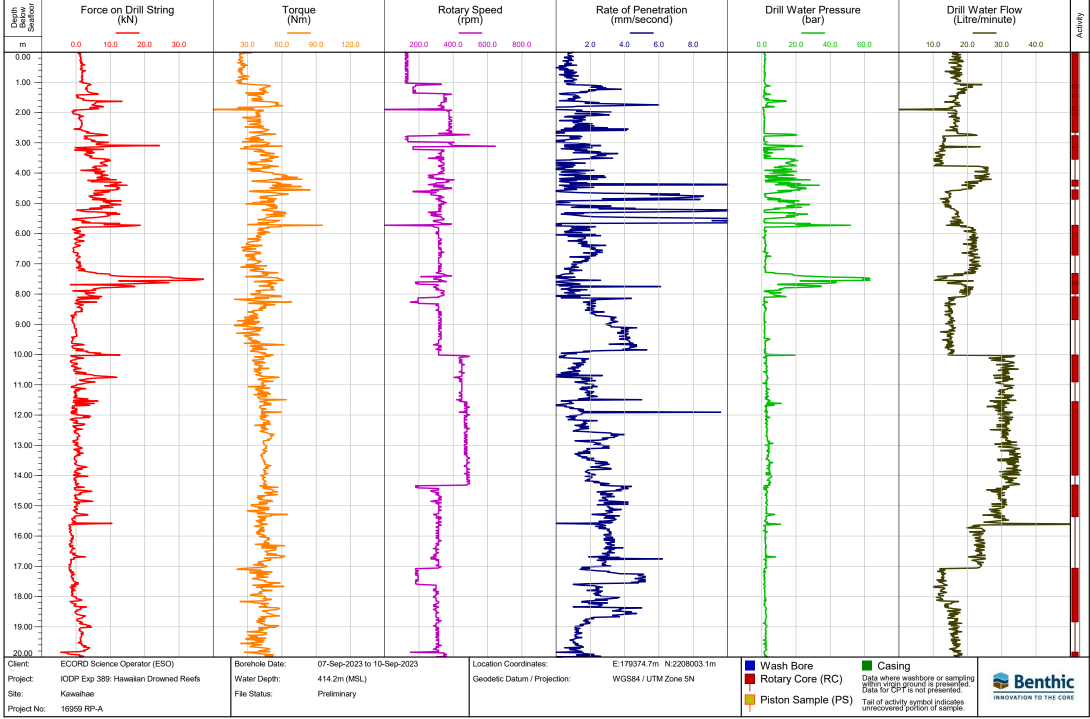
PROD DRILLING PARAMETERS



PROD DRILLING PARAMETERS

Depth Below Seafloor	Force on Drill String (kN)				Torque (Nm)					Rotar (r	y Speed pm)	Speed m)			Rate of Penetration (mm/second)				Drill Water Pressure (bar)					Drill Water Flow (Litre/minute)					ctivity
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Client:			Borehole Date: 07-Sep-202			023 to 10-S	3 to 10-Sep-2023			Location Coordinates:			E:179374.7m N:2208003.1m			N N	Wash Bore Casi				ng								
Project:	oject: IODP Exp 389: Hawaiian Drowned Reefs			Water Depth: 414.2m (M			MSL)			Geodeti	Geodetic Datum / Projection: WGS84 / UTM Zone 5N											washbore or sampling ground is presented.							
Site:	te: Kawaihae				File Status:		Preliminar	у										🖕 Р	Piston Sample (PS) Tail of activi				PT is not p	T is not presented. INNOVATION TO THE CORE					
Project No:	roject No: 16959 RP-A																		Piston Sample (PS) Tail of activity synumecovered port					ed portion	ortion of sample.				