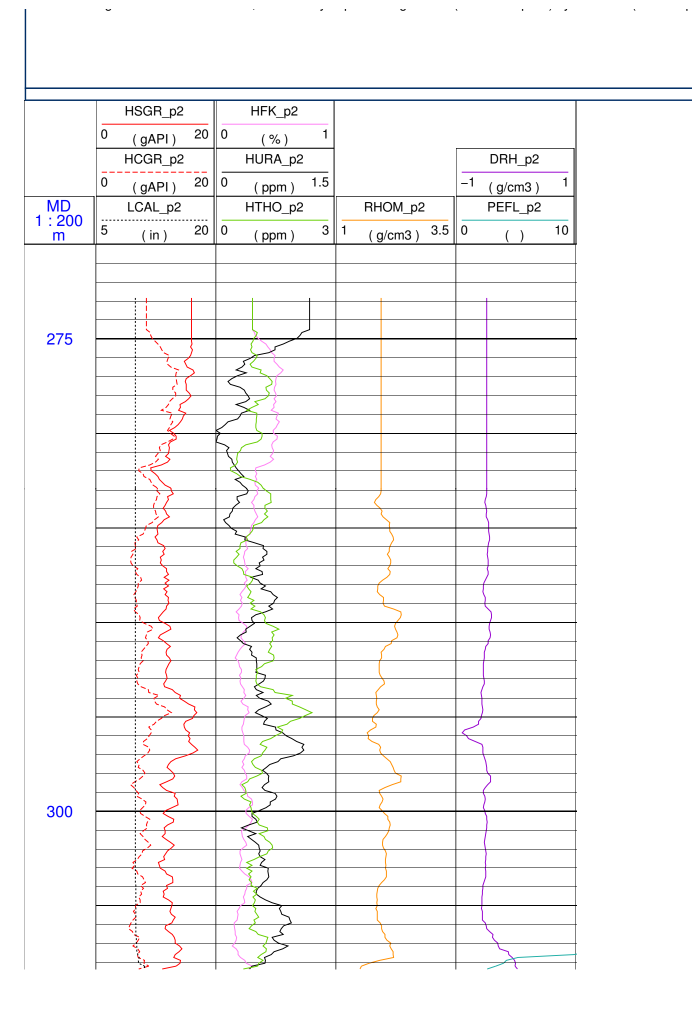
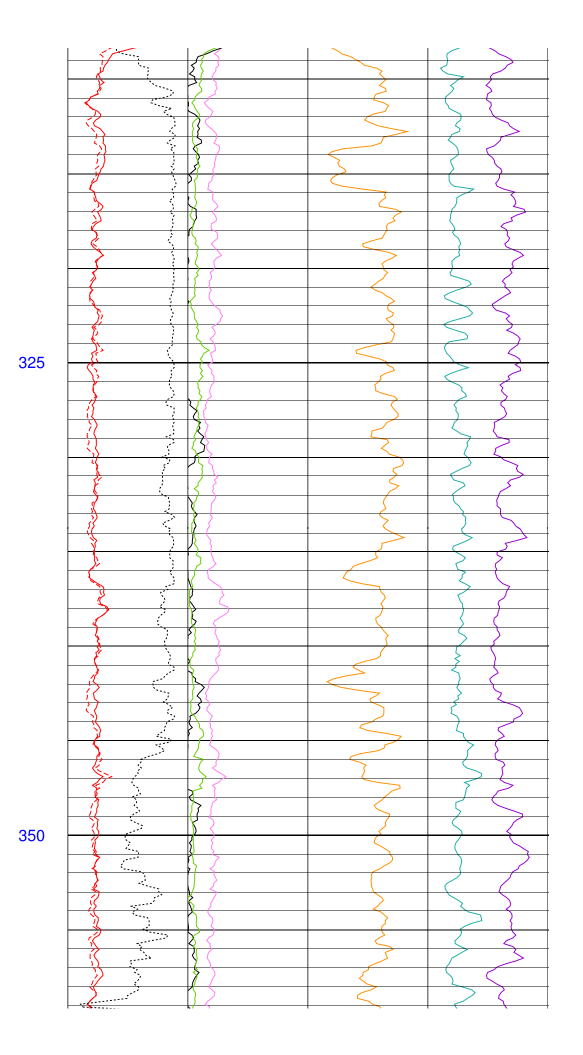
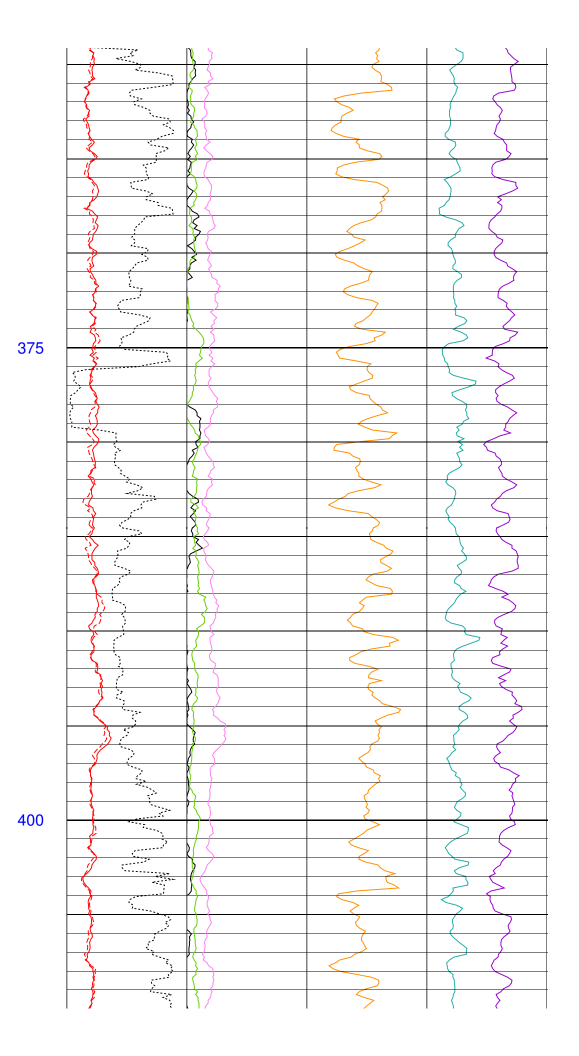
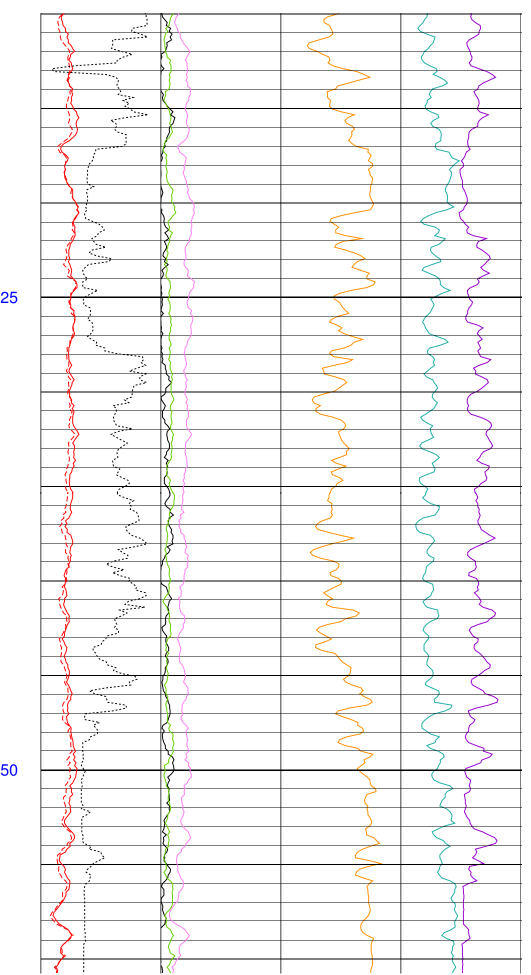
API Number:	Elevations:		Well I ocation:	COUNTRY: Date Logged:	Ocean:	Rig:	FIELD:	WELL:	COMPANY:		Using the following logs:		Depth			Schlumberger
	KB:	Longitude: W 127* 45.752	l atitude: N 47* 45 6628	12-Aug-2010	Pacific Ocean	JOIDES Resolution	Juan de Fuca Ridge/Flank	Expedition 327 Hole U1362A	Lamont Doherty				Refer	roces		berger
Job Number:	DF:	7* 45.752'	45 6628'	Date Processed:		ion	dge/Flank	Hole U1362A	Lamont Doherty Earth Observatory		HLDS/HNGS		epth Reference: m WMSF	Processed Data		GEOFRAME PROCESSED INTERPRETATION
	GL: 0m											*A Mark of Schlumberger	MMSF	ta		ATION
FOLD	HERE		Th	e well n	ame	, loca	tion a	nd bo	orehole	reference o	data wei	re fi	urnished by the customer.			
	correct costs,	iness of a damages	any in s or e	nterpret expense	ation es ind	, and curred	wes dors	hall n ustair	ot, exce ned by a	ept in the ca anyone res	ase of g ulting fro	ros: om	measurements and we cannot, and s or willful negligence on our part, be any interpretations made by any of c I Conditions as set out in our current	liable or respor ur officers, age	sible for a nts or em	any loss,
Field Recording: Location:							n:					Sc	oftware Version:	Engineer:	Clay F	urman
Office Recording: ICS Center:							nter:					Ba	aseline:	Log Analys	t:	
		Boreh					ents	s:								
Rm @ Measured Temperature: @													HT: 15.5degC	Bitsize:	9.87	5in
									(rpe Fluid in Hole: ud Density: 1.03g/cm3	Seawater		
				Cinper	au	0.				~	1	141				
Rema	arks:															

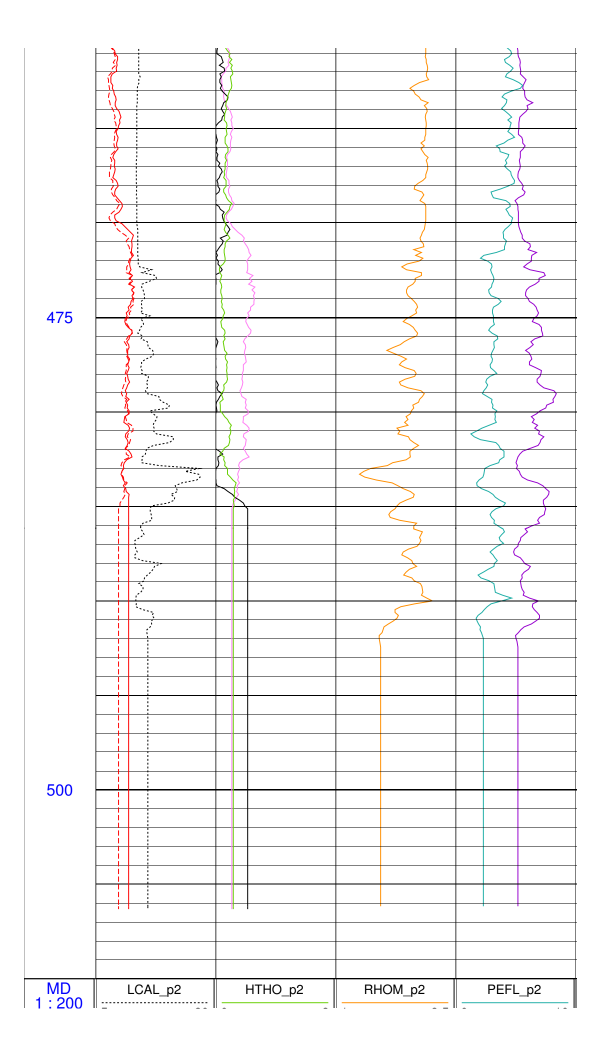
Logs run in hole U1362 for the primary purpose of evaluating borehole condition in preparation to set a drilling packer for a format Casing shoe at 308.5 m WMSF, obtained by depth shifting Pass 2 (Reference pass) by 2673.5 m (water depth)











m	5	(in)	20	0	(ppm)	3	1	(g/cm3)	3.5	0	()	10
		HCGR_p2			HURA_p2						DRH_p2	
	0	(gAPI)	20	0	(ppm)	1.5				-1	(g/cm3)	1
		HSGR_p2			HFK_p2							
	0	(gAPI)	20	0	(%)	1						