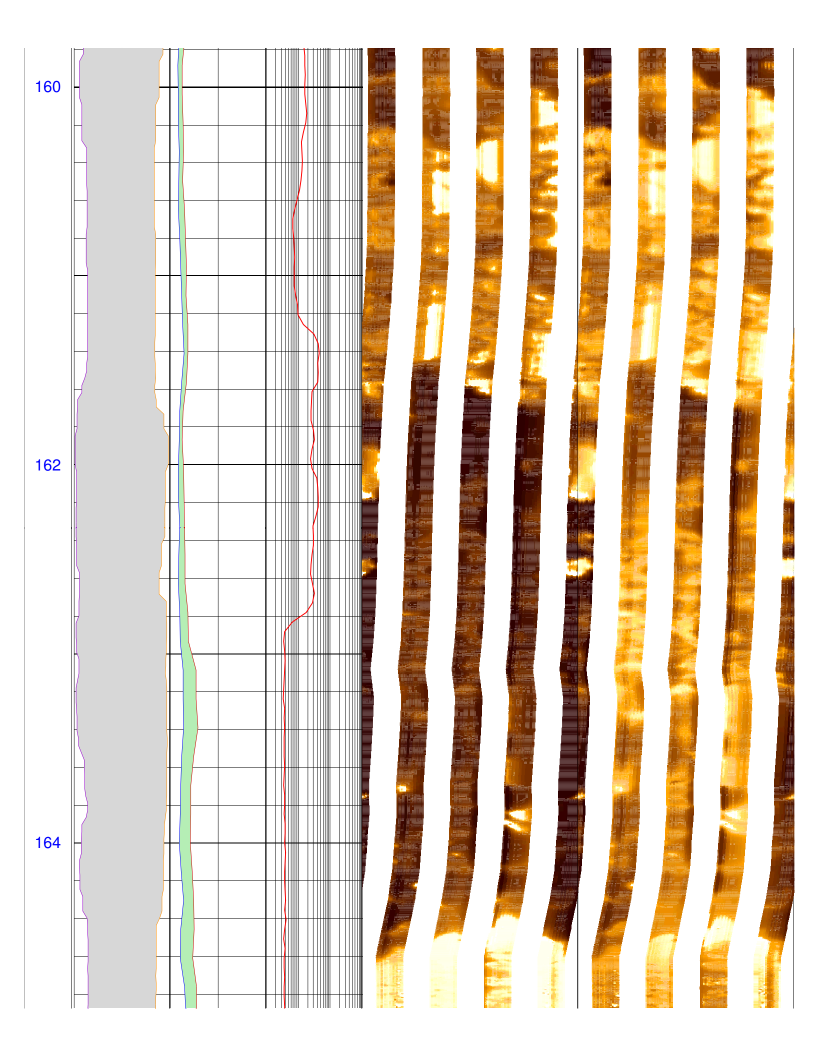


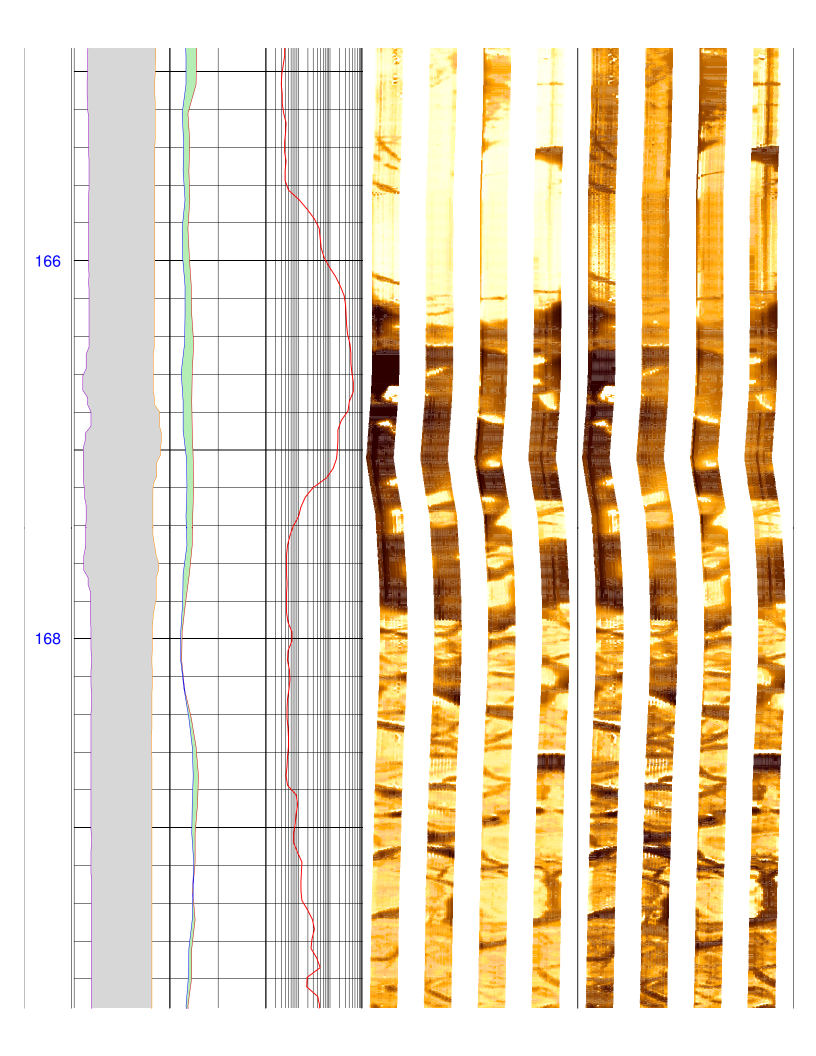


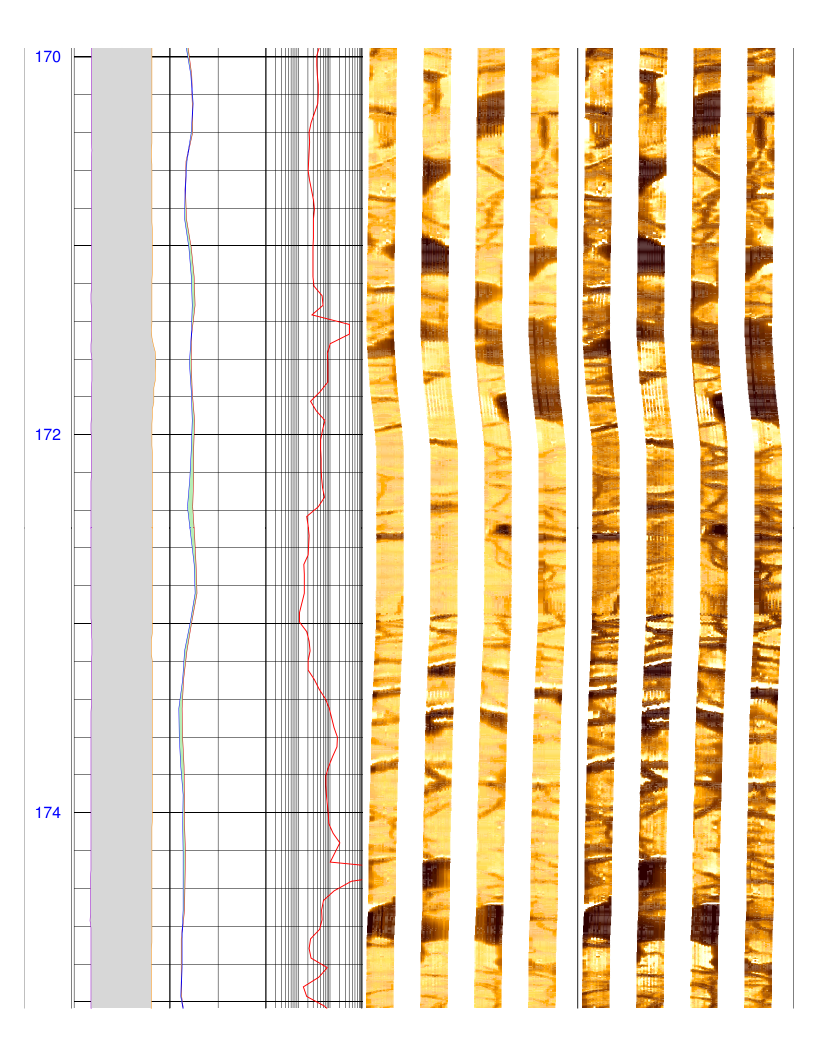


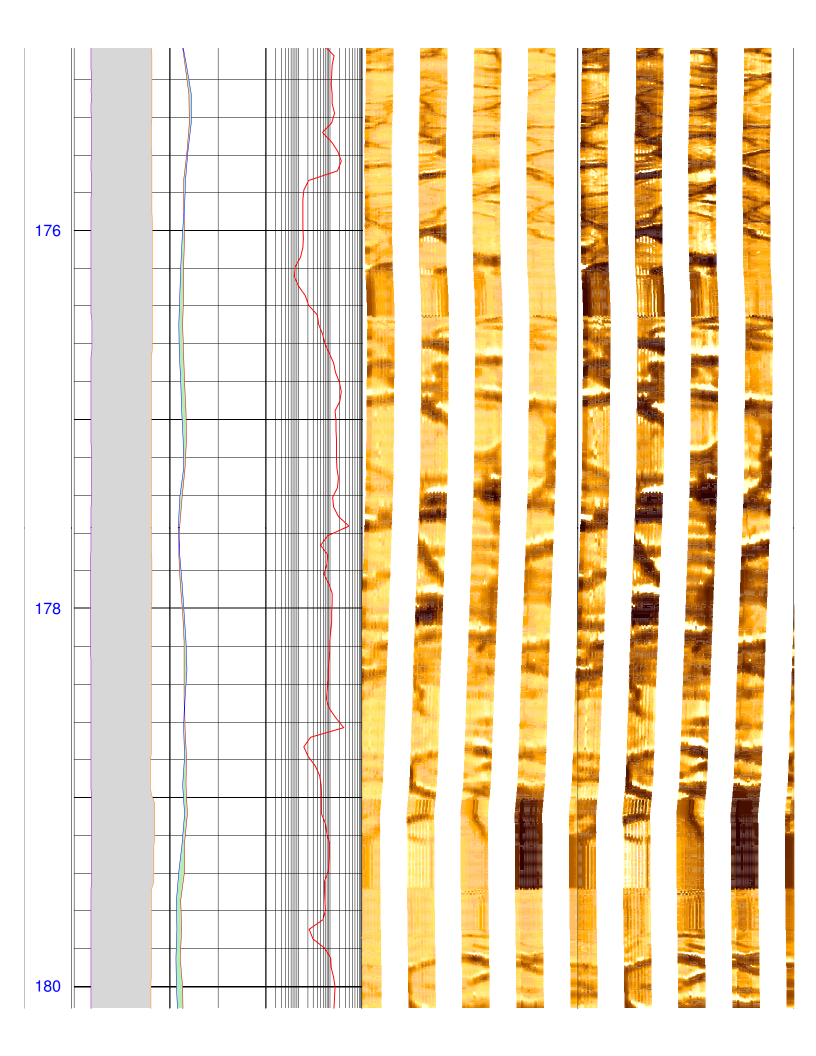


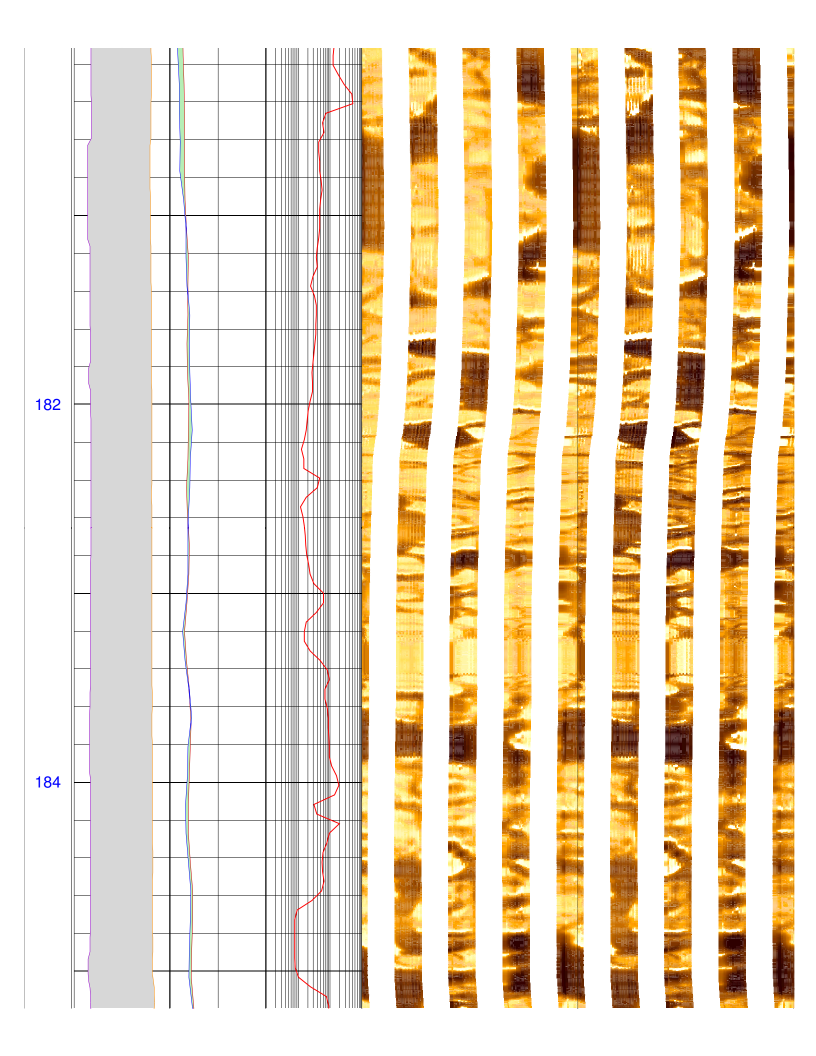


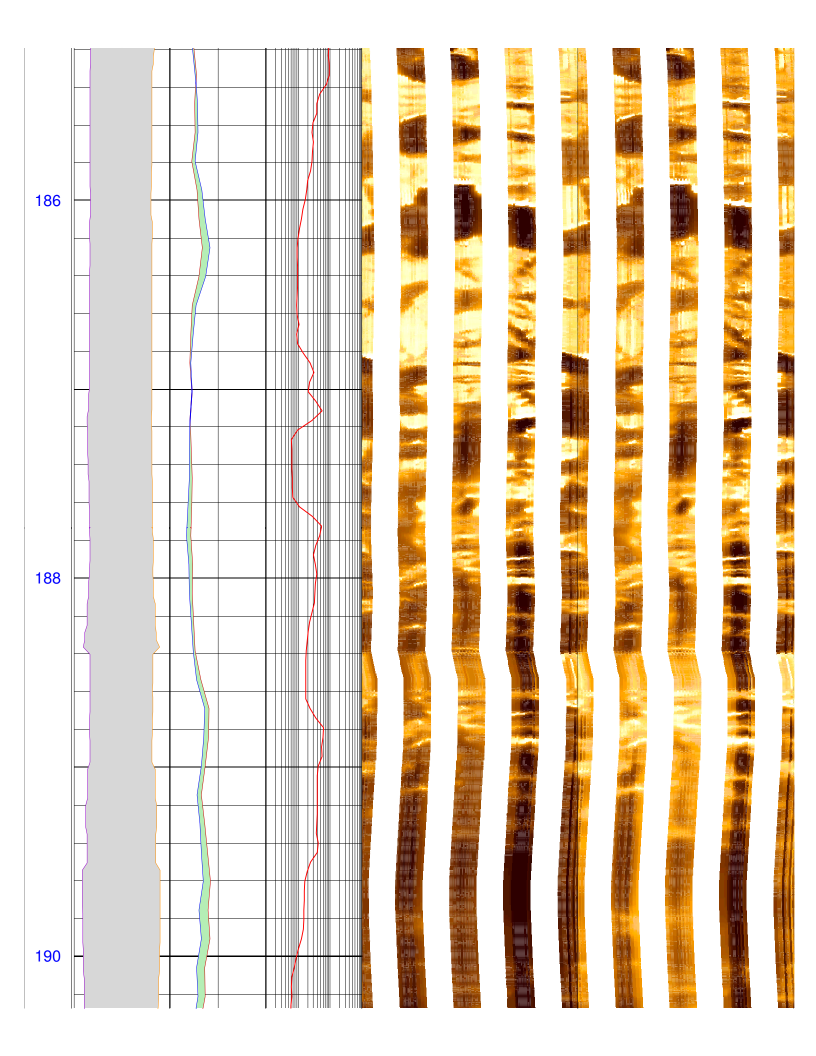


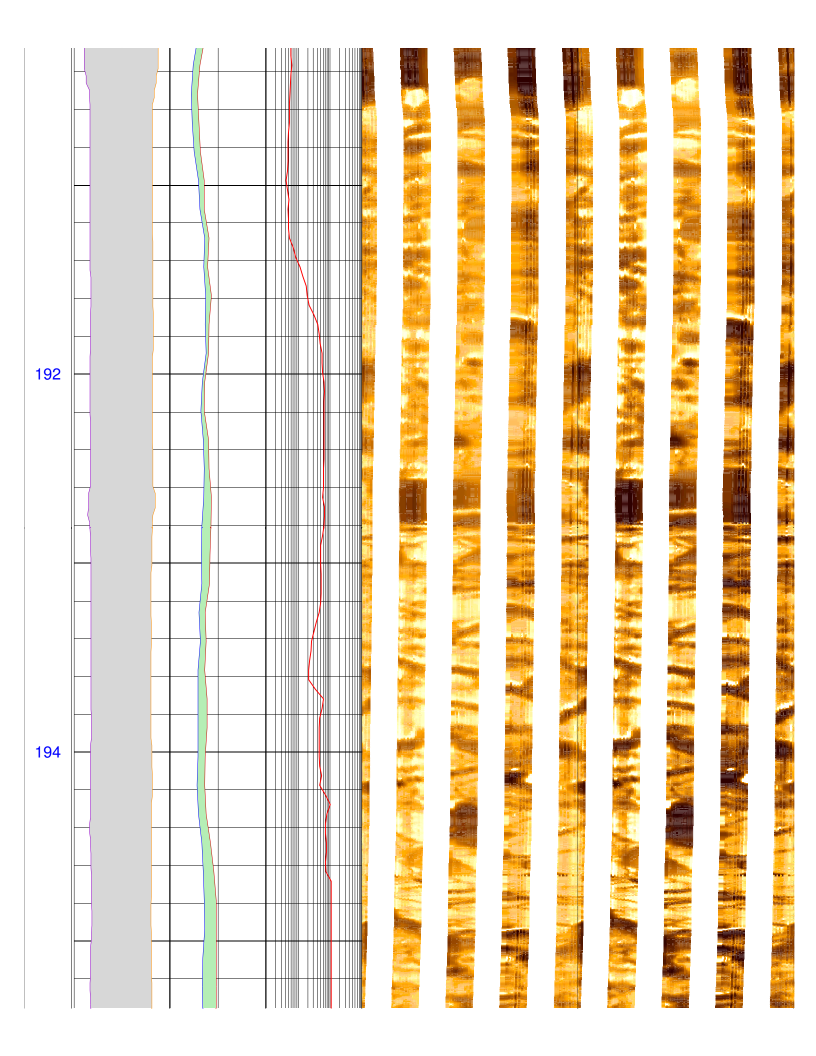


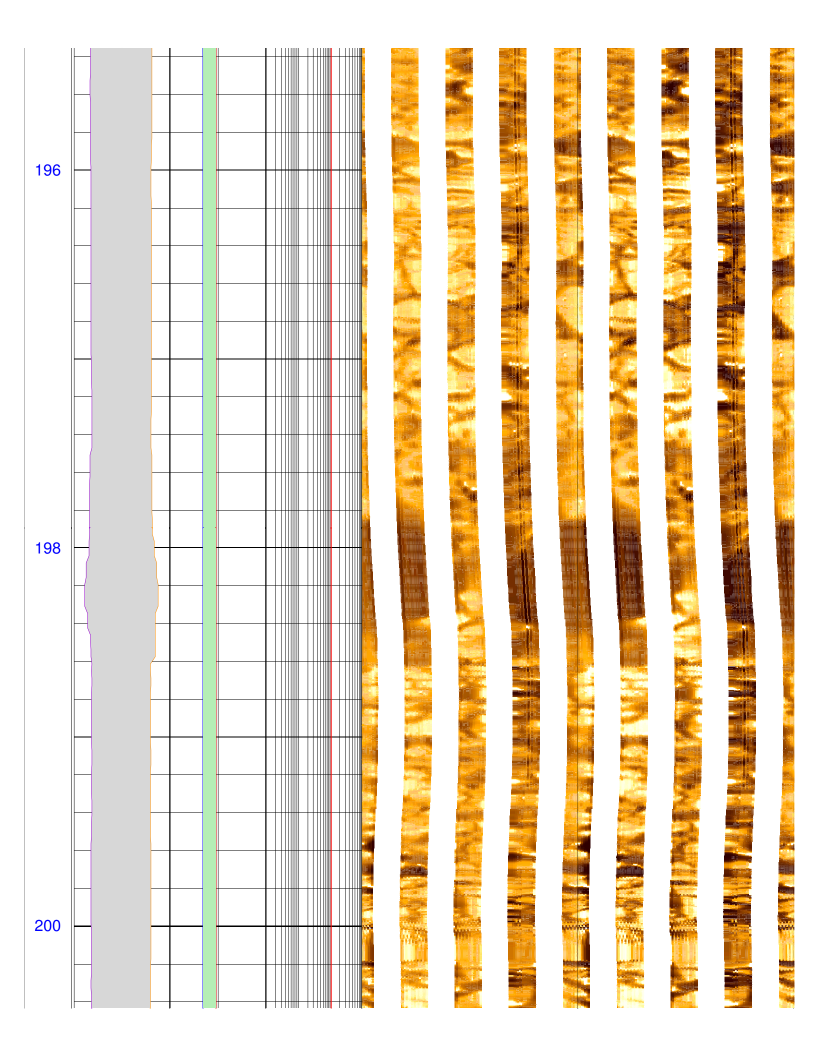


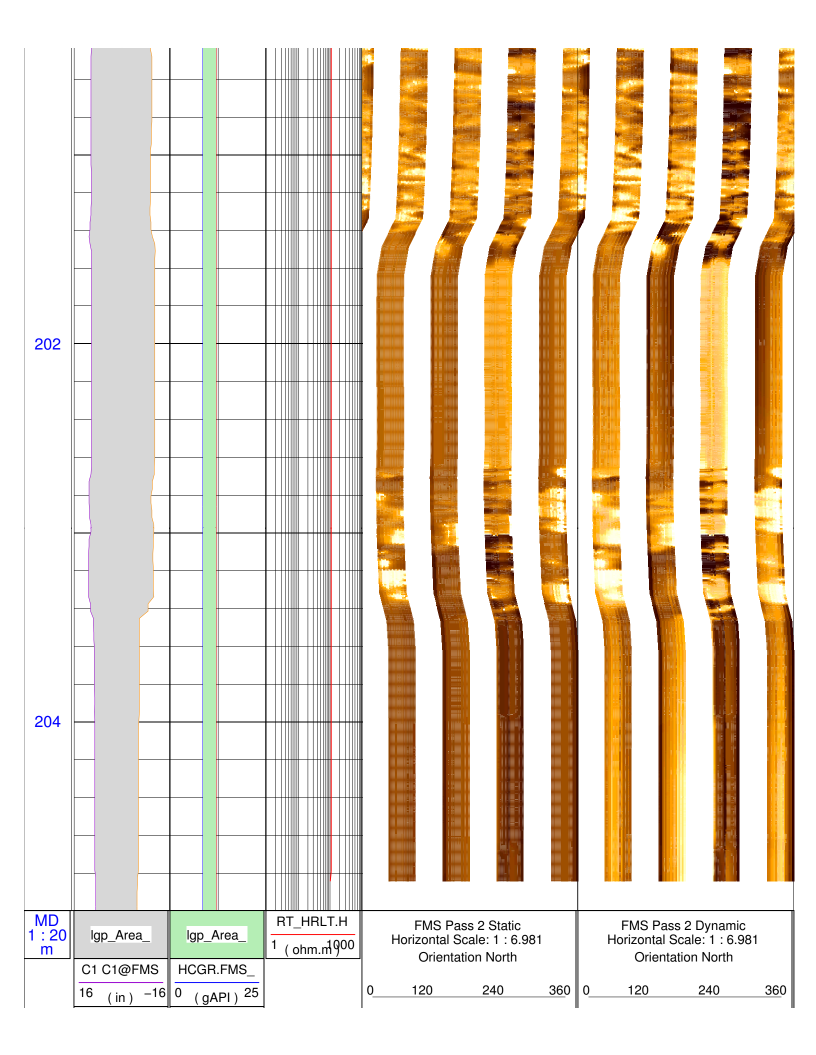












C2 C2@FMS	HSGR.FMS_	Resistiv	e FMS4	Image	Conductive	Resistive	FMS4 Ima	age	Conductive
-16 (in) 16	0 (gAPI) 25								