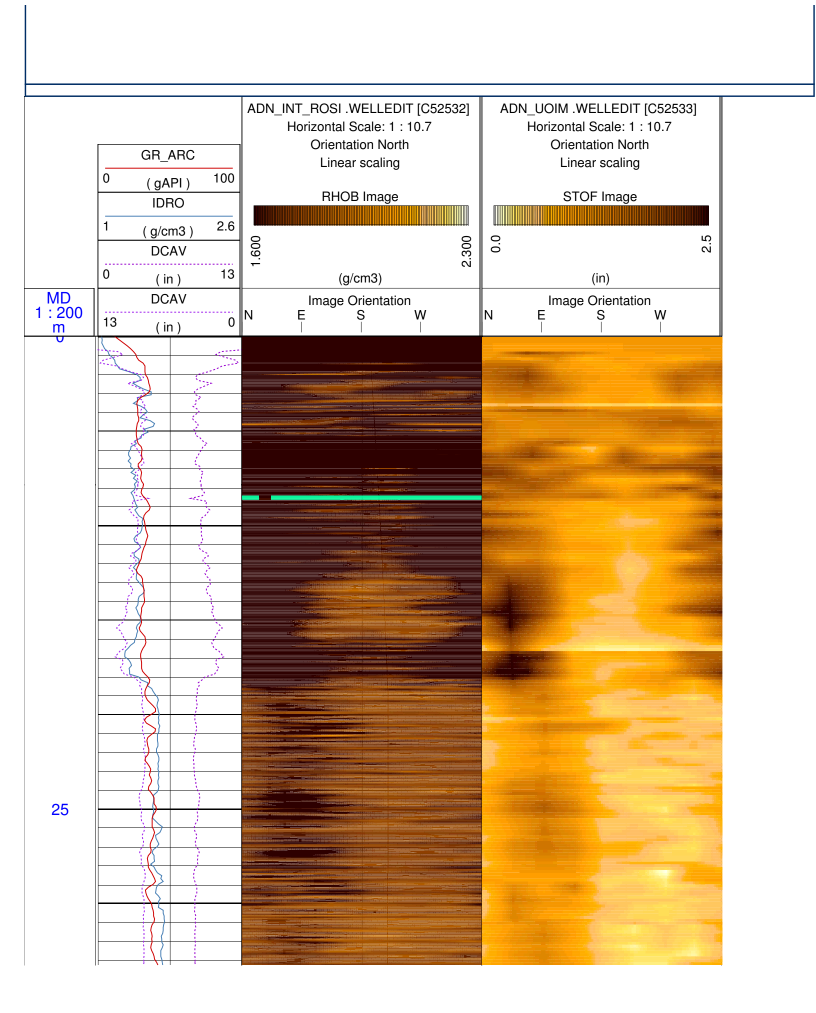
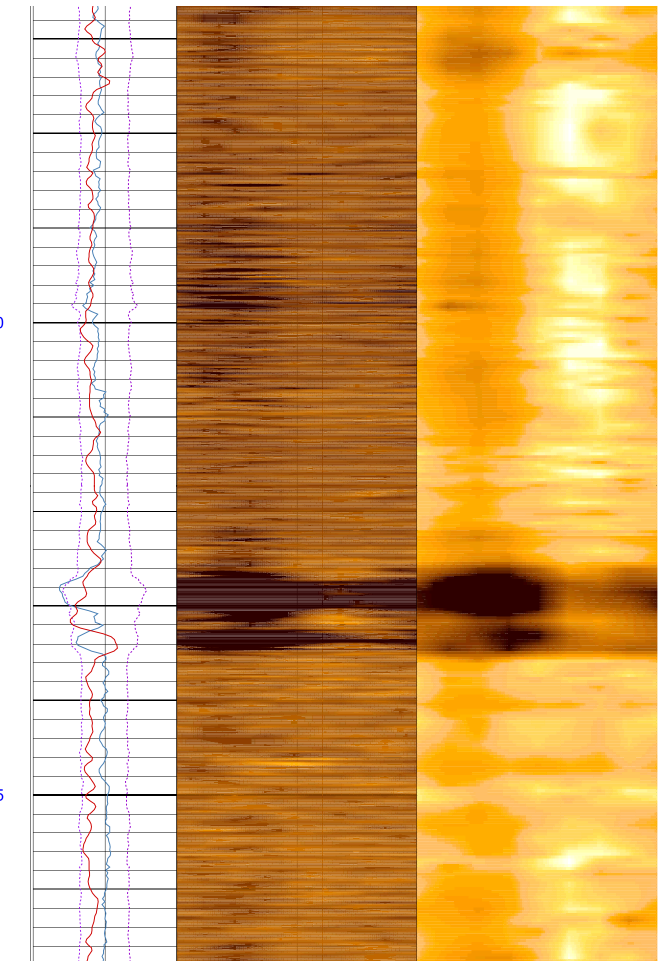
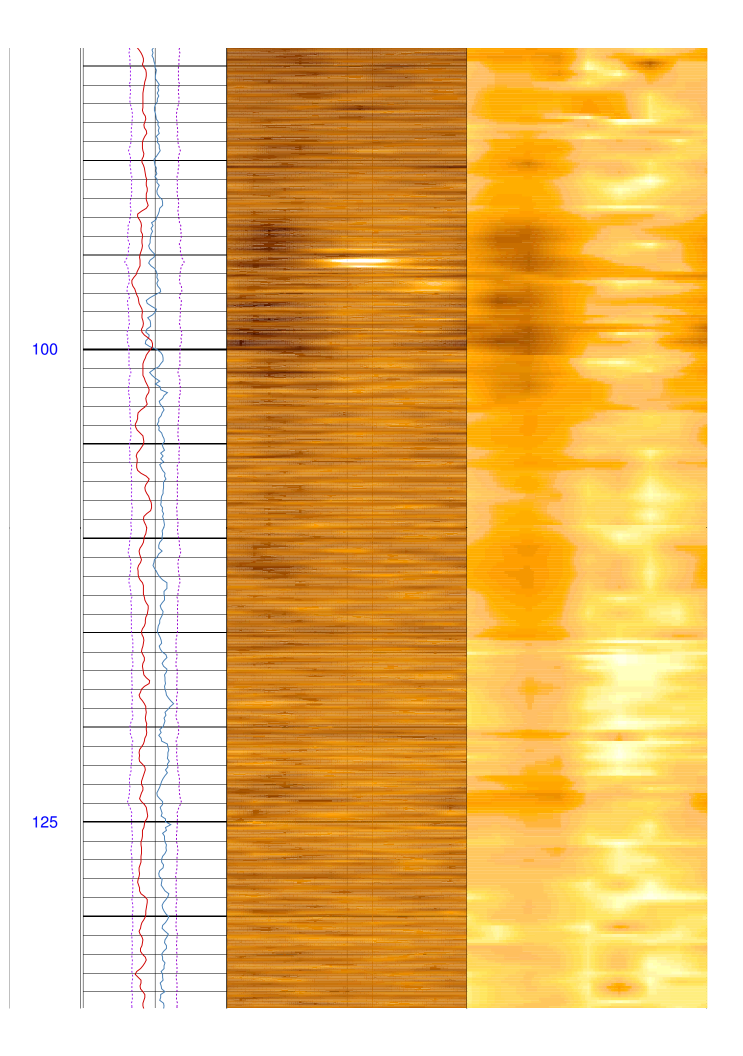
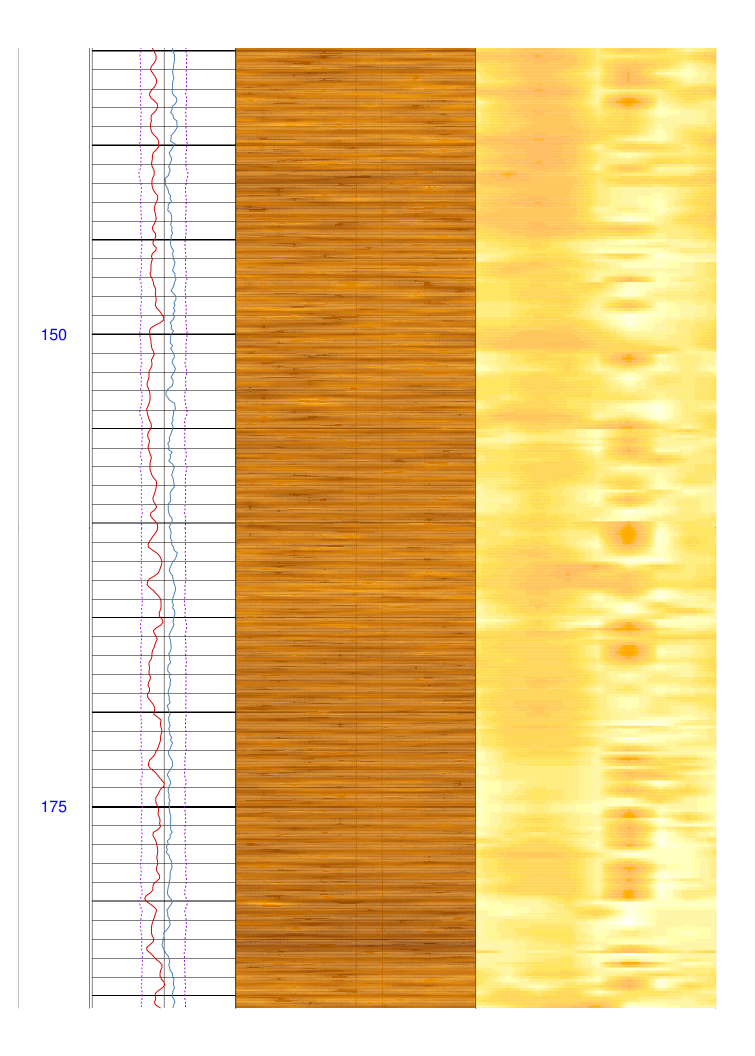
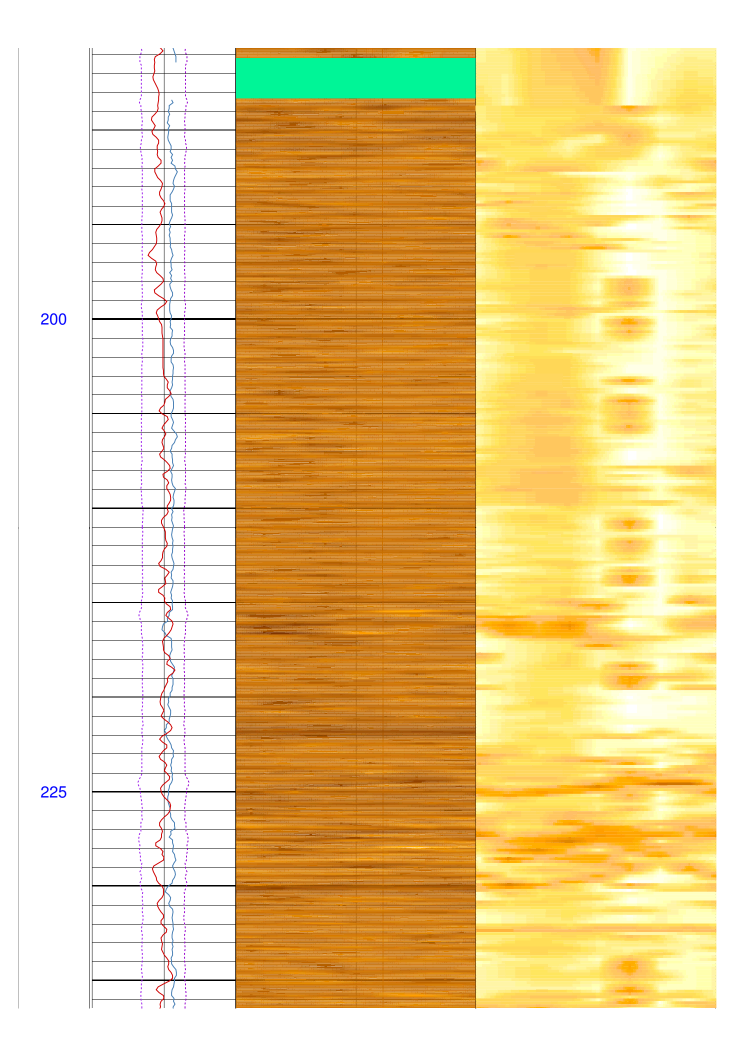
API Number: n/a	Elevations: KB:	_	Well Location: Latitude	COUNTRY: Costa Rica Date Logged: 19-Mar-2011	State: Puntarenas	County:	FIELD: CRISP	WELL: Exp 334	COMPANY:		Using the following logs:		Depth R	Process	Schlumberger
Job Number:	DF: 9.8m GL: -133m		Latitude: 8* 40.8501' N; Longitude: 84* 2.0166' W	-2011 Date Processed:	nas			Exp 334 Hole U1379A		adnVISION TeleScope arcVISION		GEOFRAME PROCESSED INTERPRETATION			
FOLD	HERE		TI	he well r	name	, loca	ition a	nd bo	orehole	ref	erence data w	ere	urnished by the customer.		
	correct costs,	tness of damag	[:] any es or	interpre expens	tation es in	n, and curre	l we s d or s	hall r ustaii	ot, exce ned by a	ept any	in the case of one resulting	gros from	measurements and we cannot, and do s or willful negligence on our part, be li any interpretations made by any of our d Conditions as set out in our current P	able or responsible for a officers, agents or em	any loss,
Field	l Rec	ordin	g:		Loc	catio	n:	n	/a			S	oftware Version: 20C0-999	Engineer: Carrille	o/Garcia
Offic	Office Recording: ICS Center:											Baseline: Log Analyst:			
				e Mea											
Rm @ Measured Temperature: 0.20hm.m @ 23.8889deg@HT: 100degC Bitsize: 8.5in Rmf @ Measured Temperature: 0.15ehm m @ 20degC Type Fluid in Hele: See Water									1						
Rmf @ Measured Temperature: 0.15ohm.m @ 20degC Type Fluid in Hole: Sea Water Rmc @ Measured Temperature: @ 20degC Mud Density: 1.03g/cm3															
		icasul	GU	empe	atul	σ.				2	LUUGYU	IV			
Rema	Remarks: Data depth-shifted. Depth reference: m LSF. Water depth at 133 m LRF.														

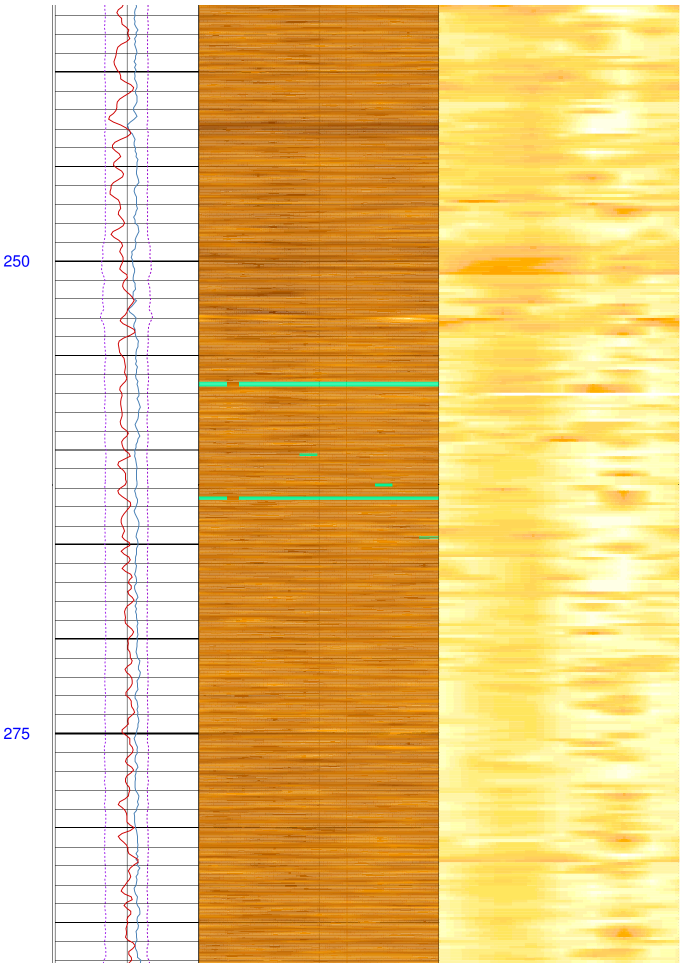


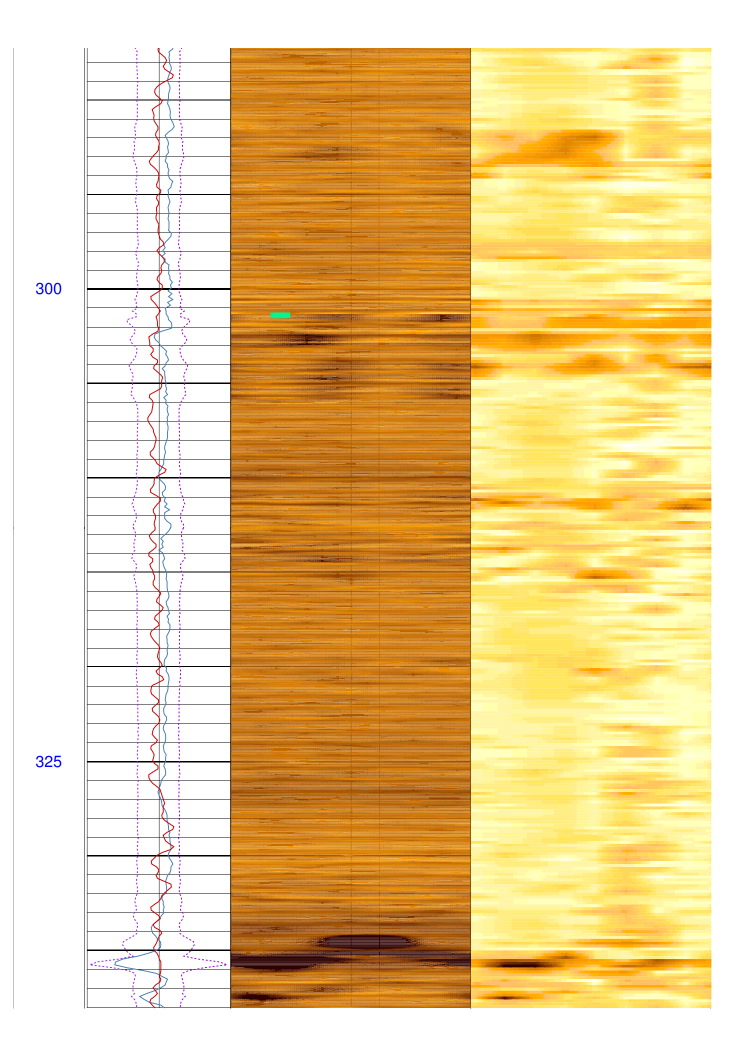


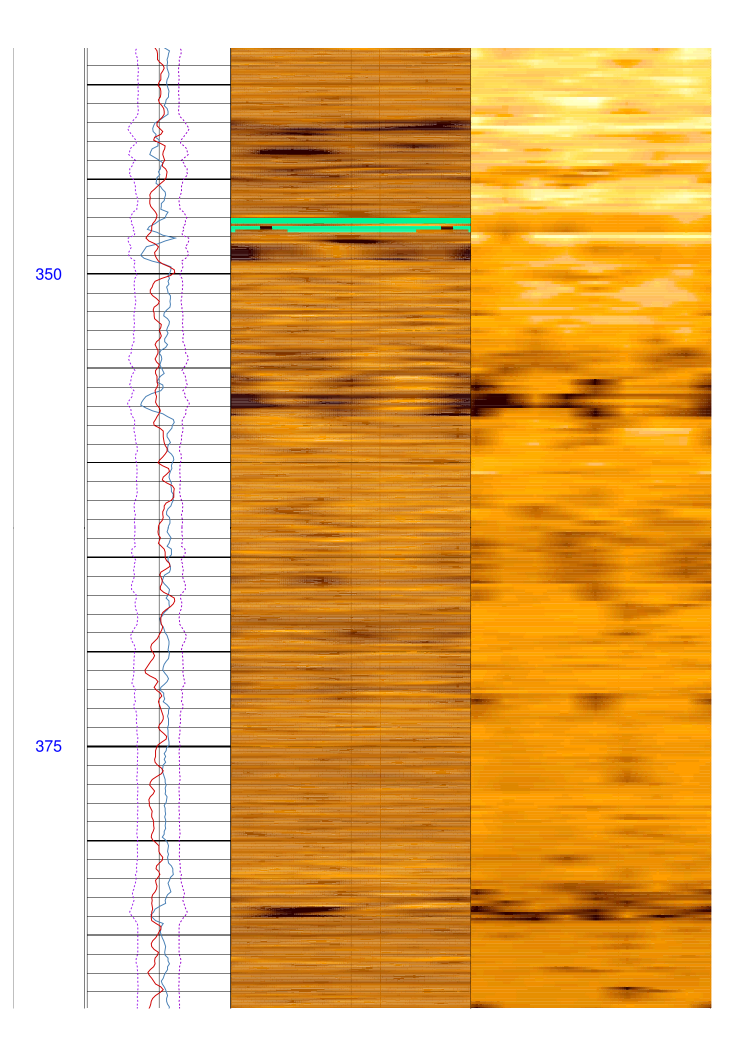


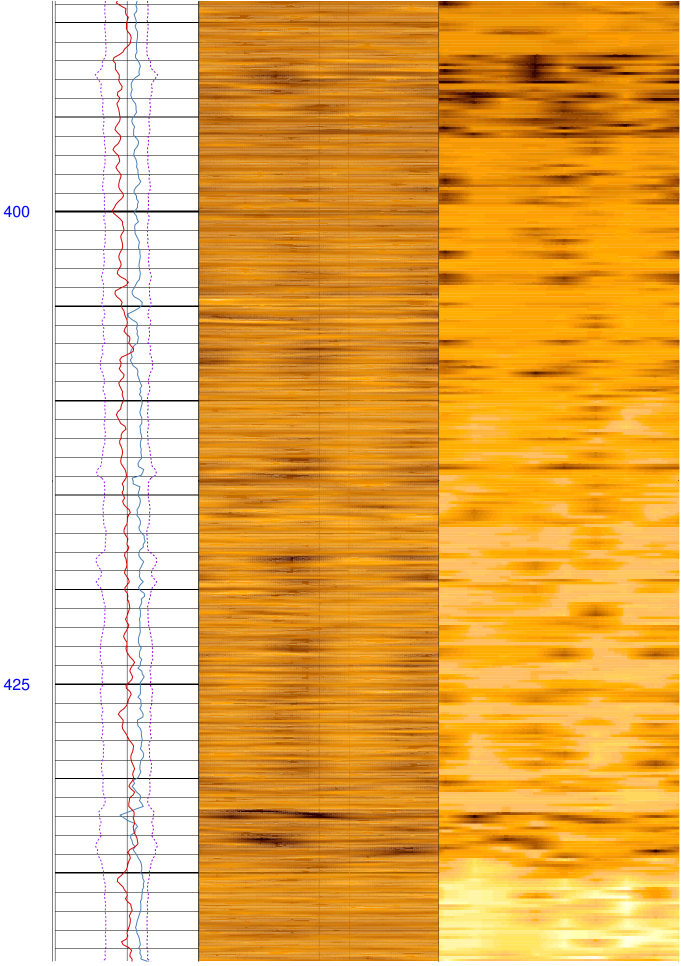


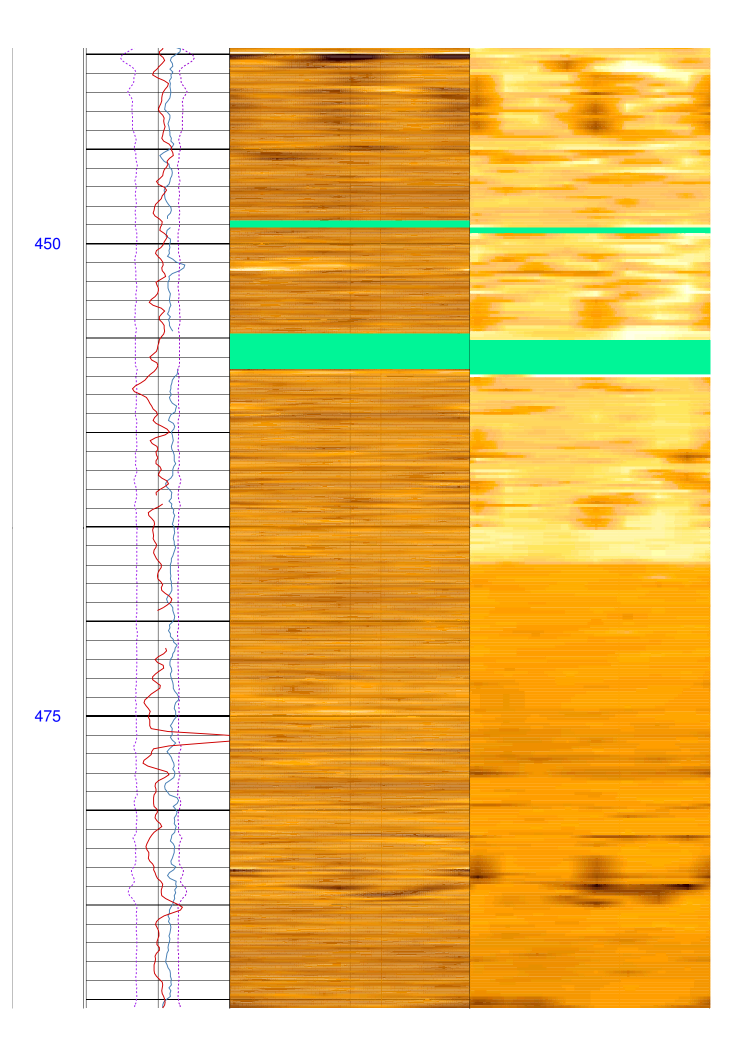


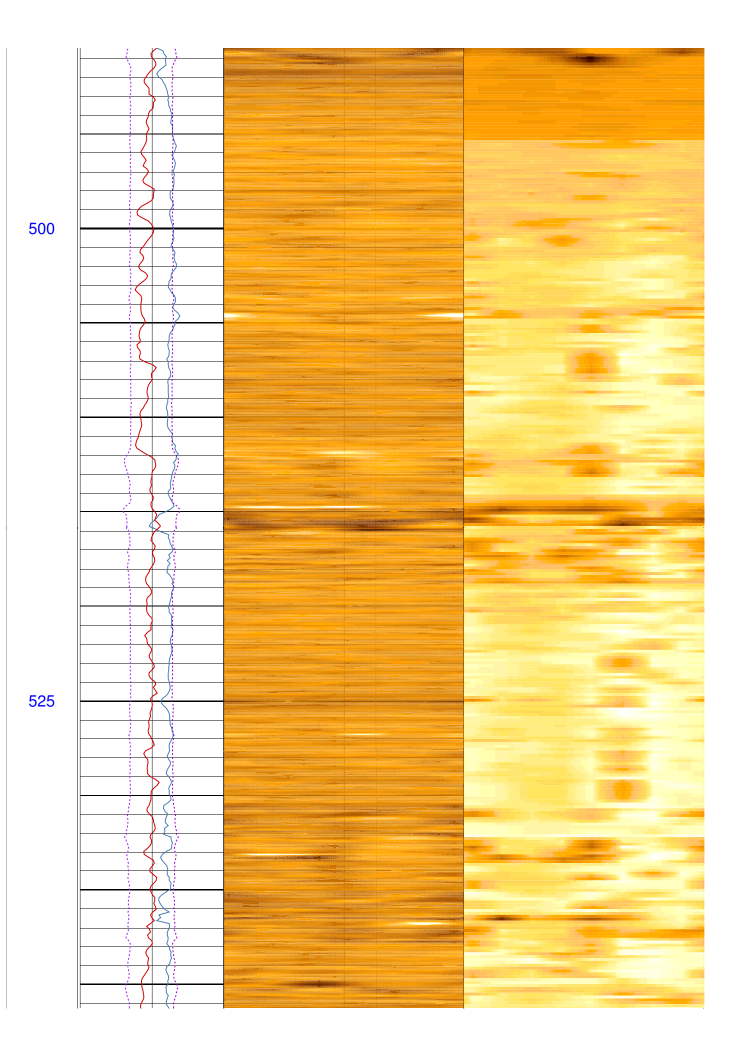


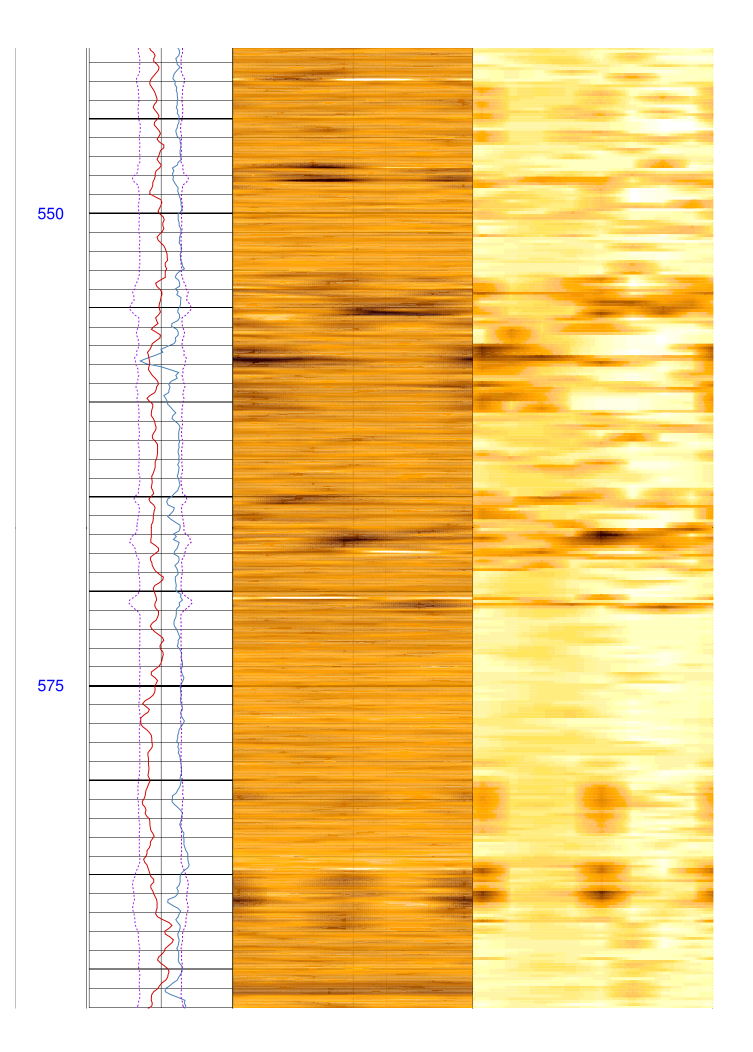


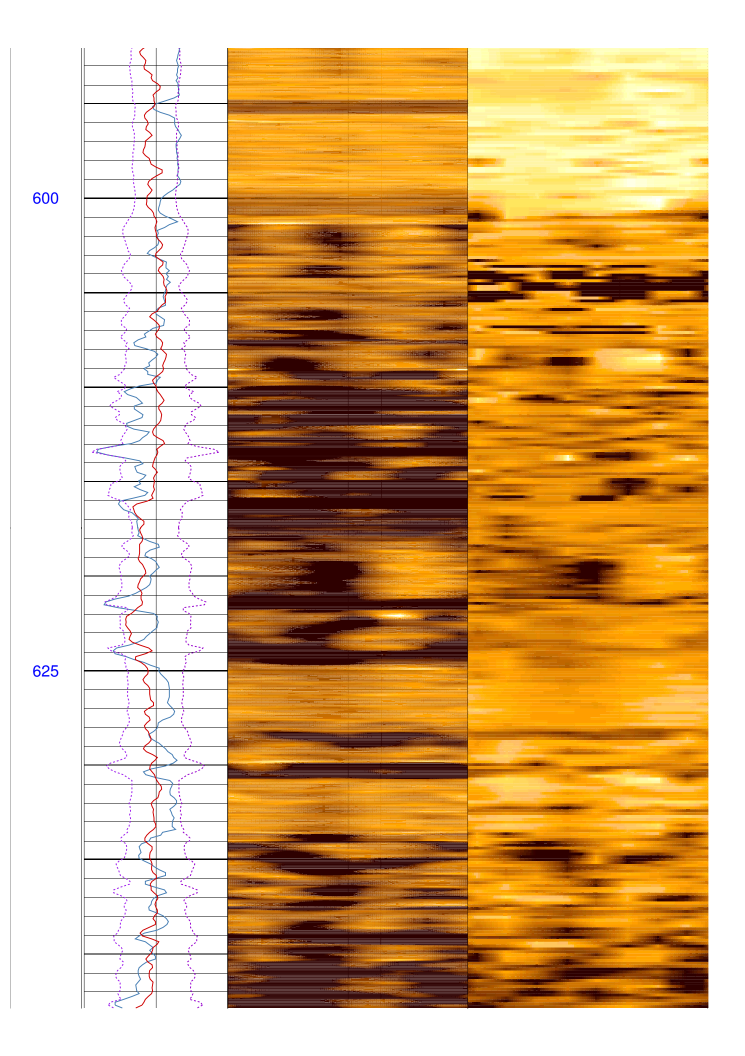


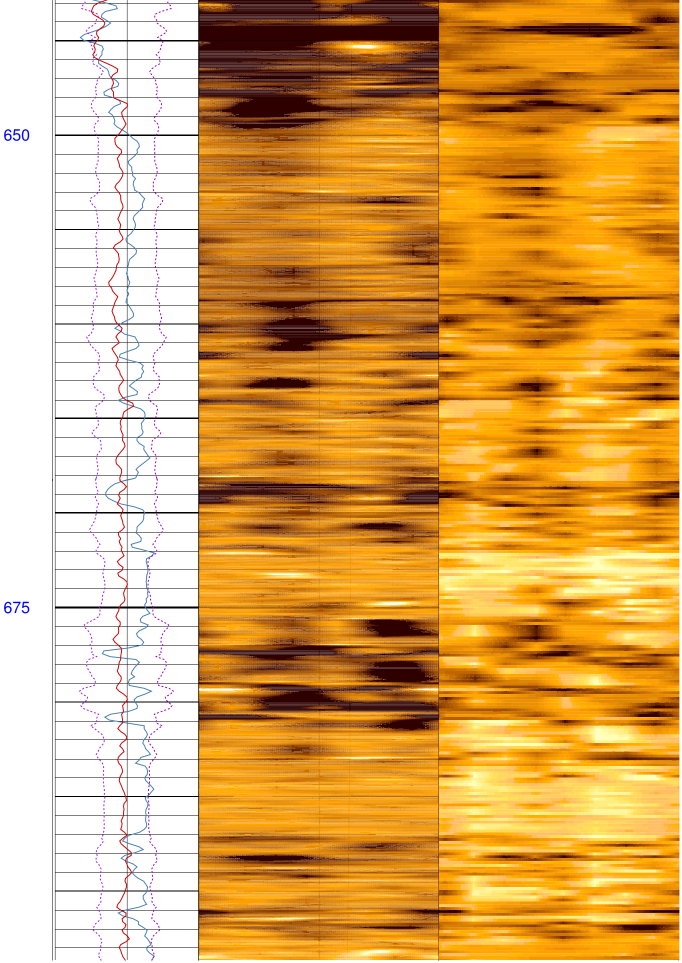


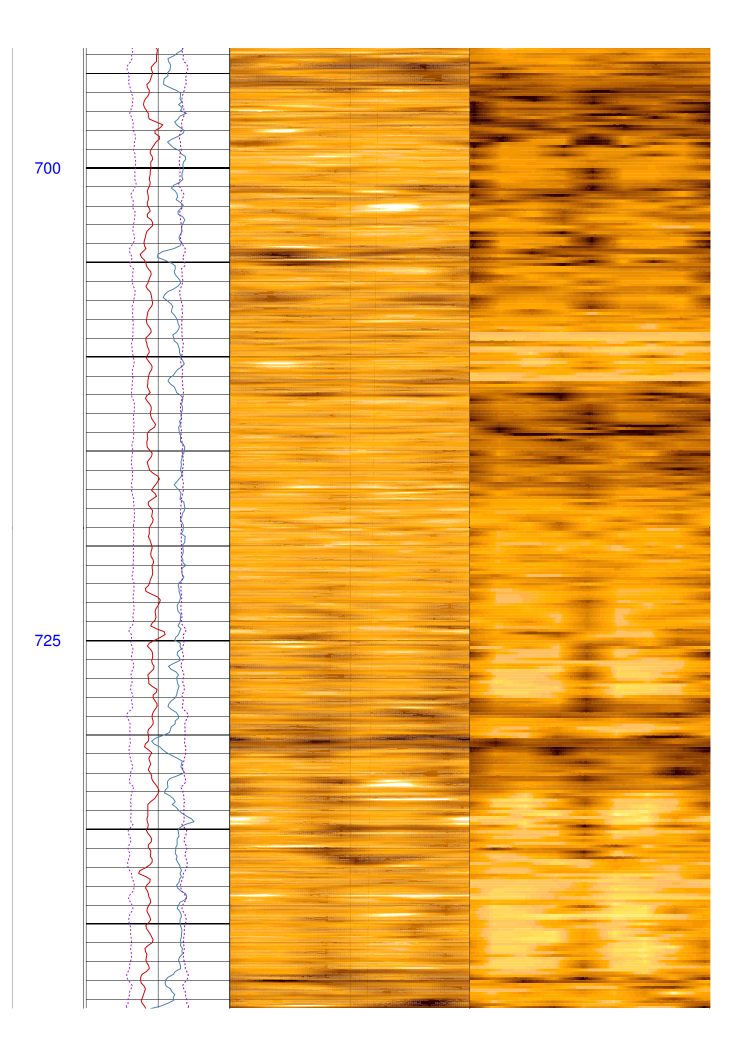


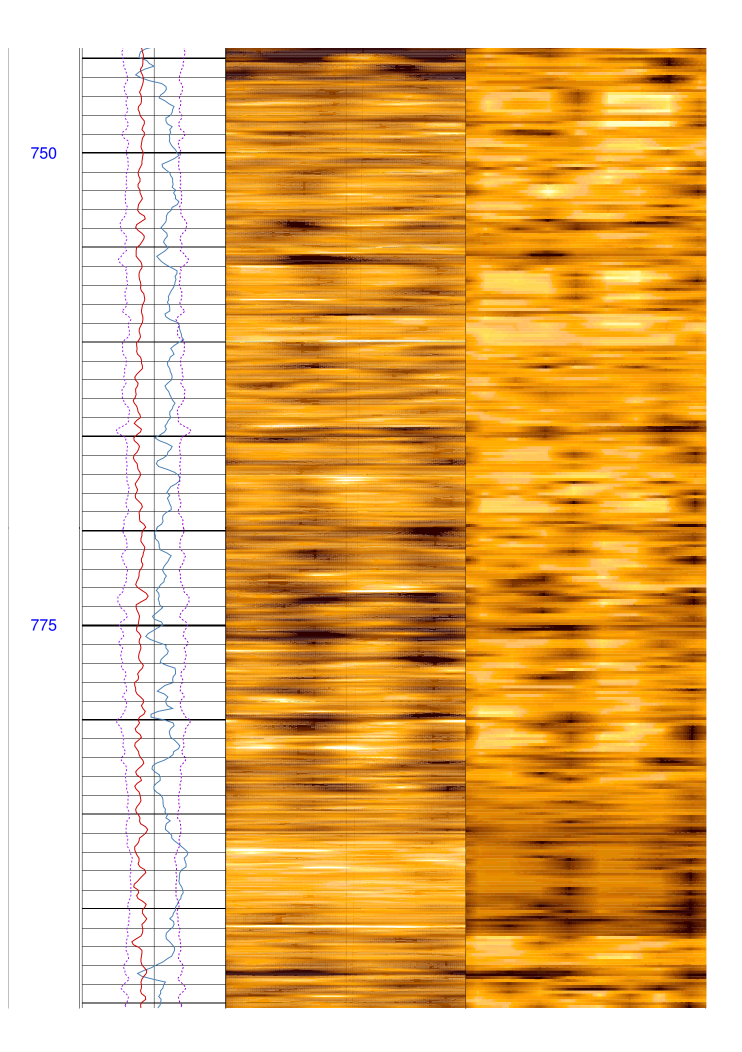


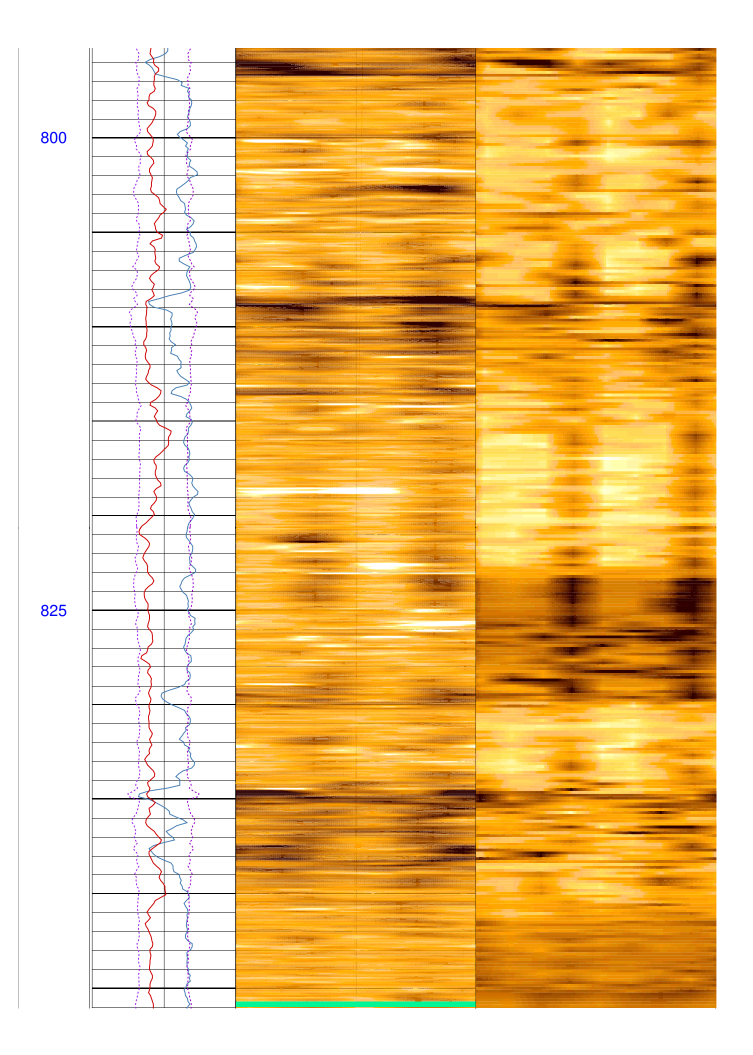


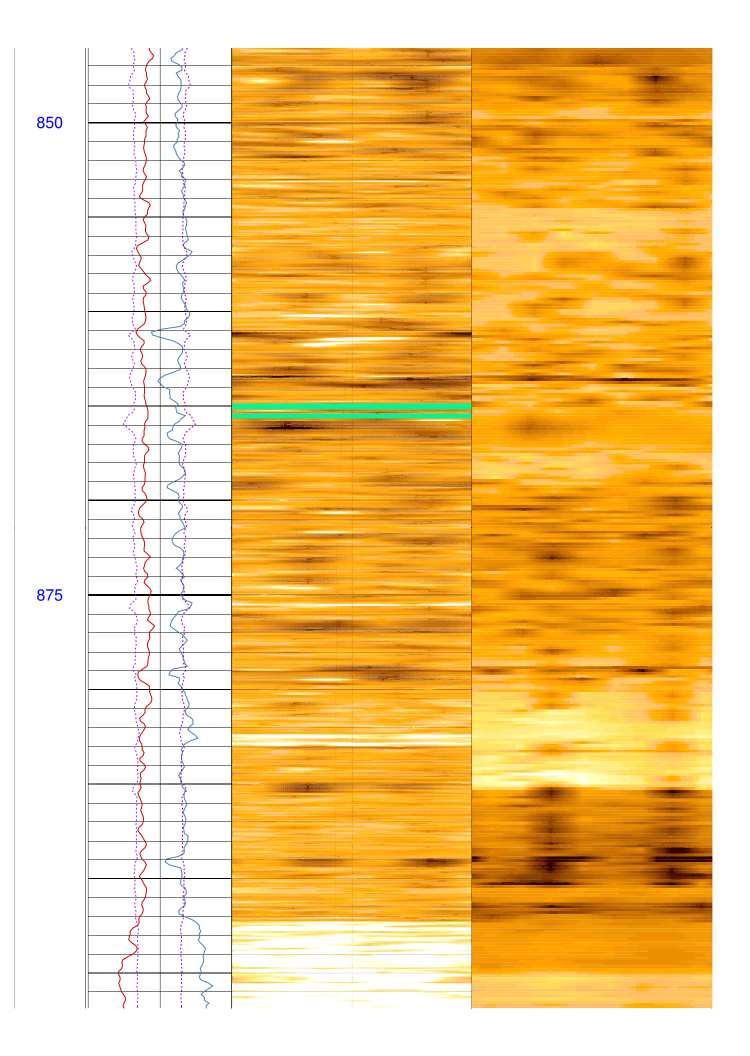


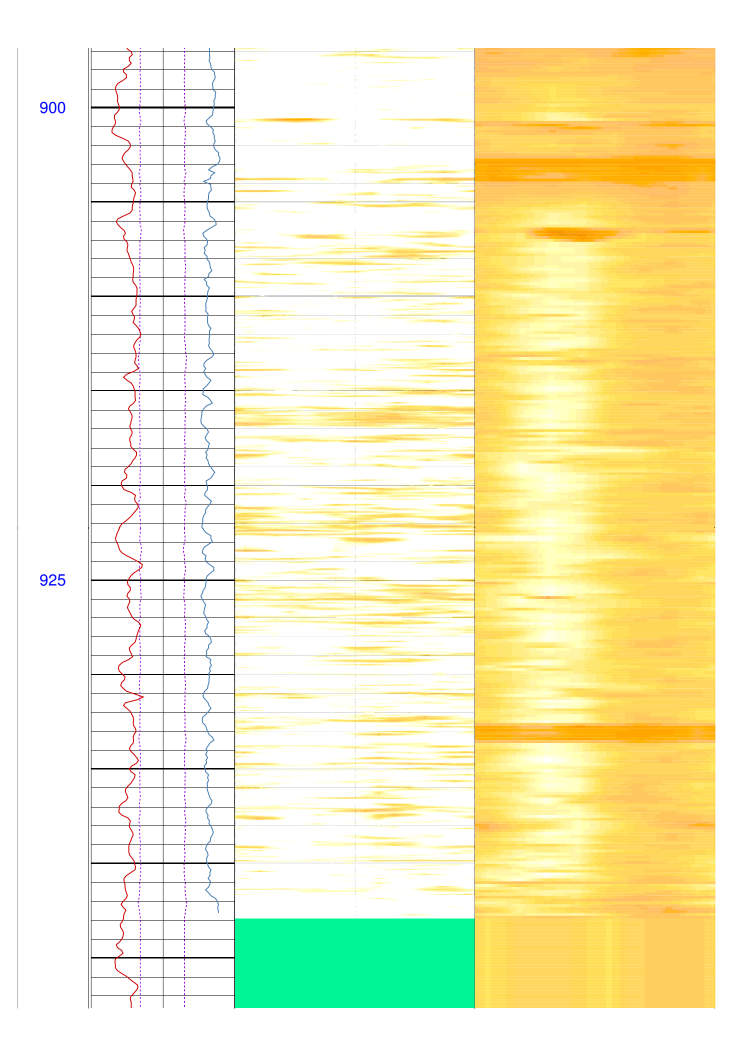












050									
MD		DCAV		ADN_	INT_ROSI .WELLEDIT [C52532]	ADN_UOIM .WELLEDIT [C52533] Horizontal Scale: 1 : 10.7			
1 : 200 m	13	(in)	0		Horizontal Scale: 1 : 10.7				
		DCAV			Orientation North Linear scaling	Orientation North Linear scaling			
	0	(in)	13		Ŭ	, , , , , , , , , , , , , , , , , , ,			
		IDRO			RHOB Image	STOF Image			
	1	(g/cm3)	2.6						
		GR_ARC		.600	2.300	0.0			
	0	(gAPI)	100	-	(g/cm3)	(in)			
				N	Image Orientation E S W	Image Orientation N E S W			