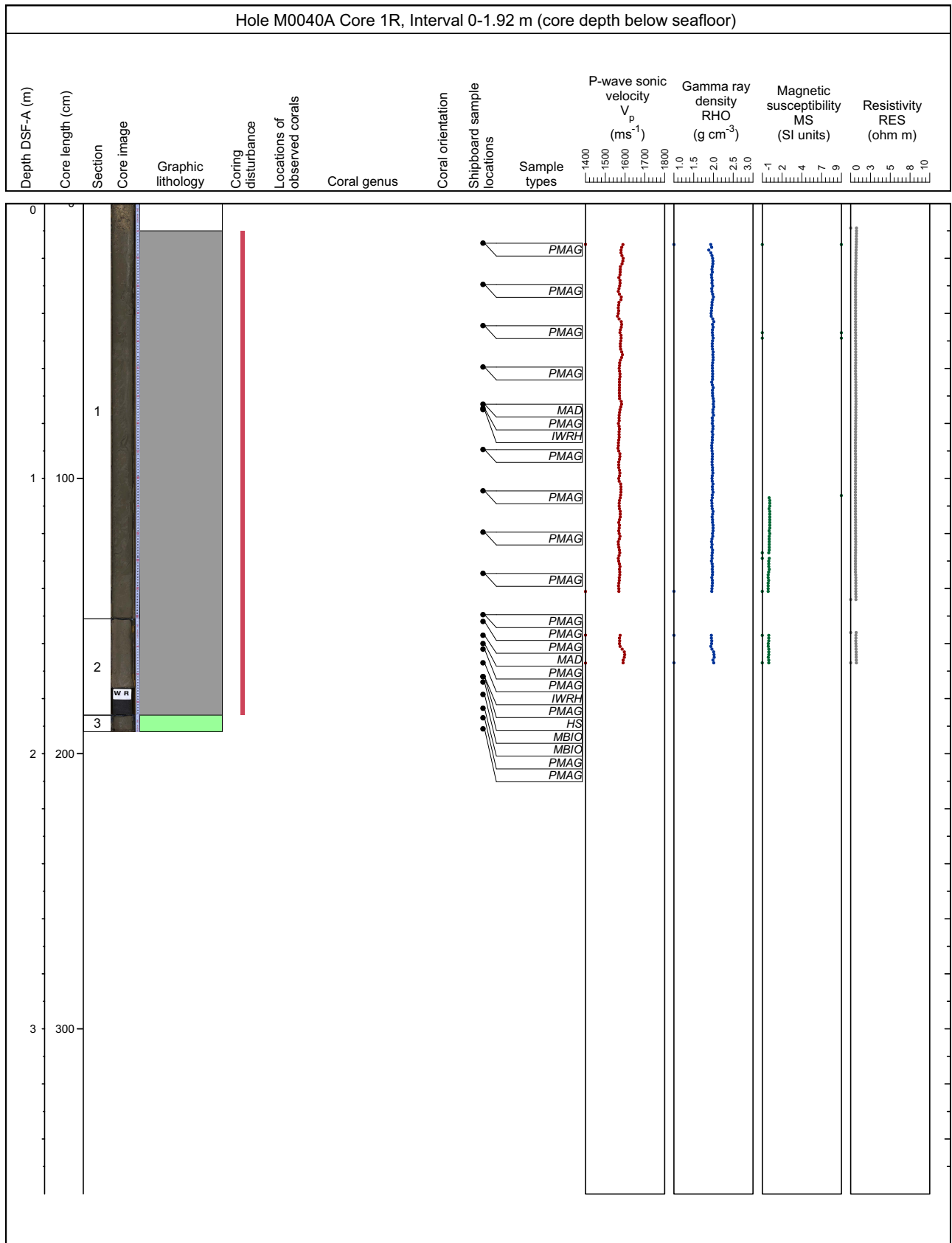
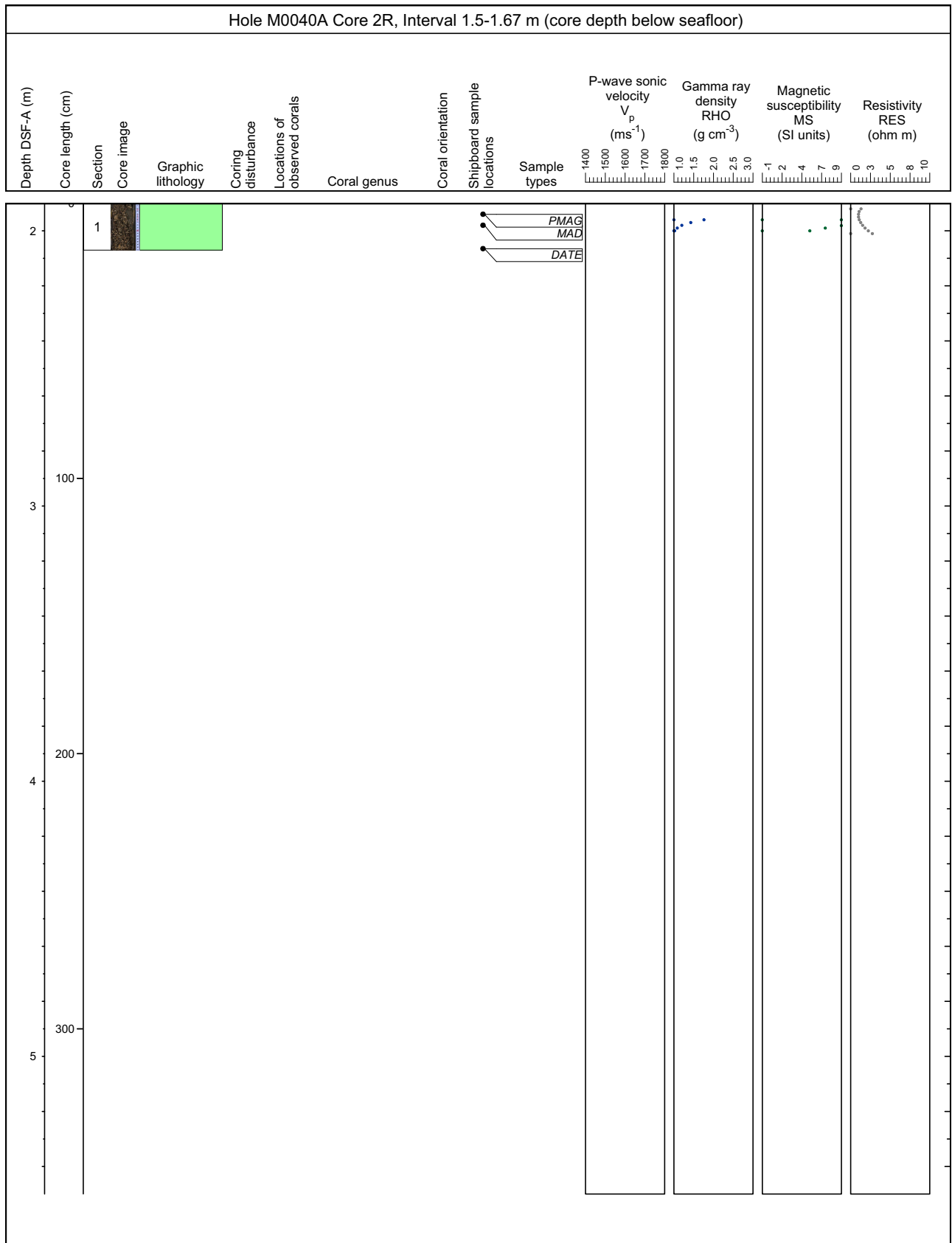


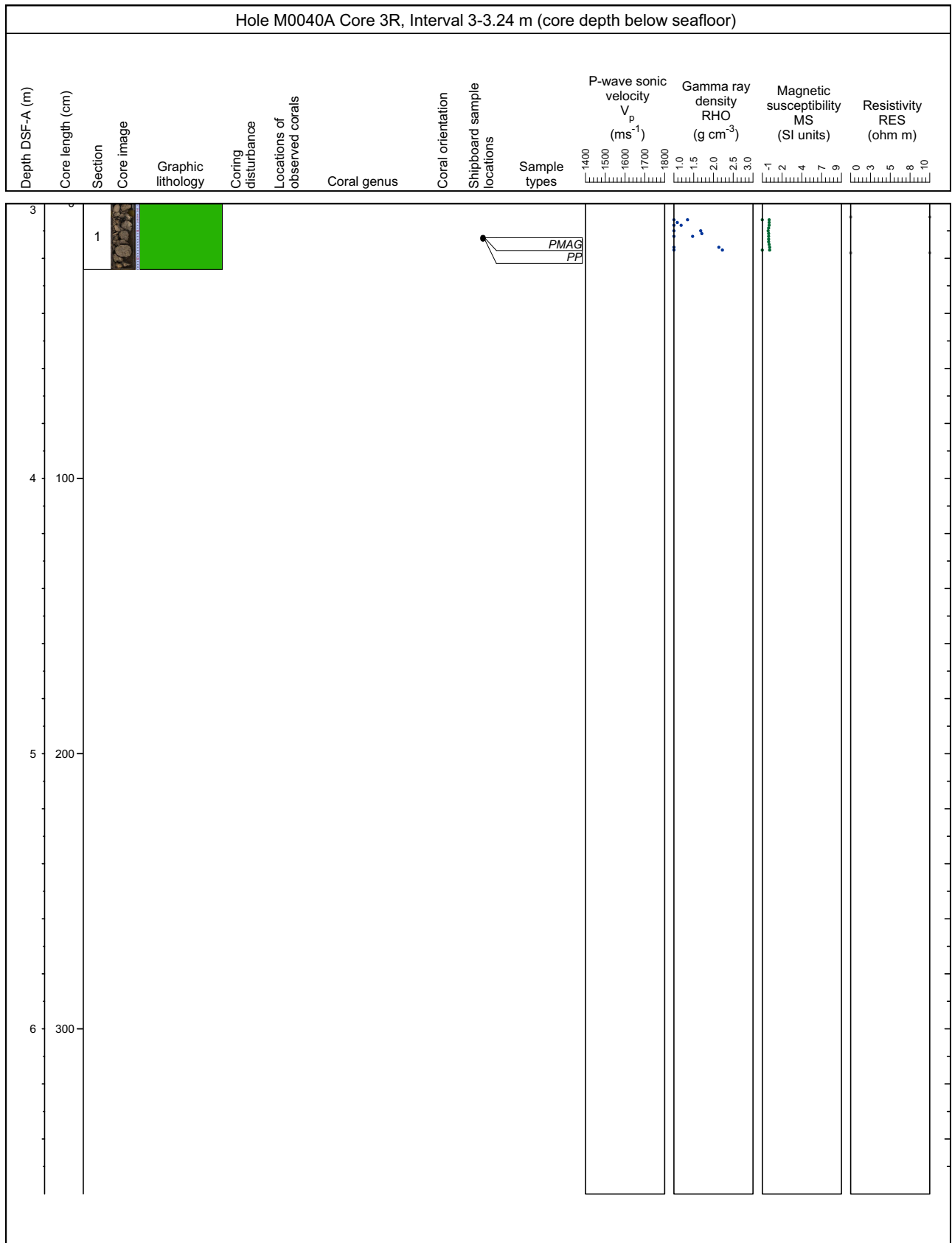
Core Photo



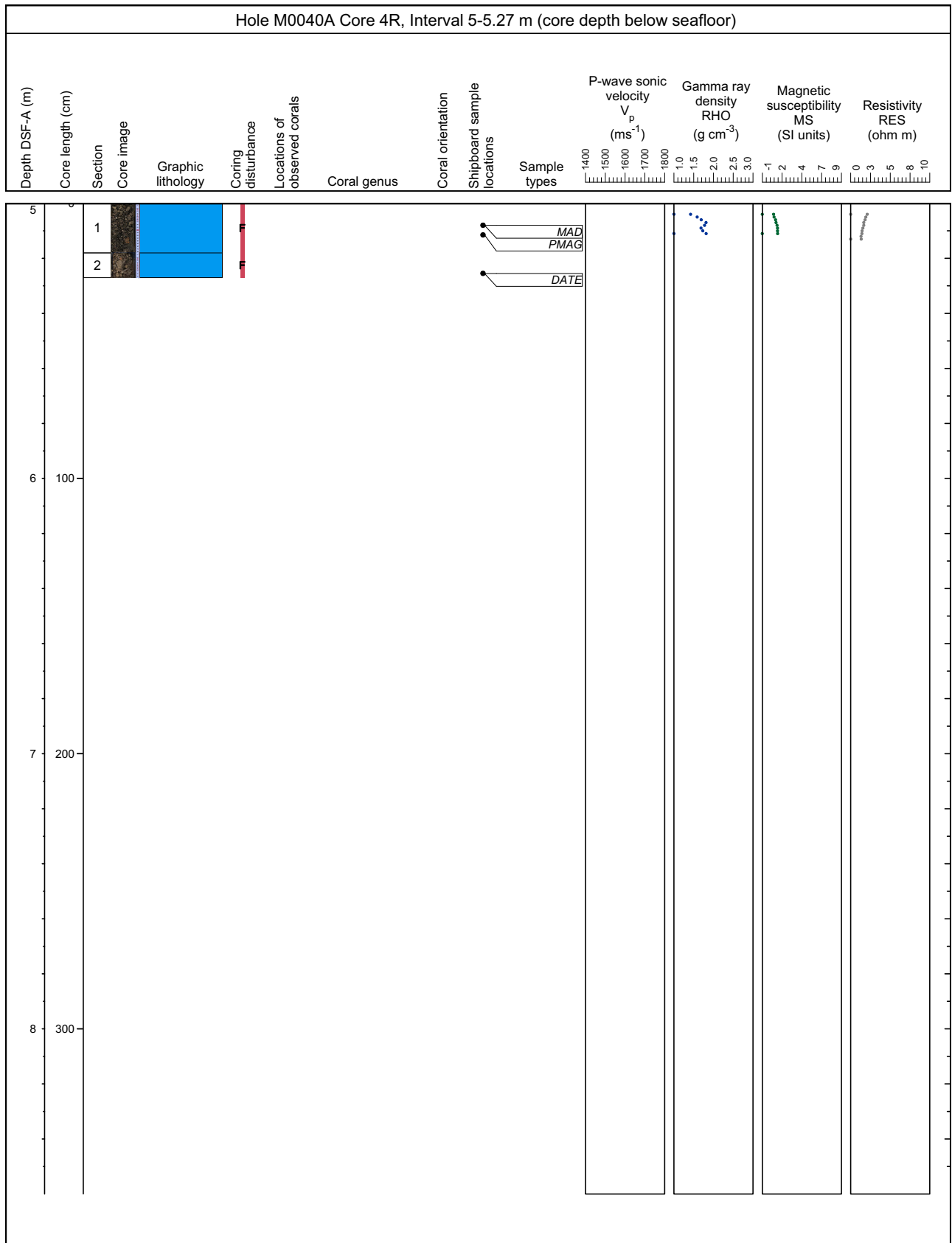
Core Photo



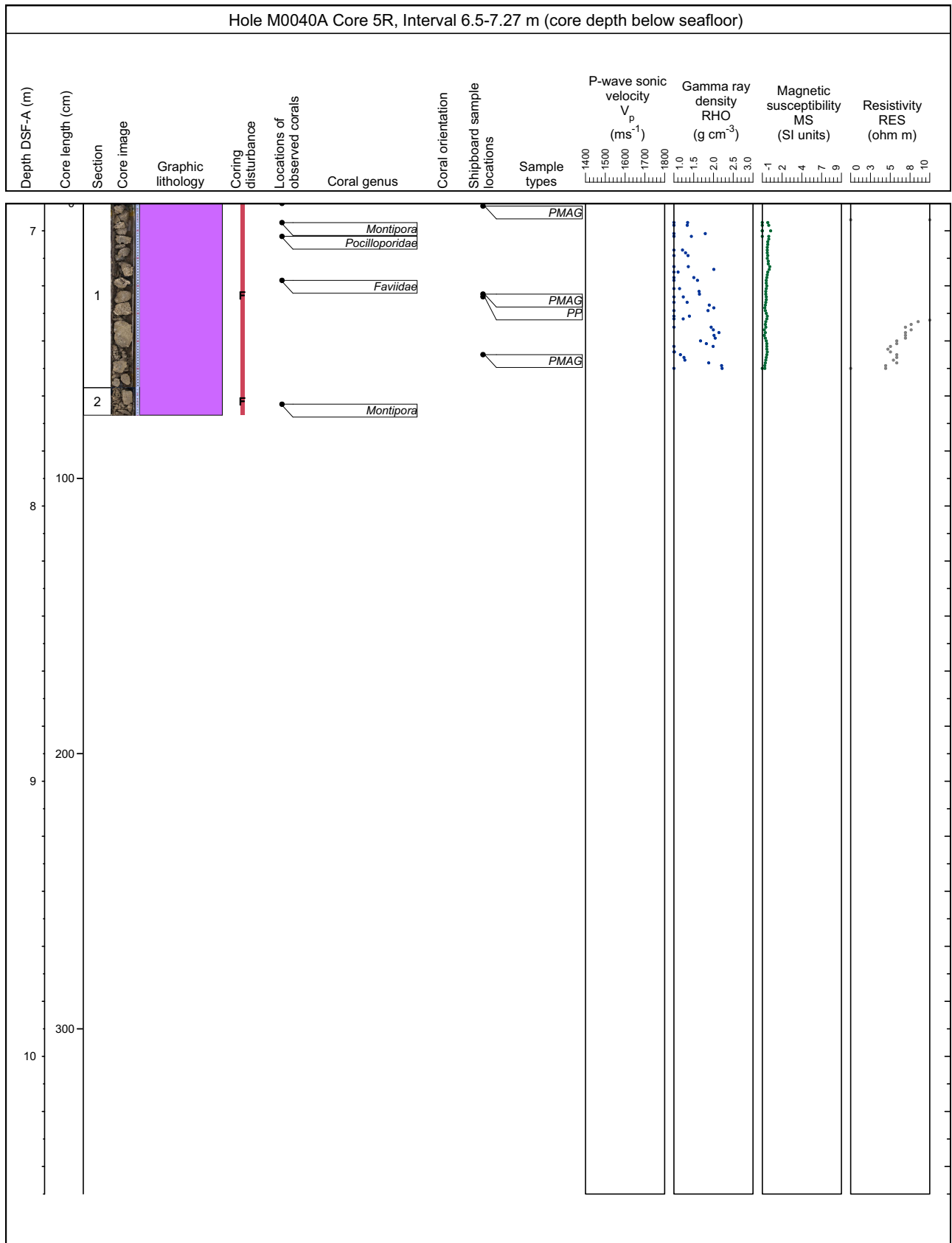
Core Photo



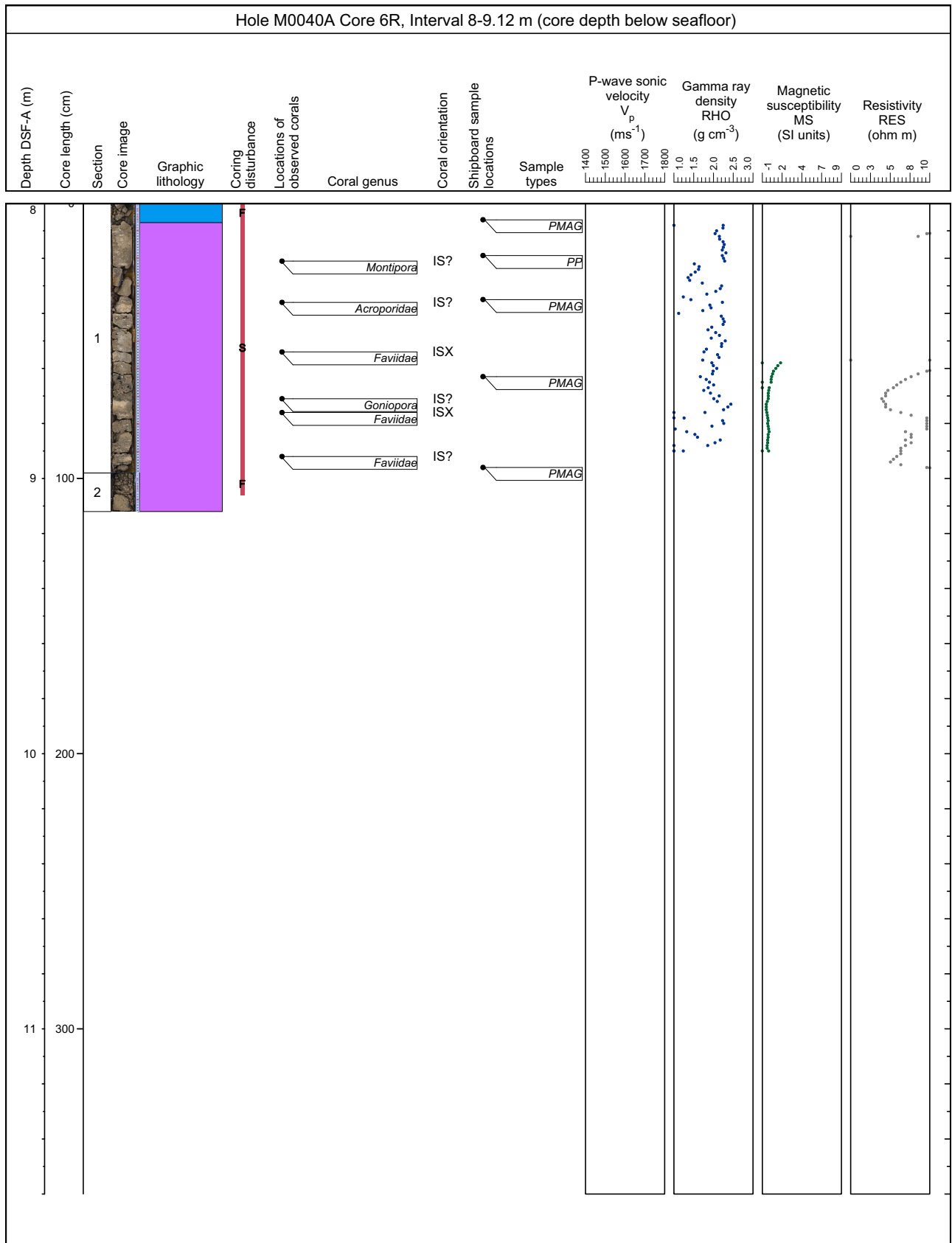
Core Photo



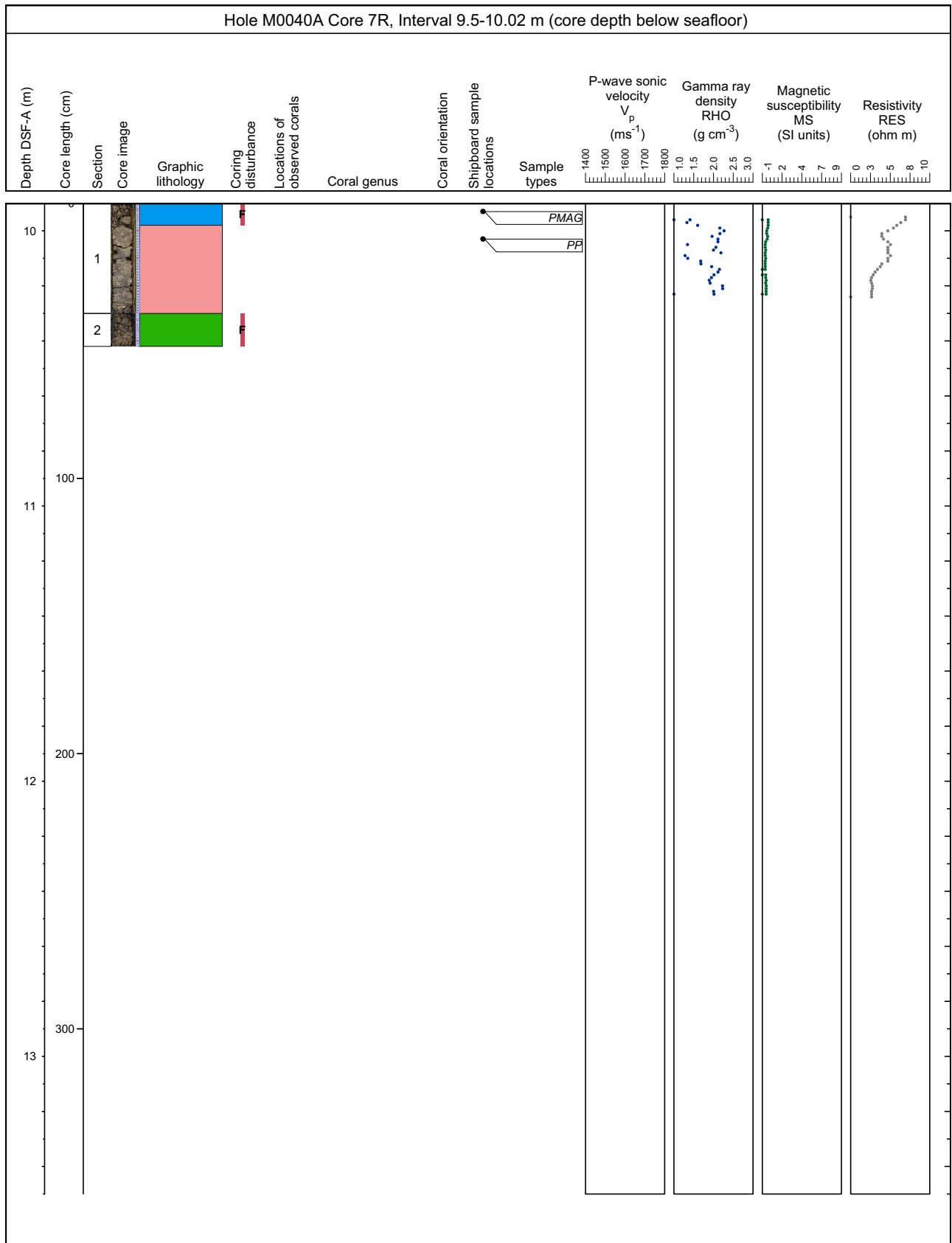
Core Photo



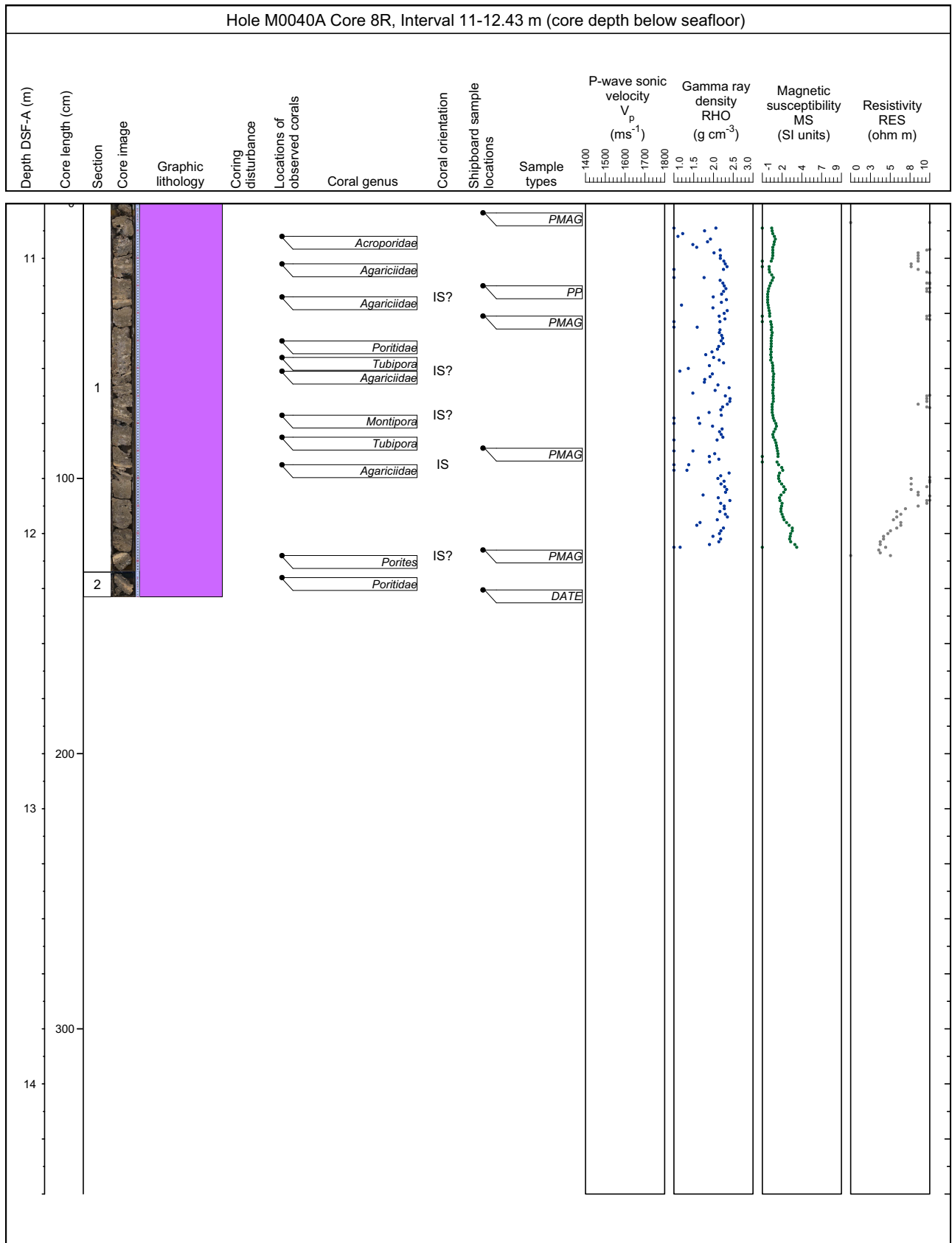
Core Photo



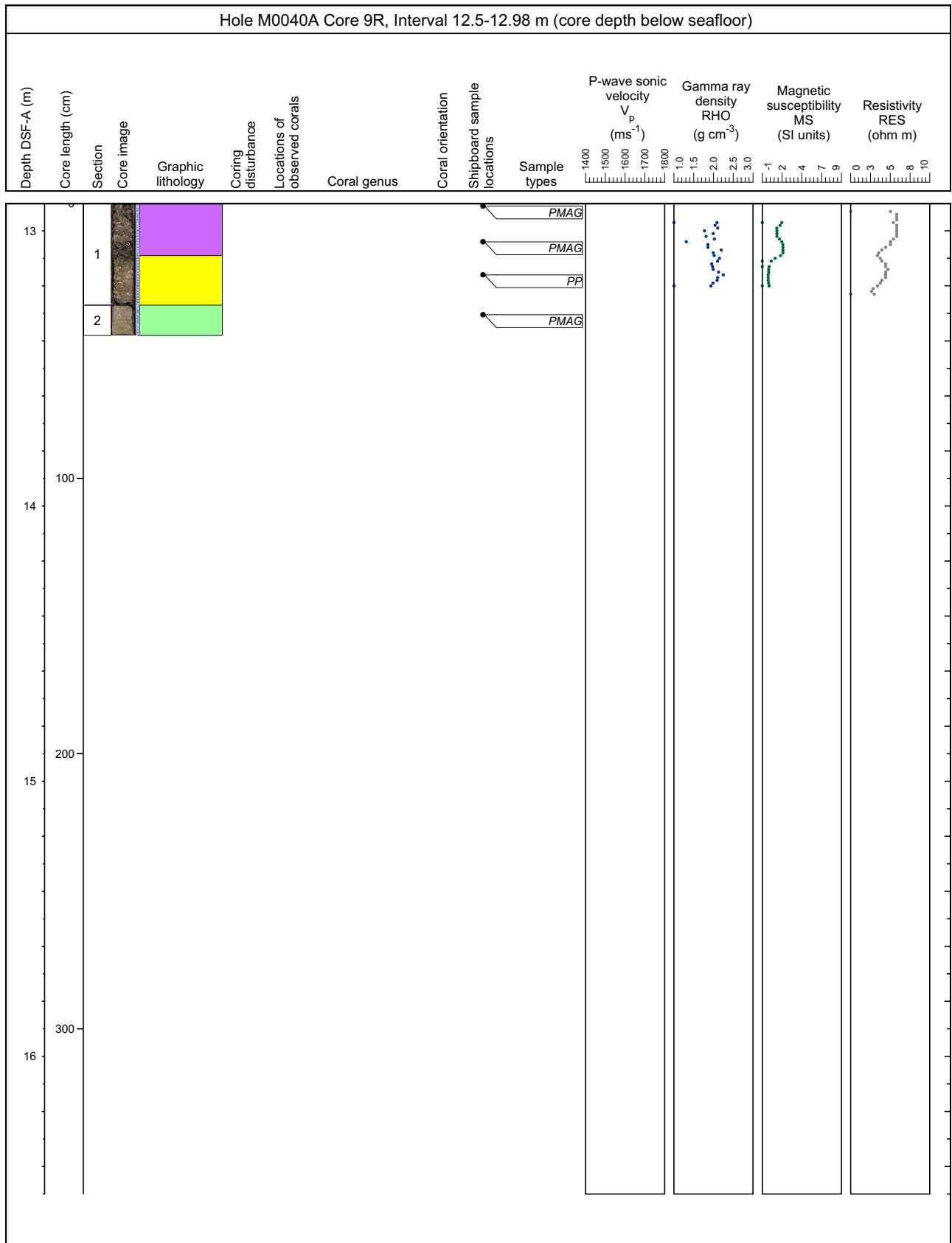
Core Photo



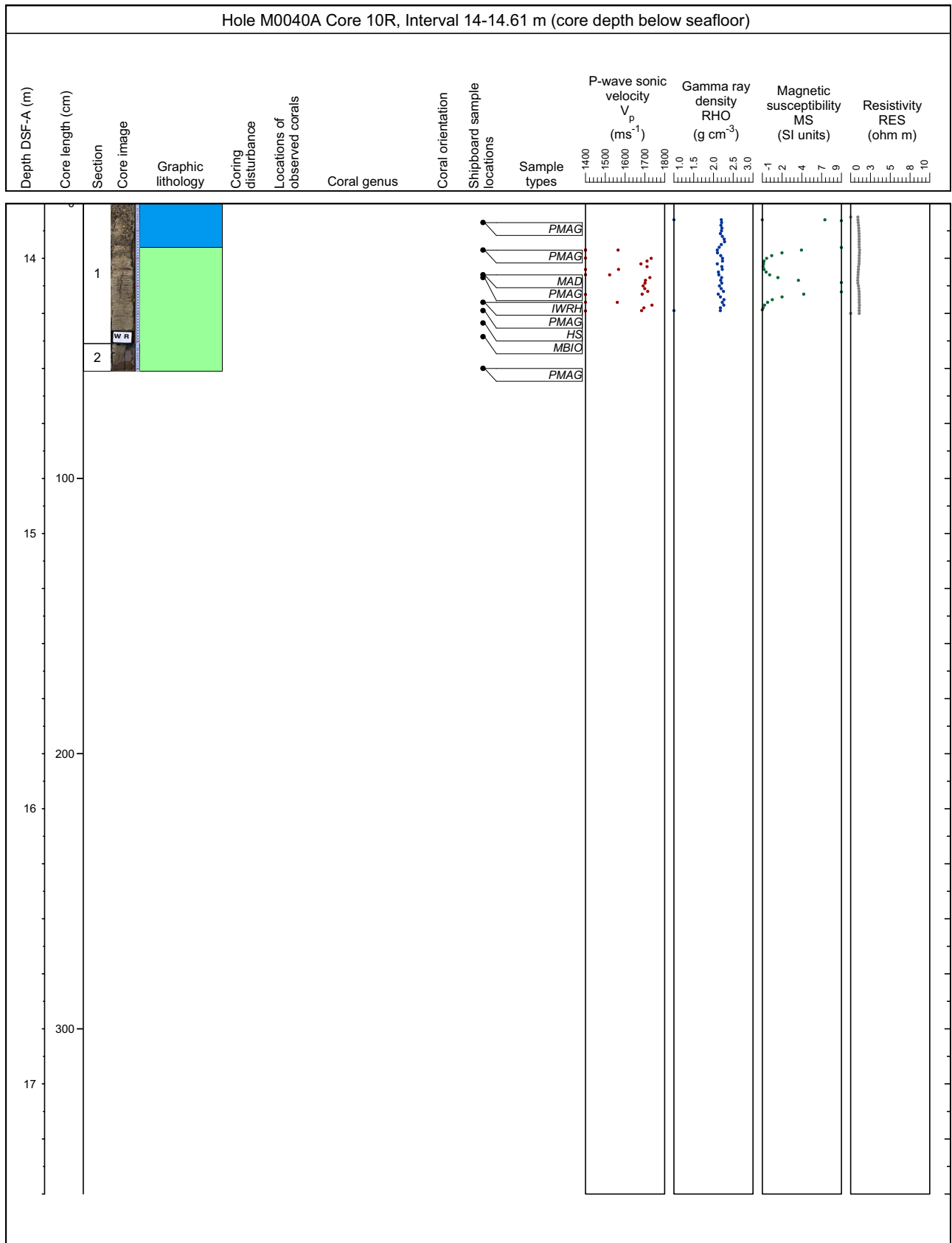
Core Photo



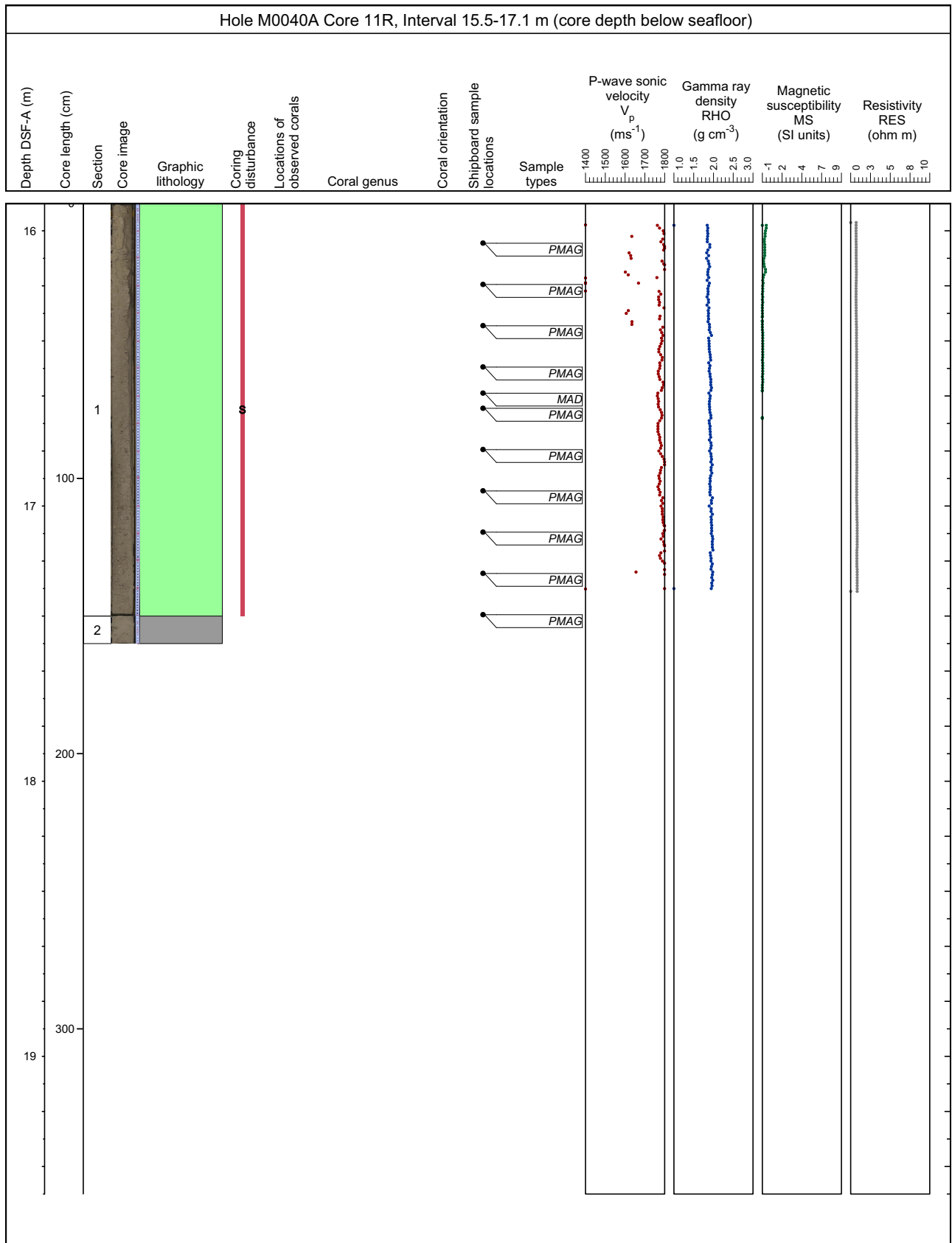
Core Photo



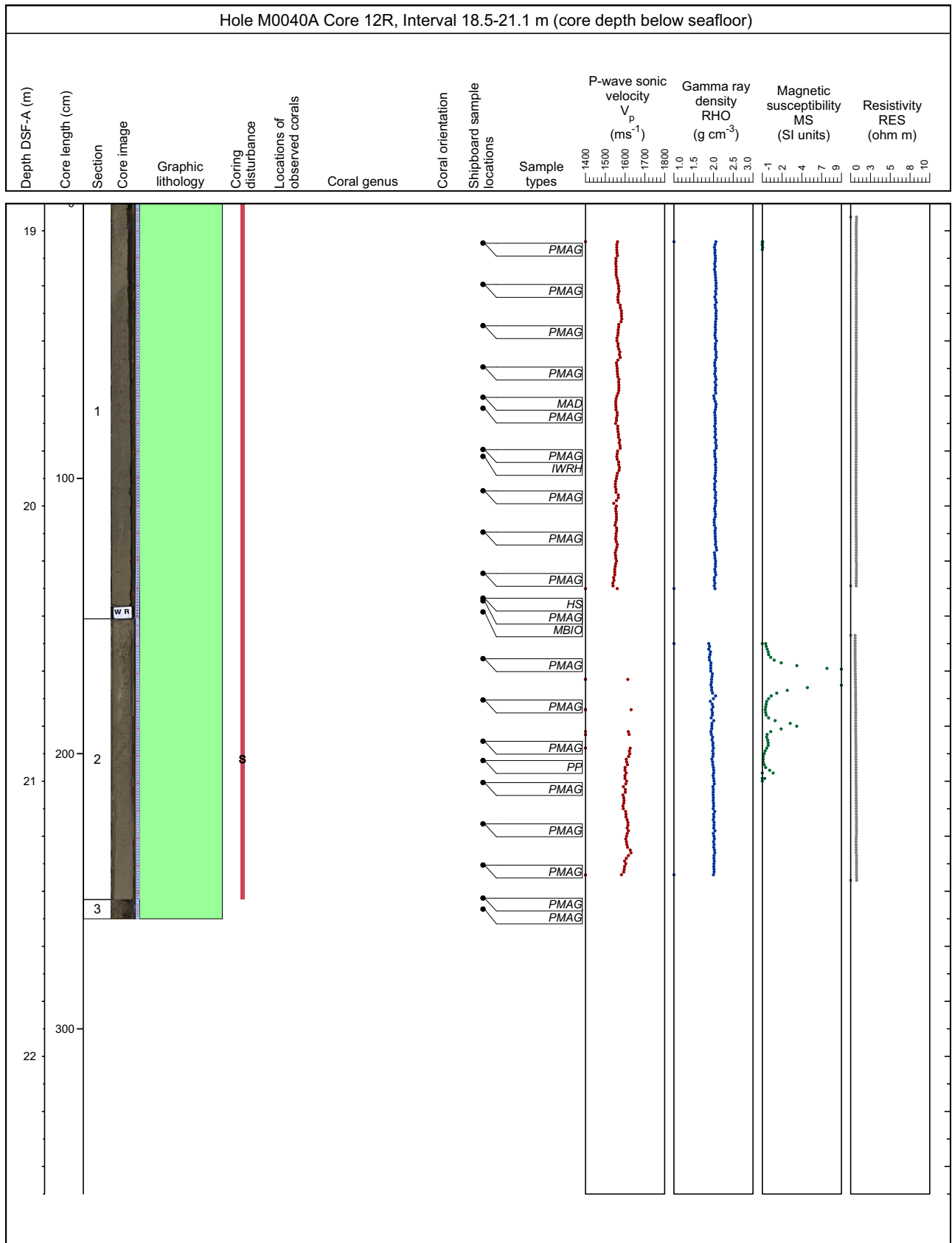
Core Photo



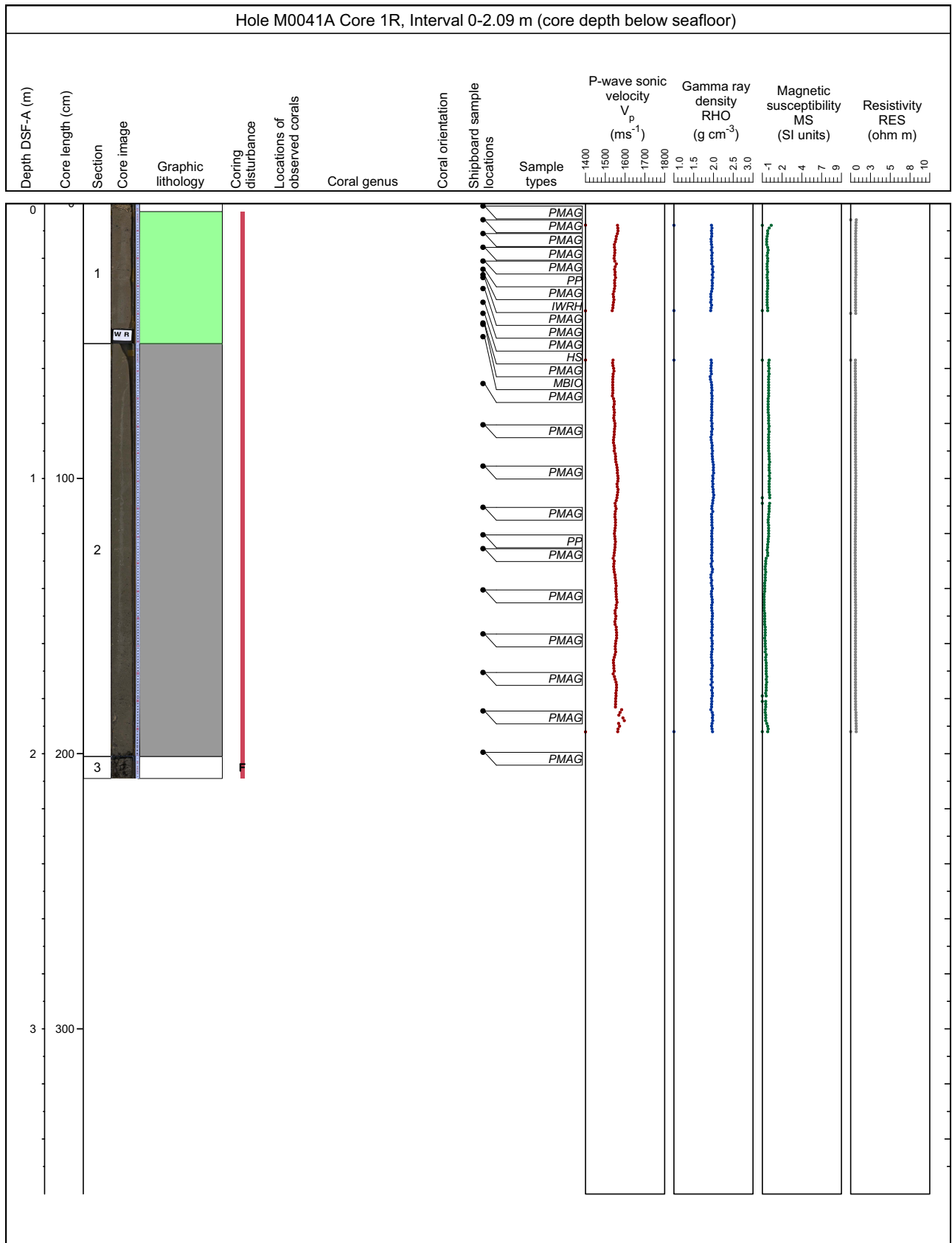
Core Photo



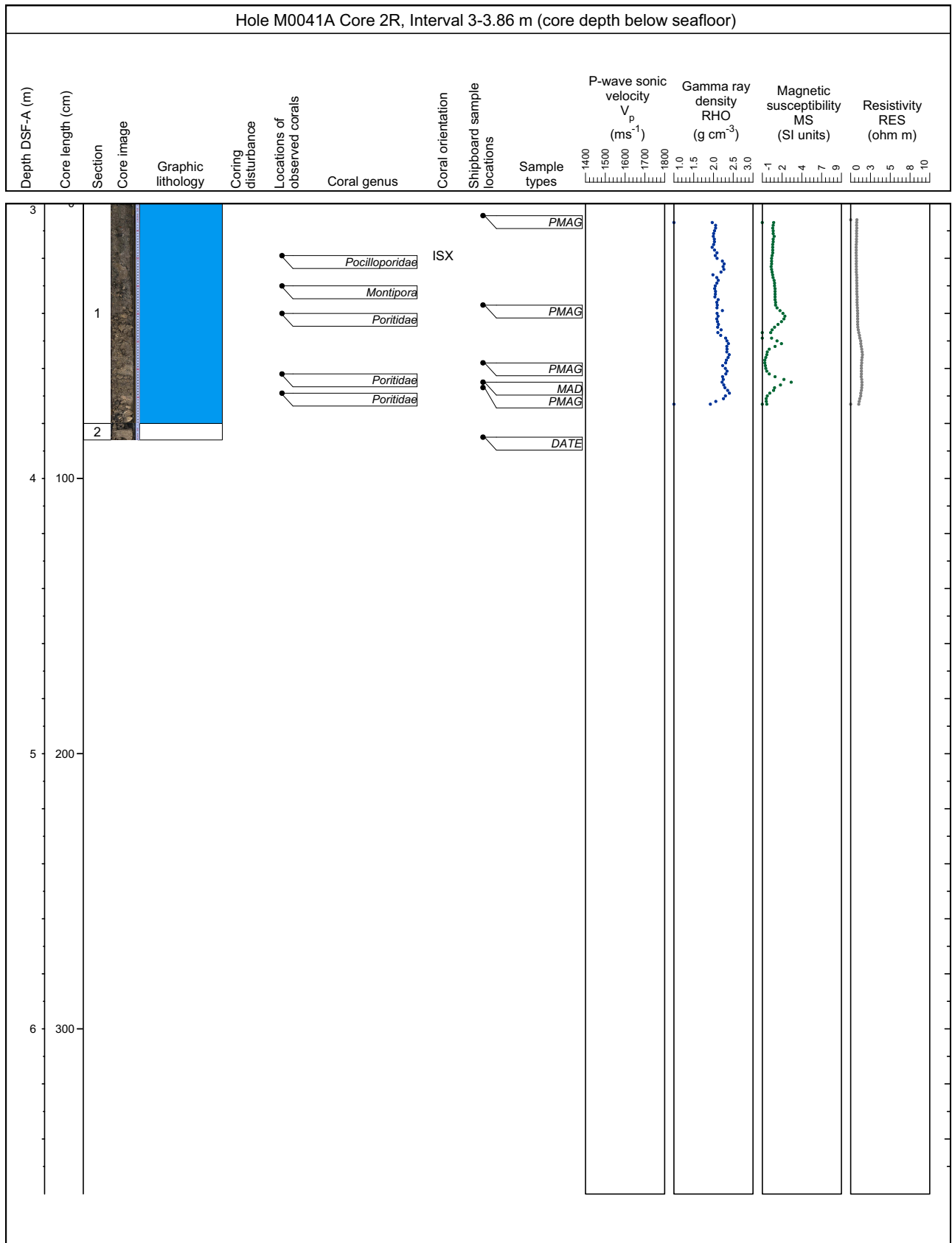
Core Photo



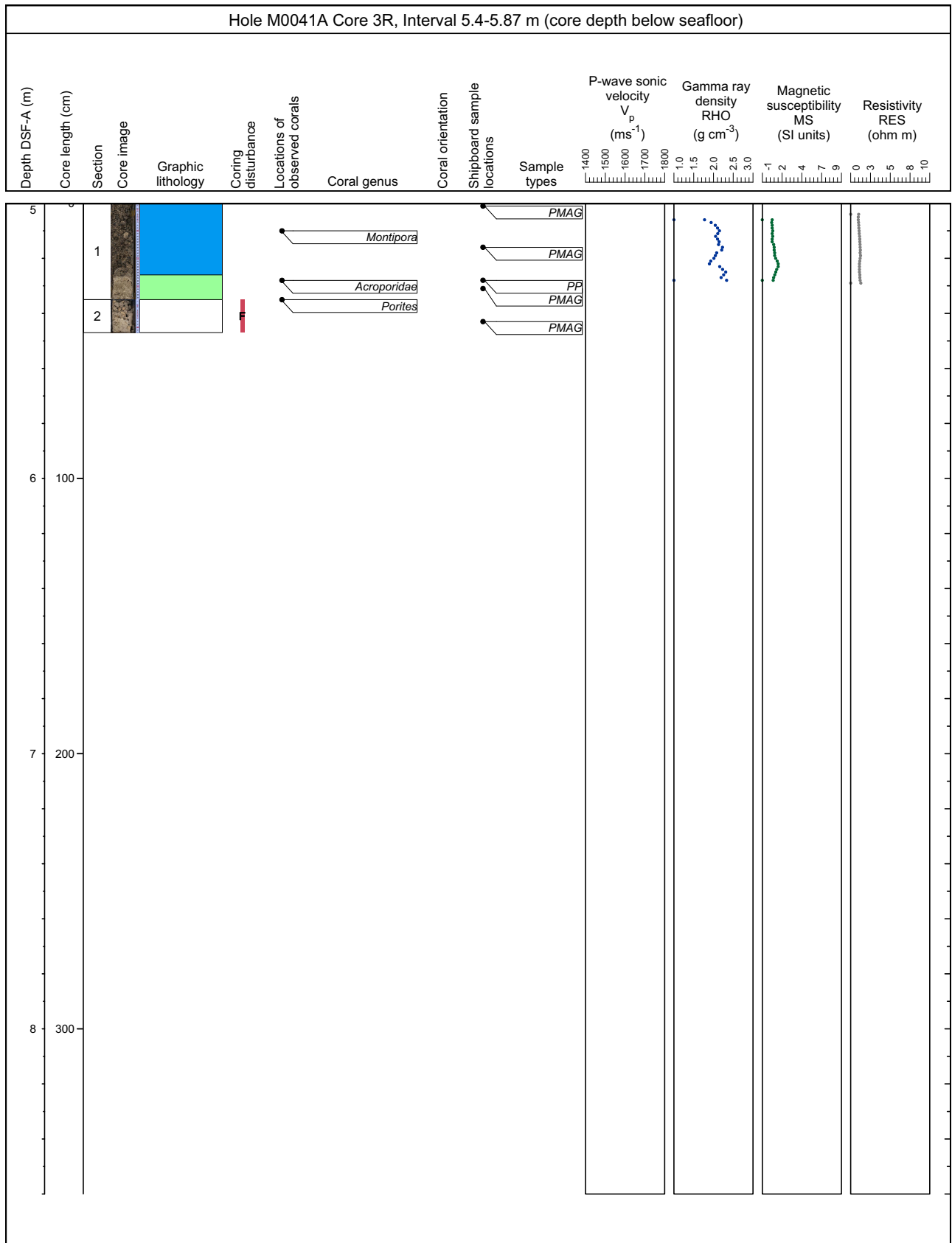
Core Photo



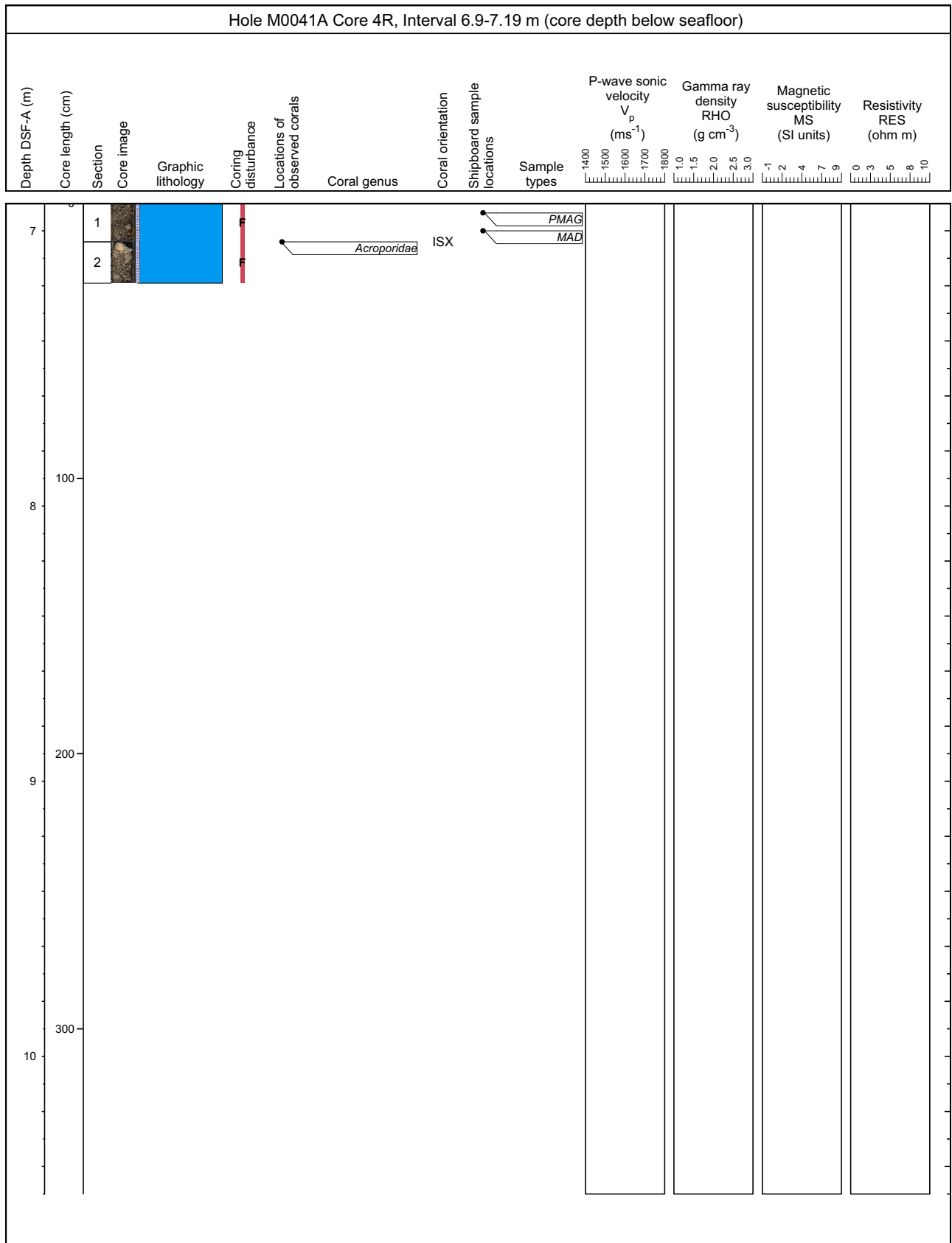
Core Photo



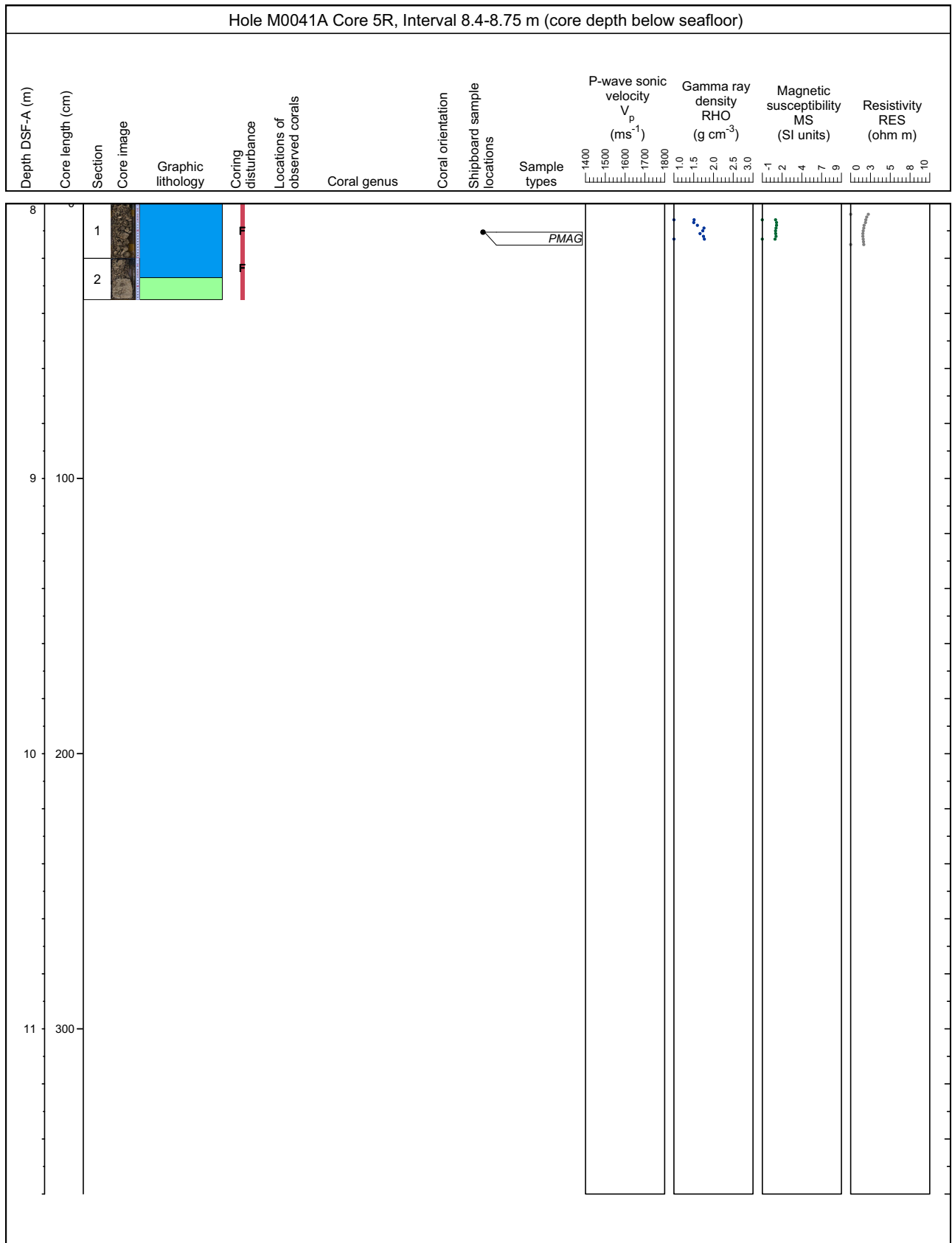
Core Photo



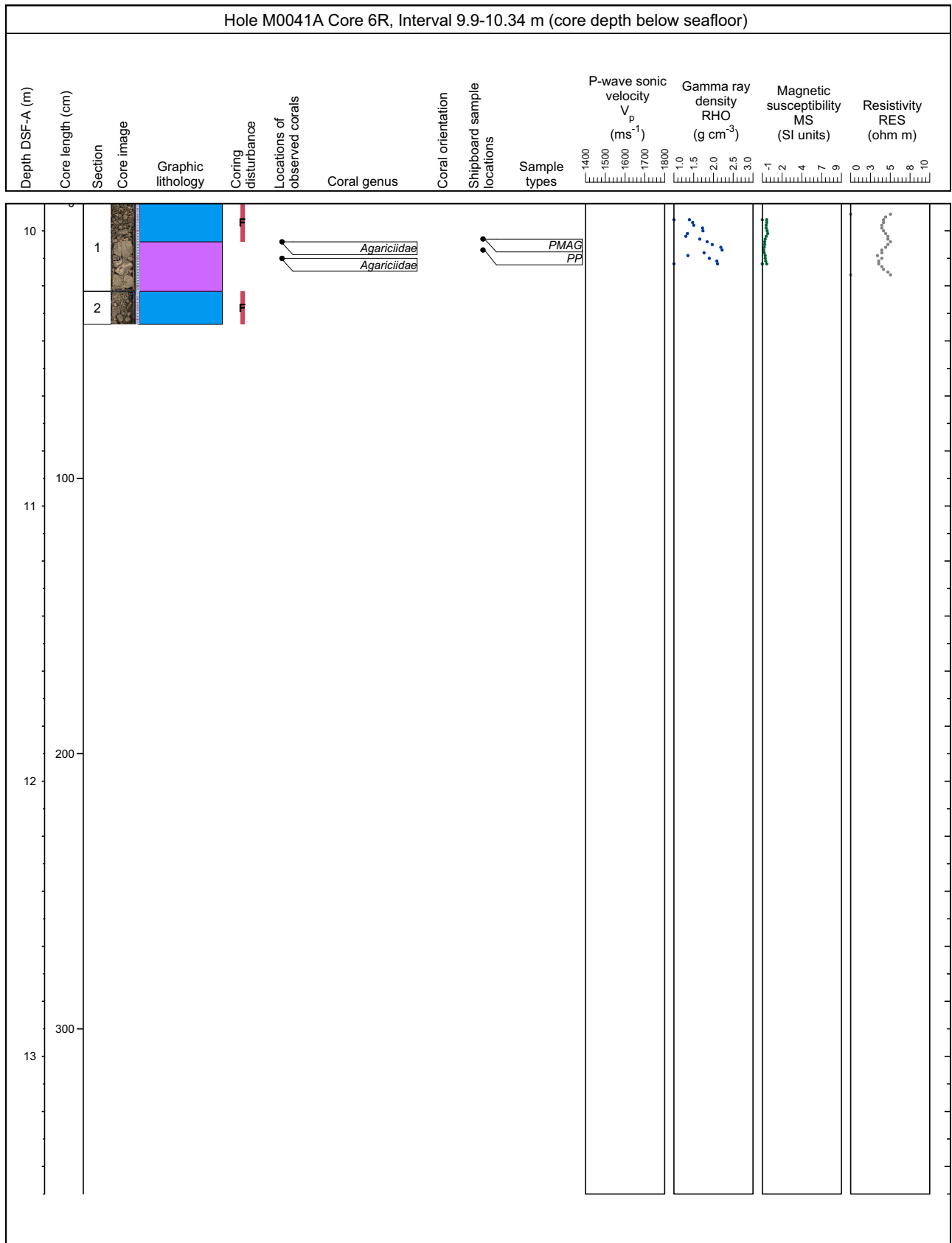
Core Photo



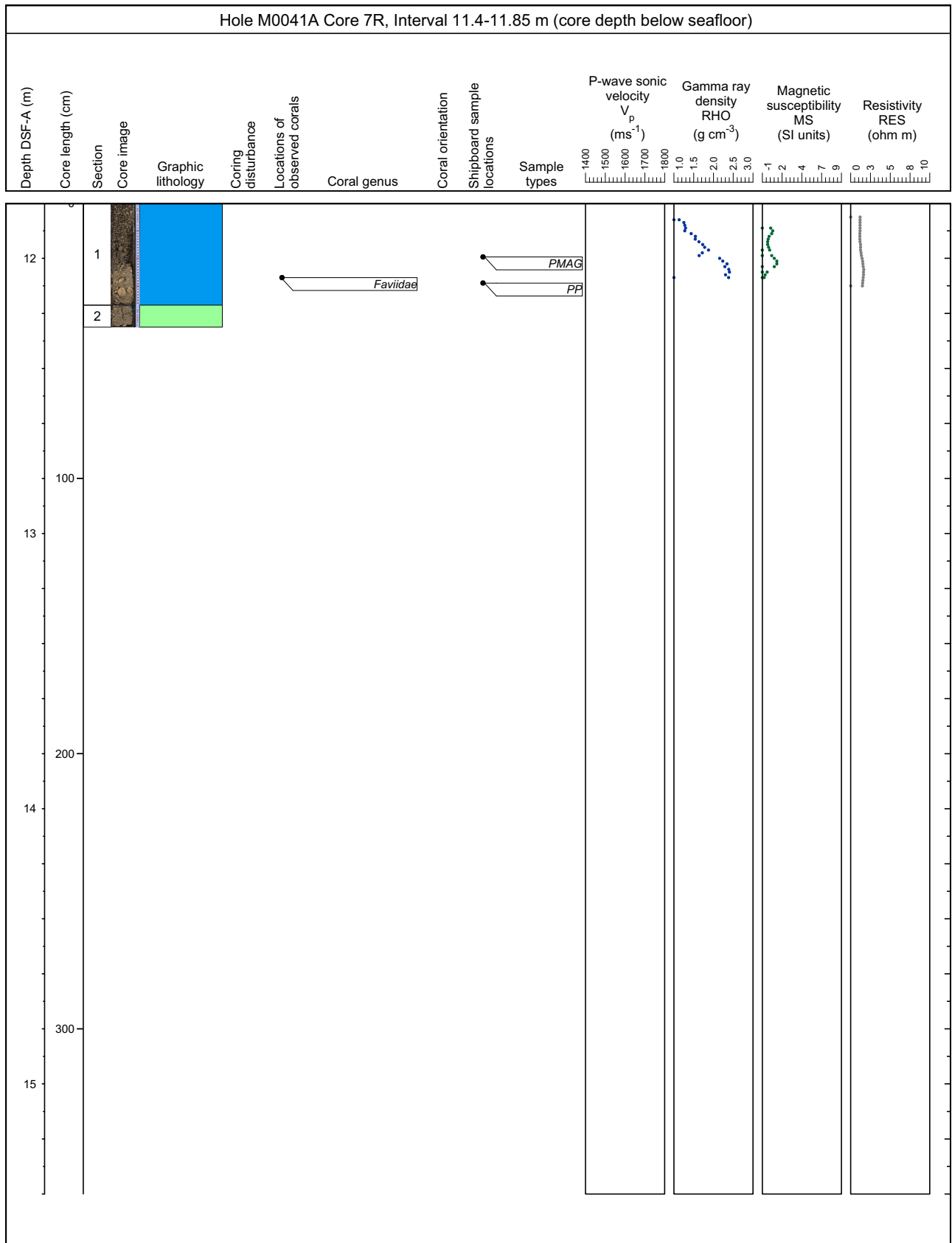
Core Photo



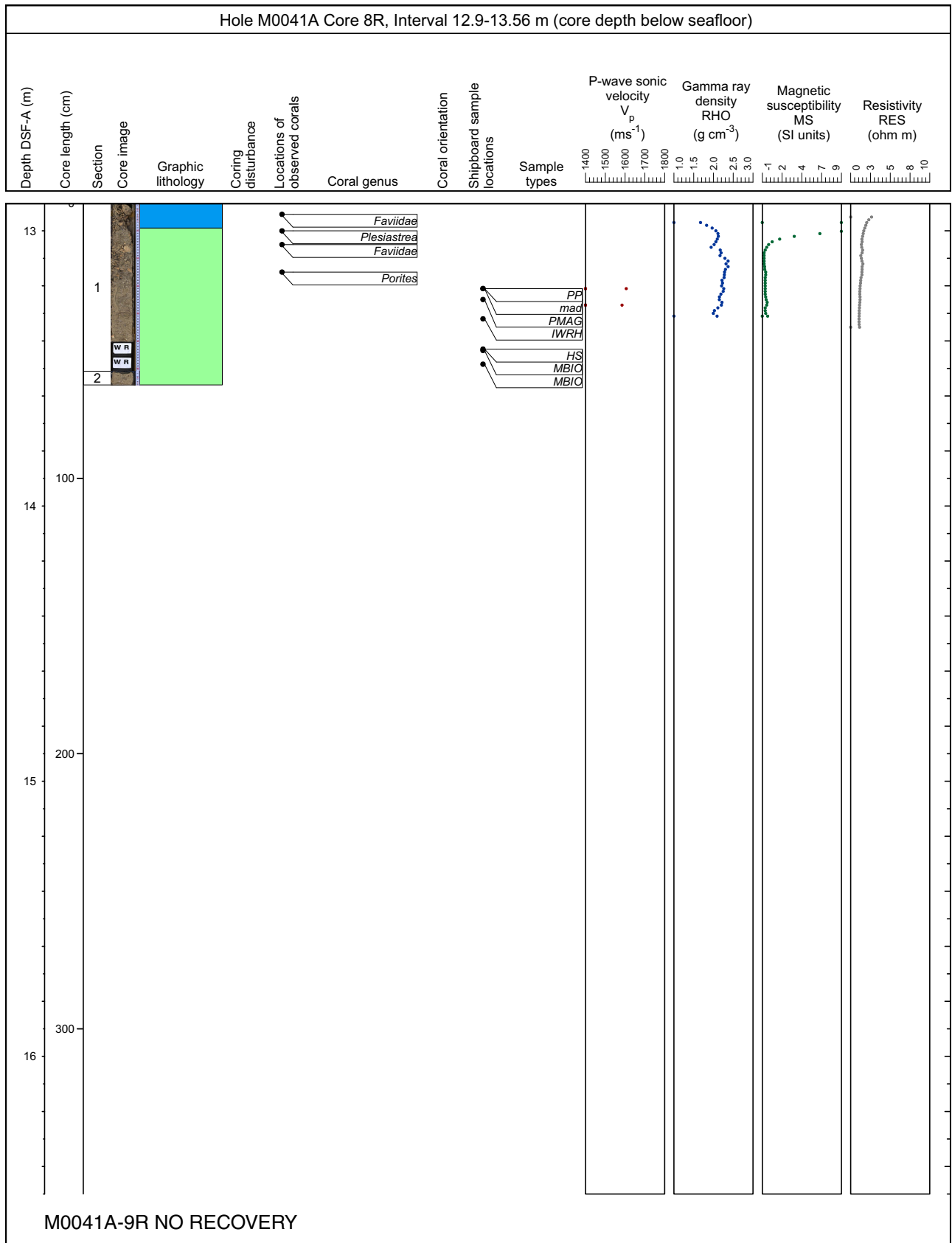
Core Photo



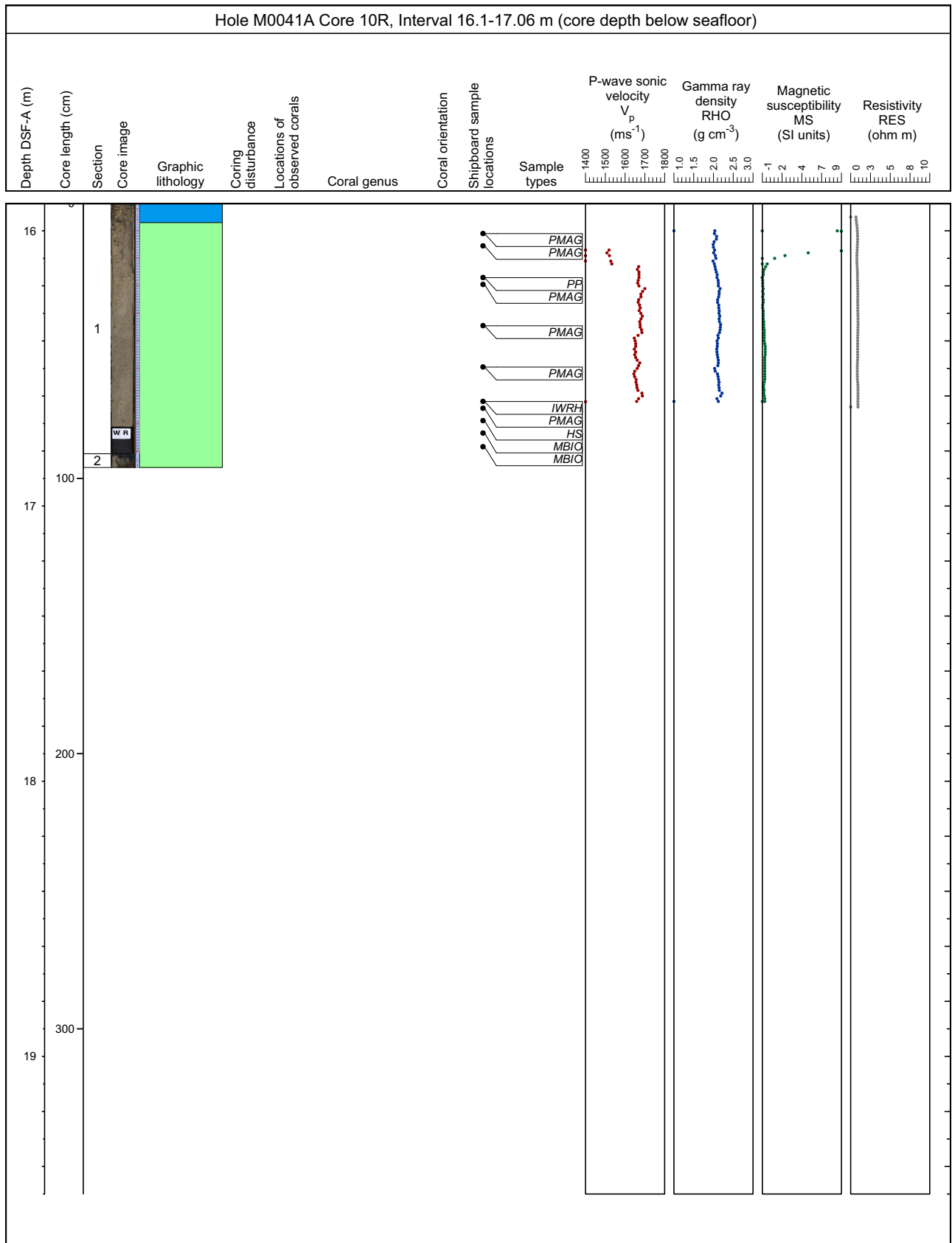
Core Photo



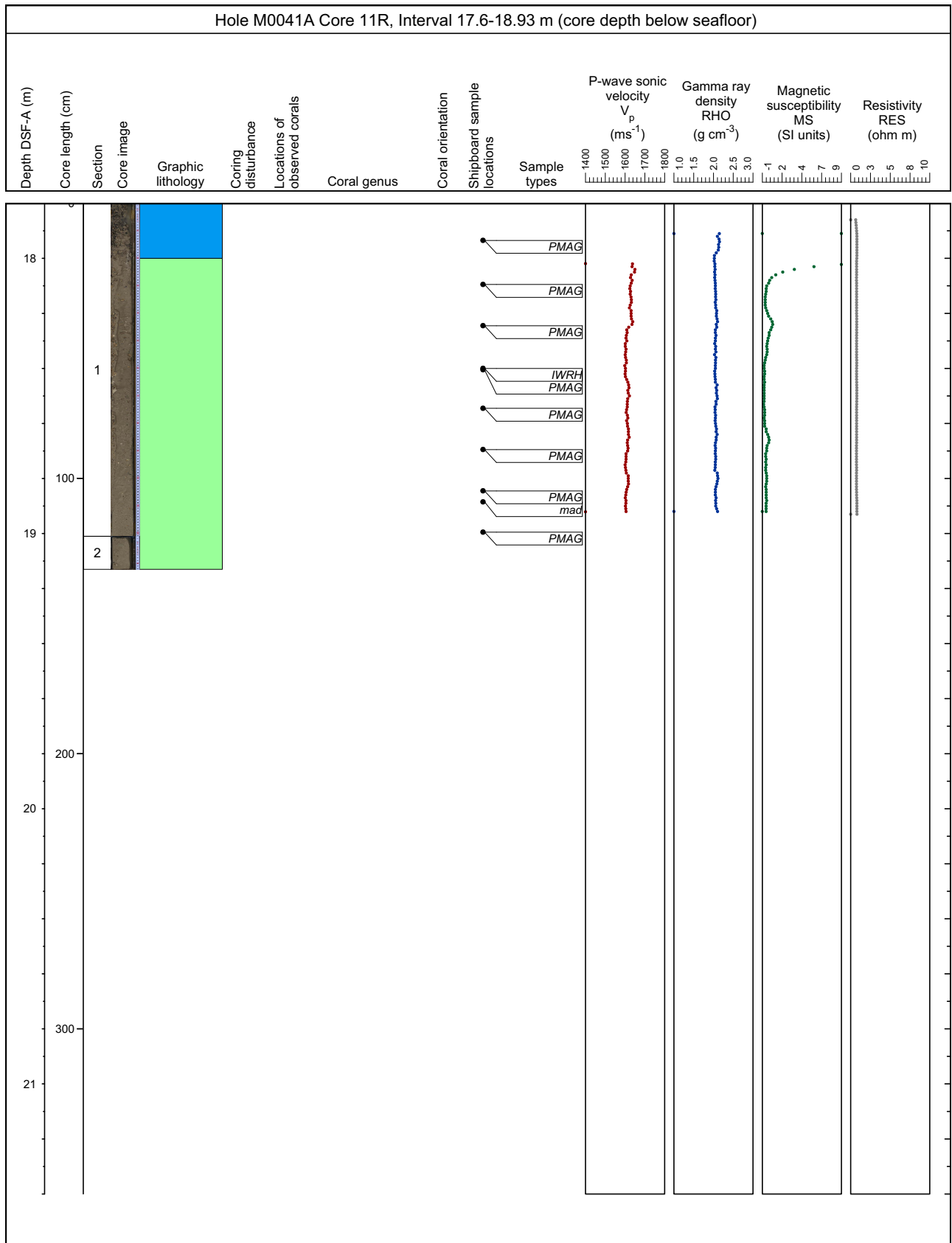
Core Photo



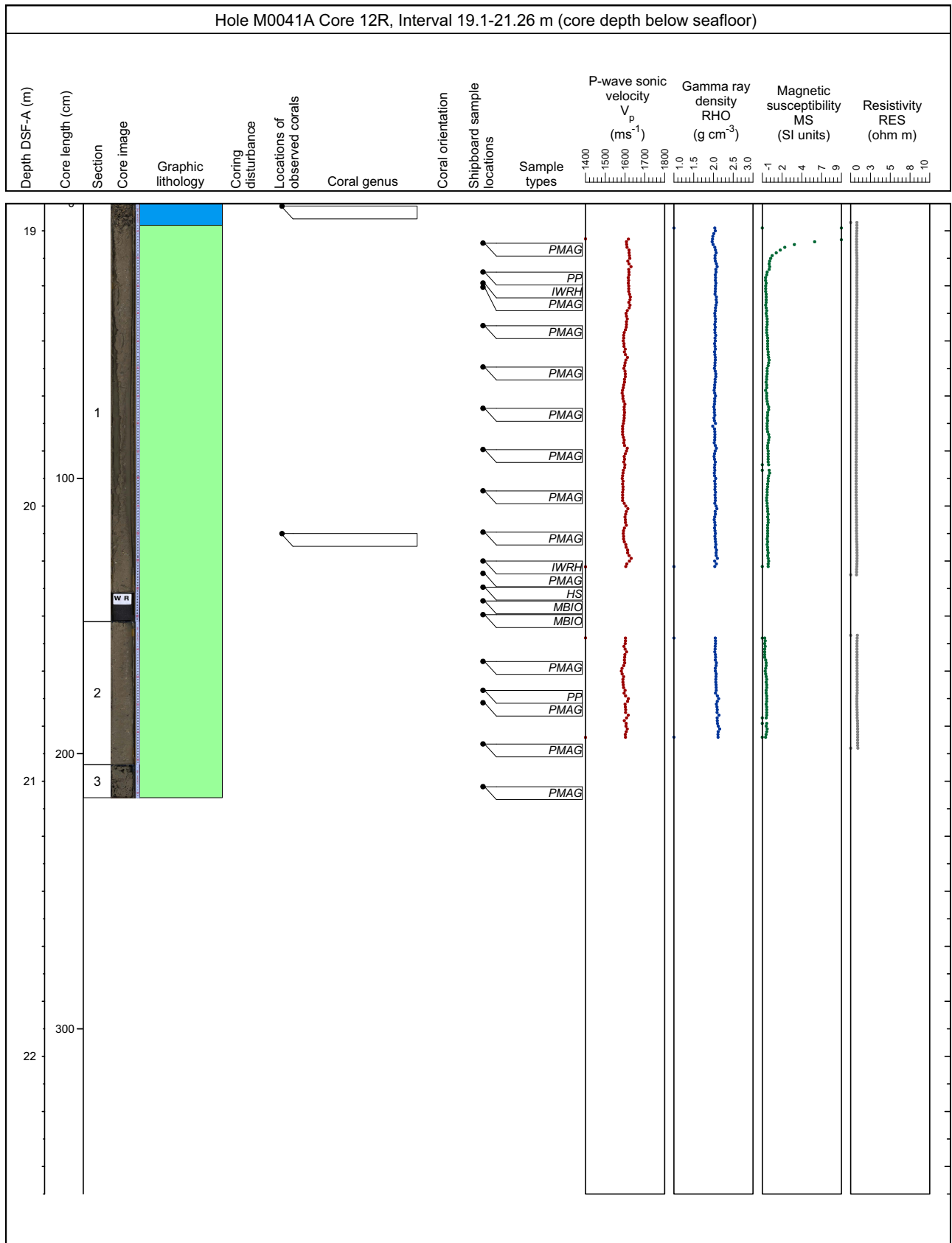
Core Photo



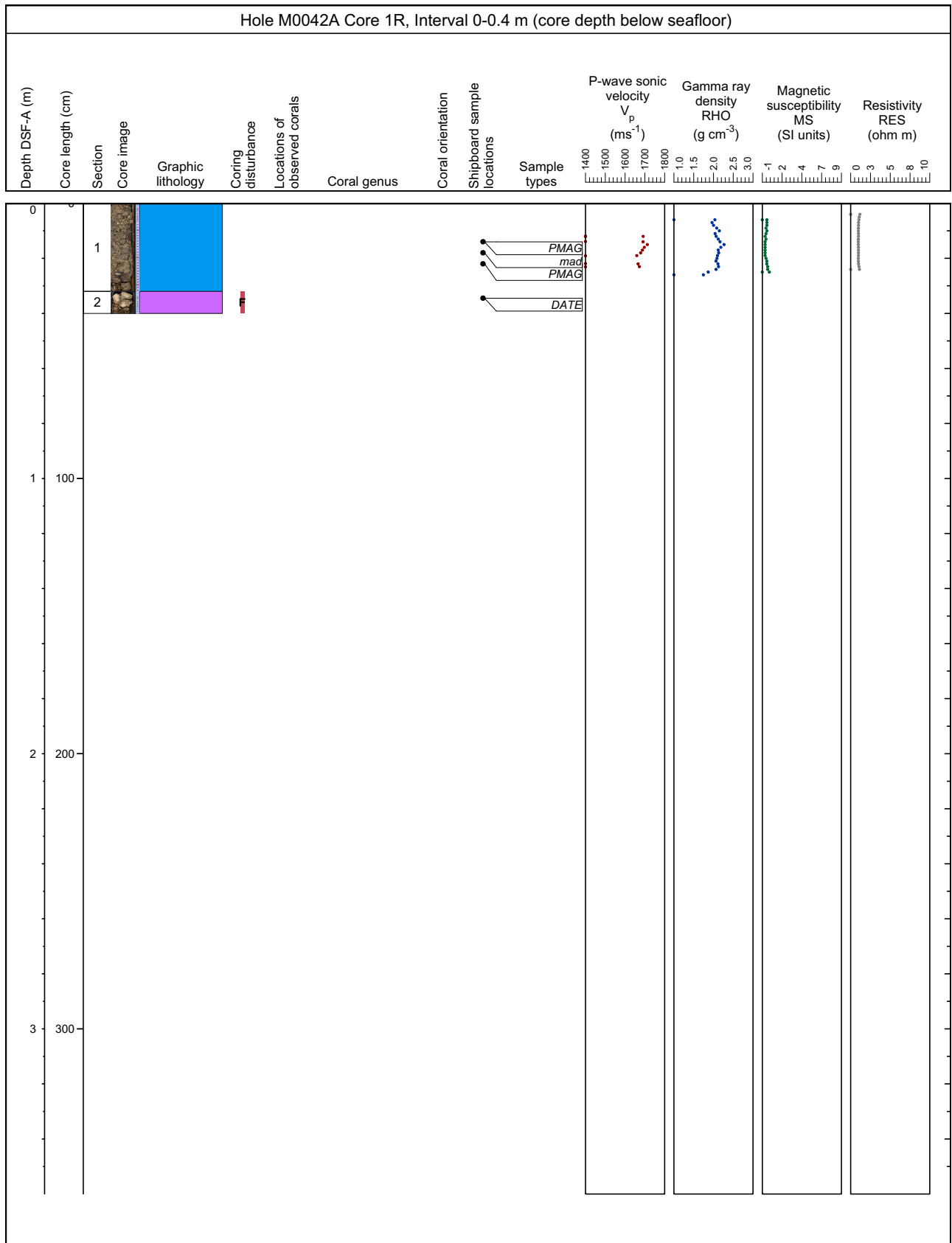
Core Photo



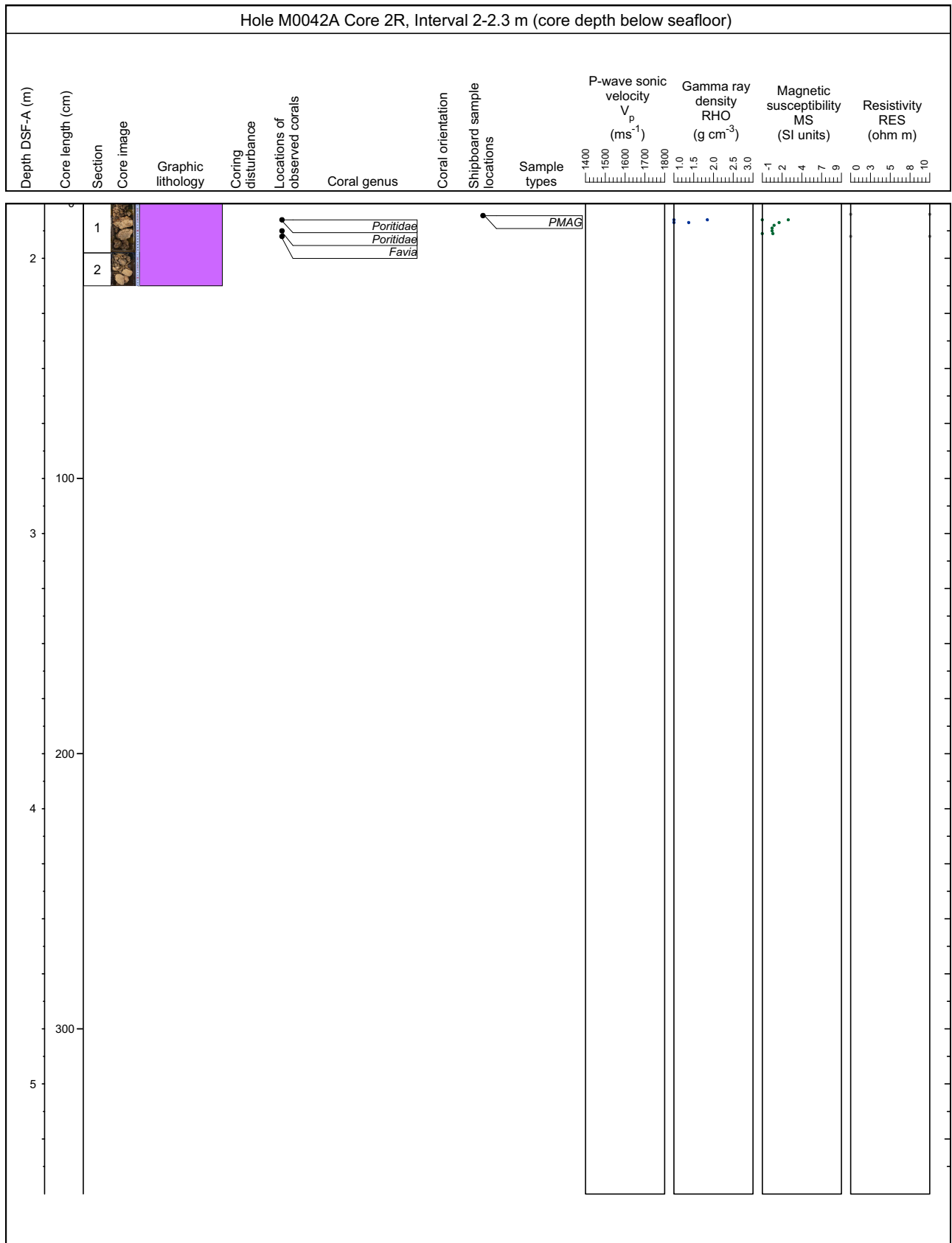
Core Photo



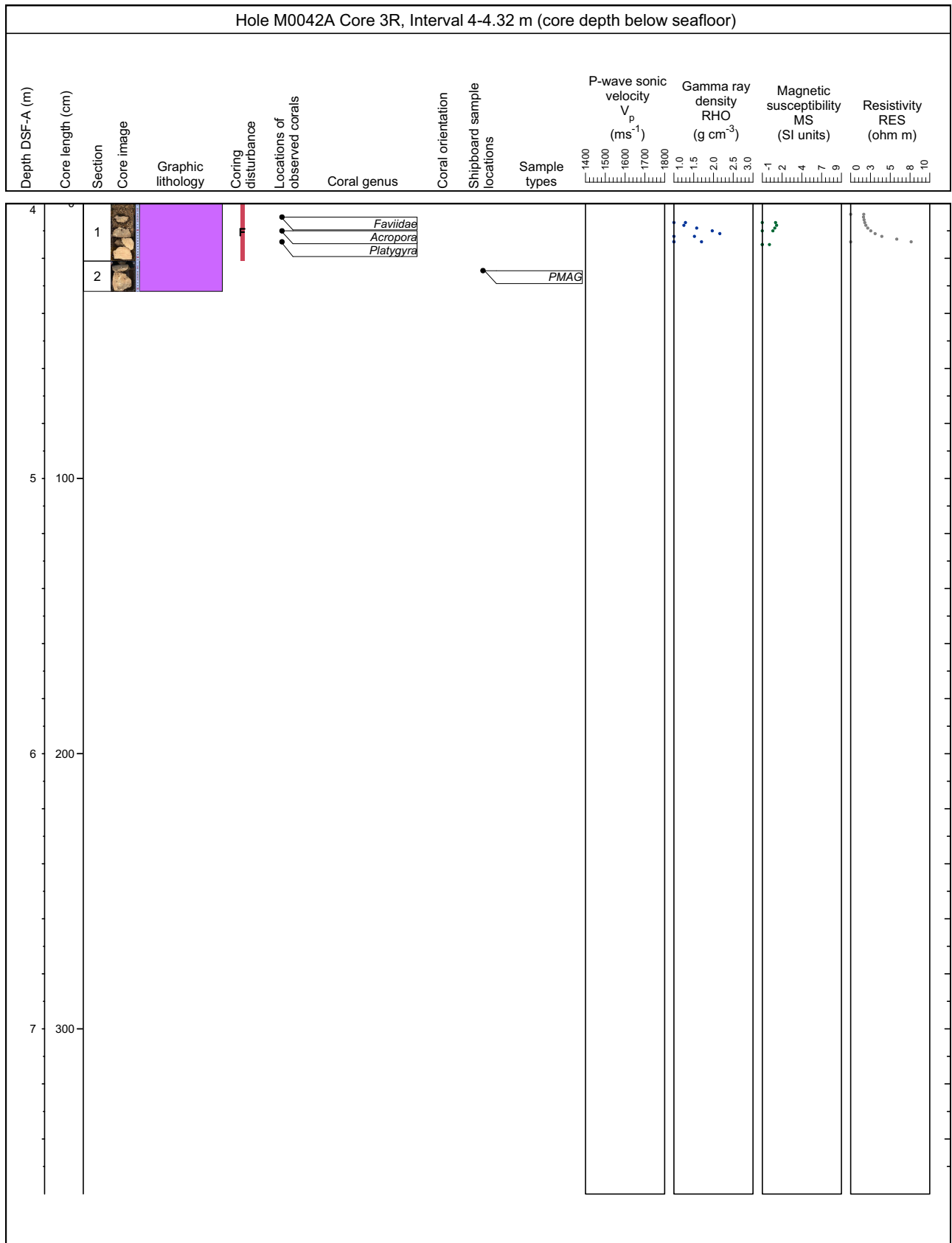
Core Photo



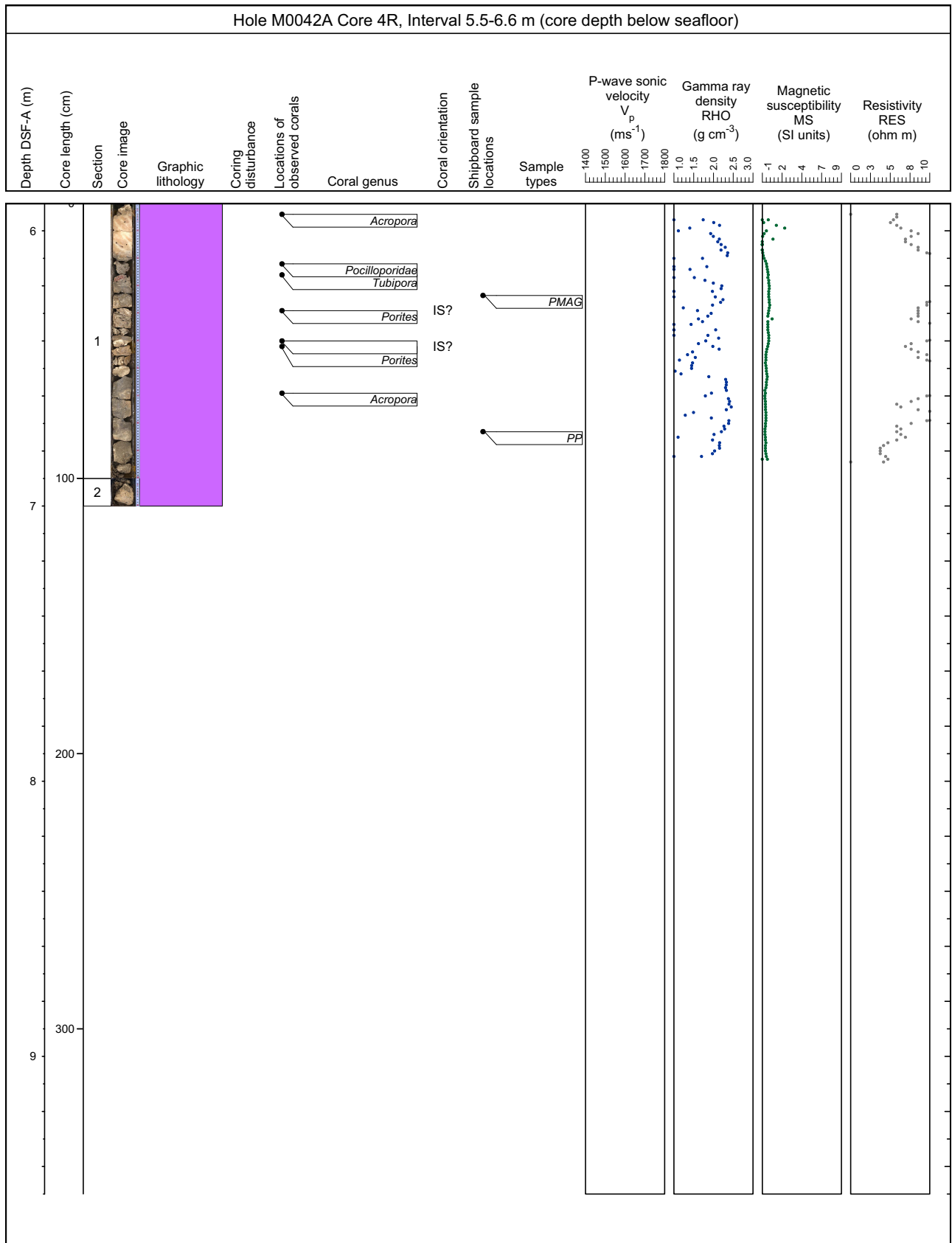
Core Photo



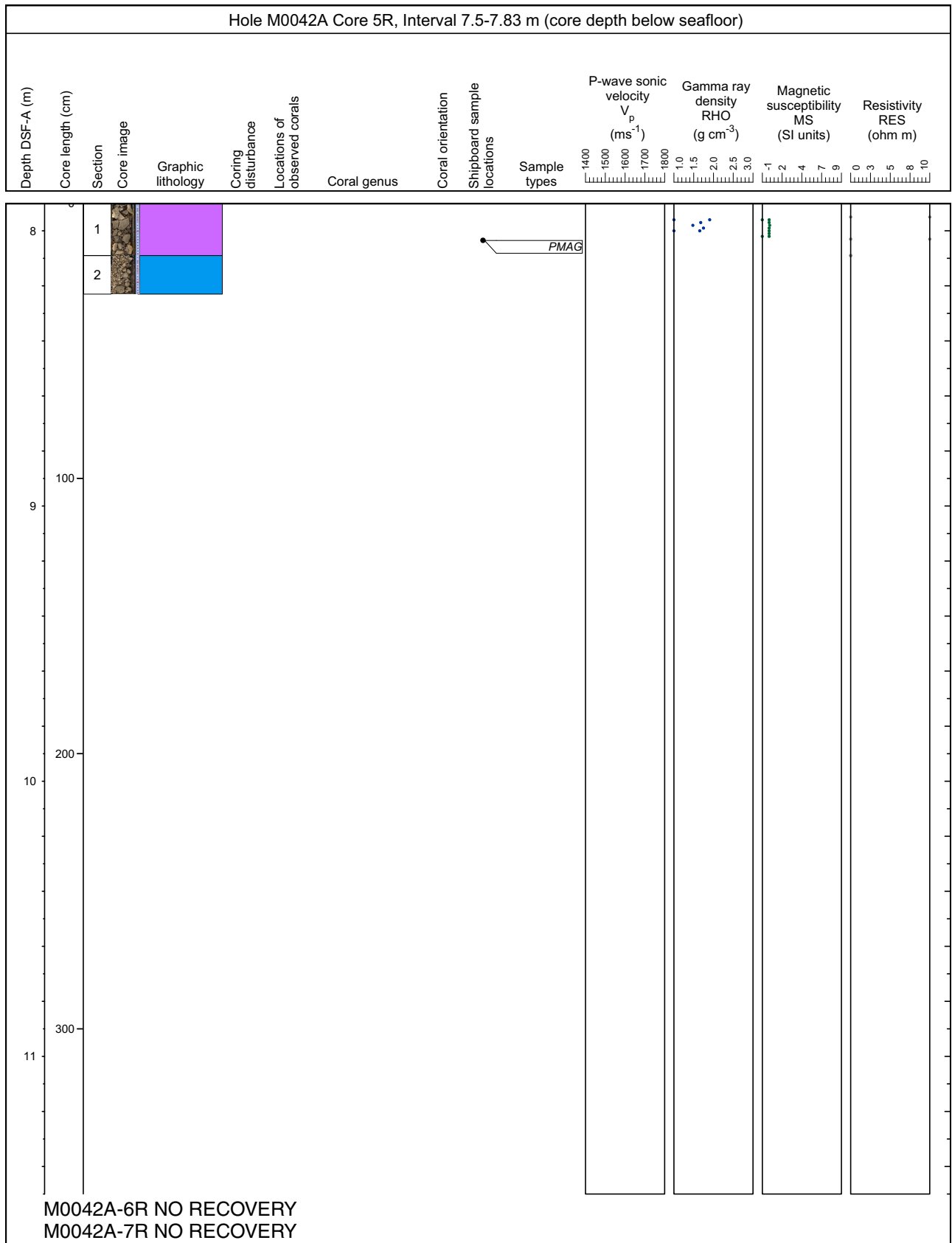
Core Photo



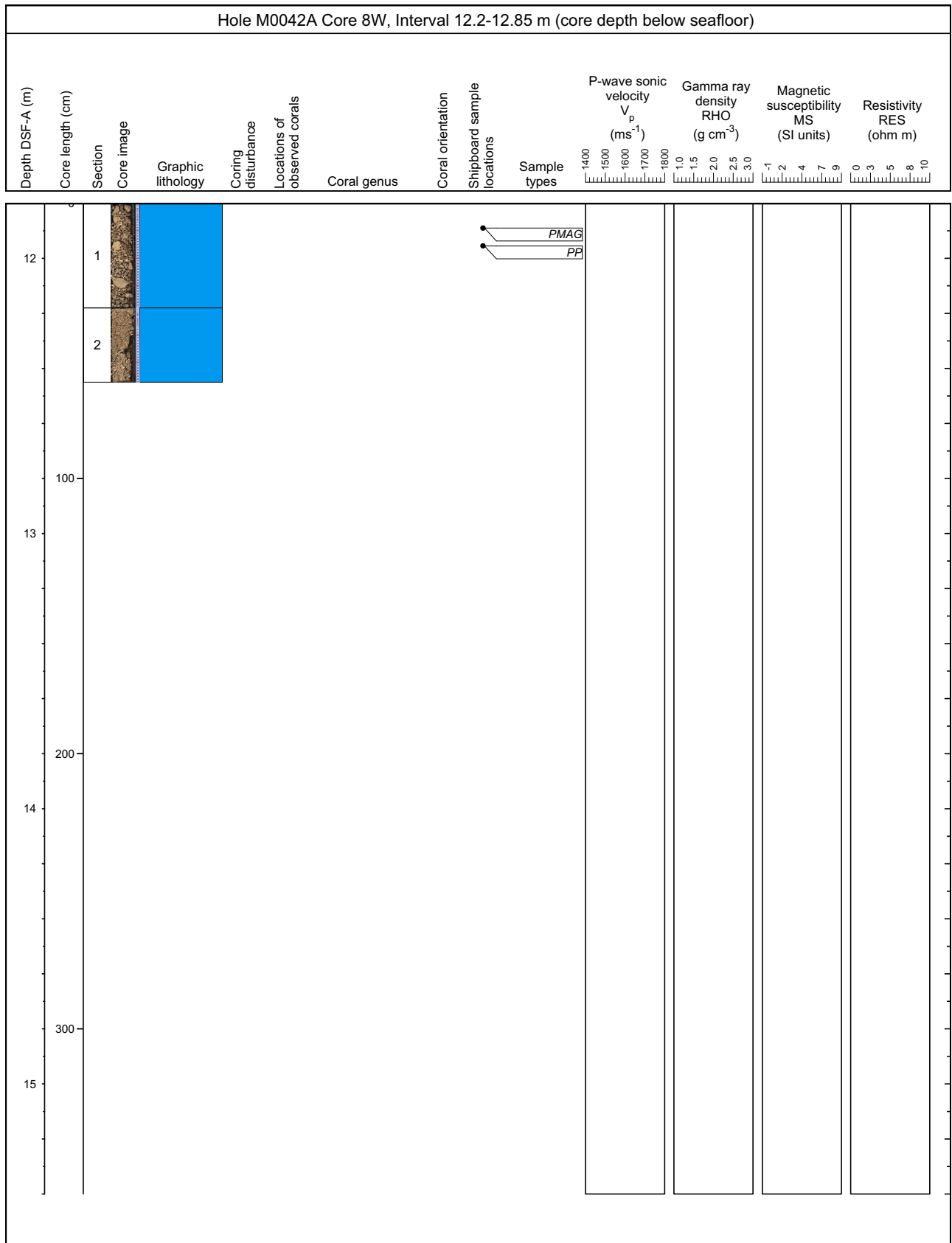
Core Photo



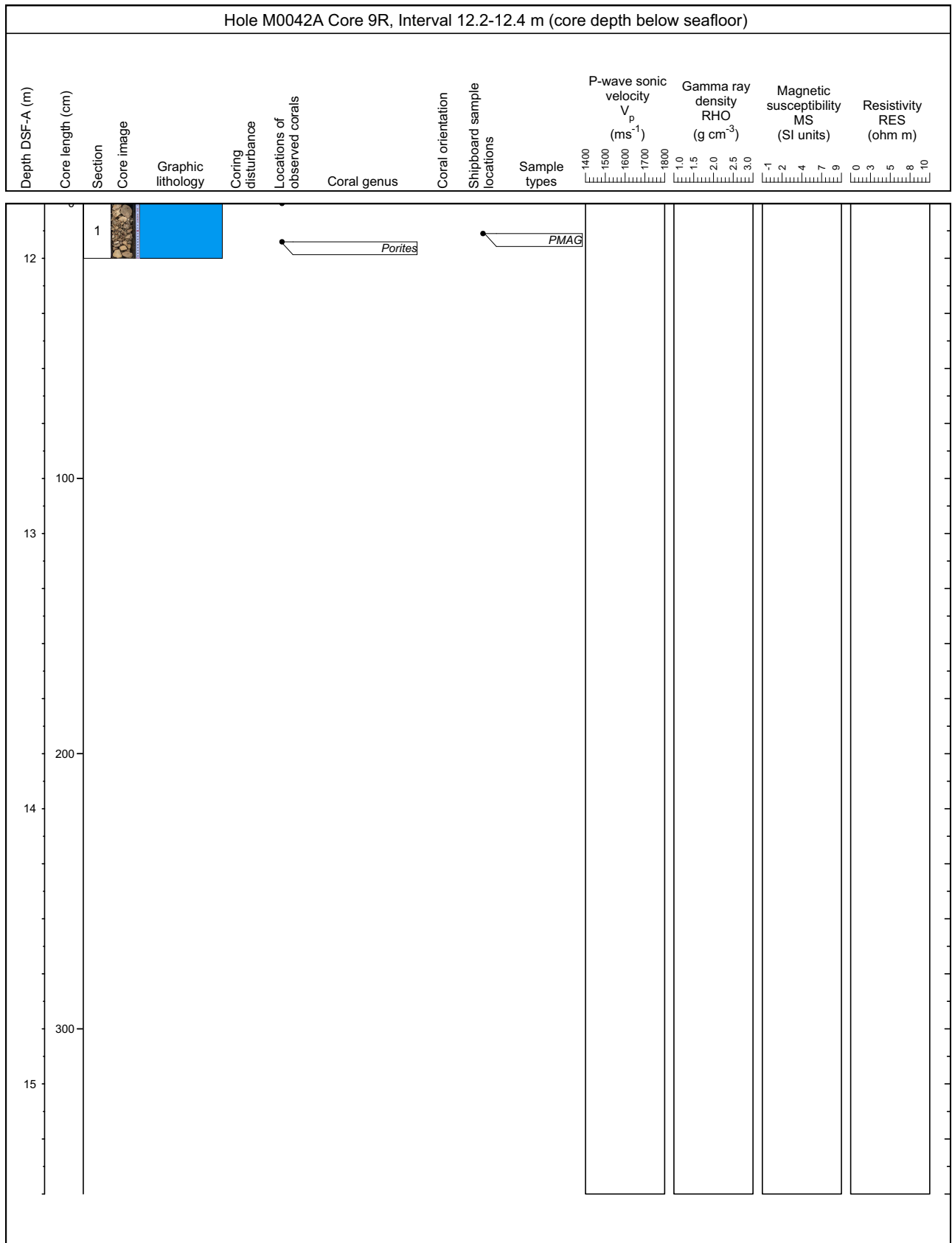
Core Photo



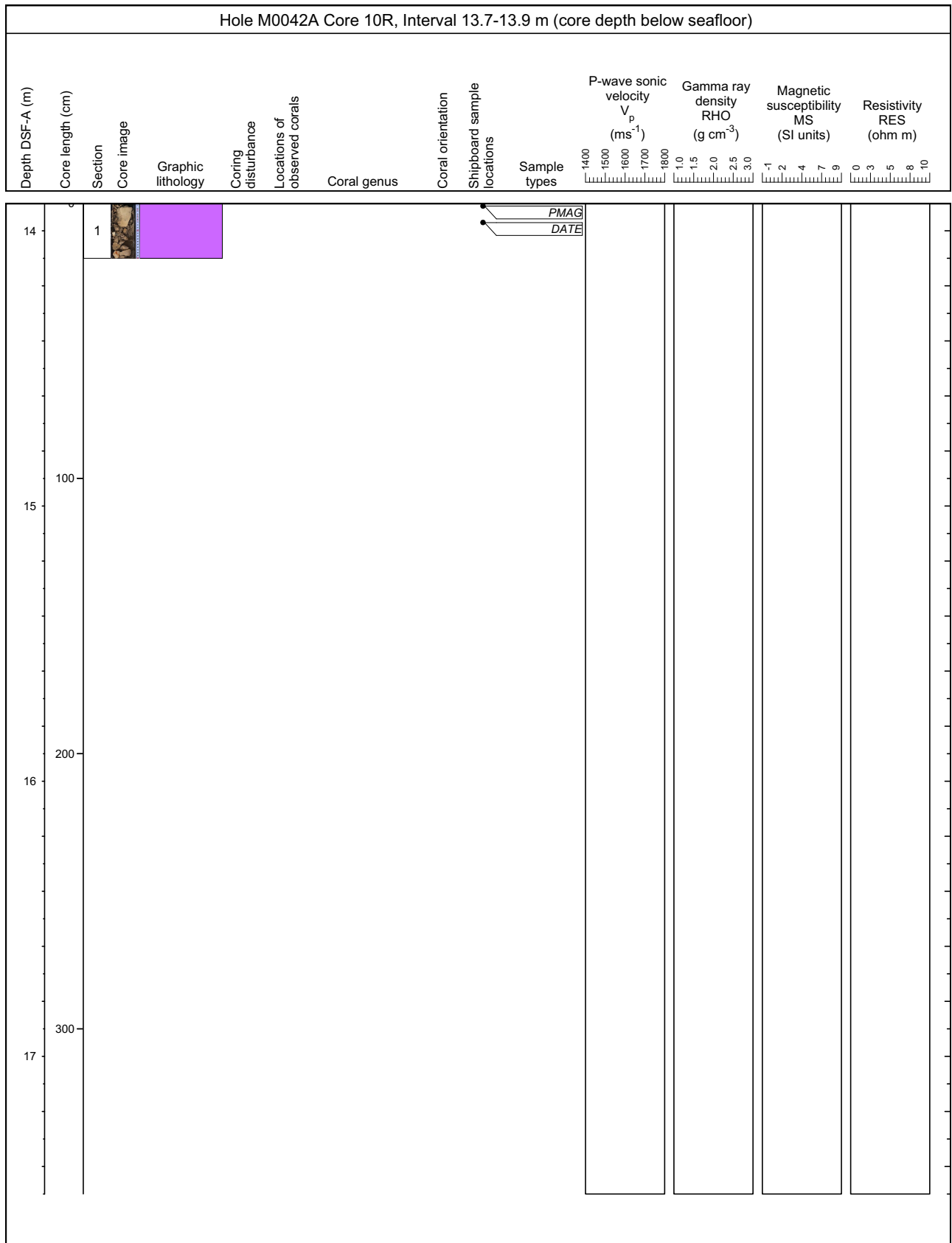
Core Photo



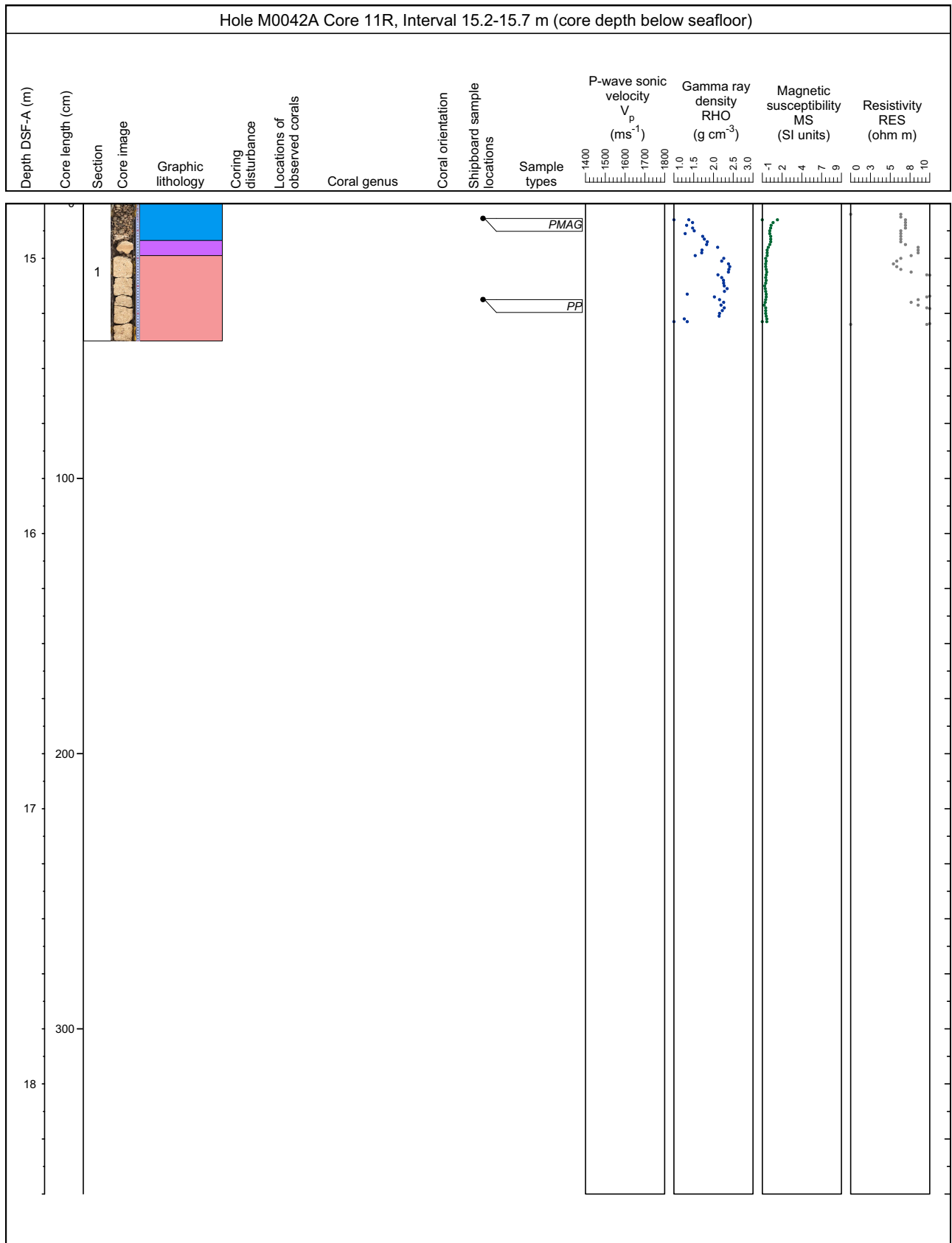
Core Photo



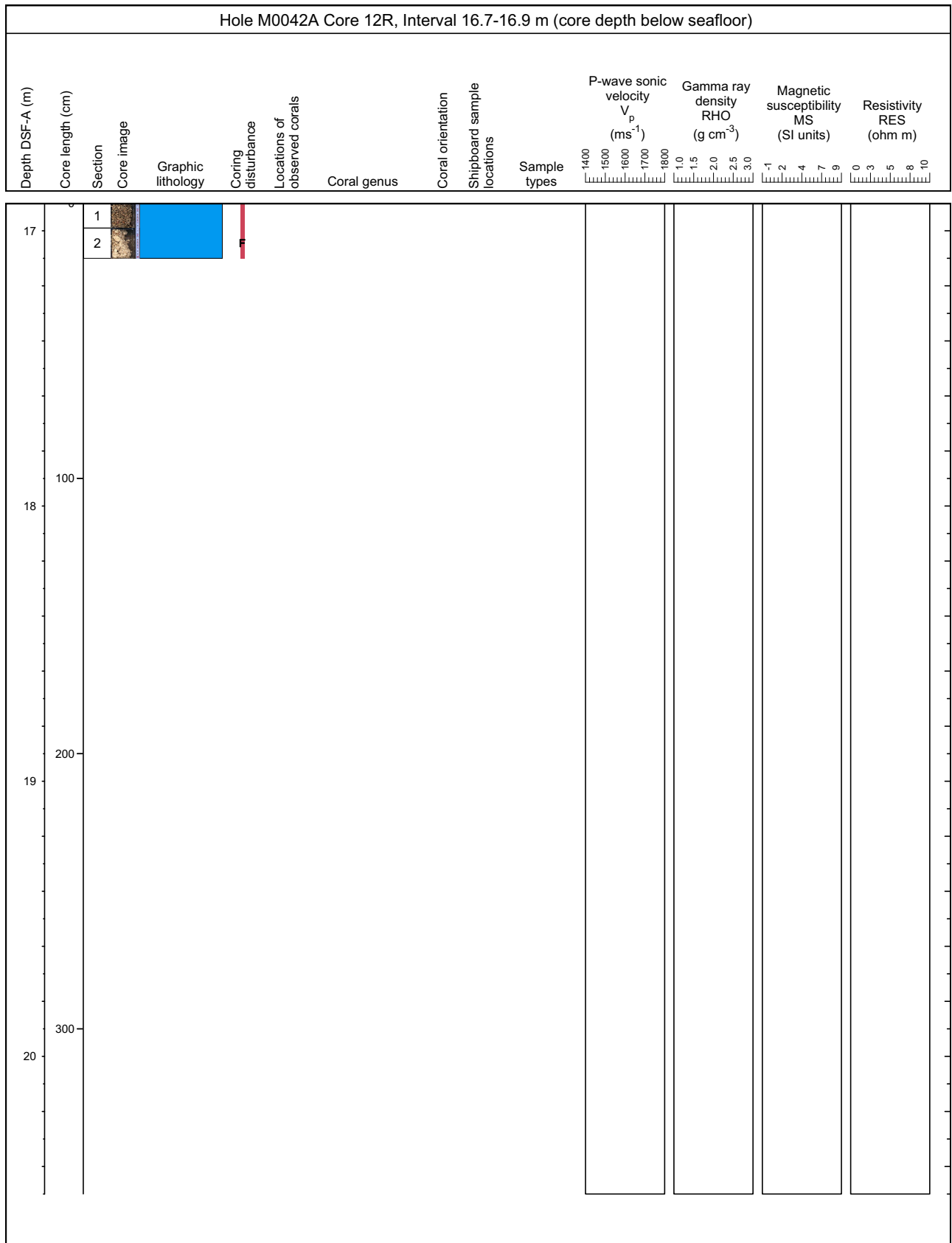
Core Photo



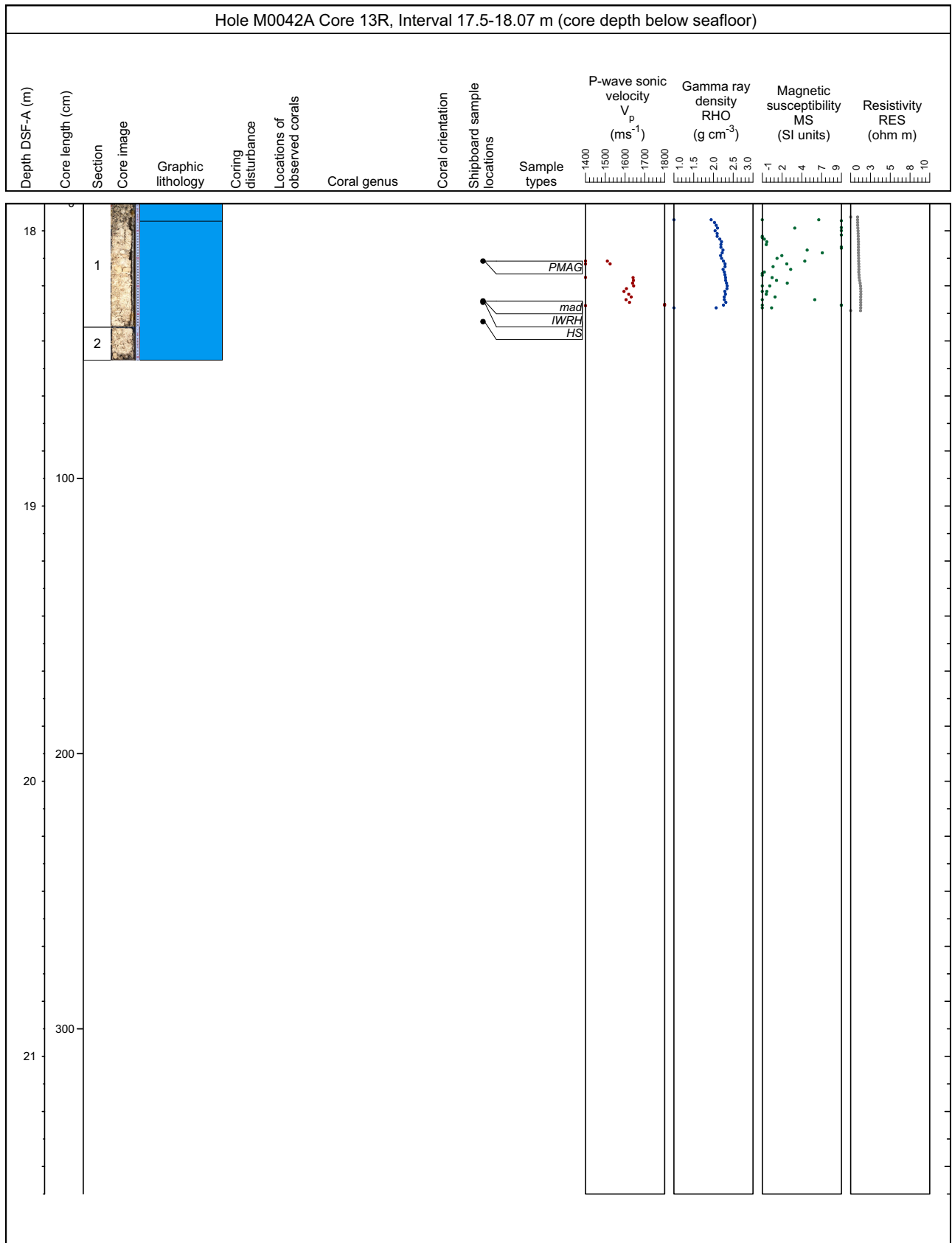
Core Photo



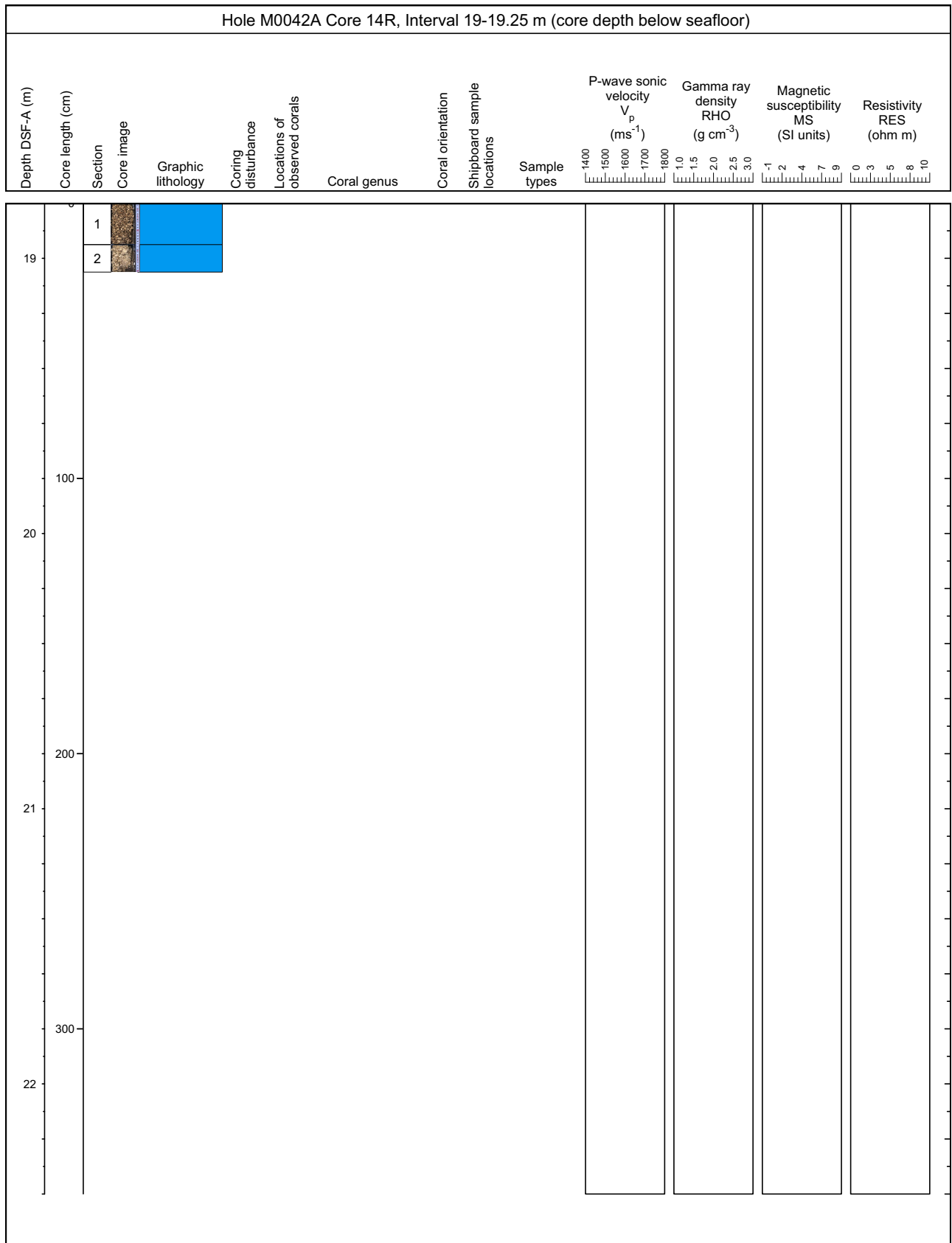
Core Photo



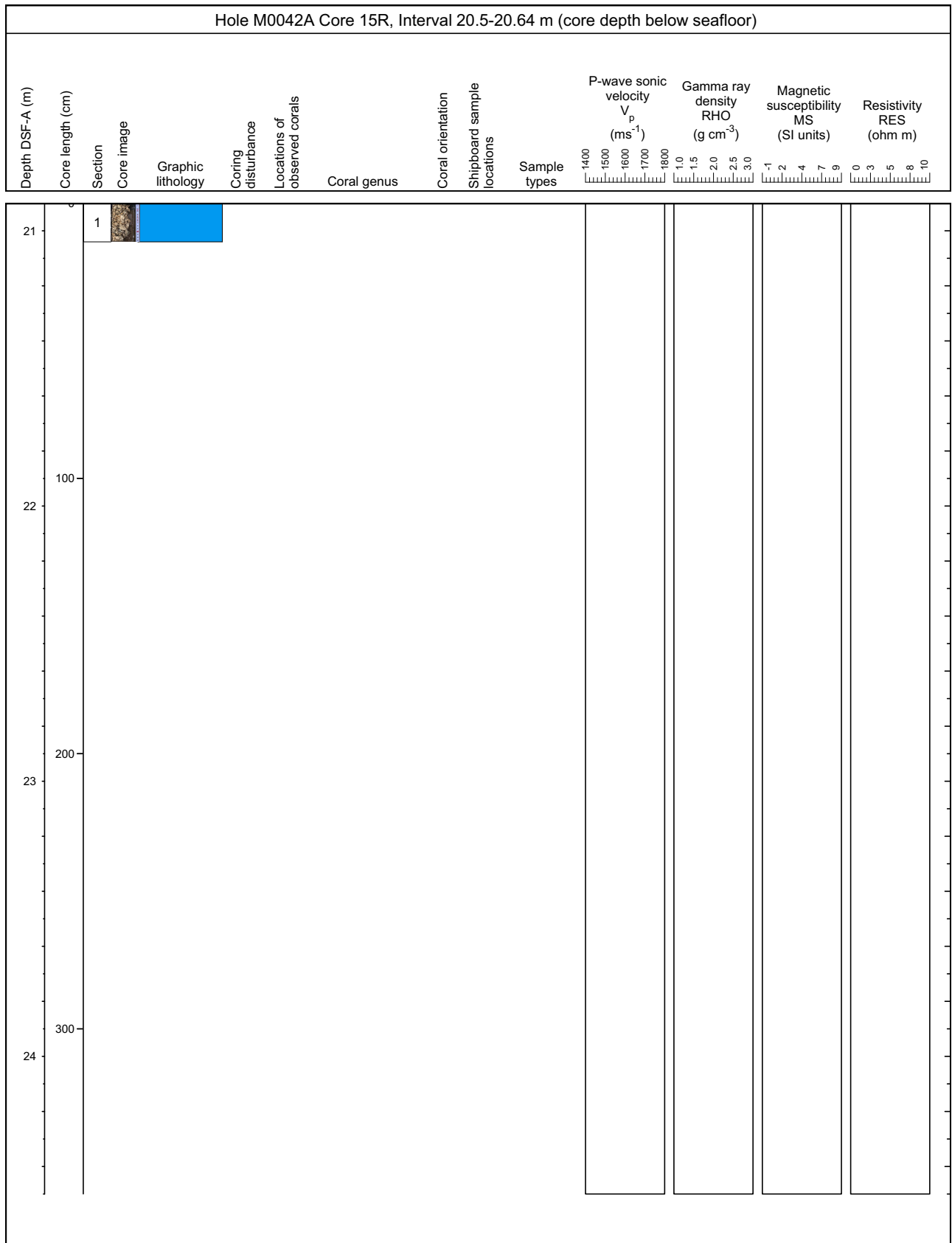
Core Photo



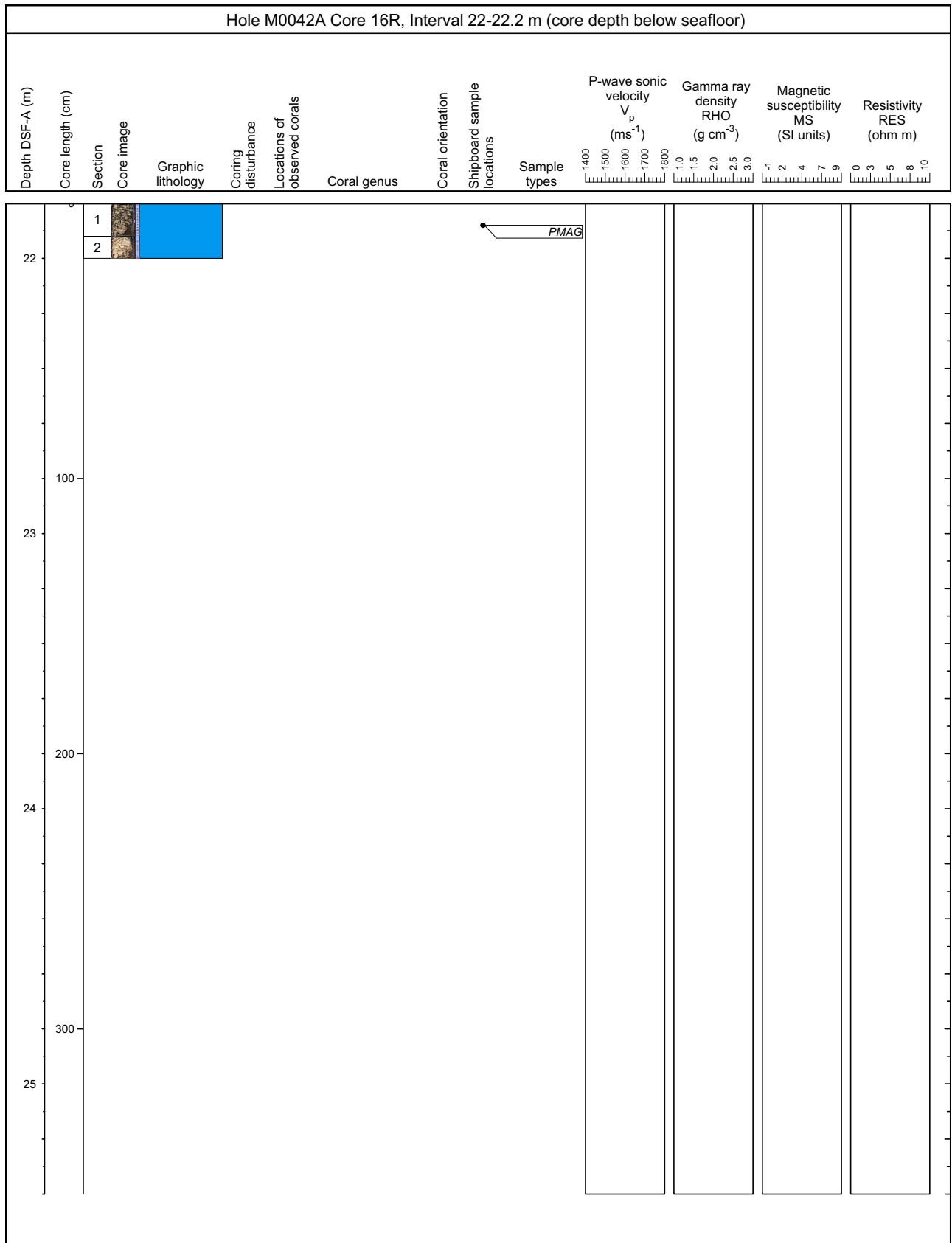
Core Photo



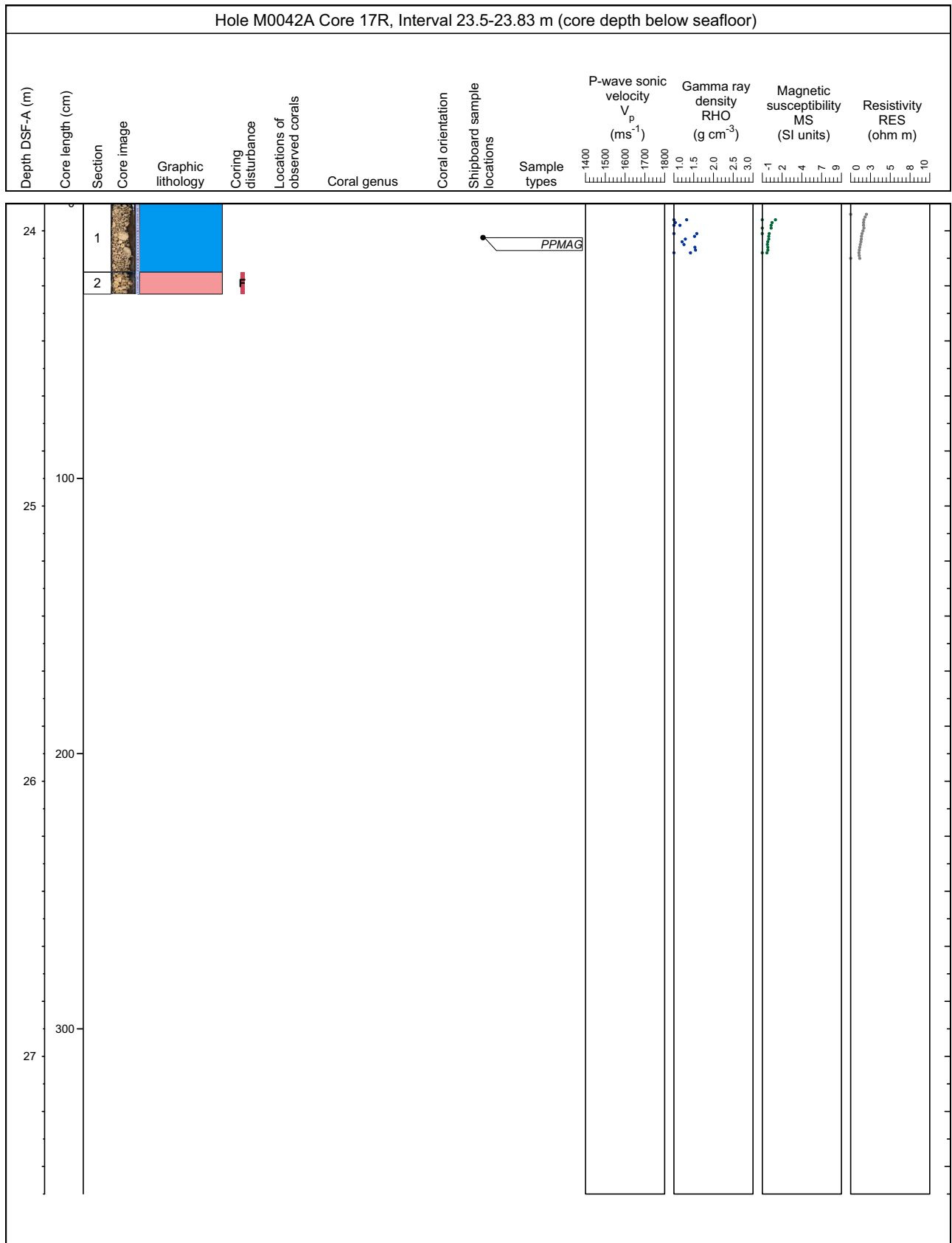
Core Photo



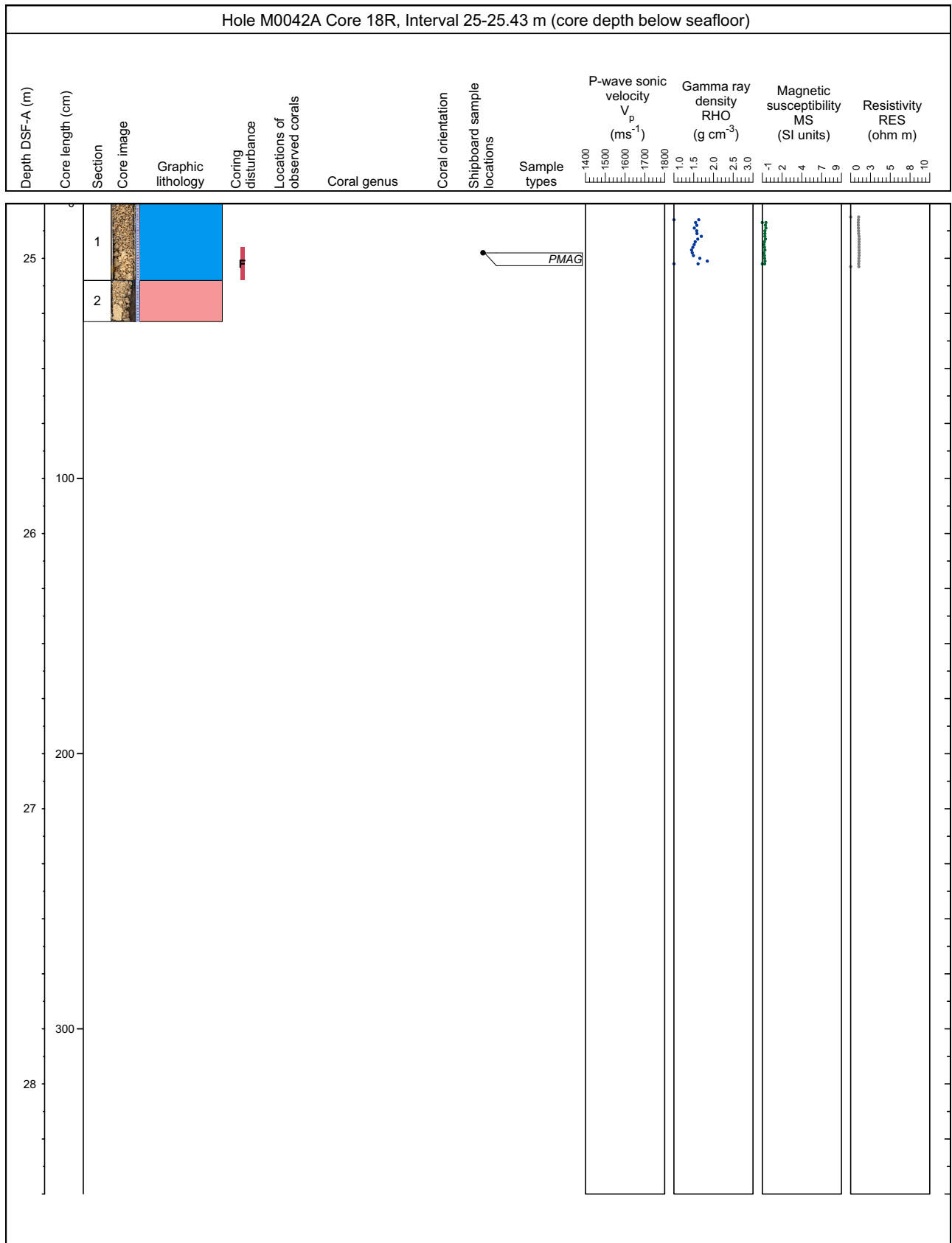
Core Photo



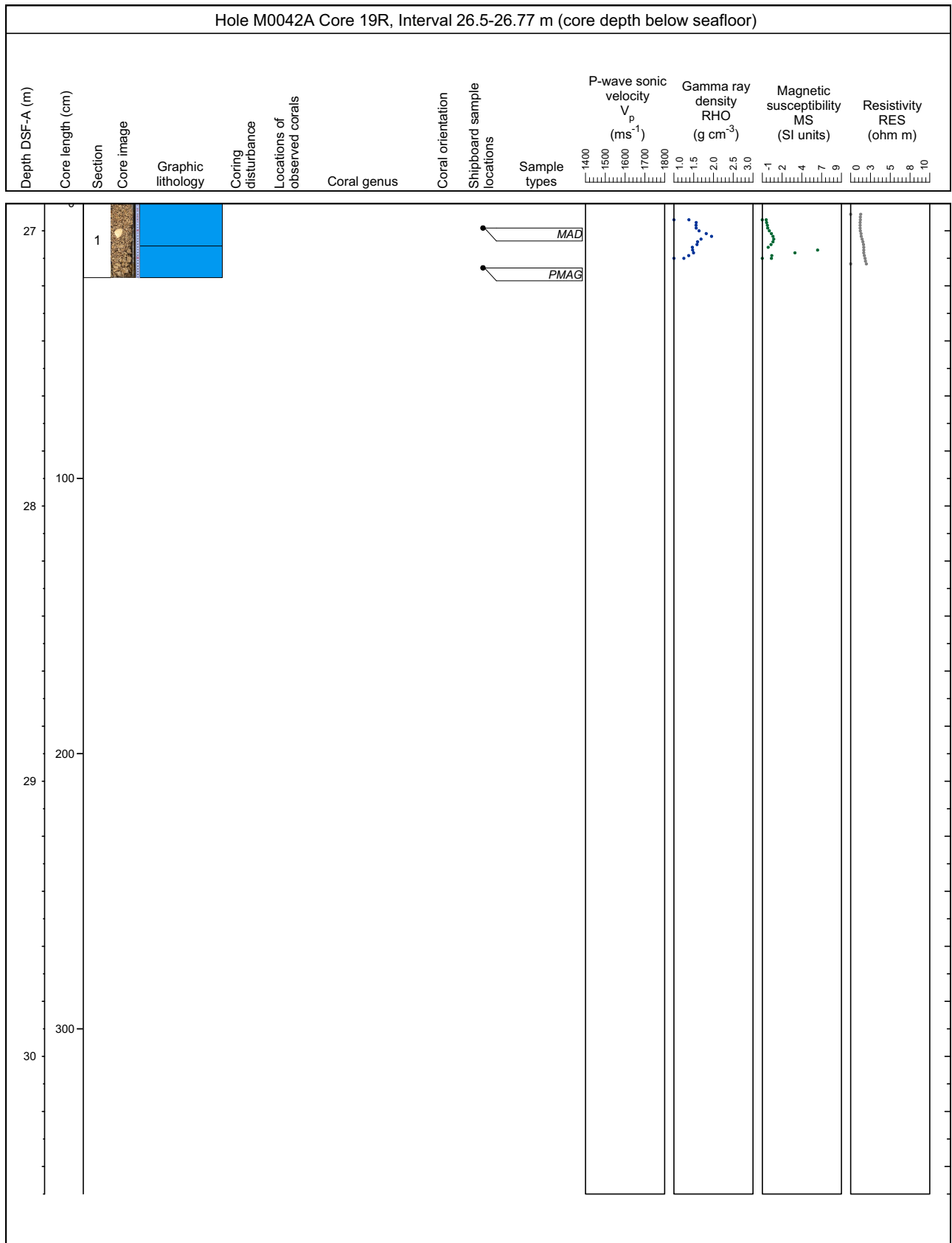
Core Photo



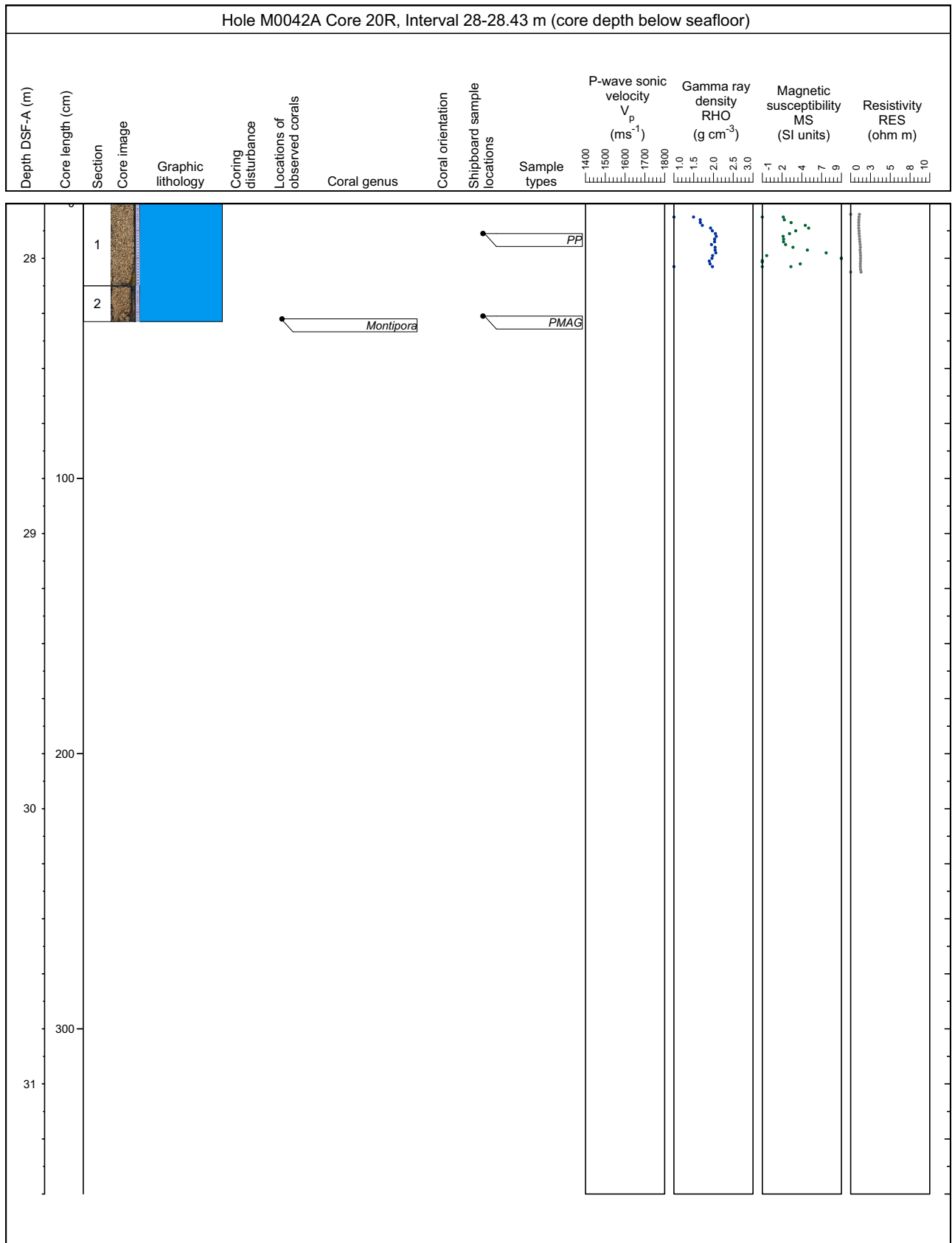
Core Photo



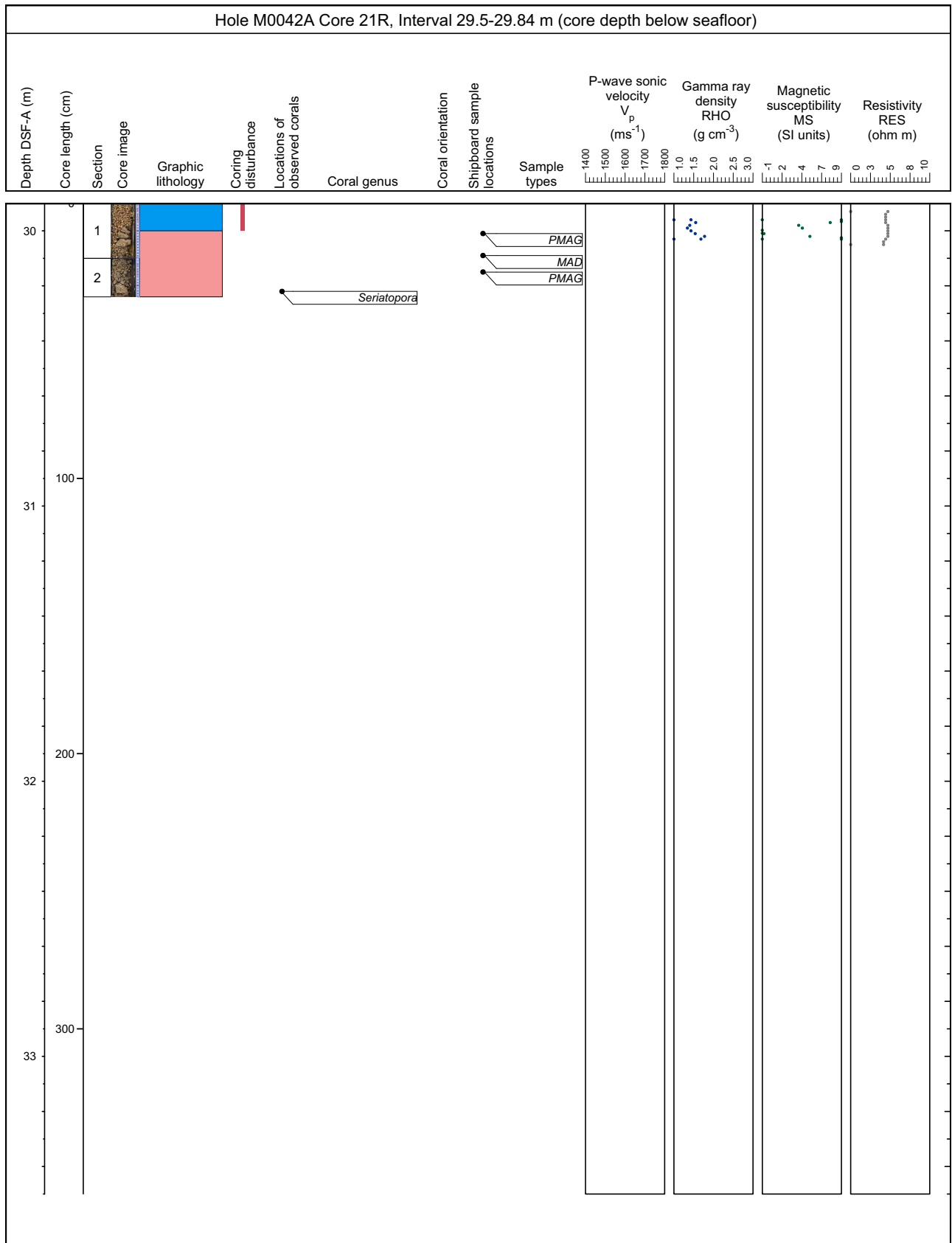
Core Photo



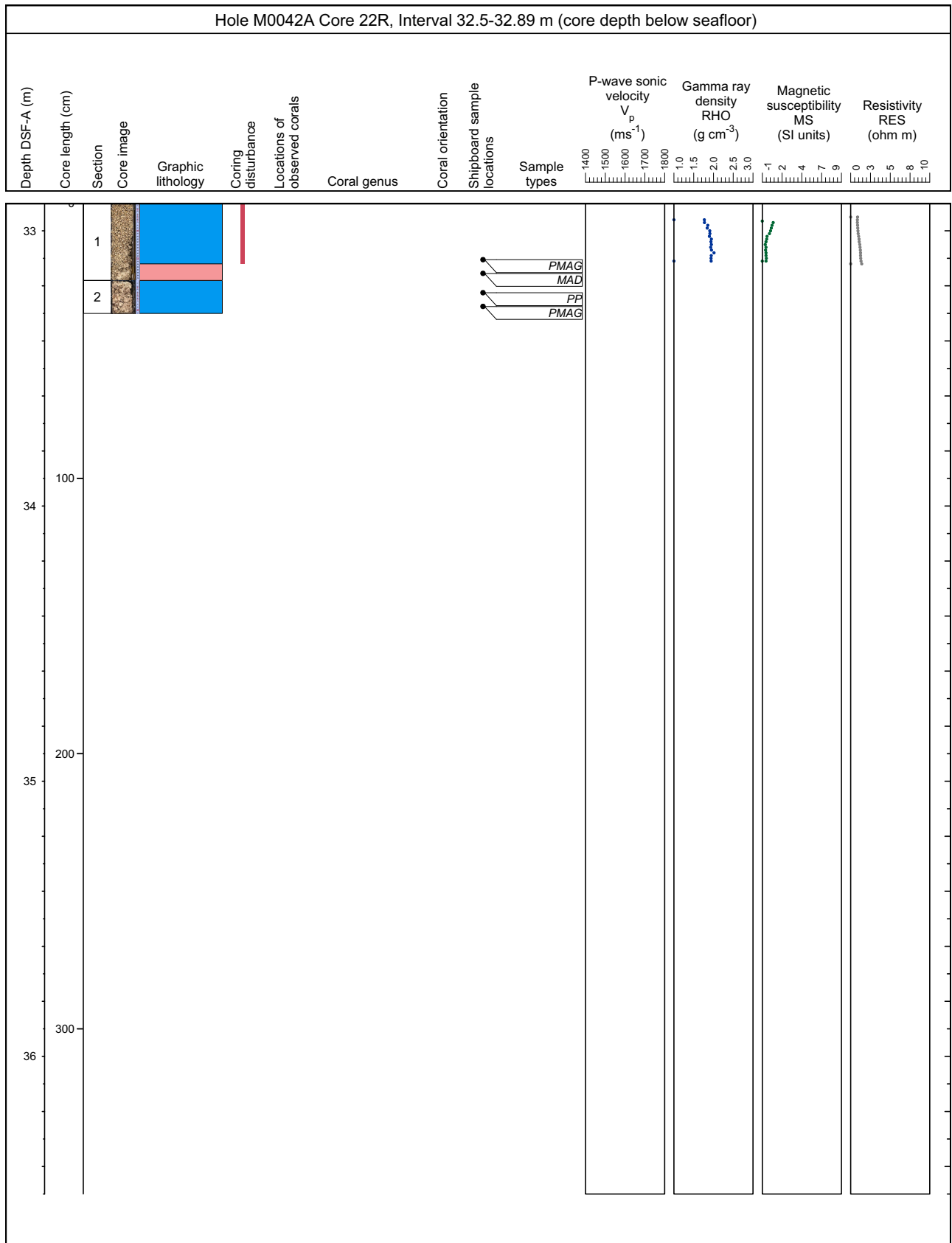
Core Photo



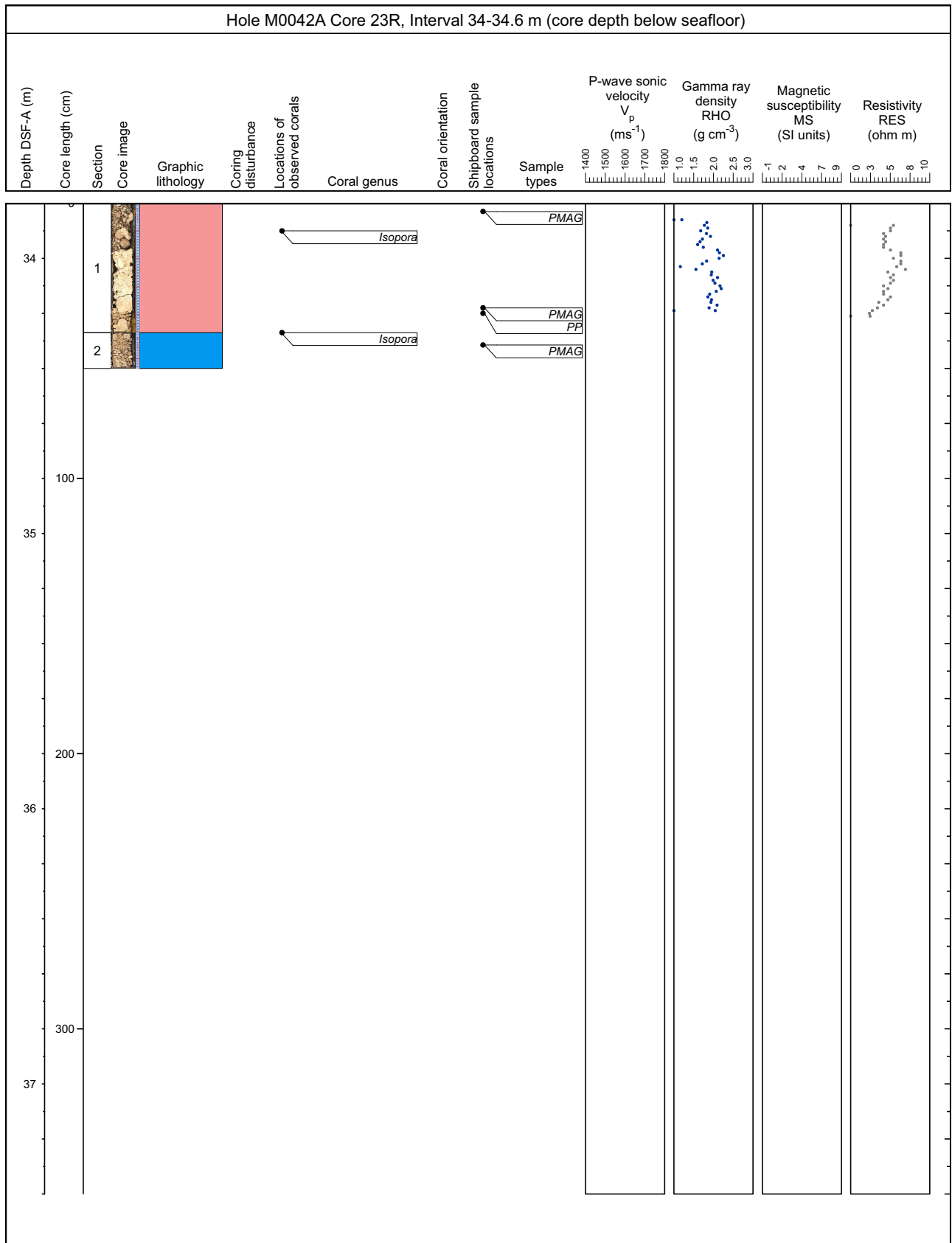
Core Photo



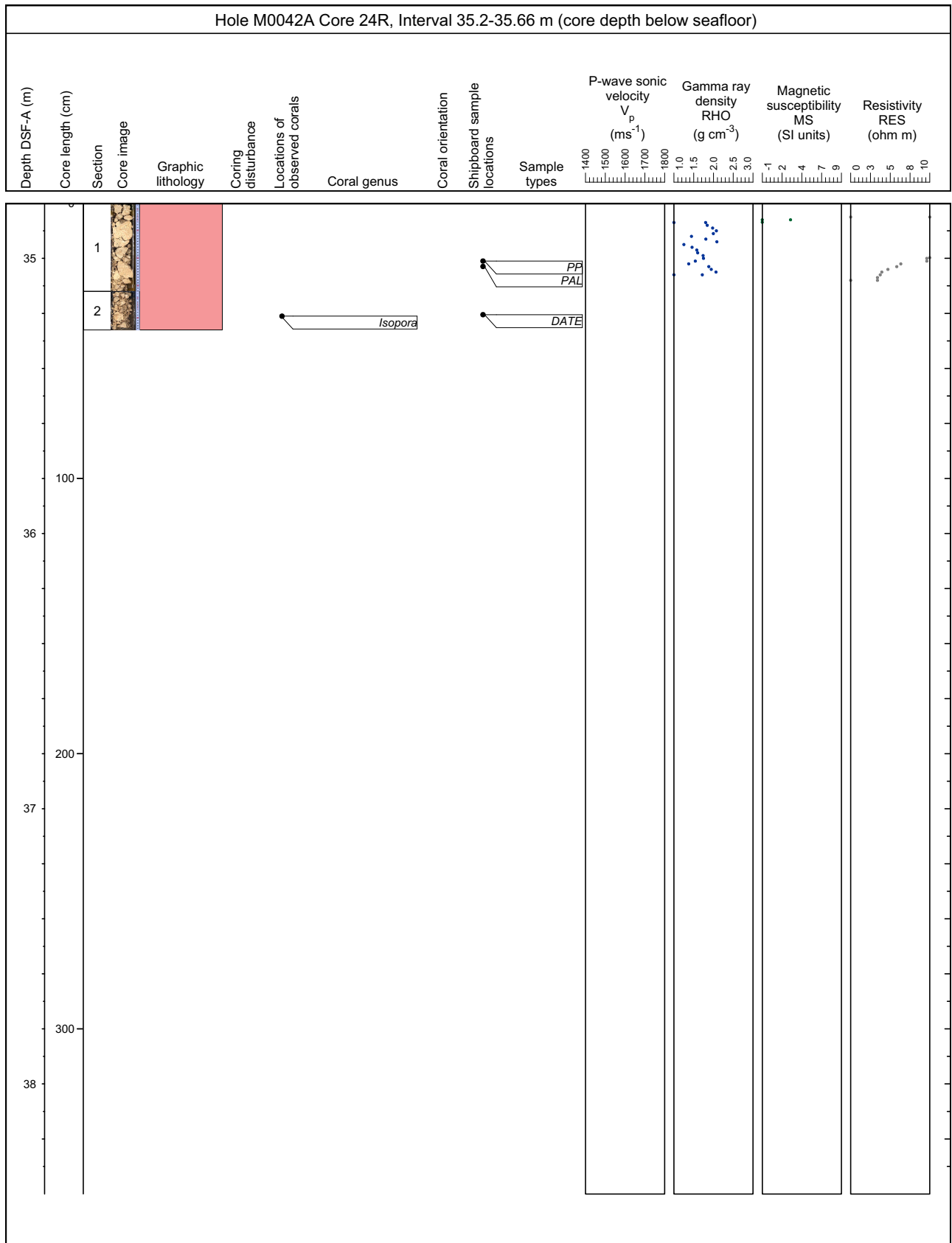
Core Photo



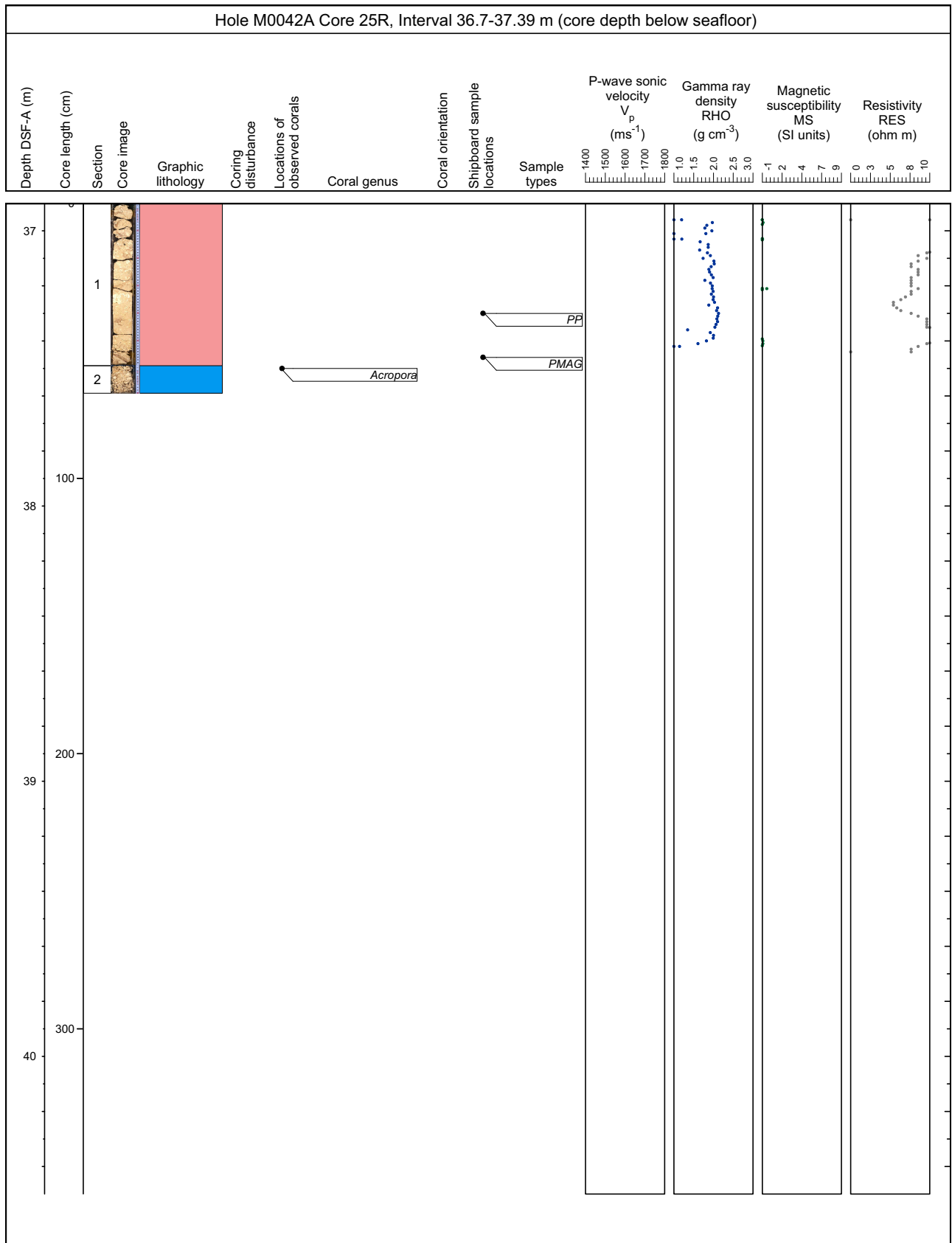
Core Photo



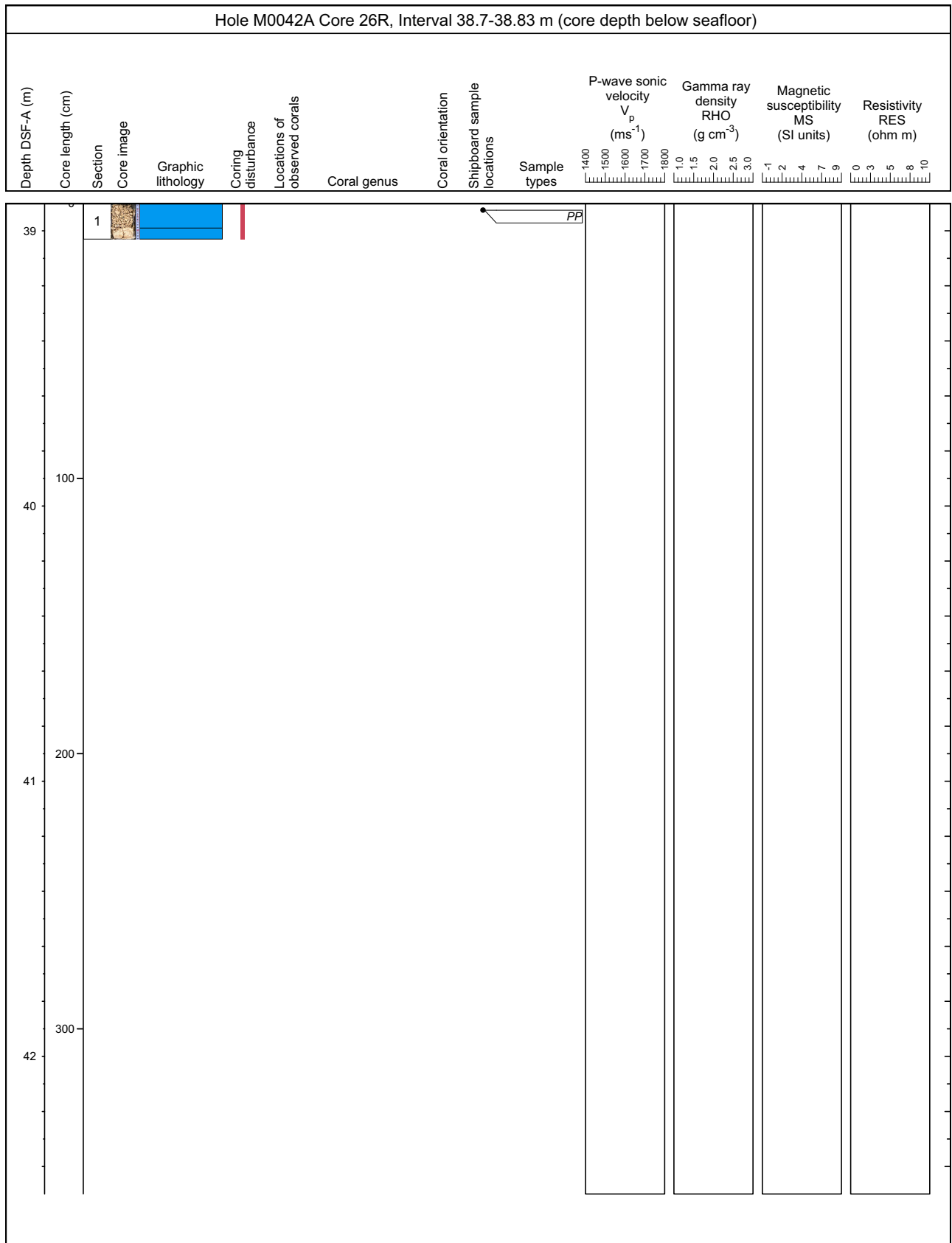
Core Photo



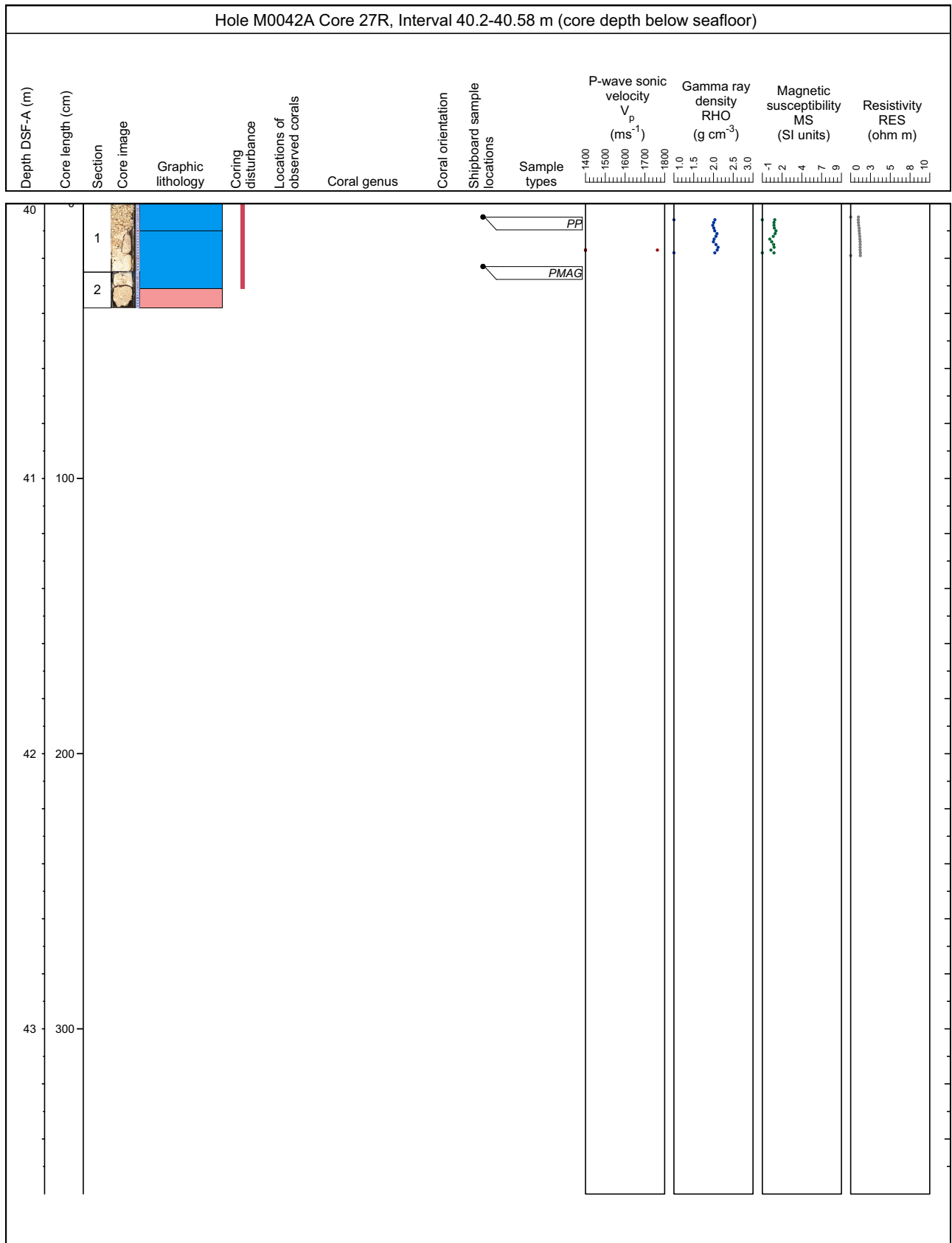
Core Photo



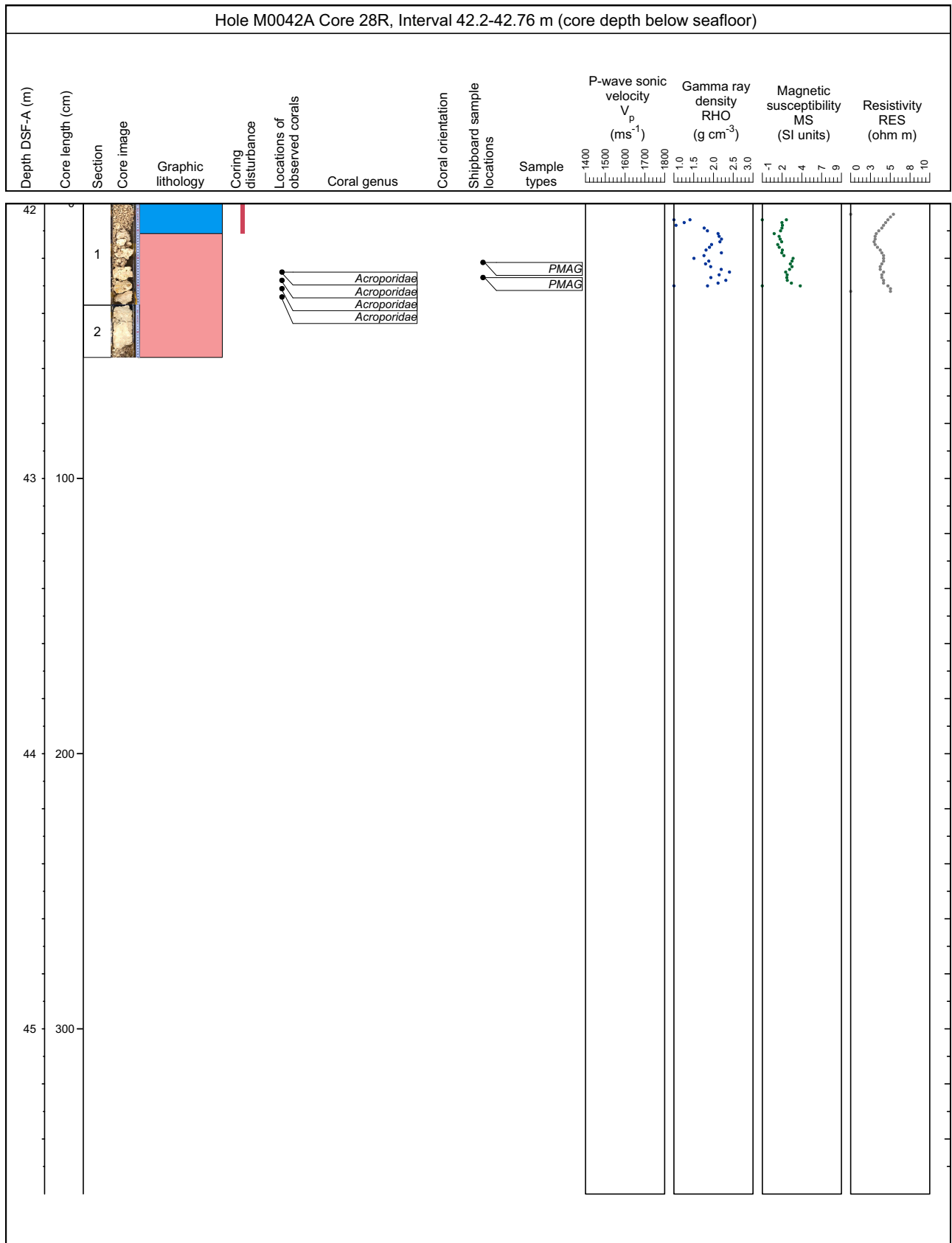
Core Photo



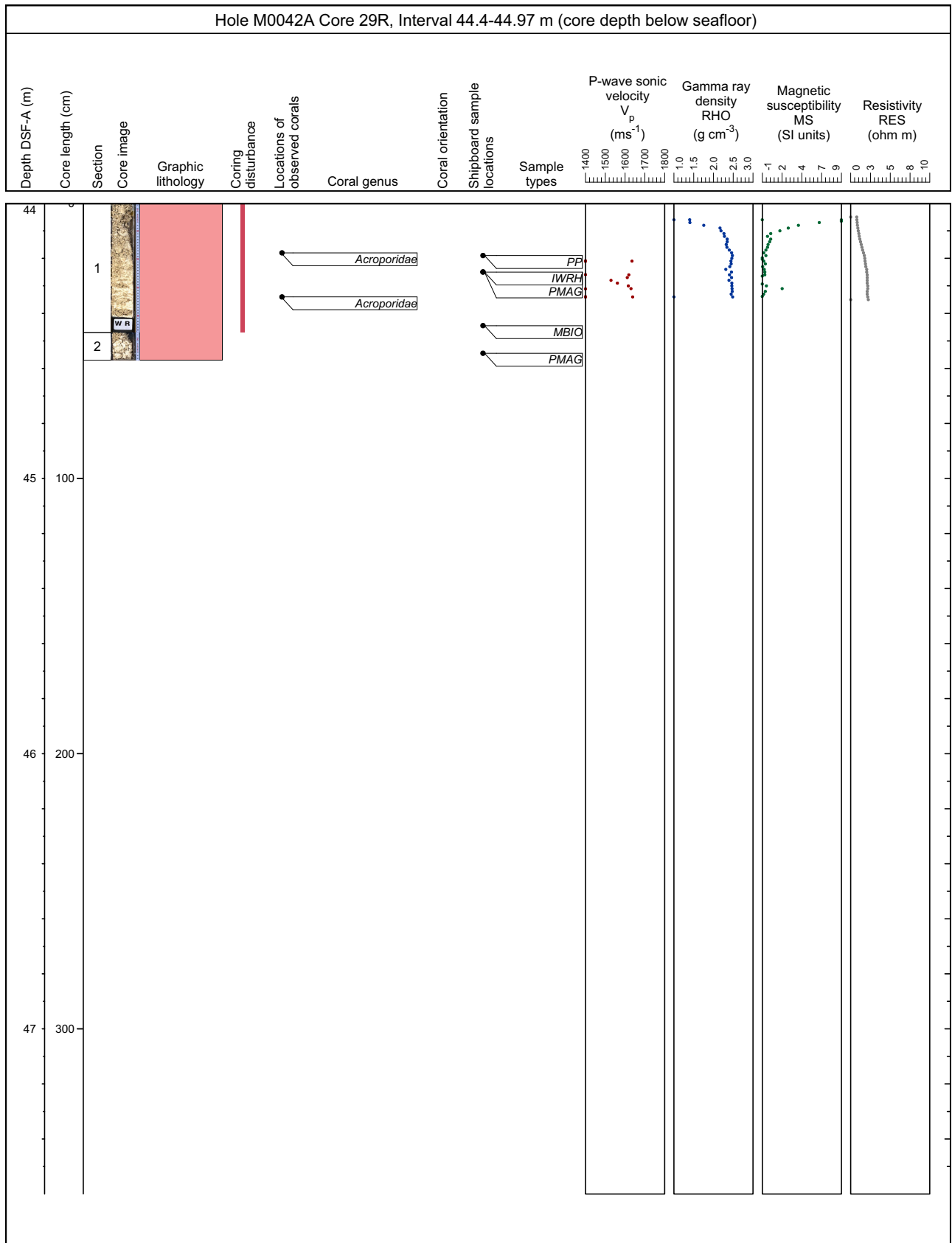
Core Photo



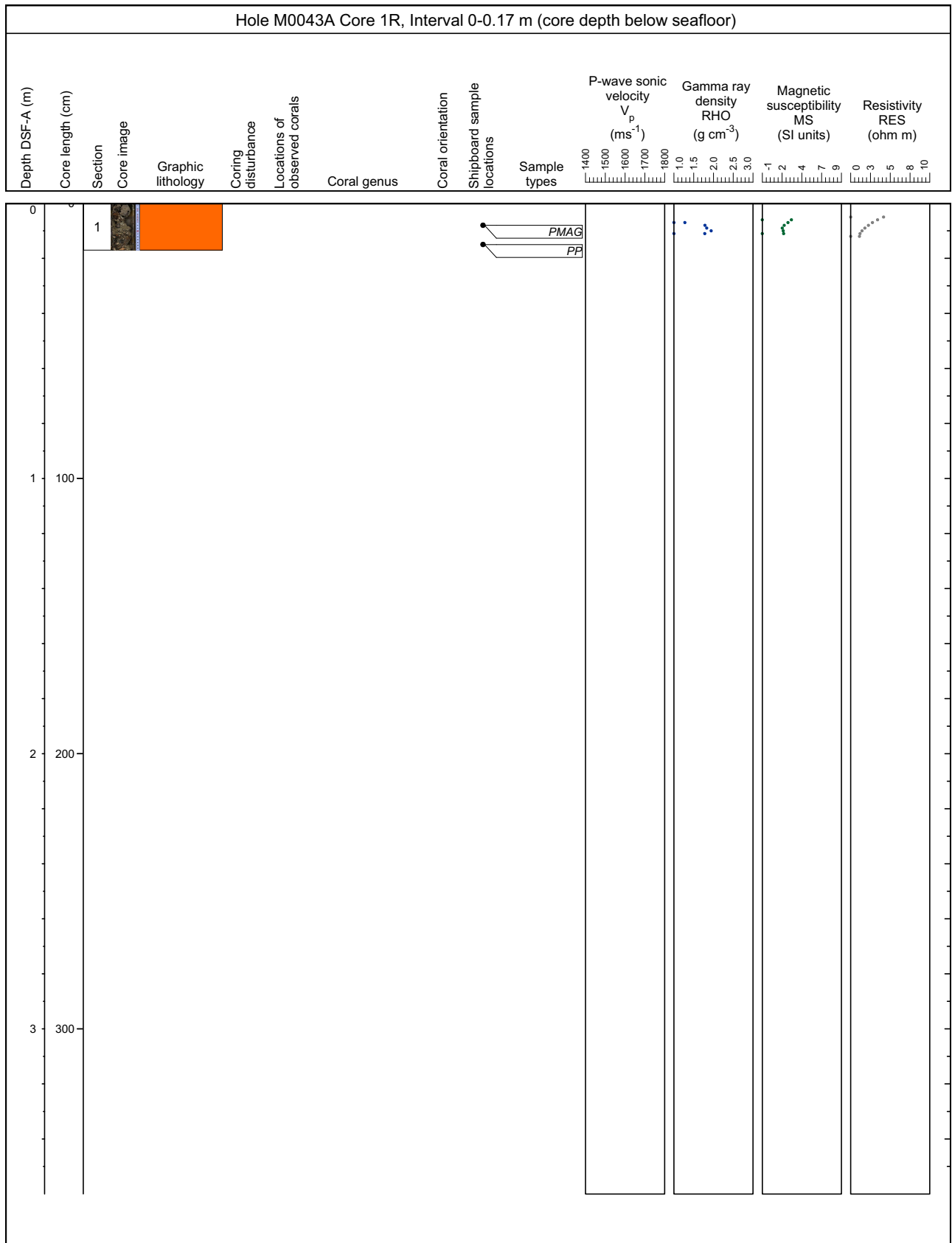
Core Photo



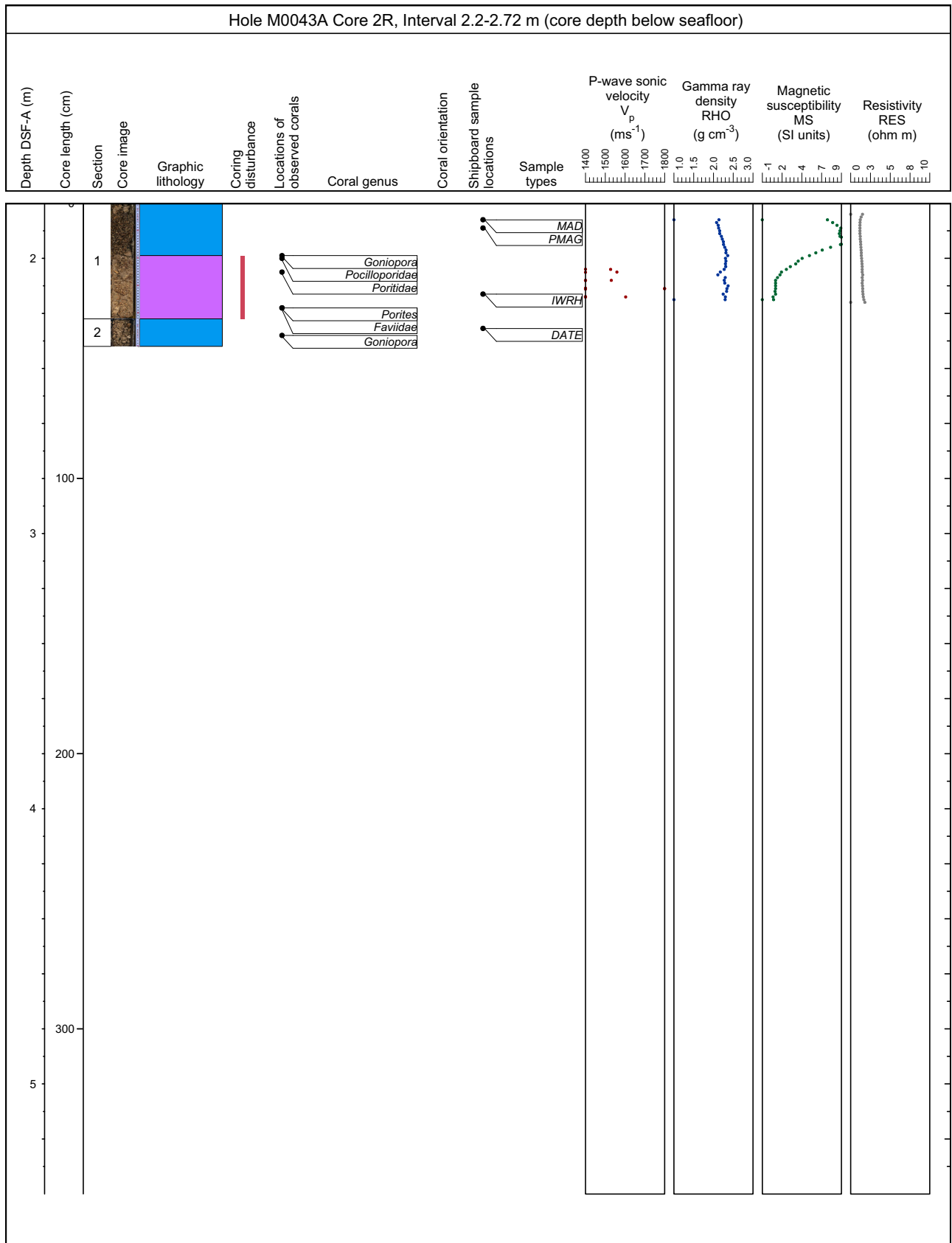
Core Photo



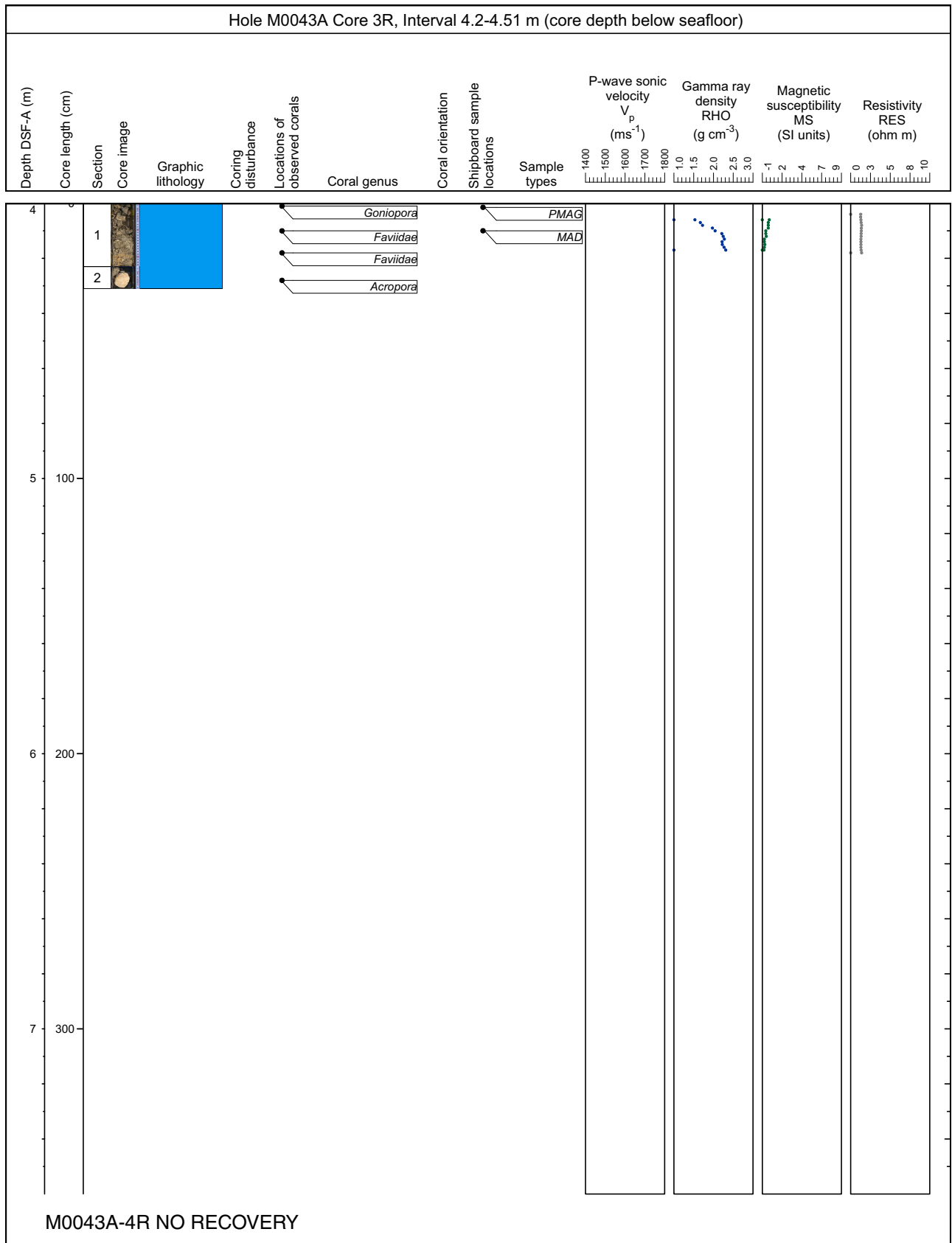
Core Photo



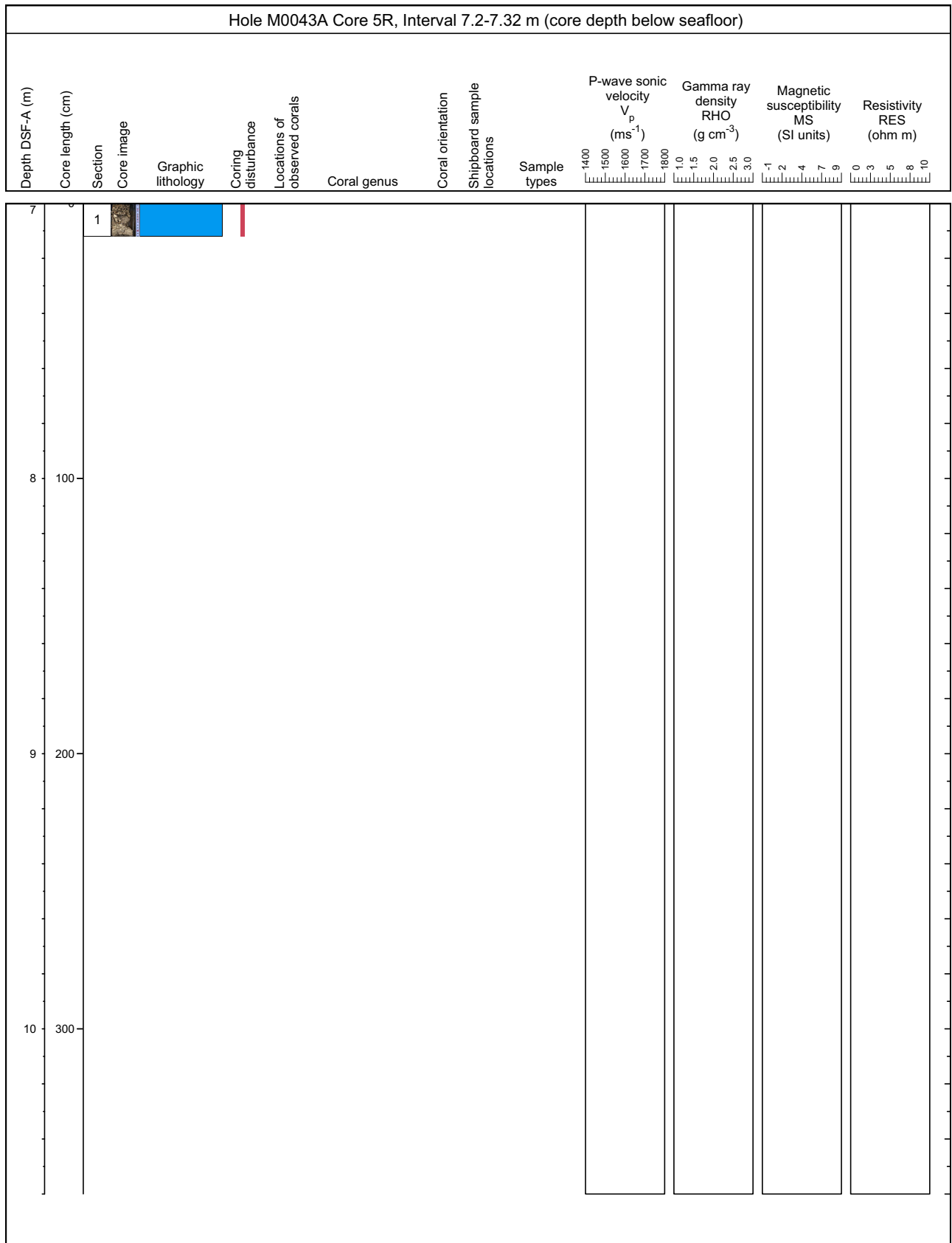
Core Photo



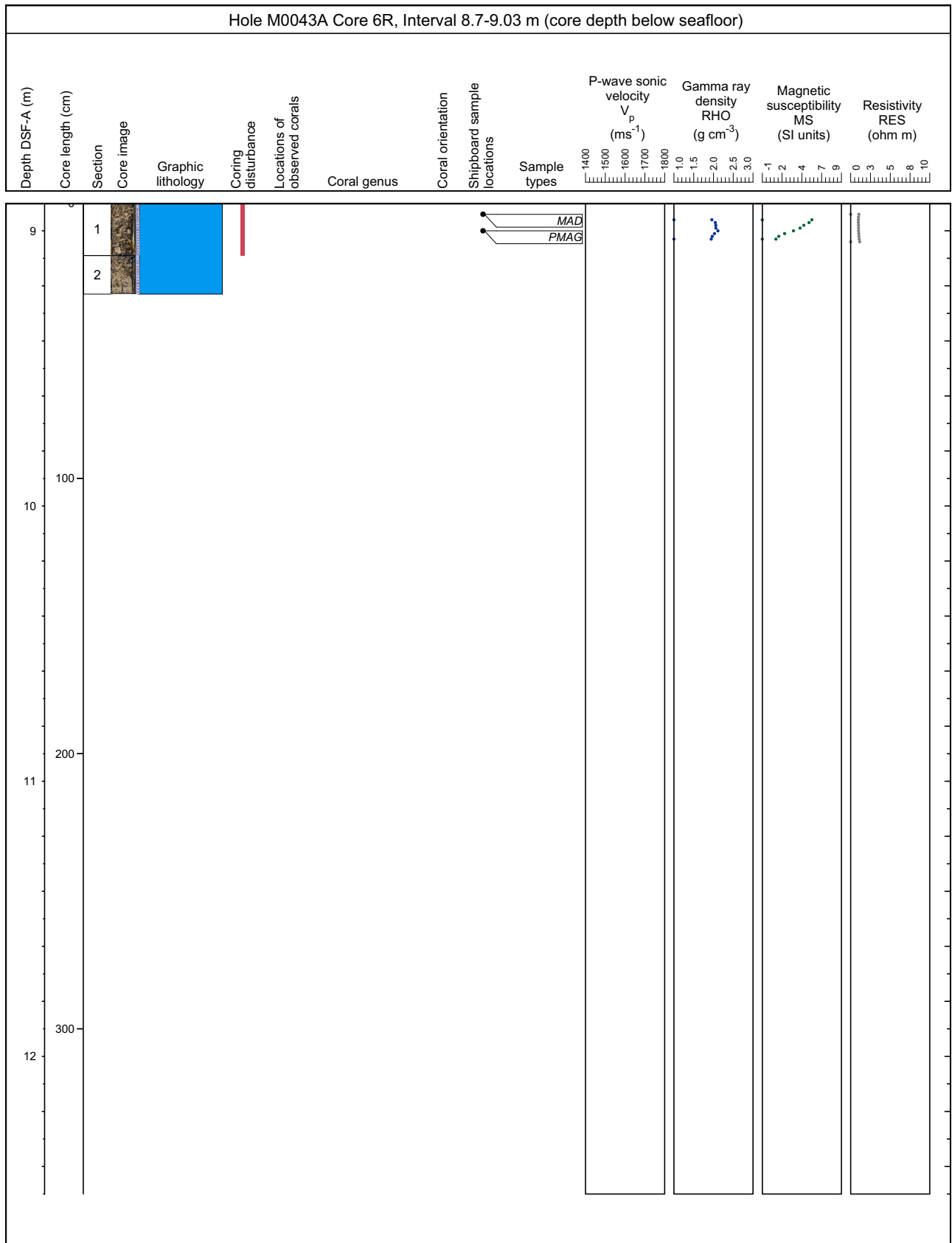
Core Photo



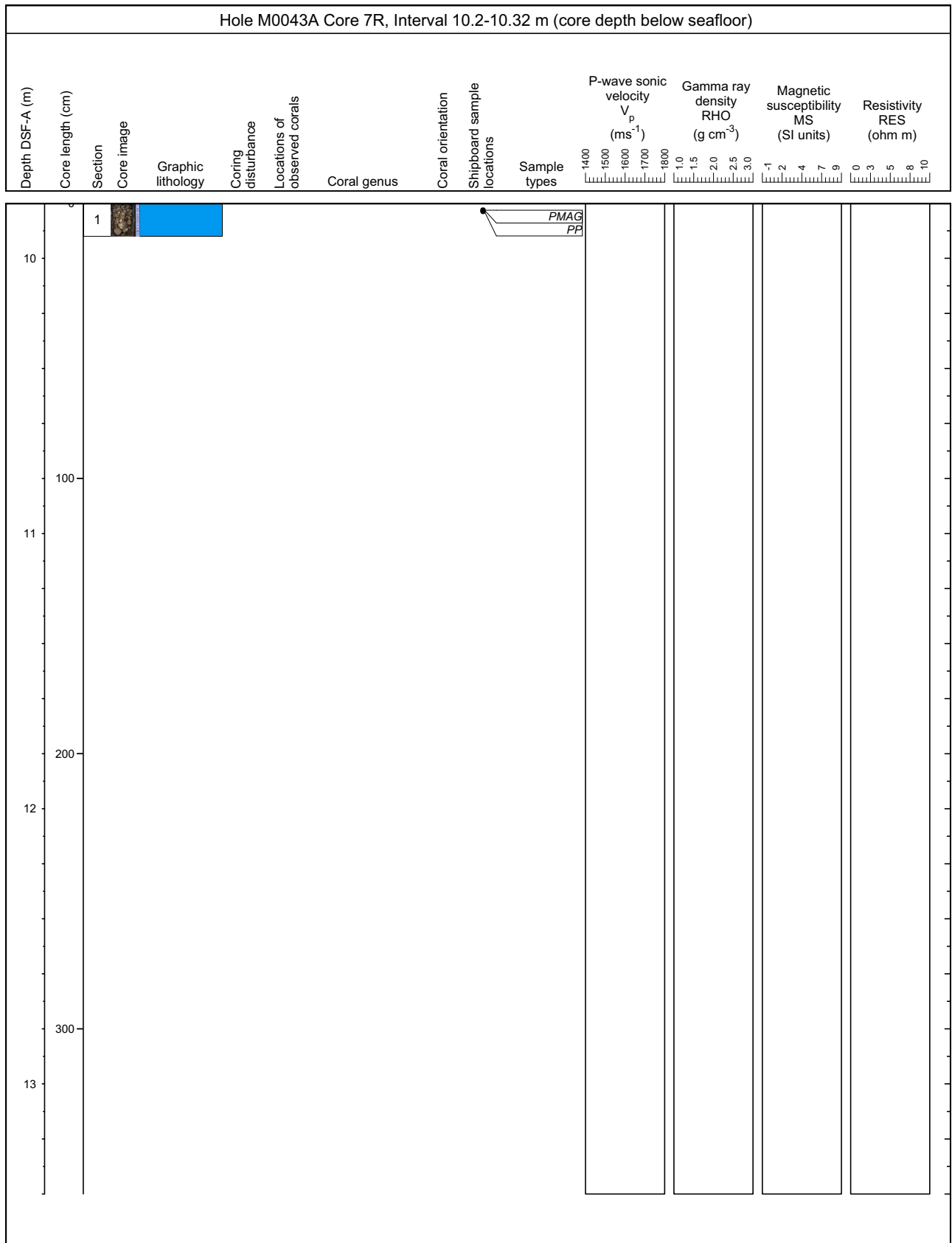
Core Photo



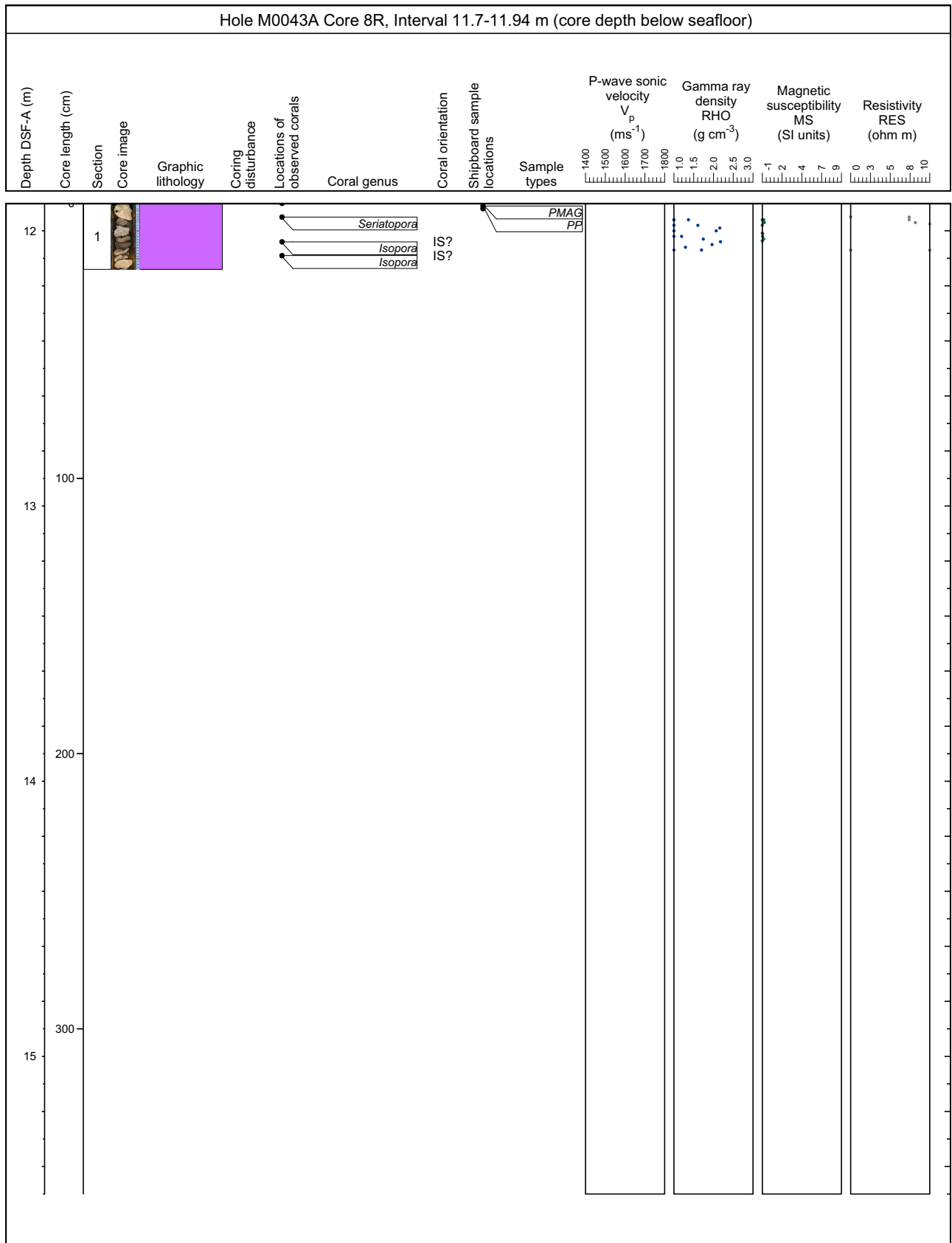
Core Photo



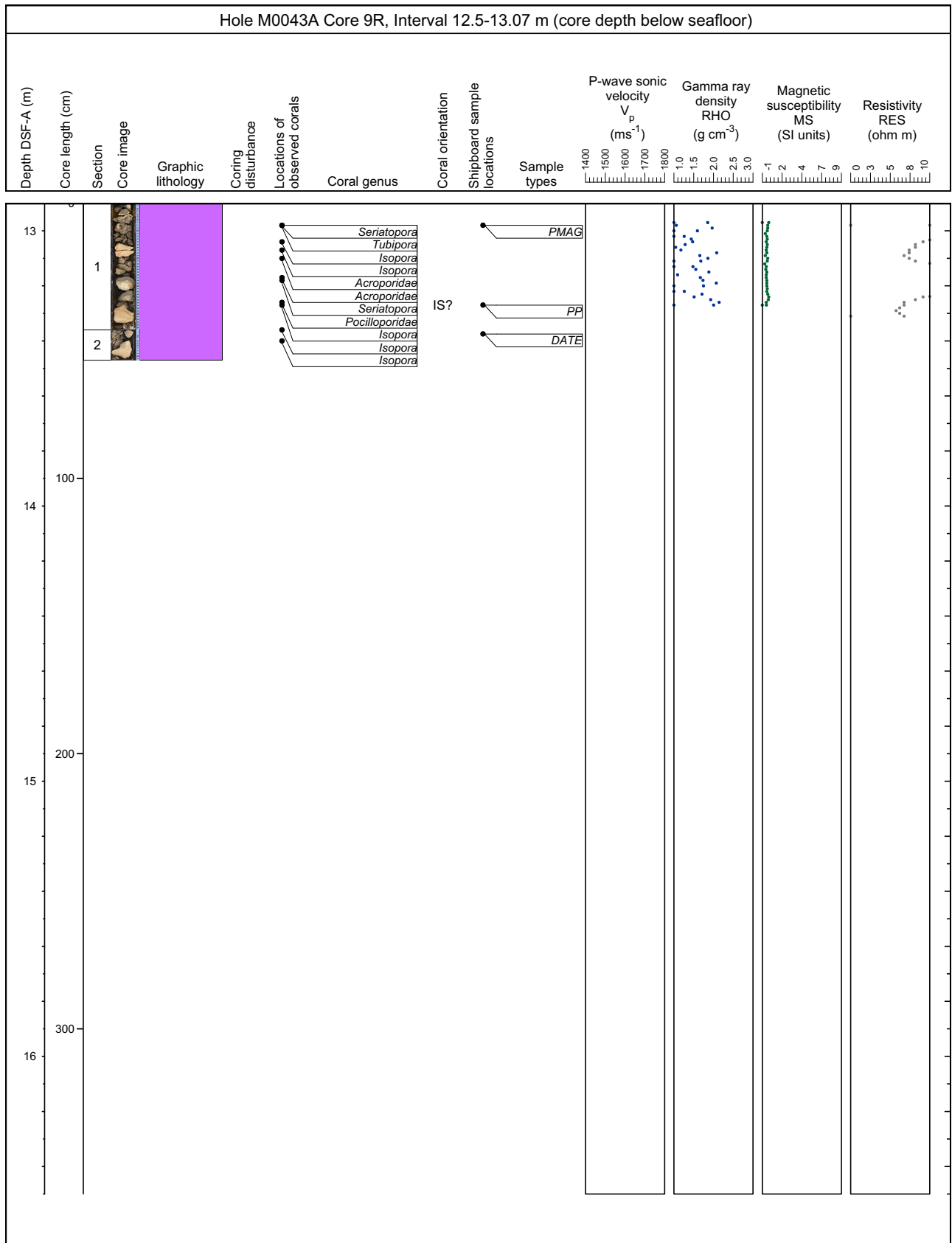
Core Photo



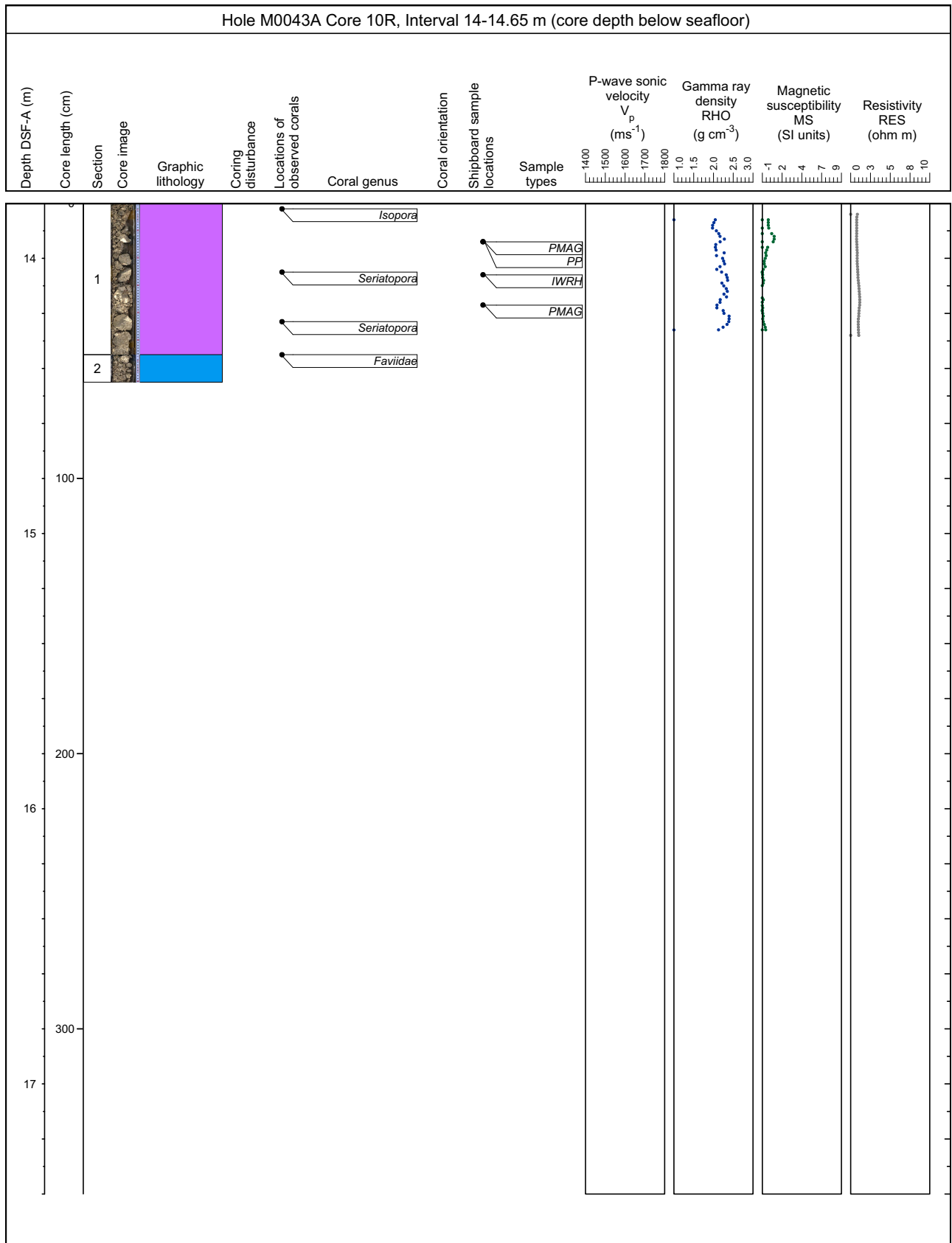
Core Photo



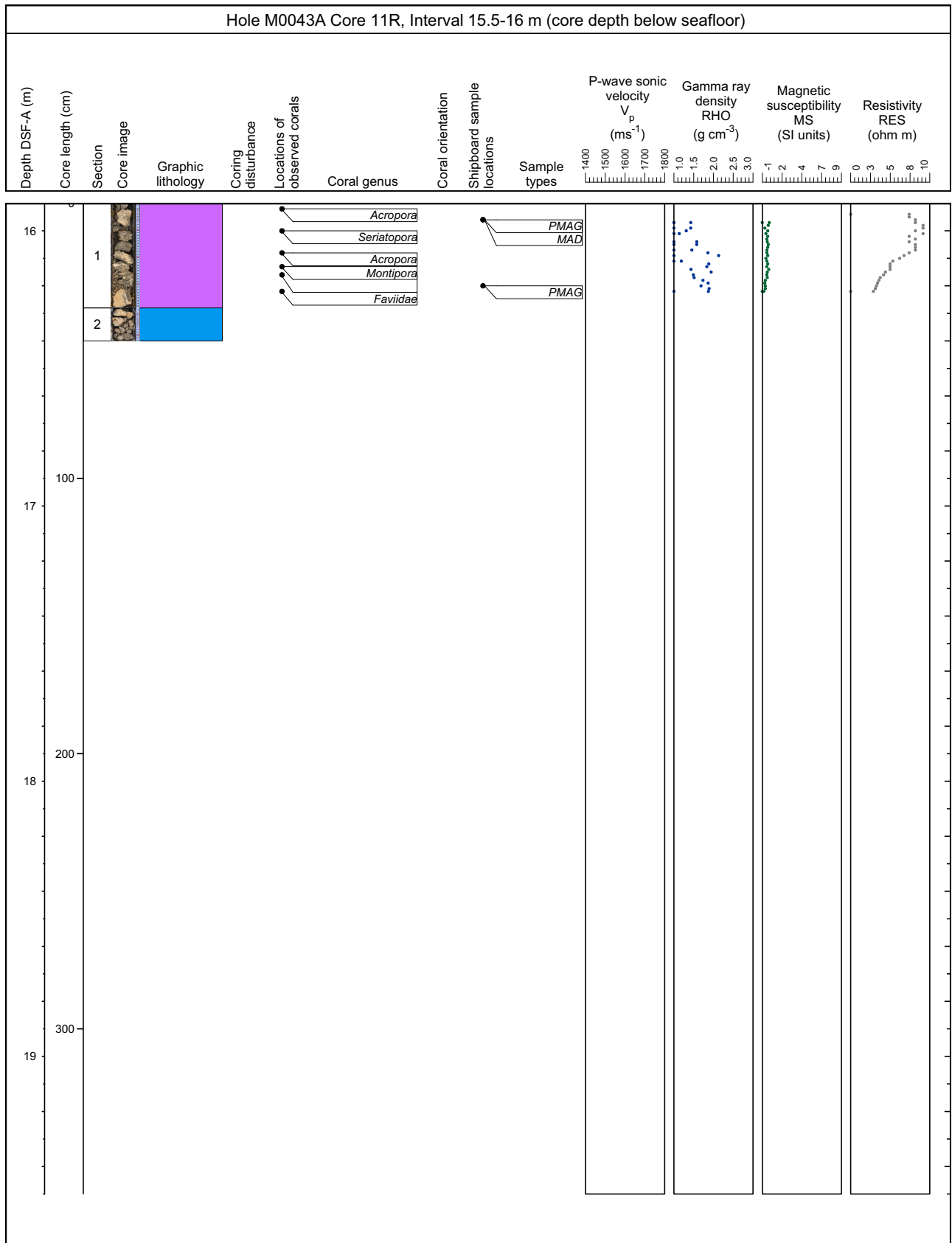
Core Photo



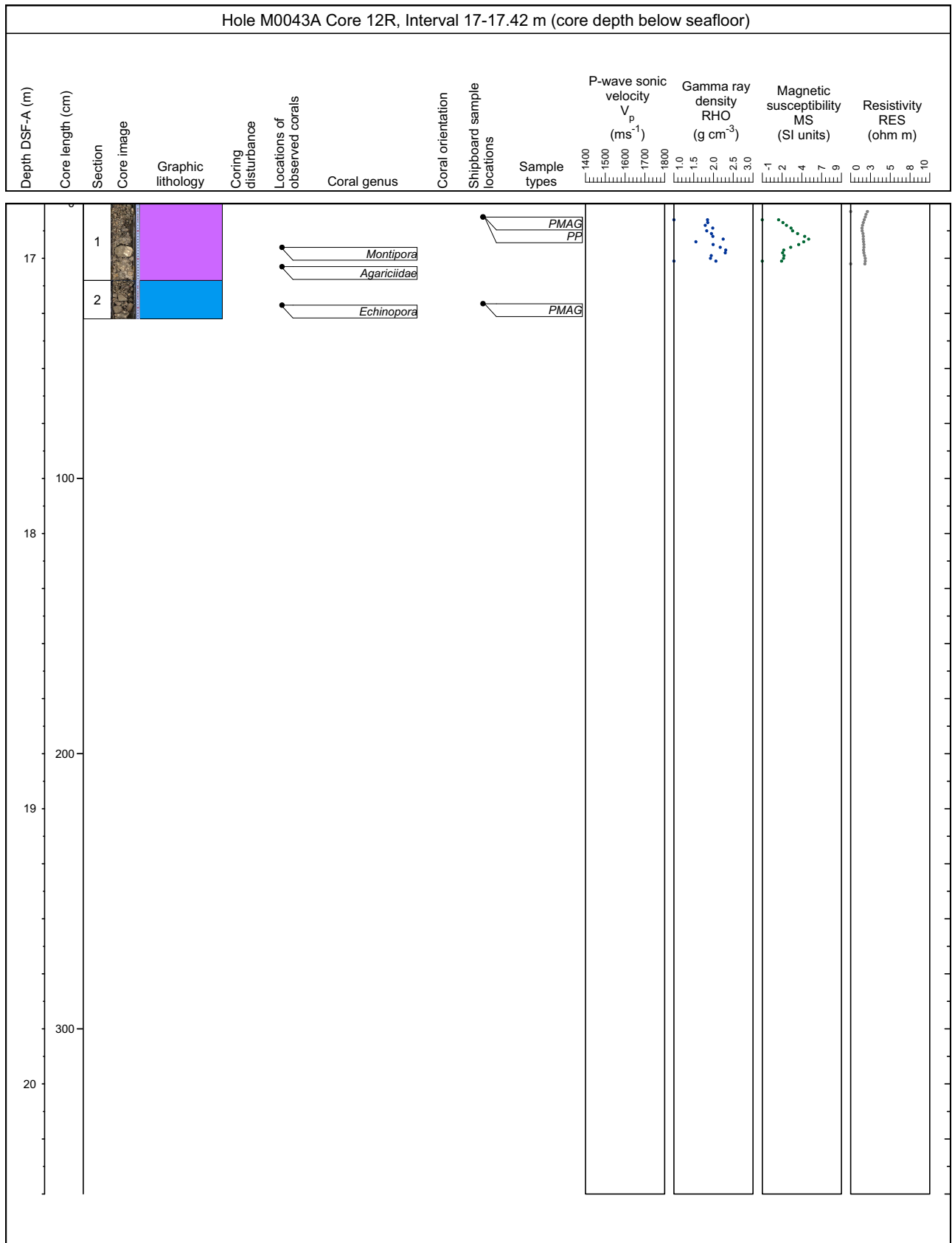
Core Photo



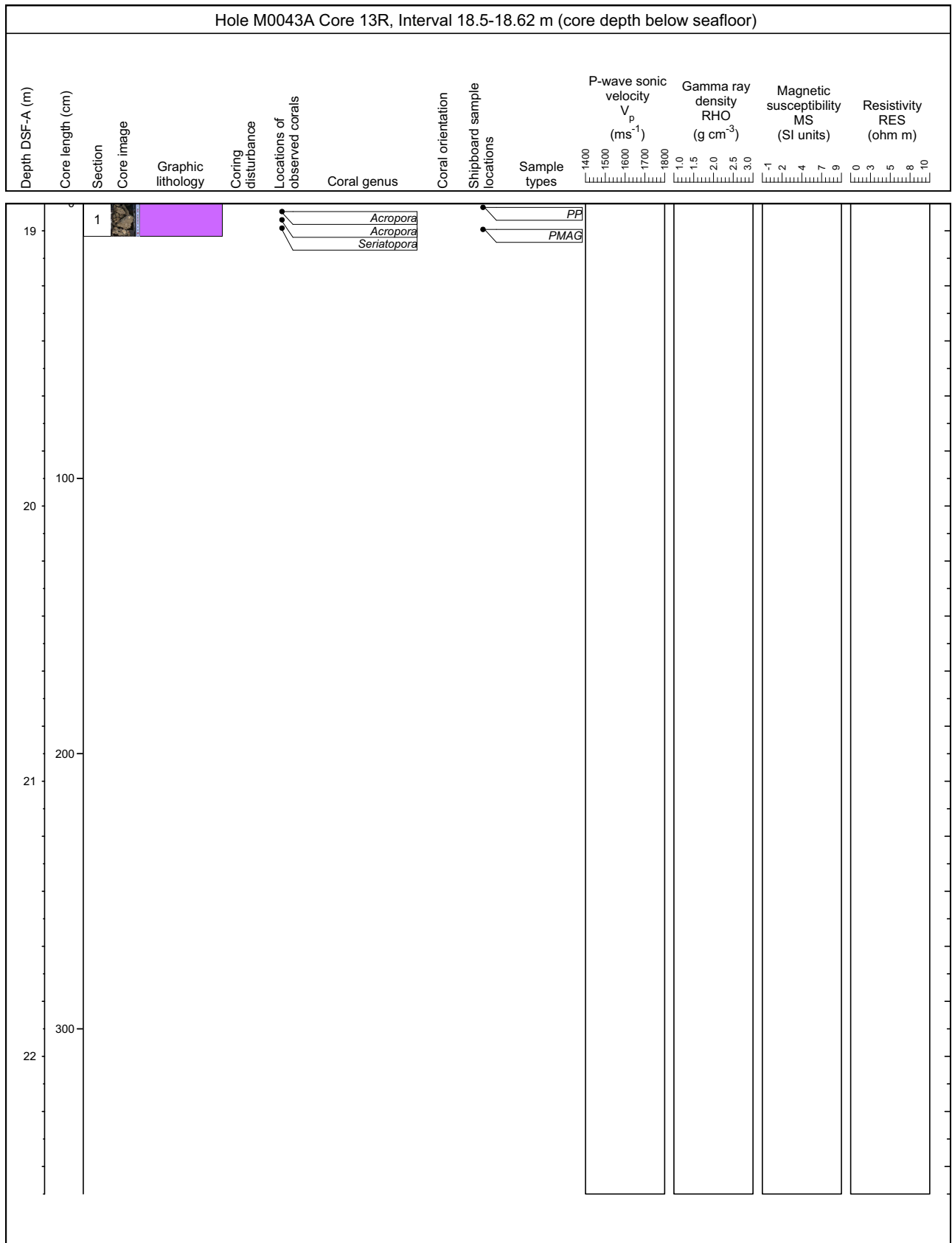
Core Photo



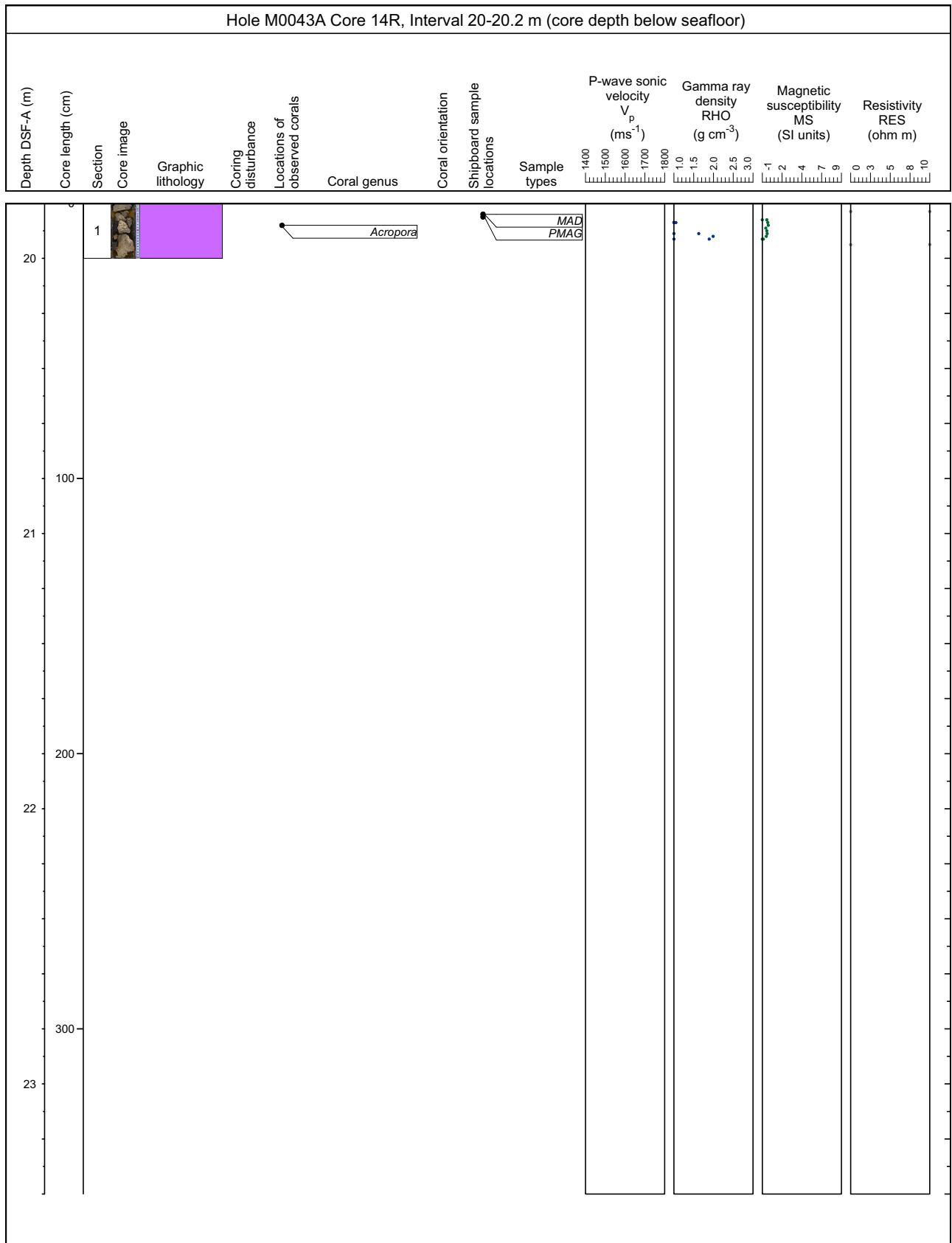
Core Photo



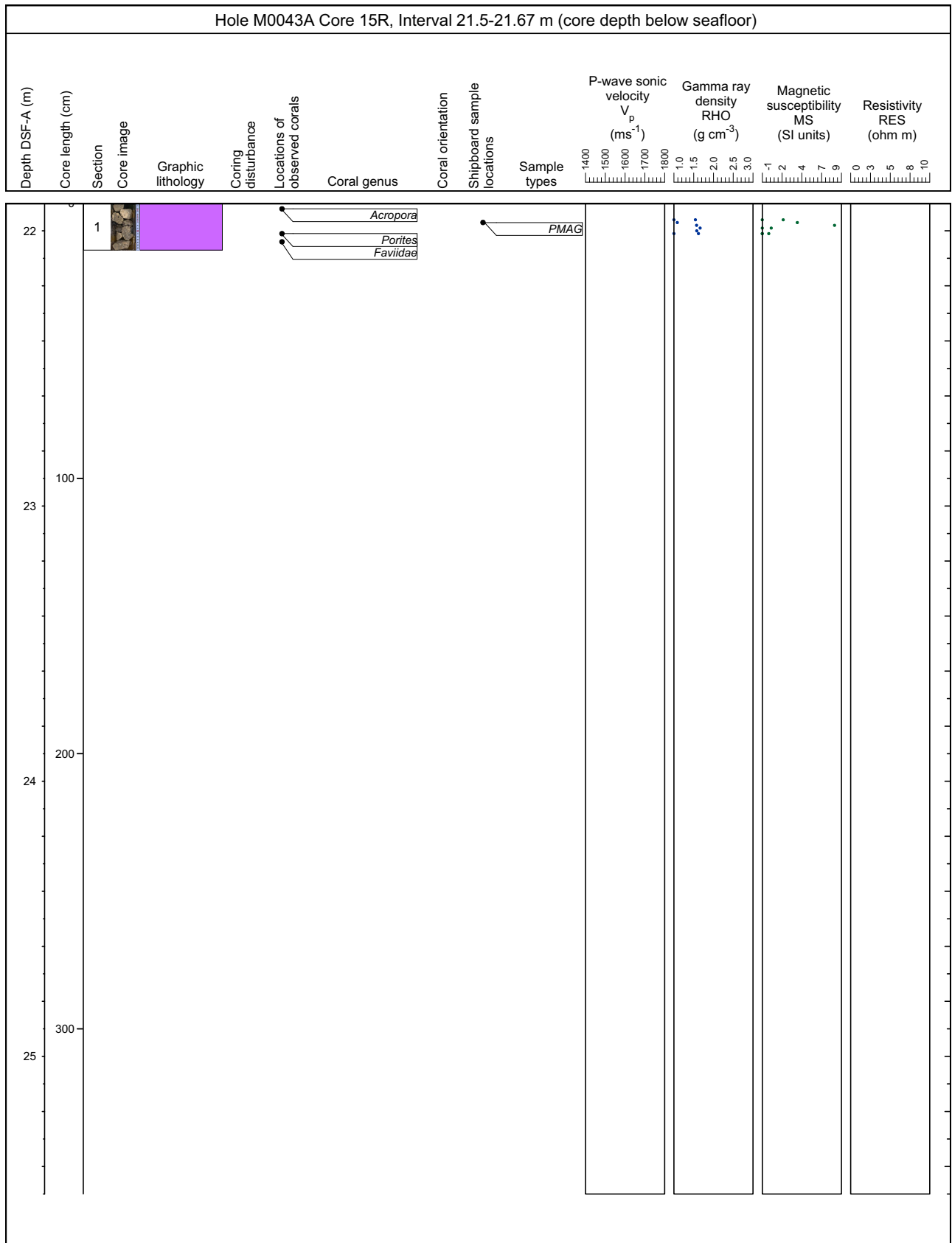
Core Photo



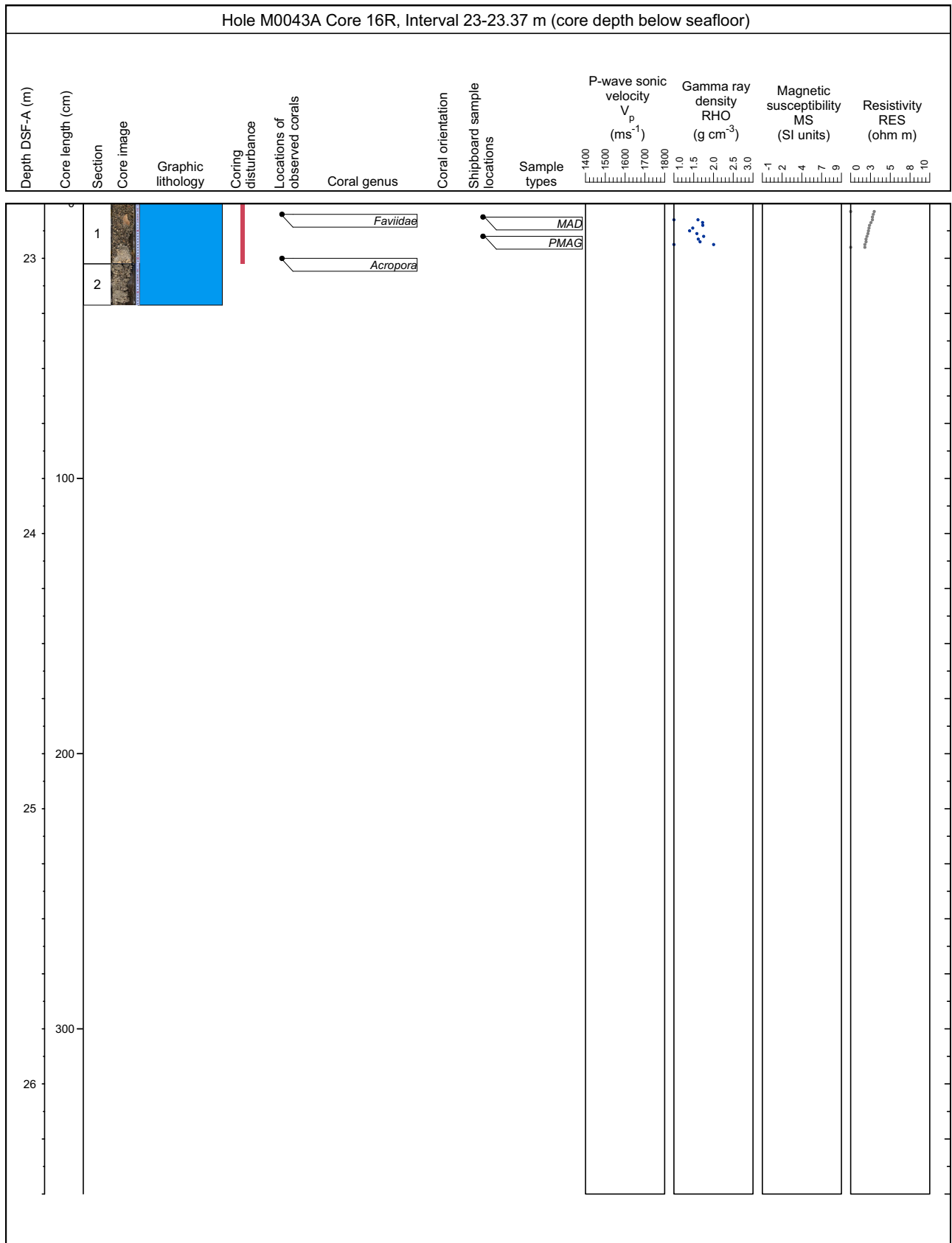
Core Photo



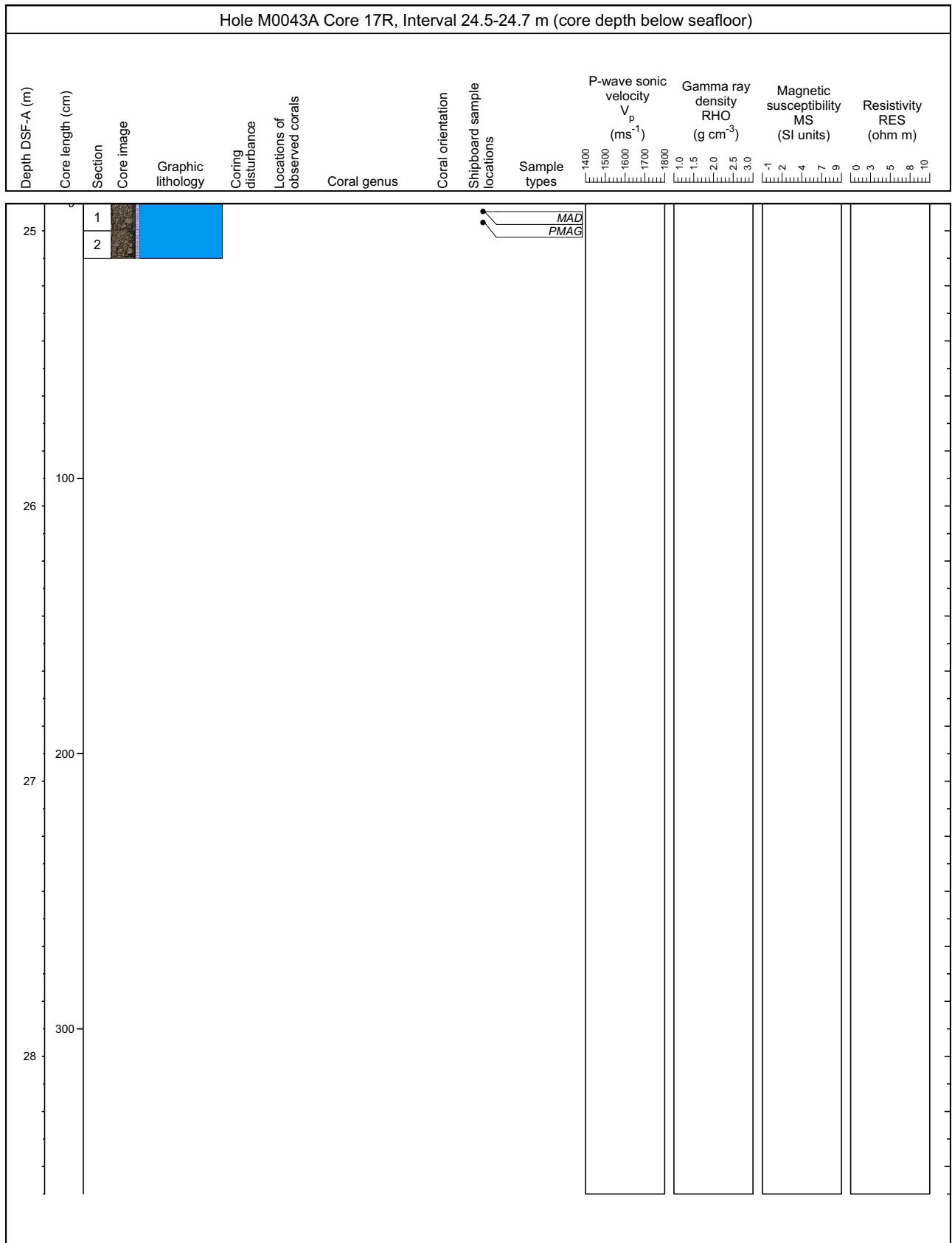
Core Photo



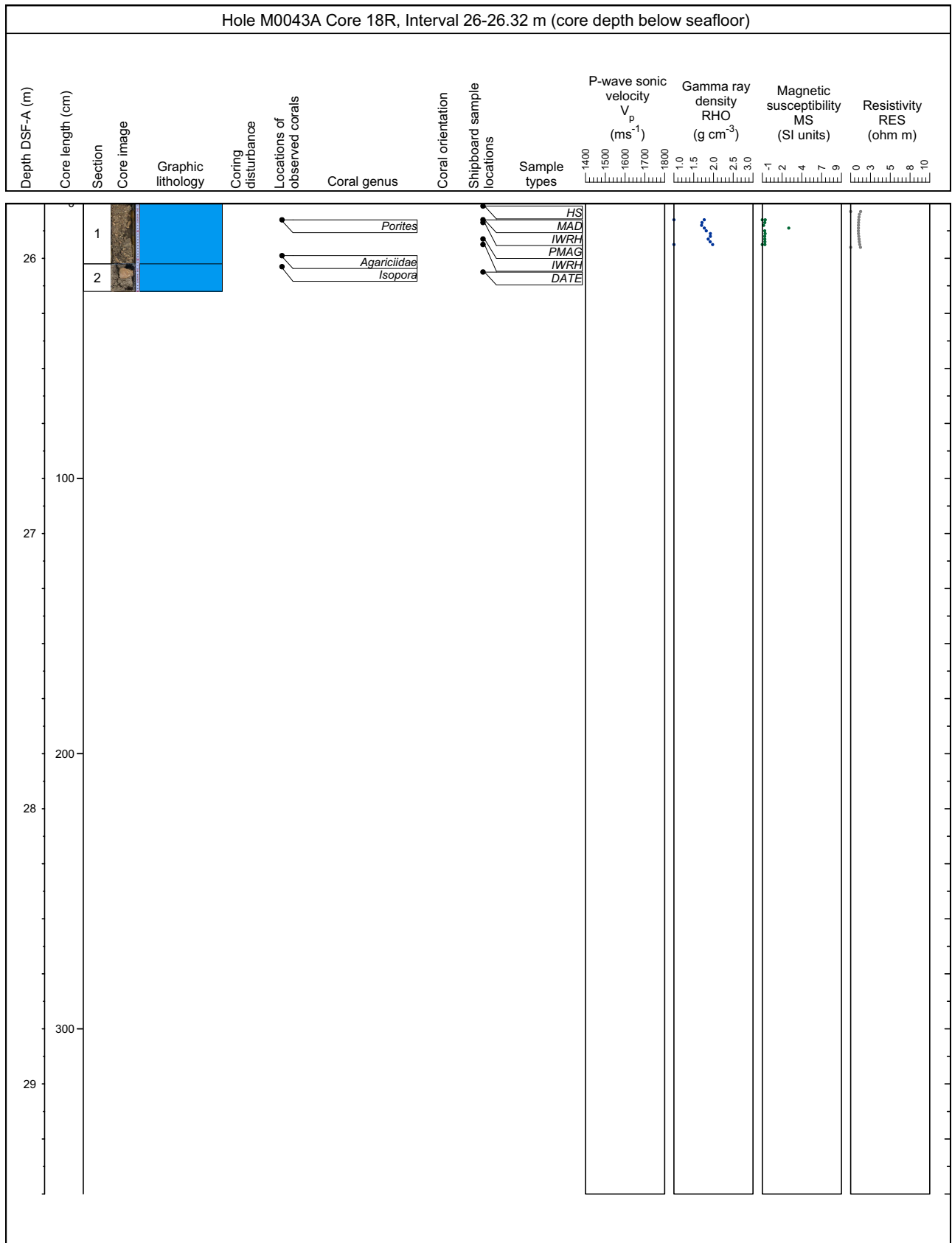
Core Photo



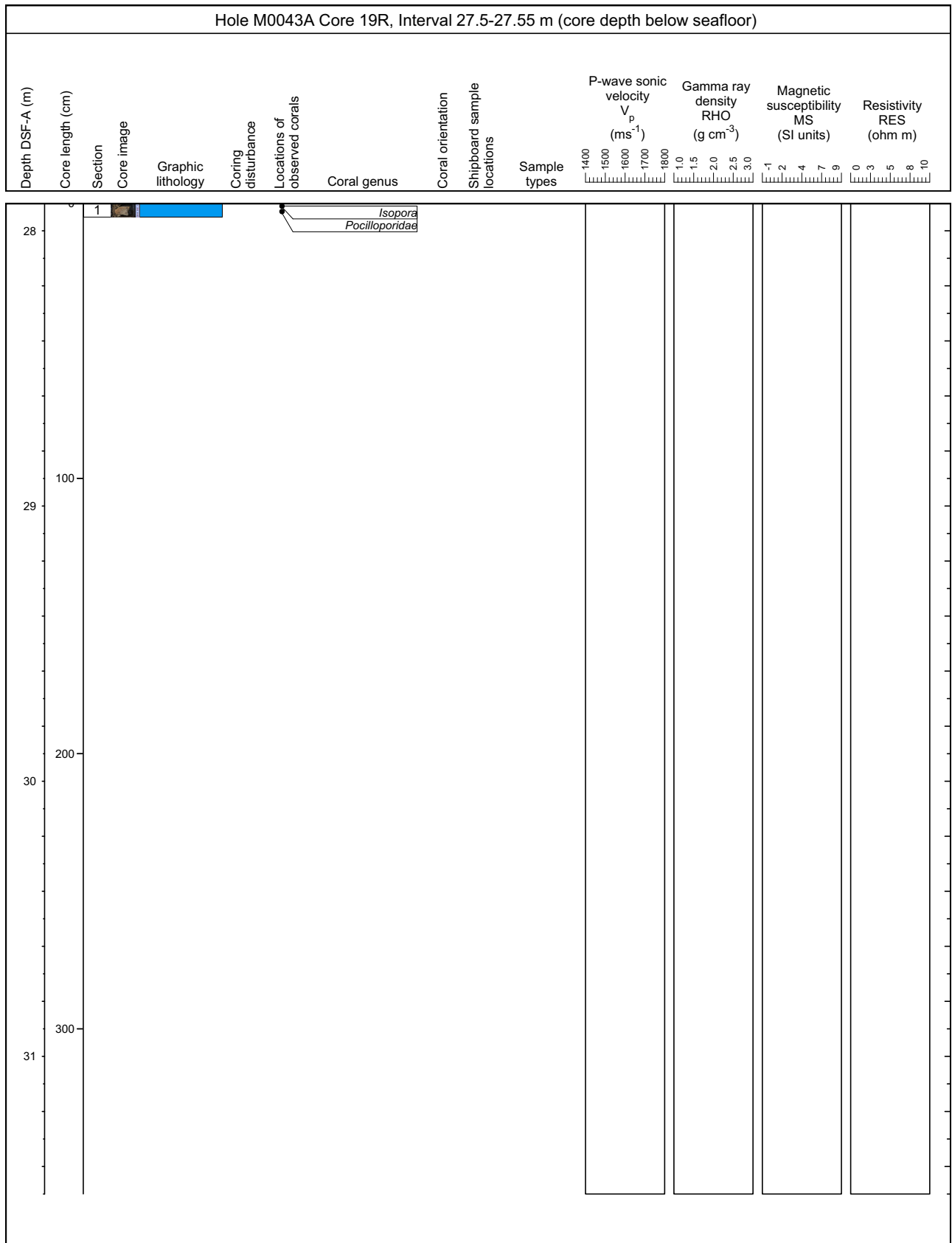
Core Photo



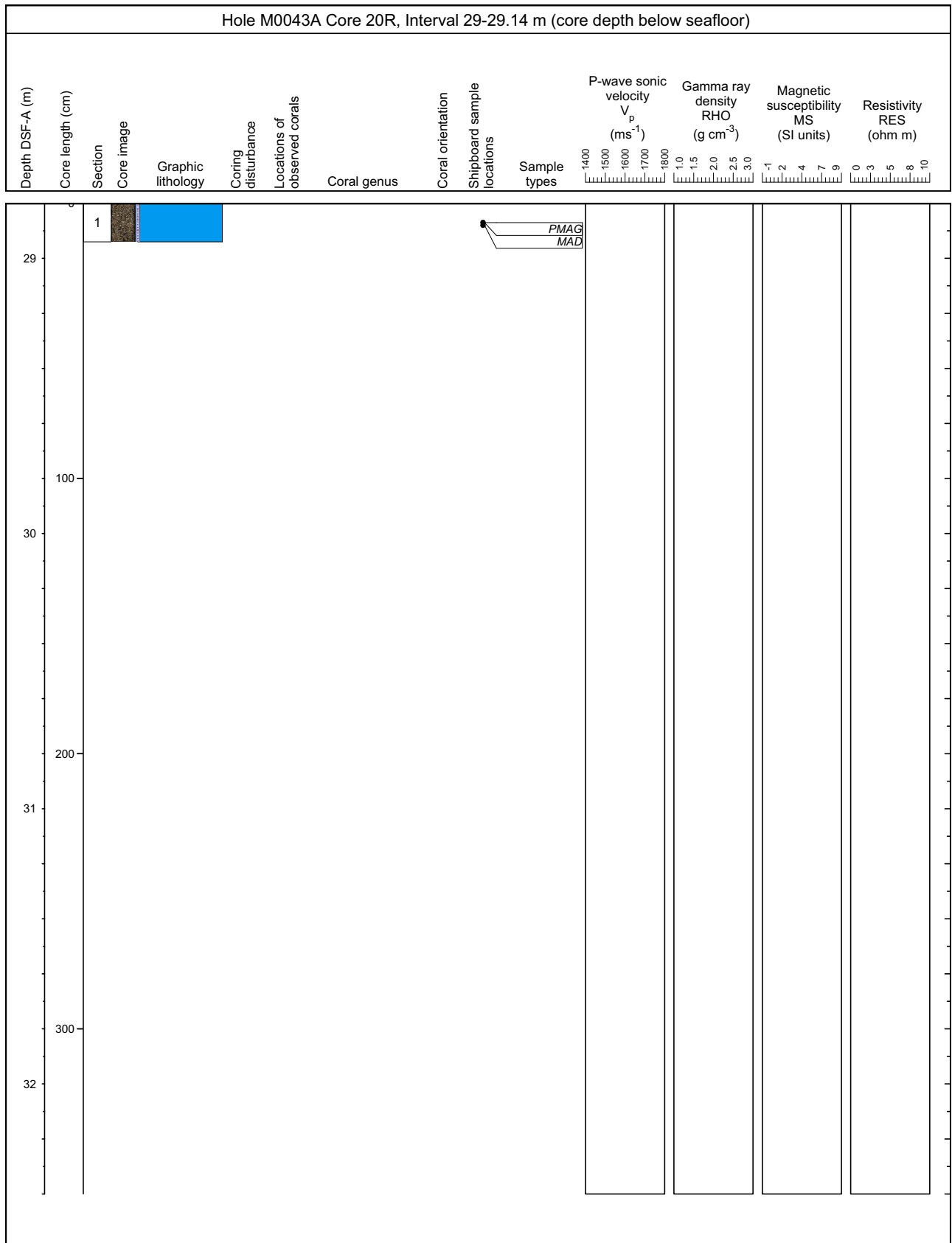
Core Photo



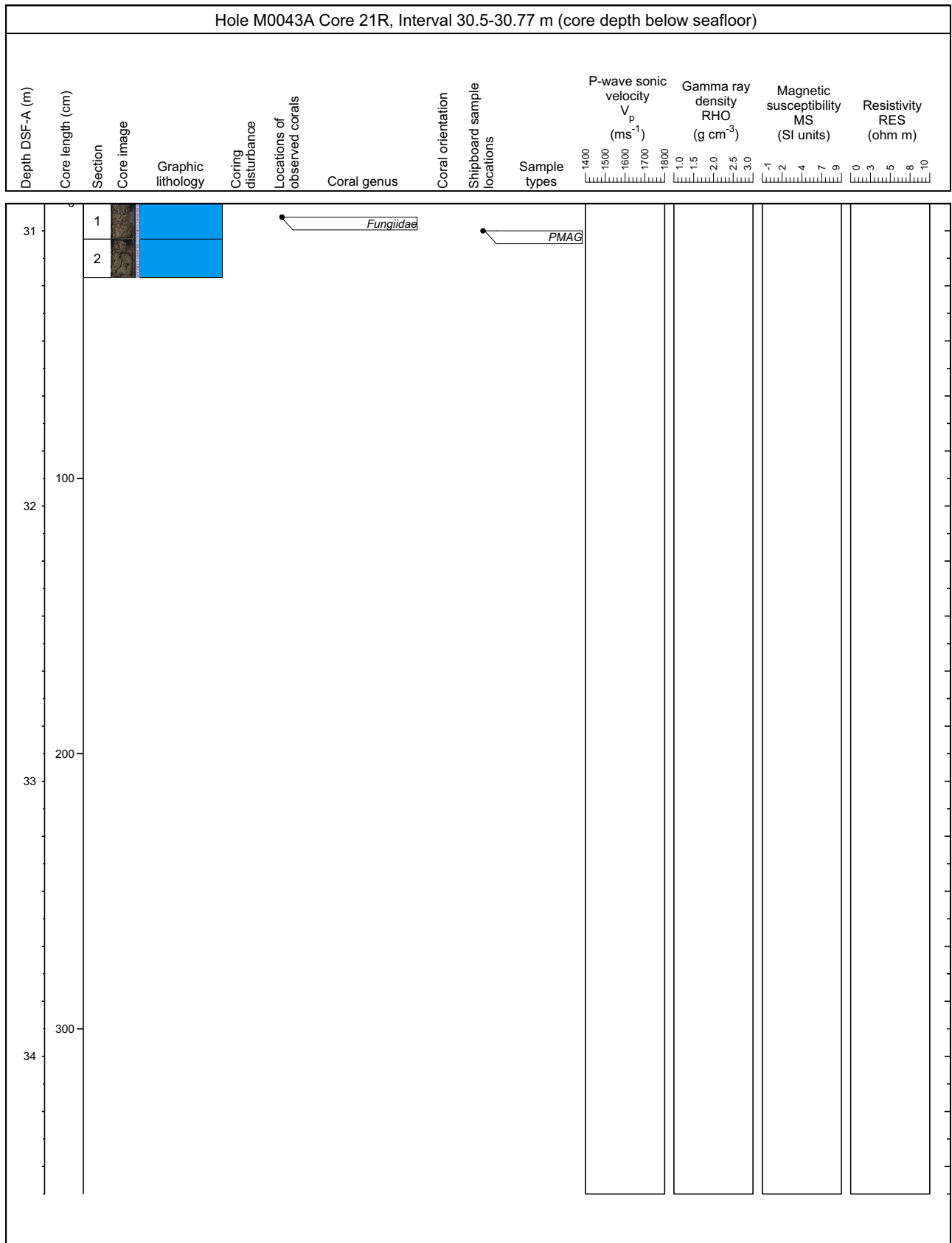
Core Photo



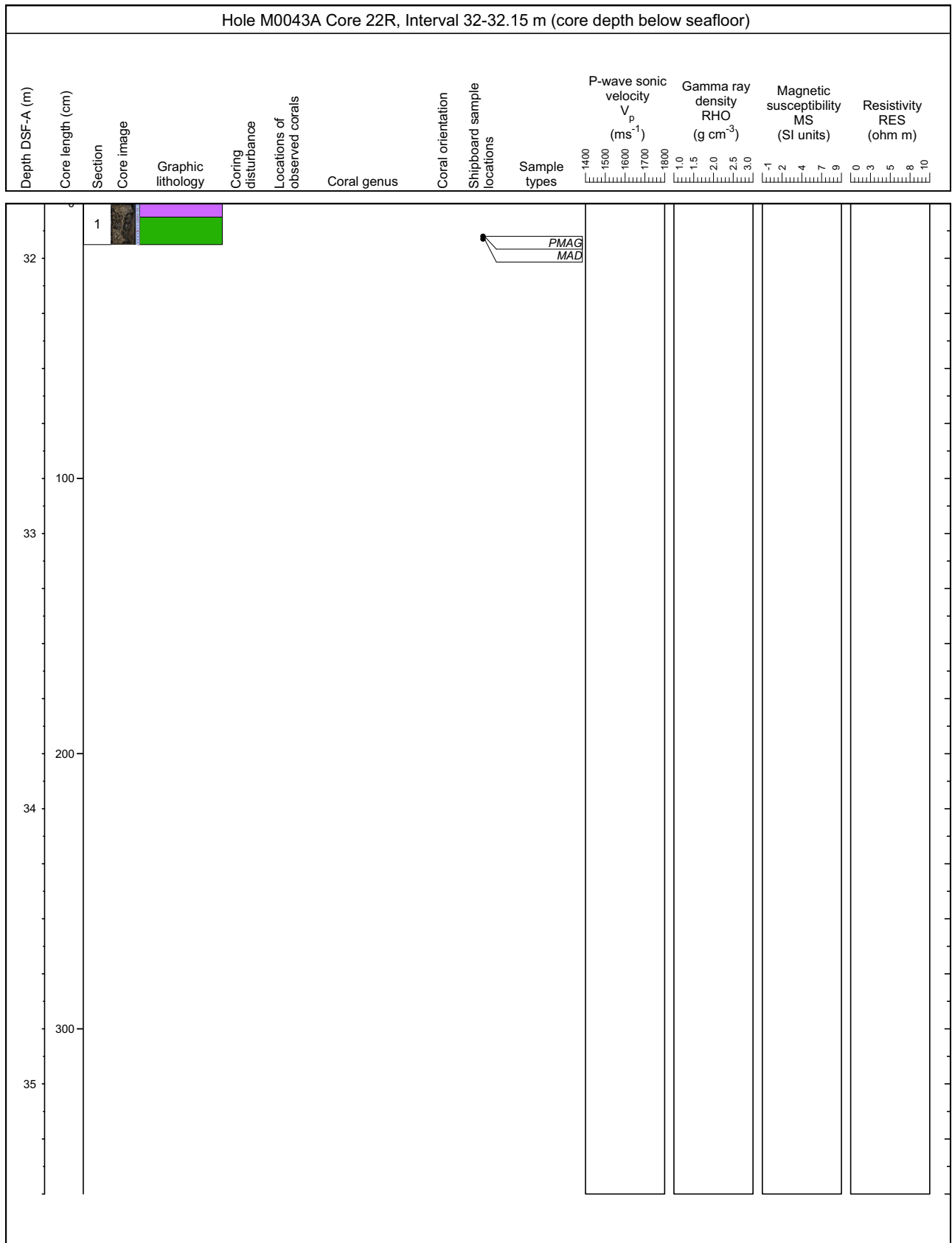
Core Photo



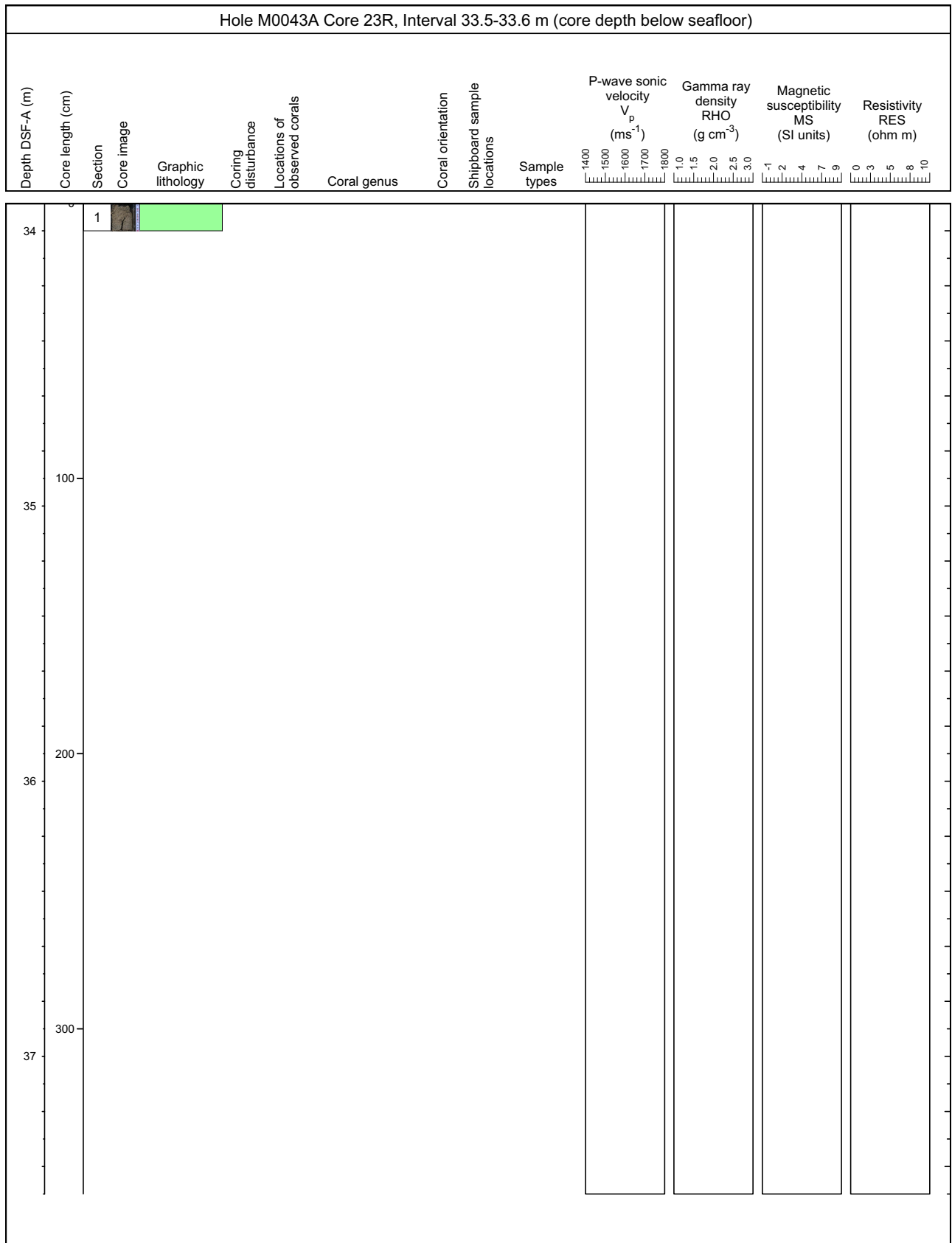
Core Photo



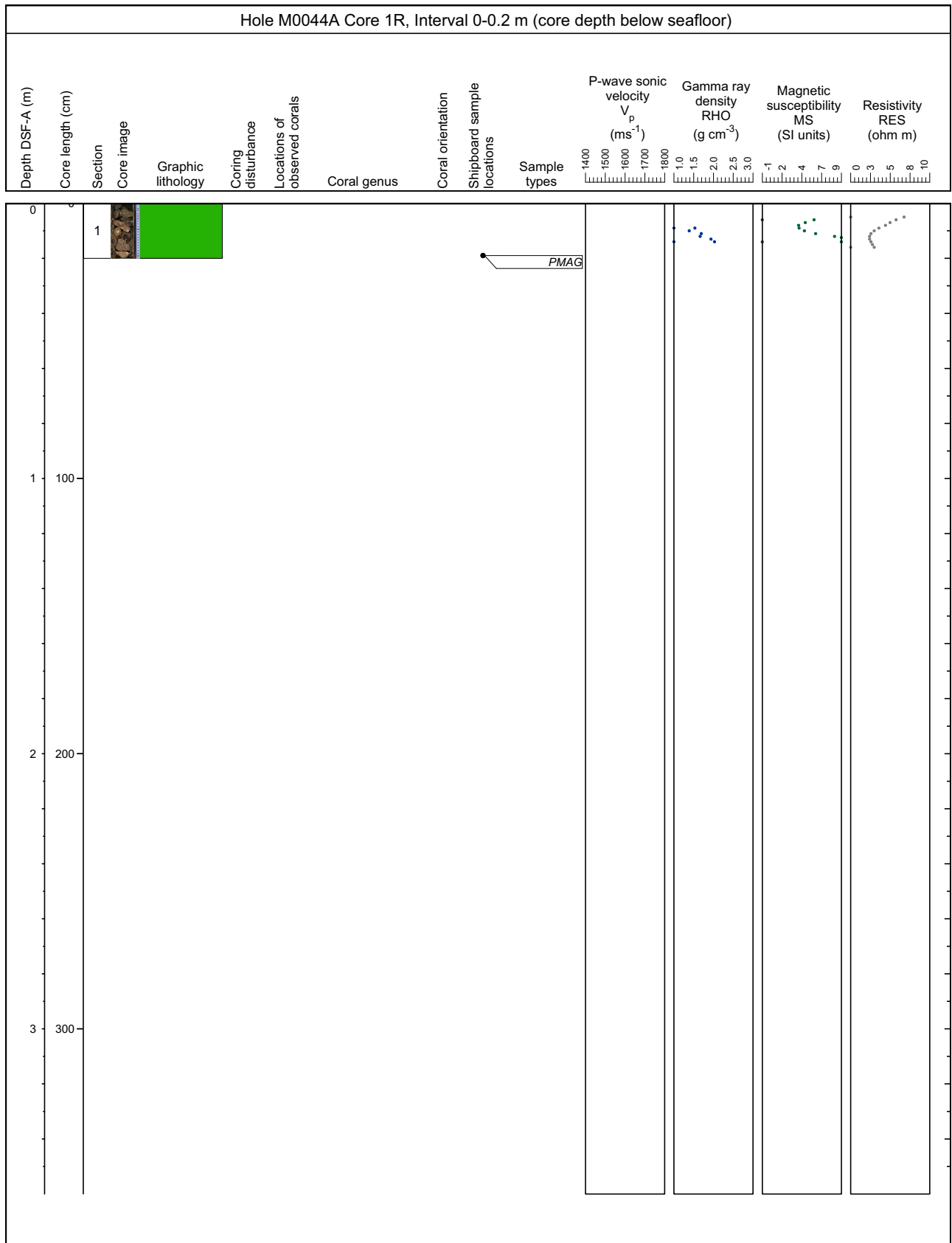
Core Photo



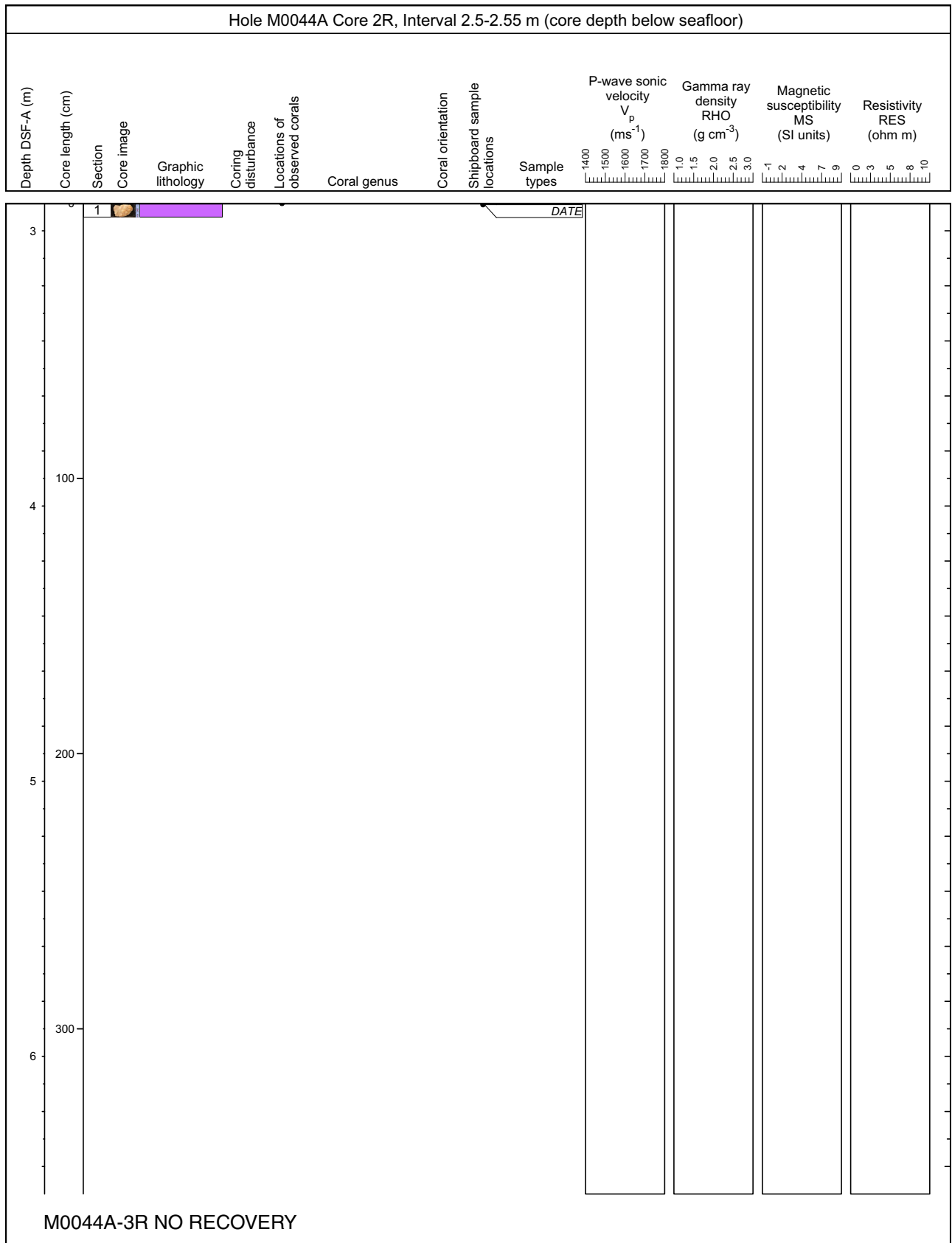
Core Photo



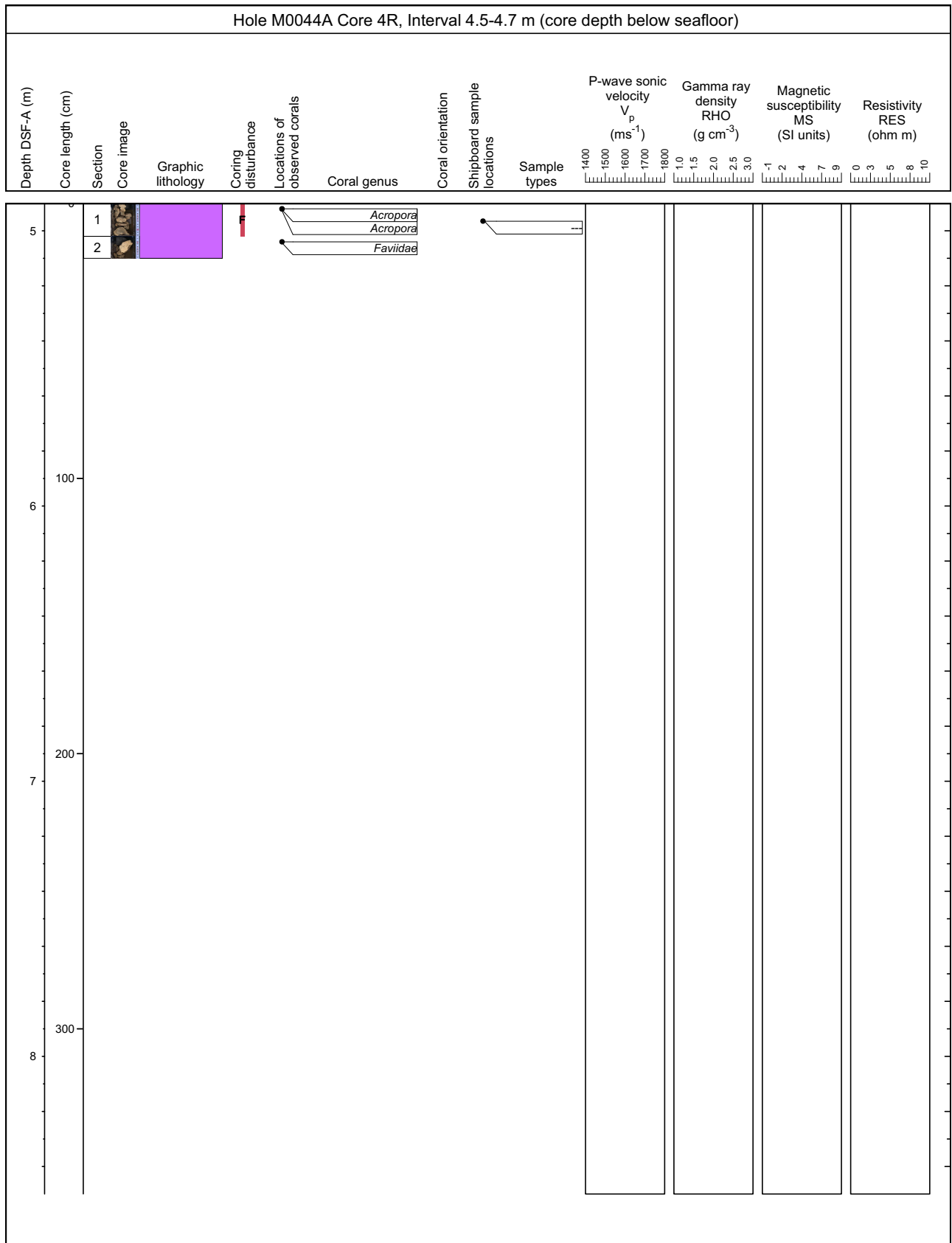
Core Photo



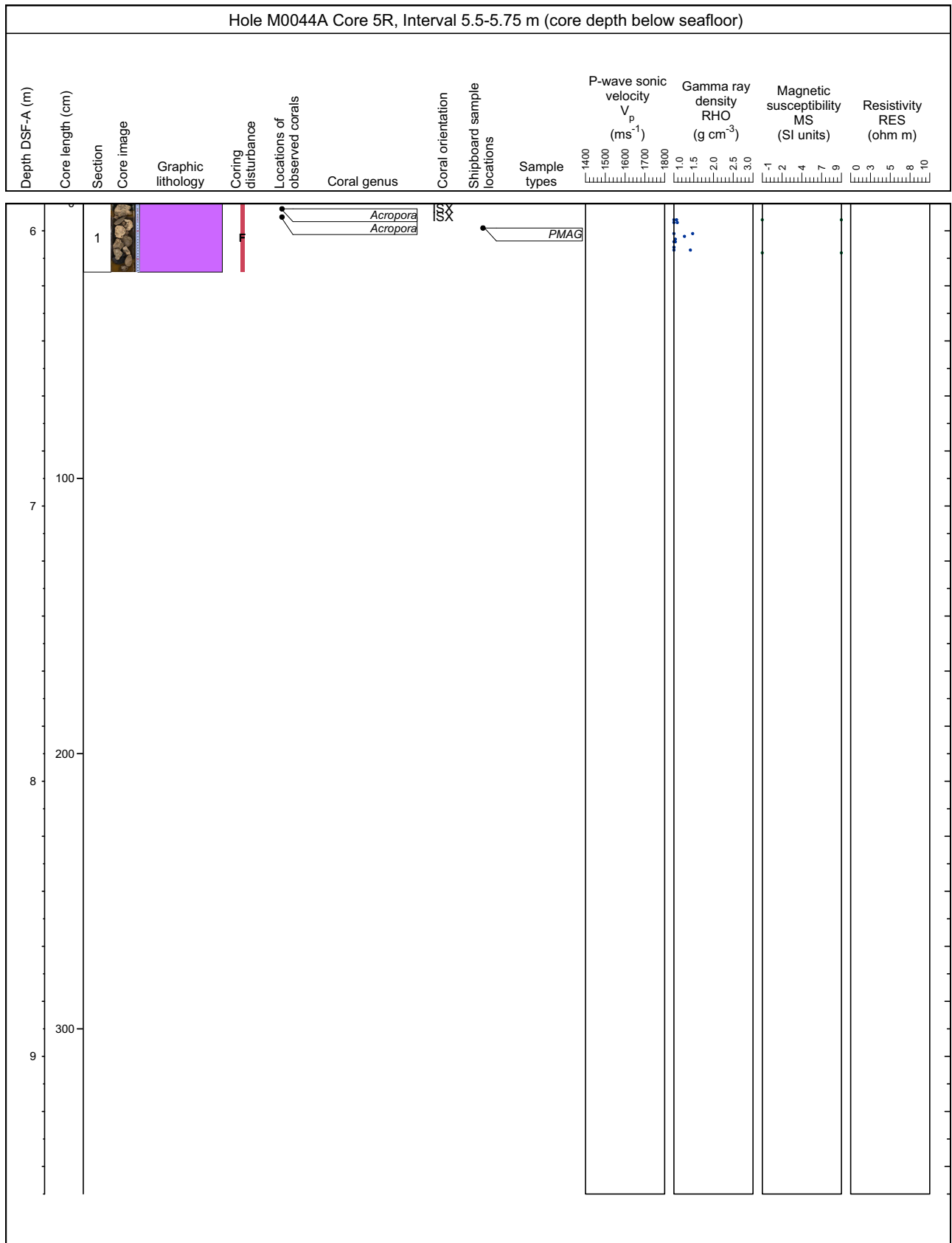
Core Photo



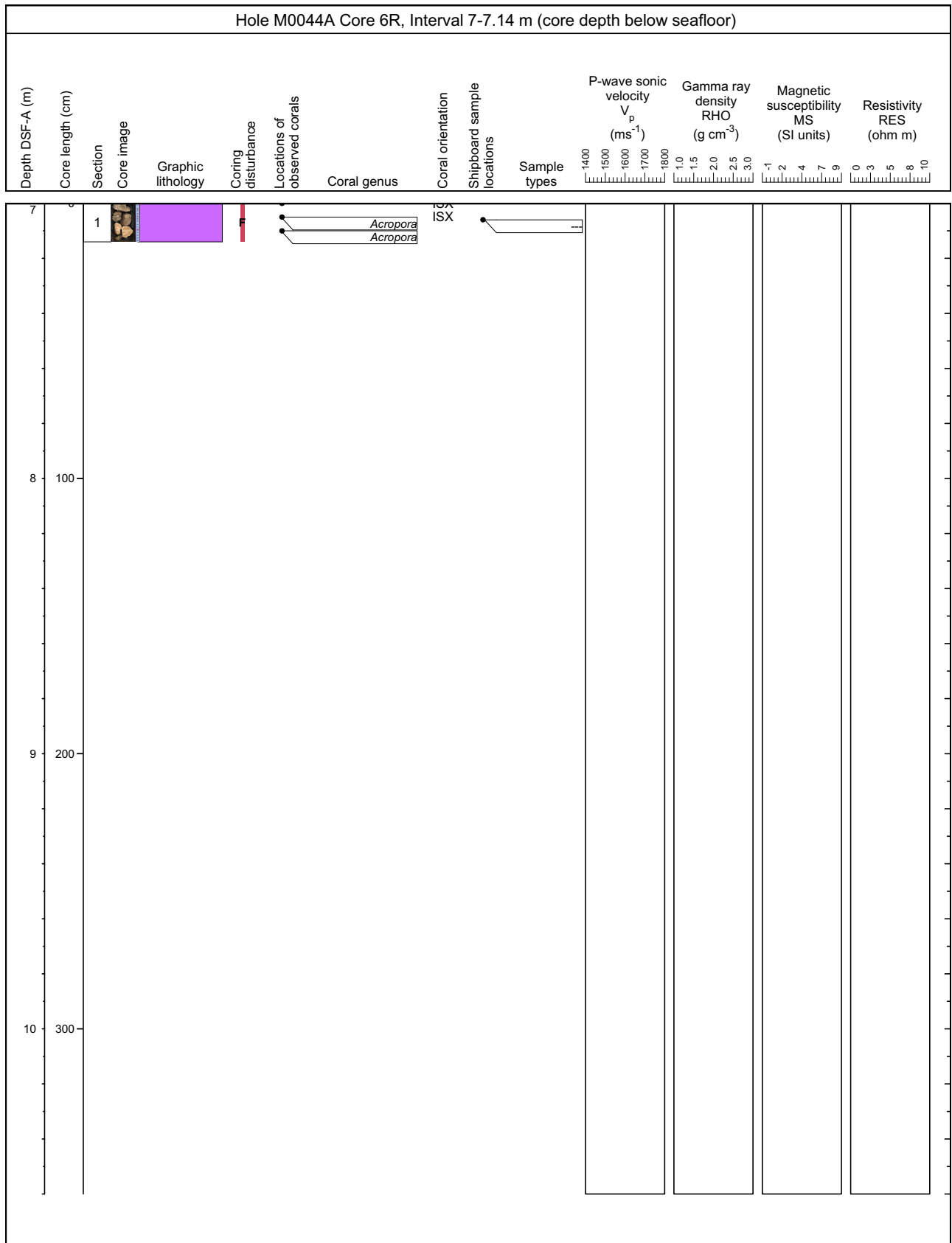
Core Photo



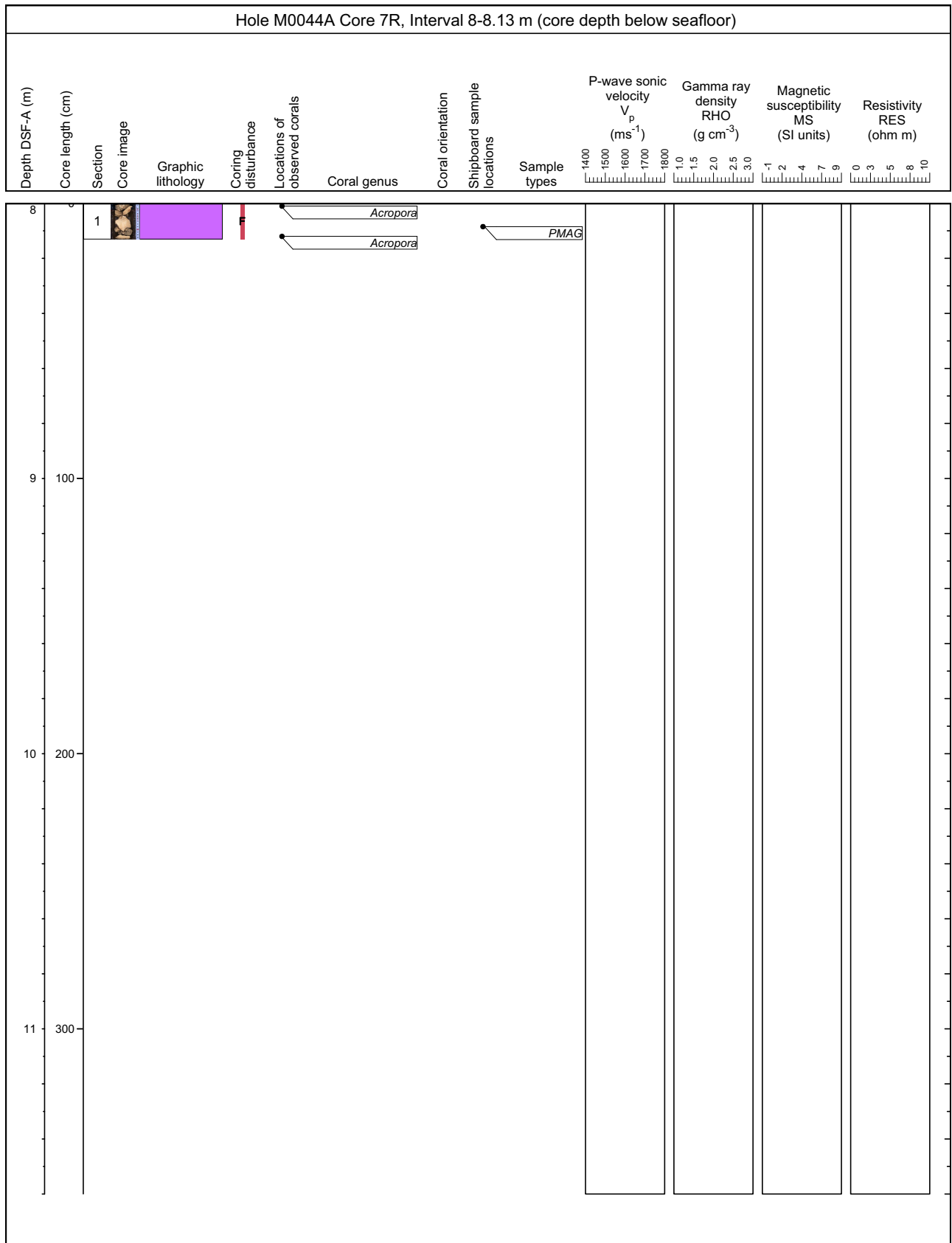
Core Photo



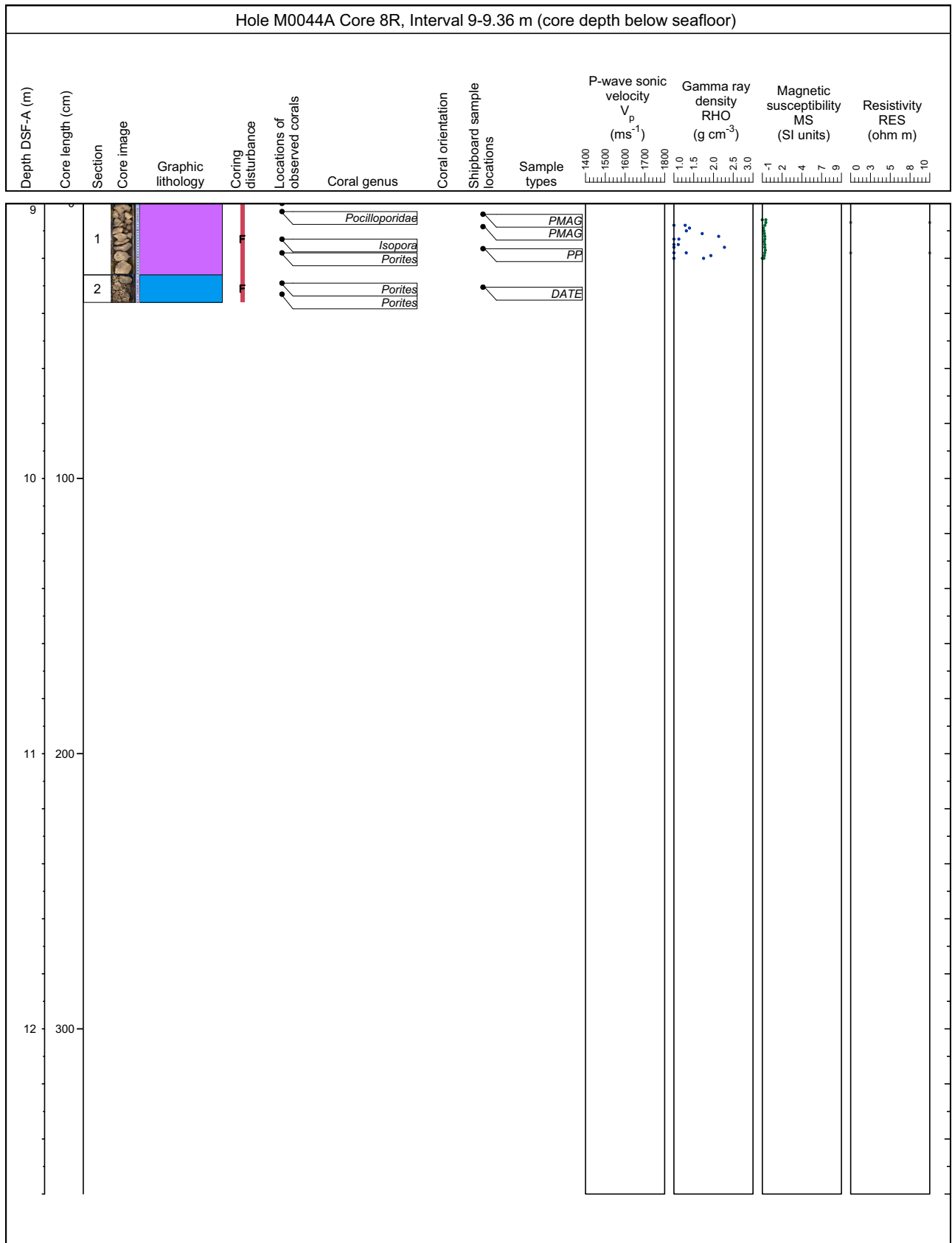
Core Photo



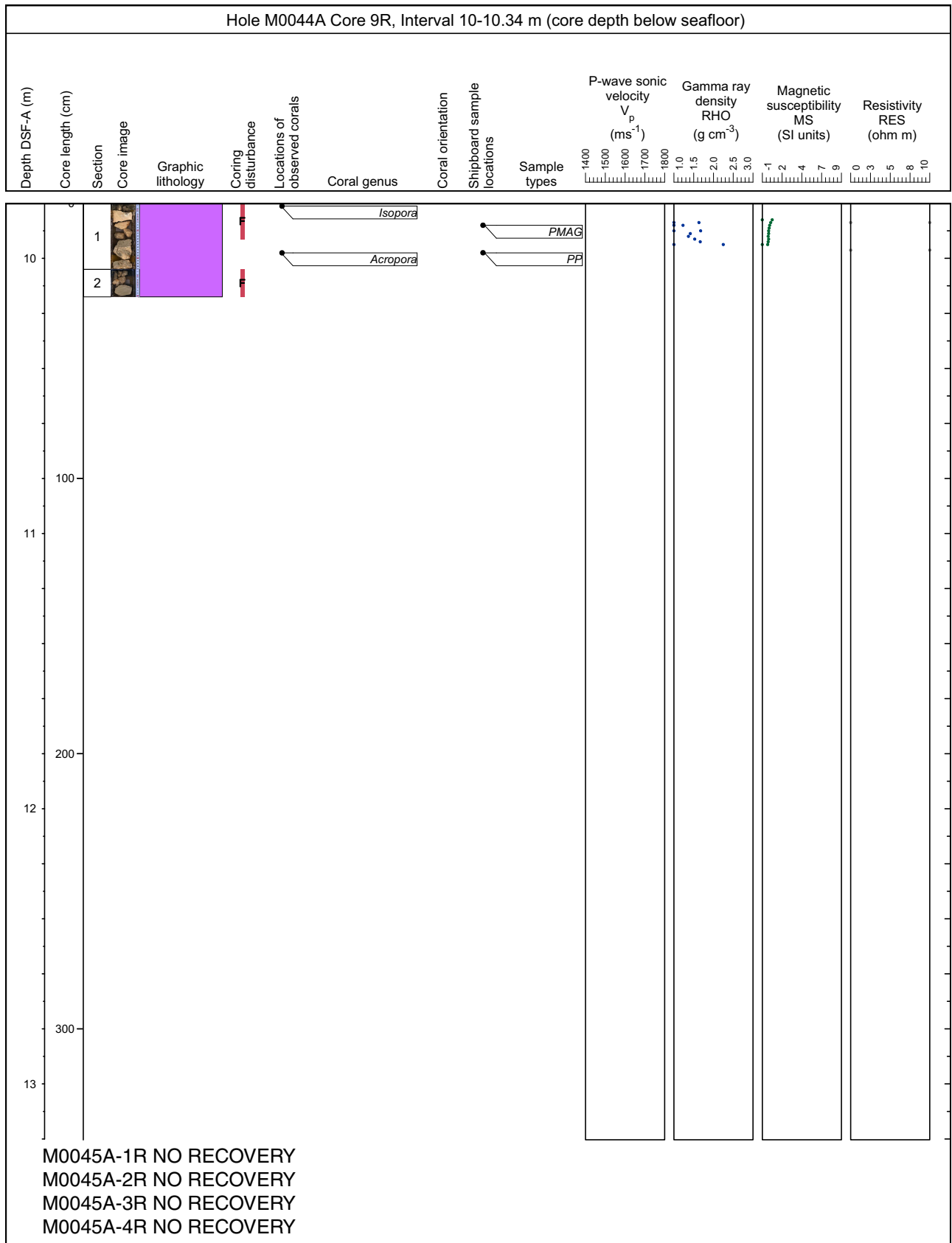
Core Photo



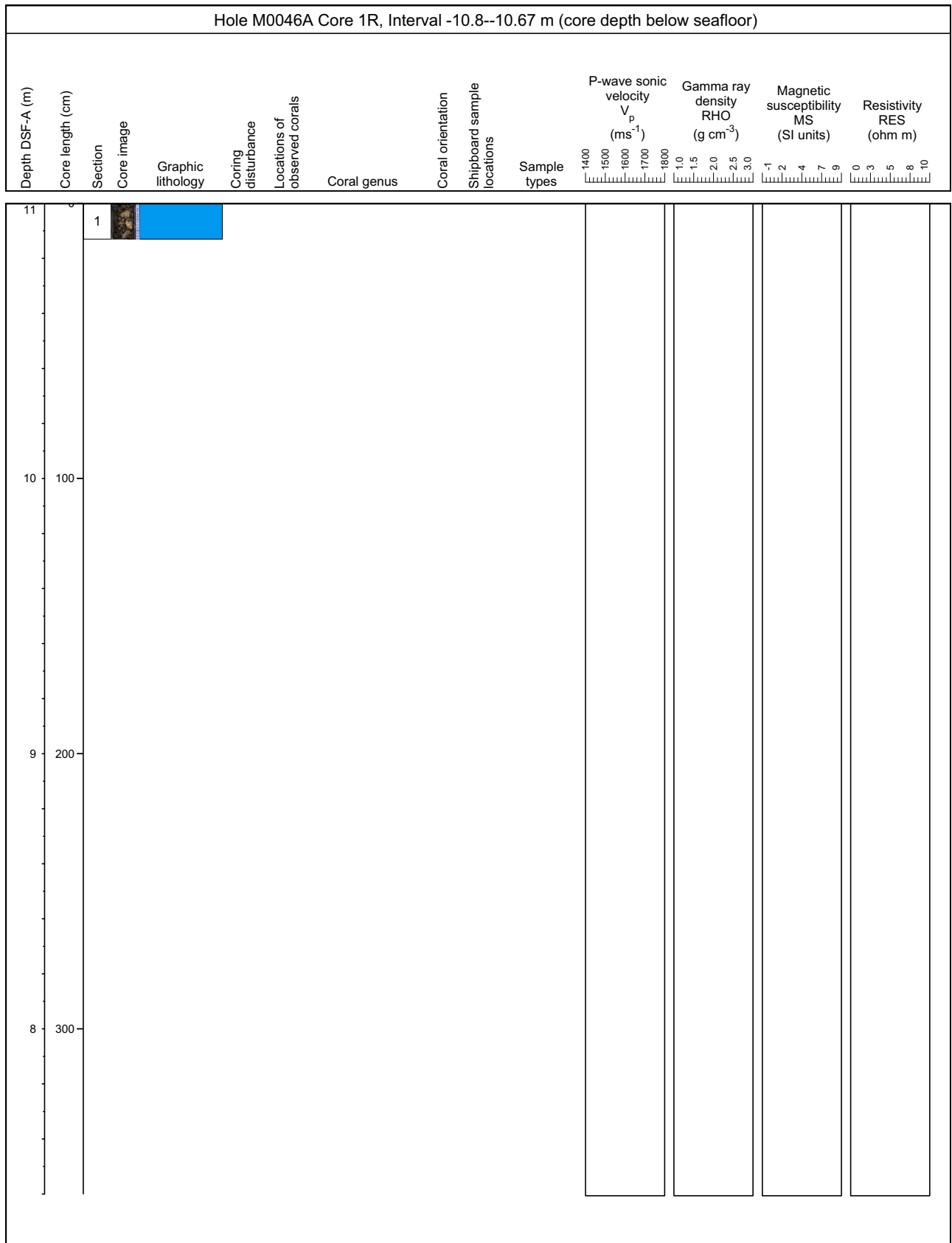
Core Photo




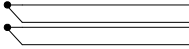
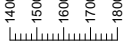
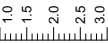


Core Photo



Core Photo

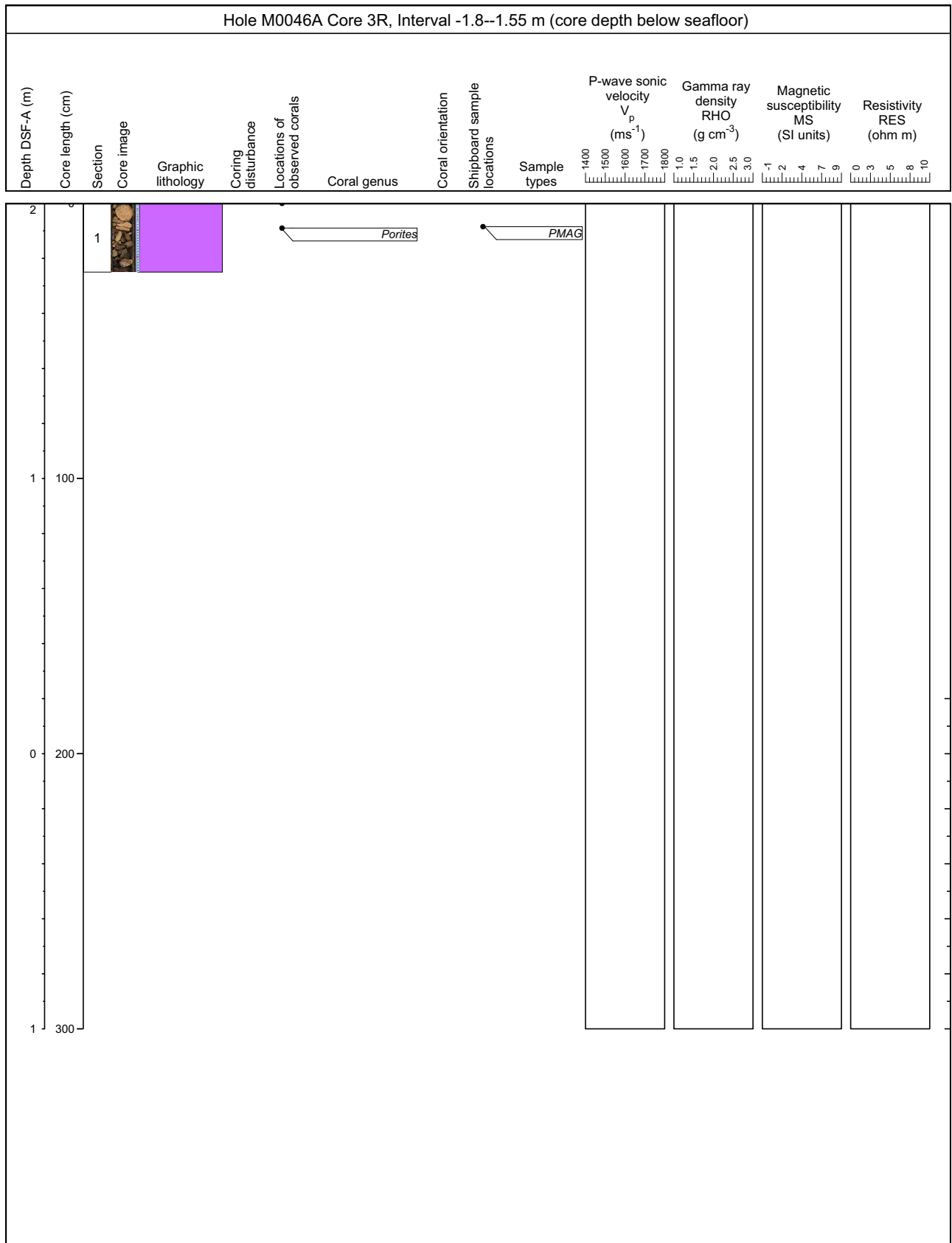


Core Photo

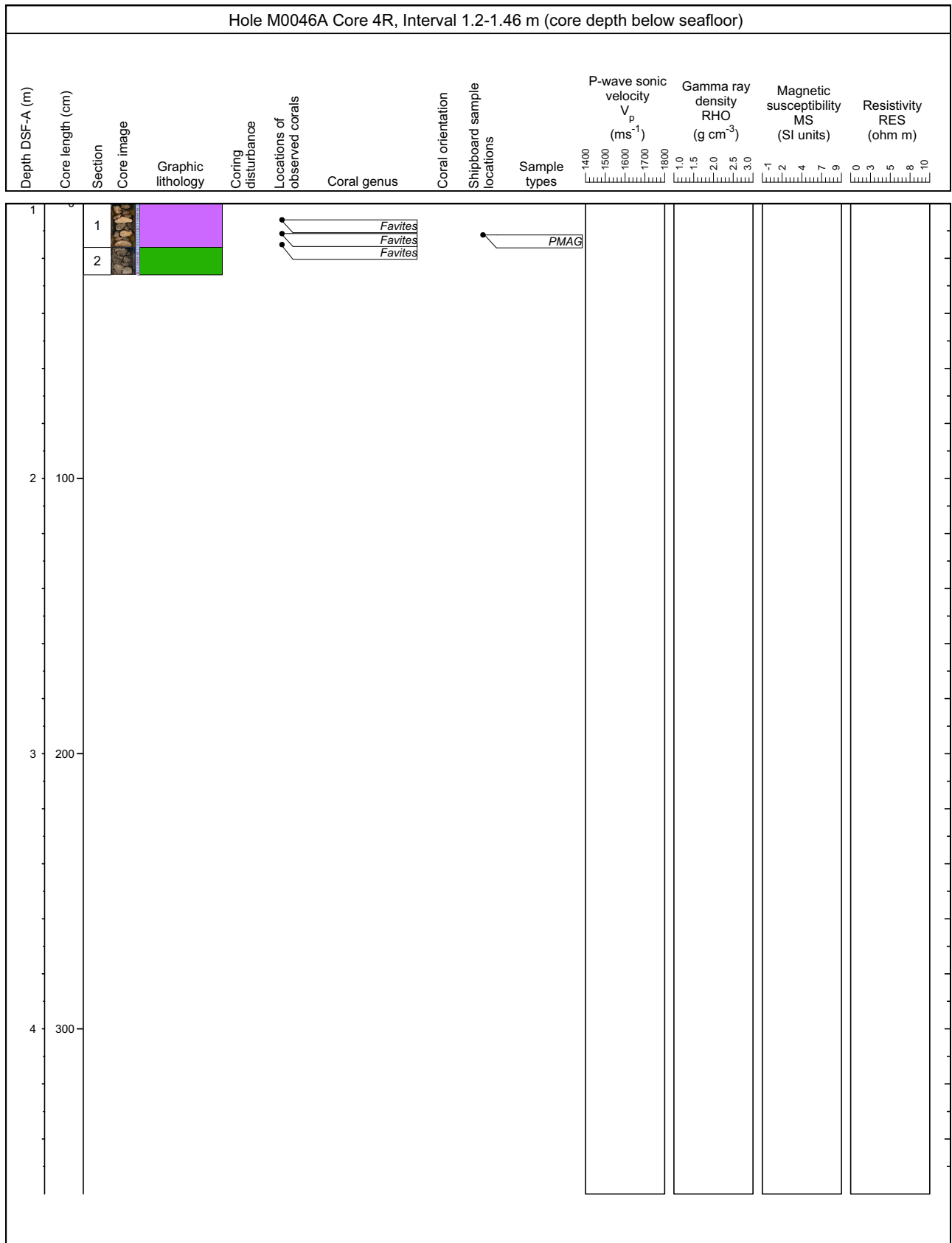
Hole M0046A Core 2R, Interval -4.53--4.4 m (core depth below seafloor)														
Depth DSF-A (m)	Core length (cm)	Section	Core image	Graphic lithology	Coring disturbance	Locations of observed corals	Coral genus	Coral orientation	Shipboard sample locations	Sample types	P-wave sonic velocity V_p (ms^{-1})	Gamma ray density RHO ($g\ cm^{-3}$)	Magnetic susceptibility MS (SI units)	Resistivity RES (ohm m)
4		1												
100														
3														
200														
2														



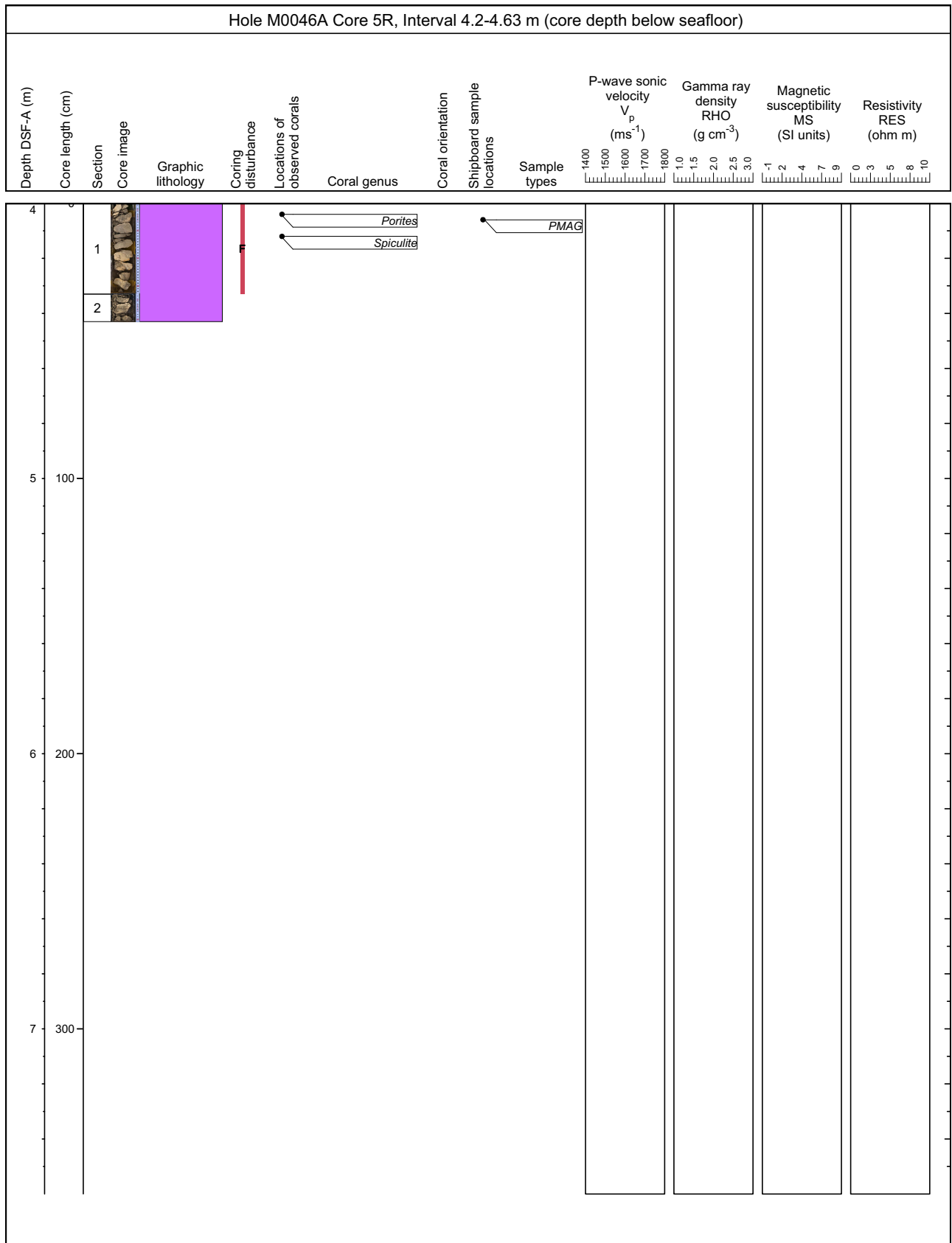
Core Photo



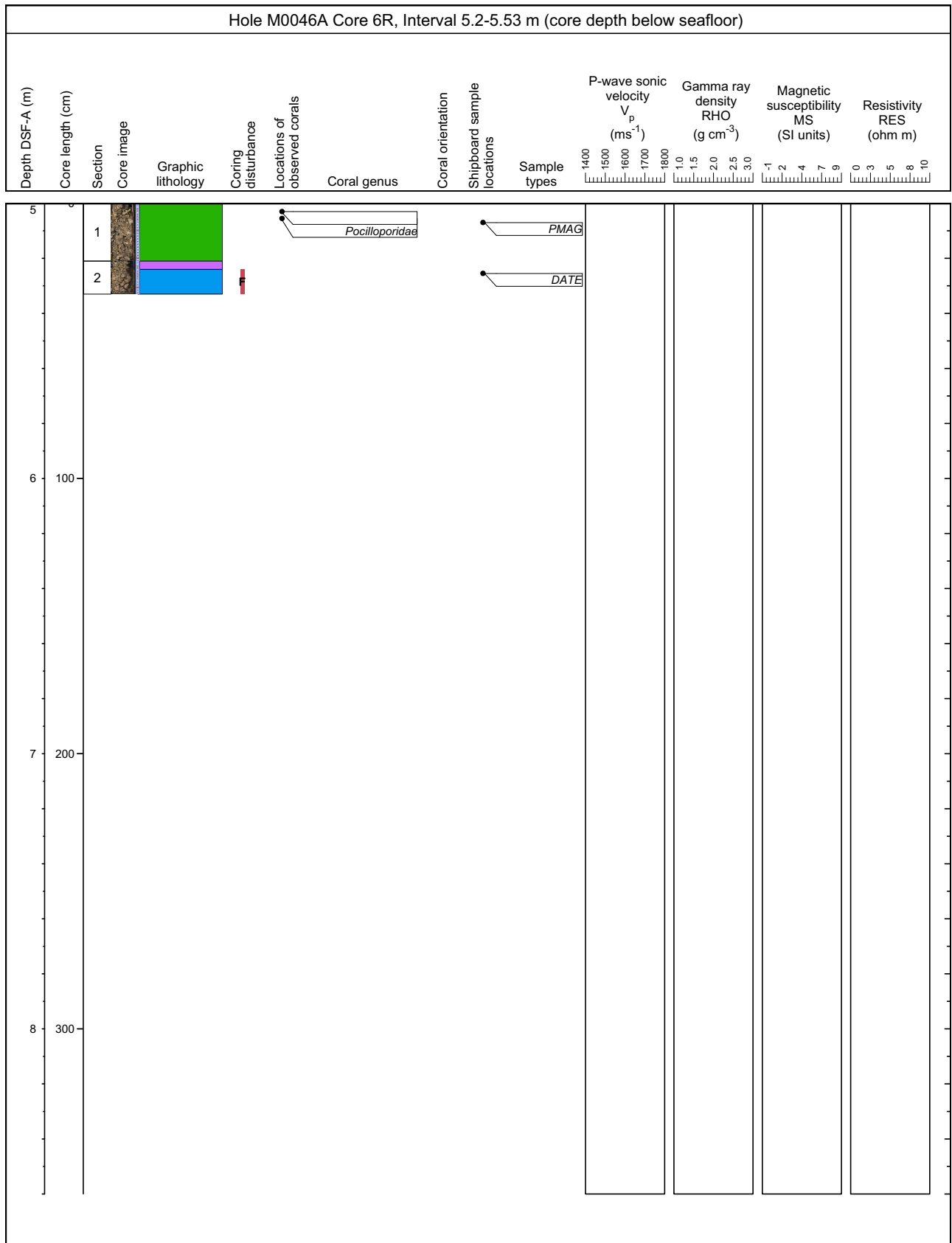
Core Photo



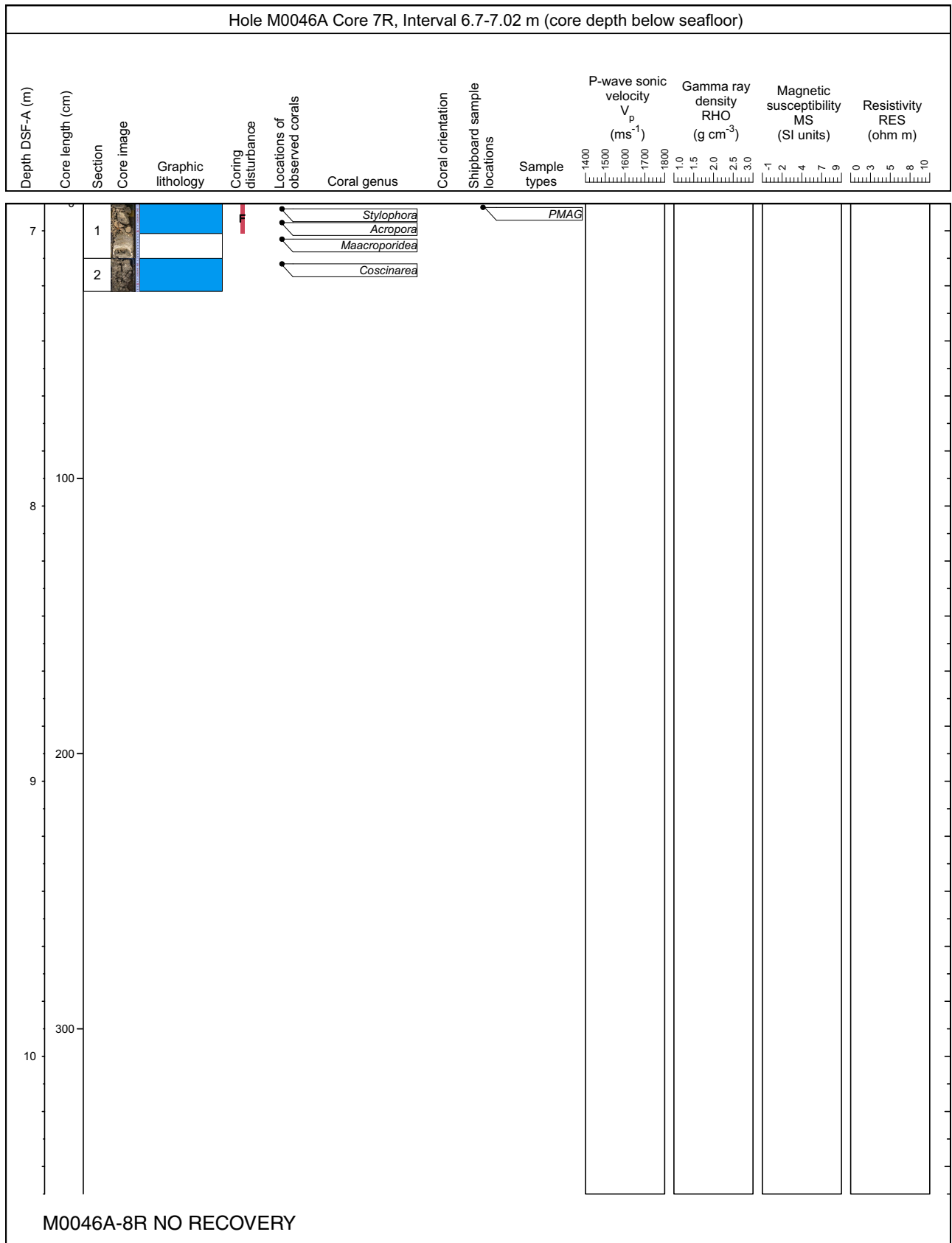
Core Photo



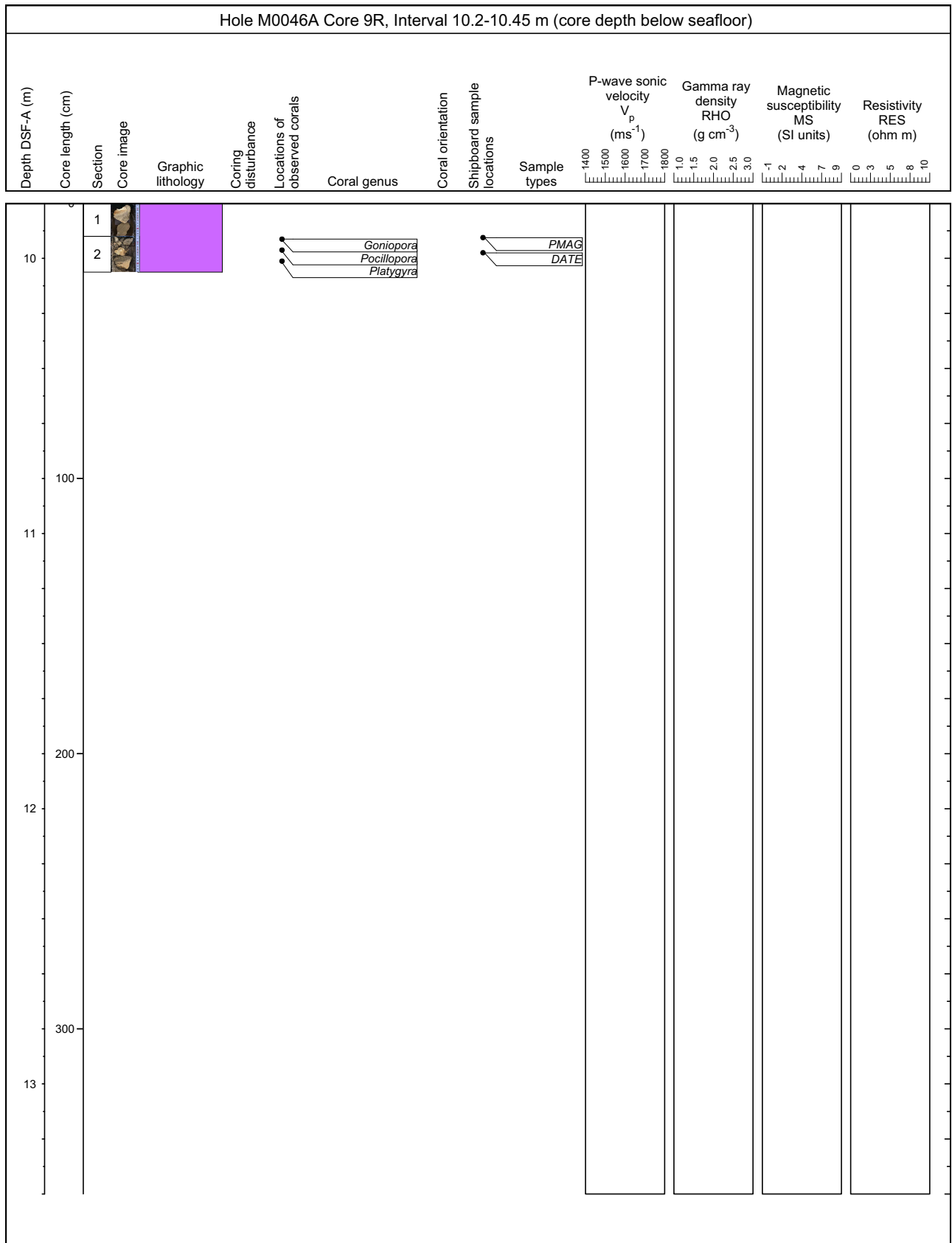
Core Photo



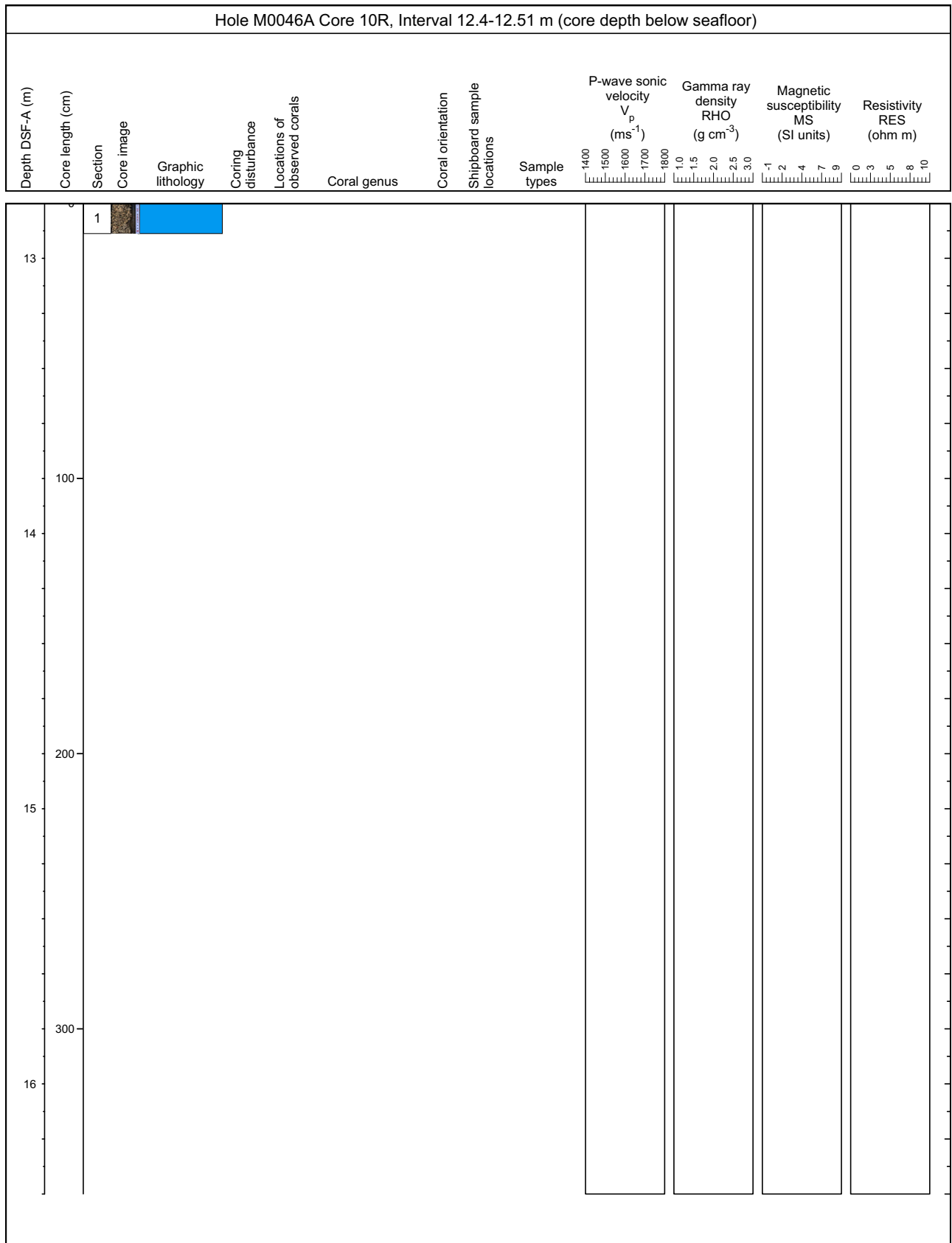
Core Photo



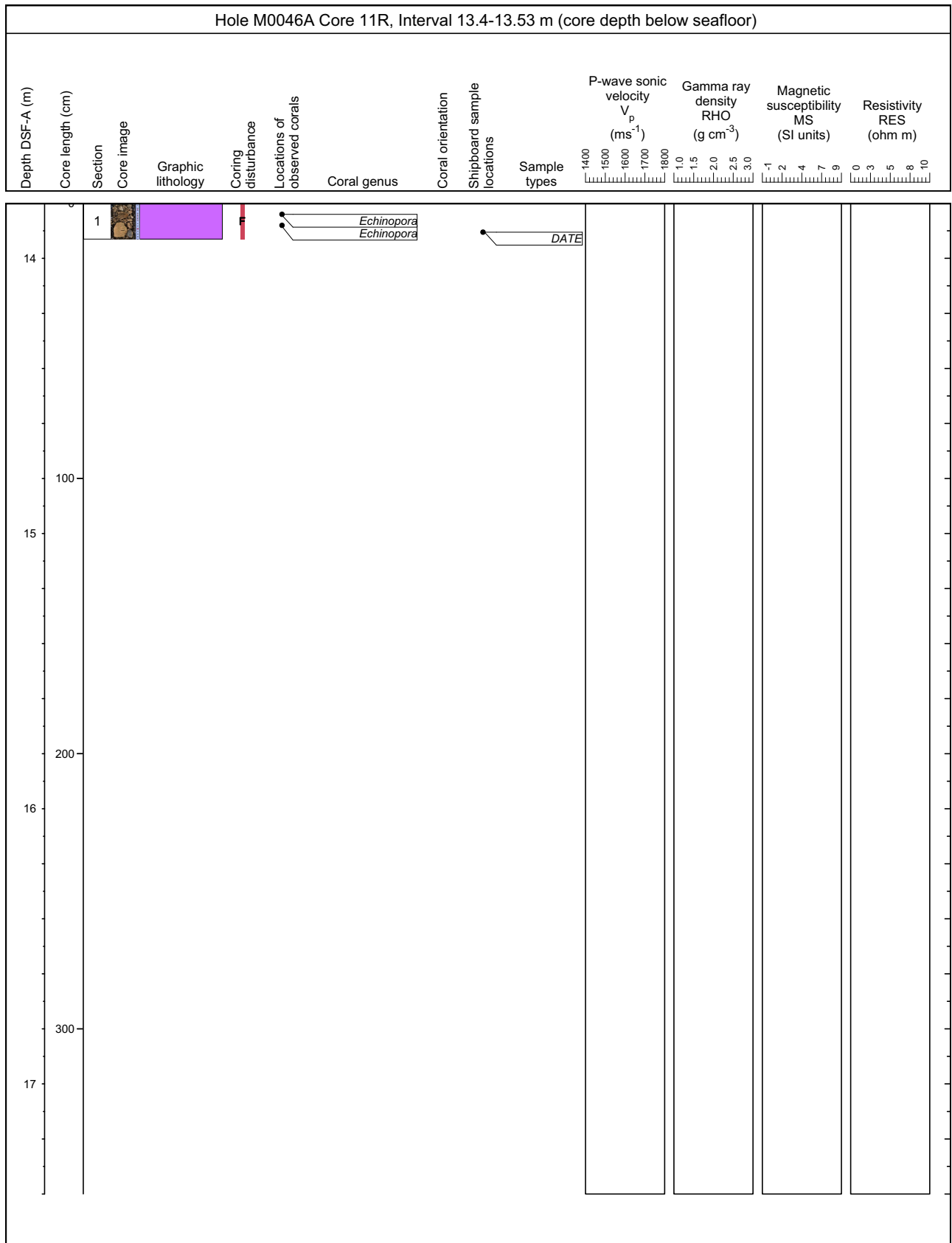
Core Photo



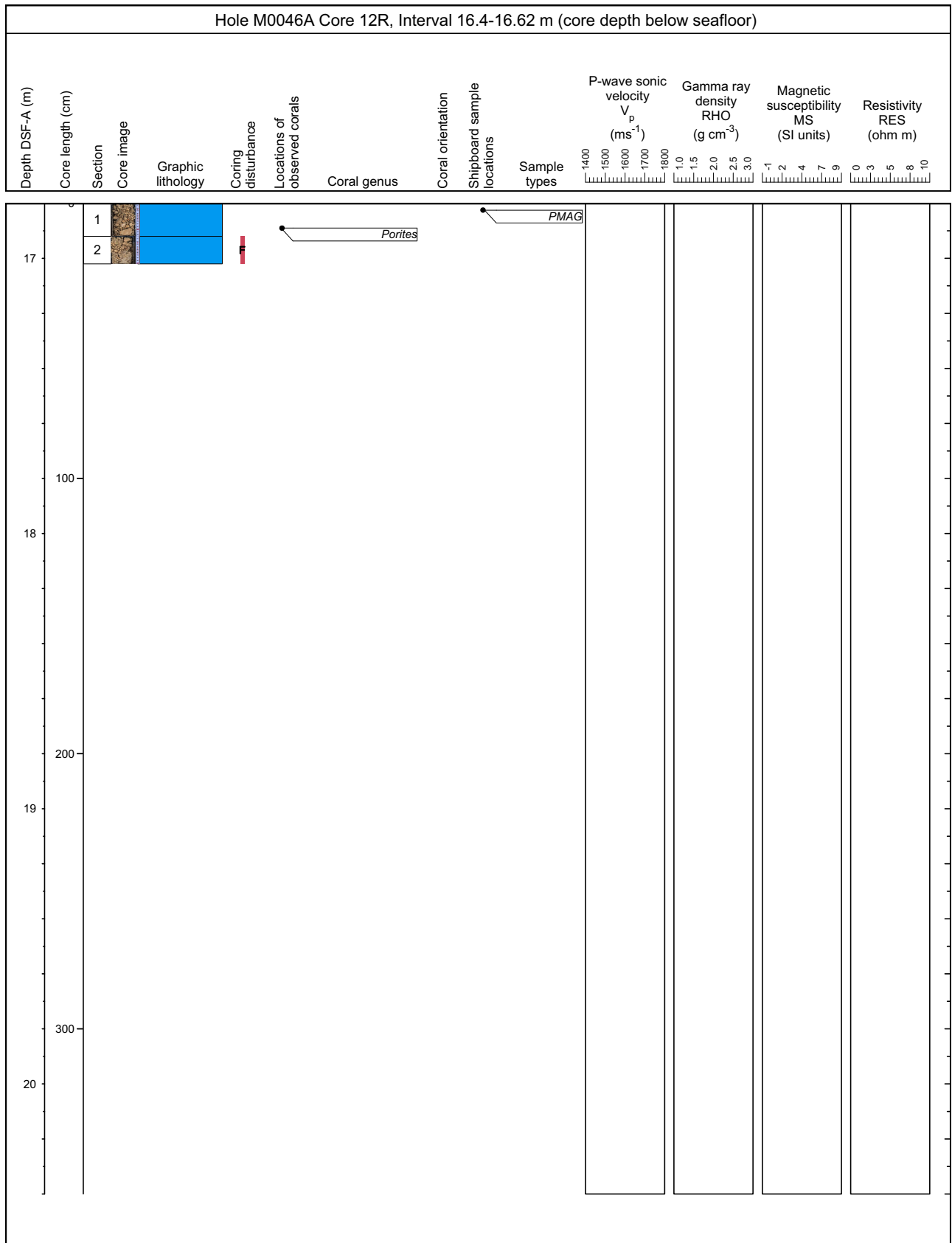
Core Photo



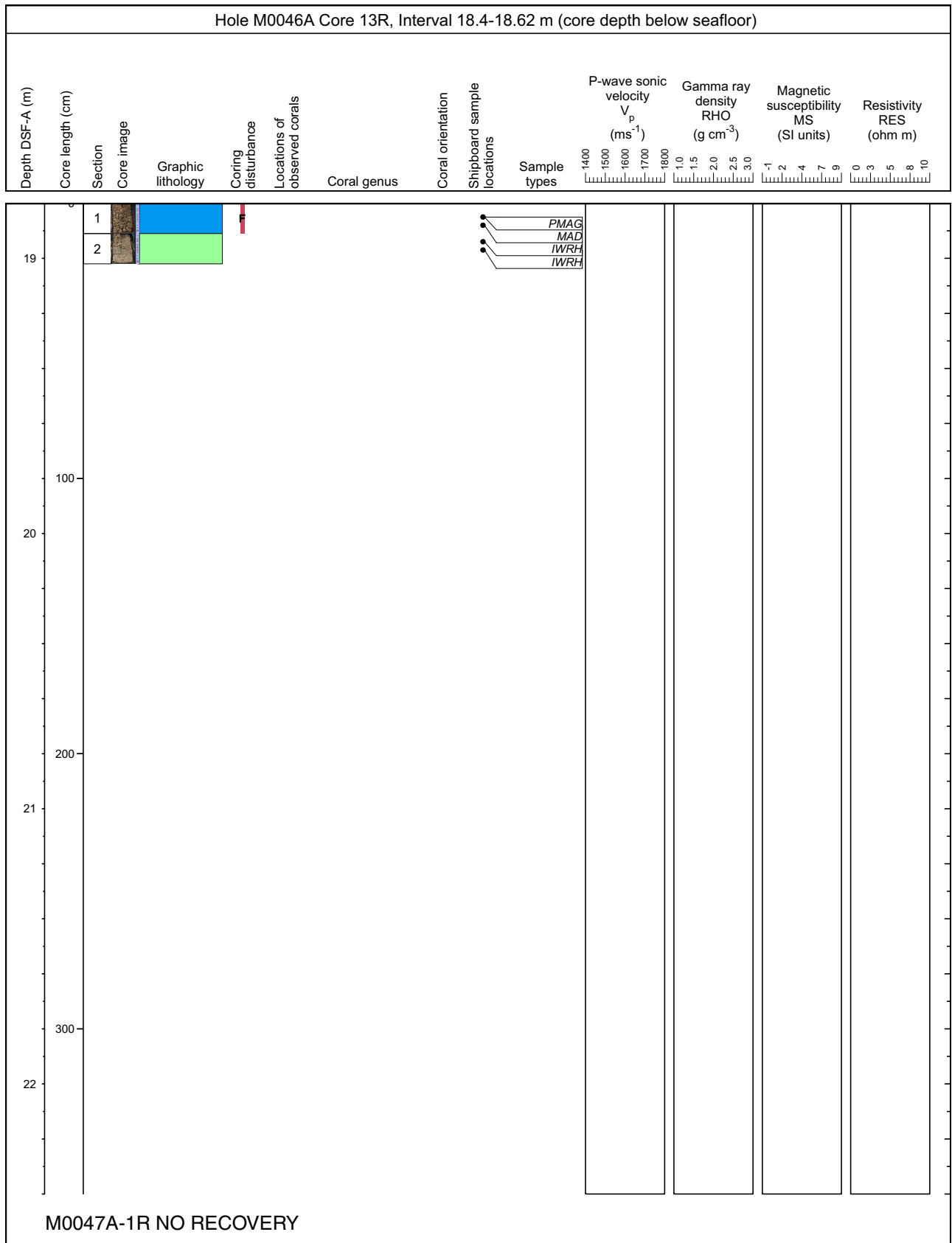
Core Photo



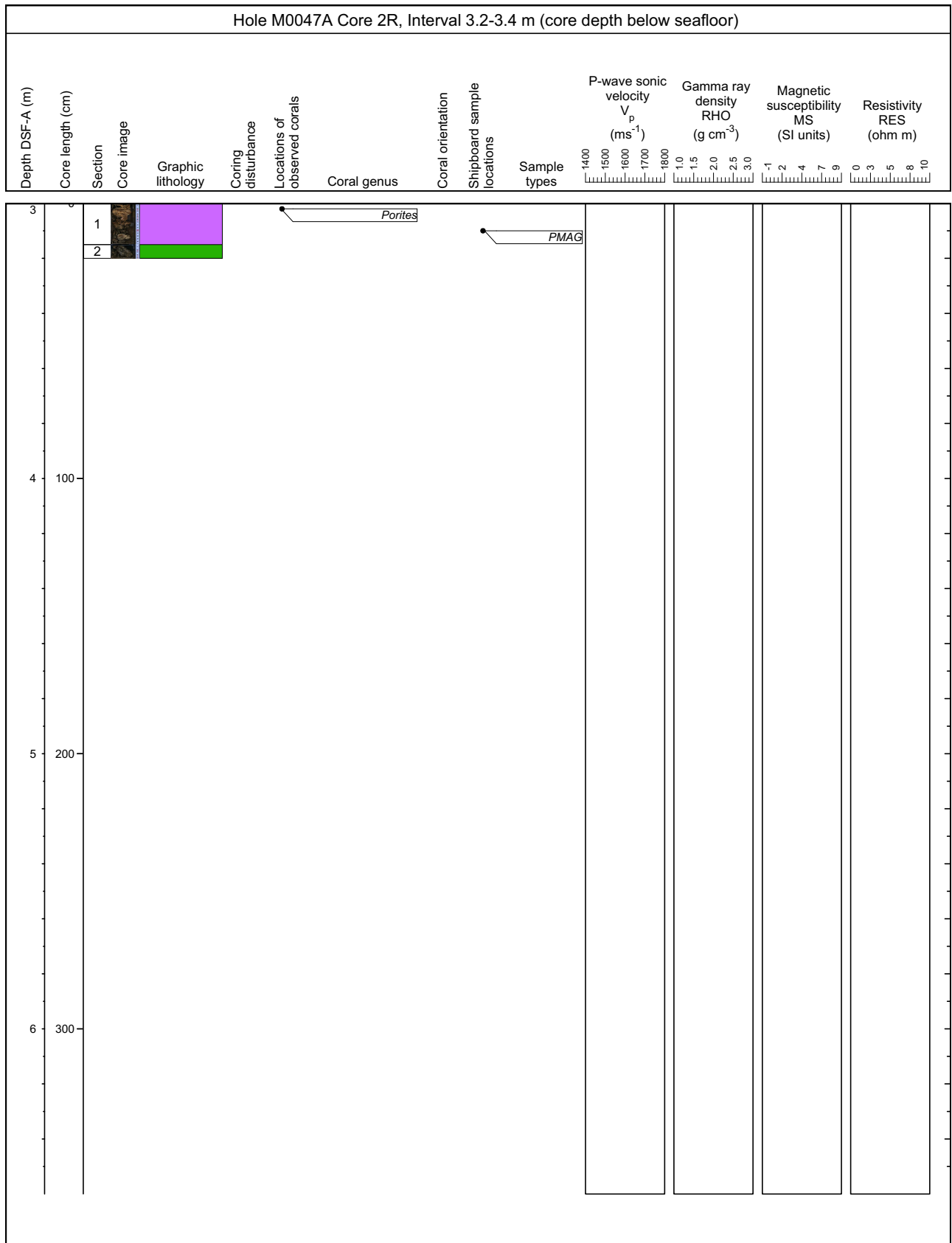
Core Photo



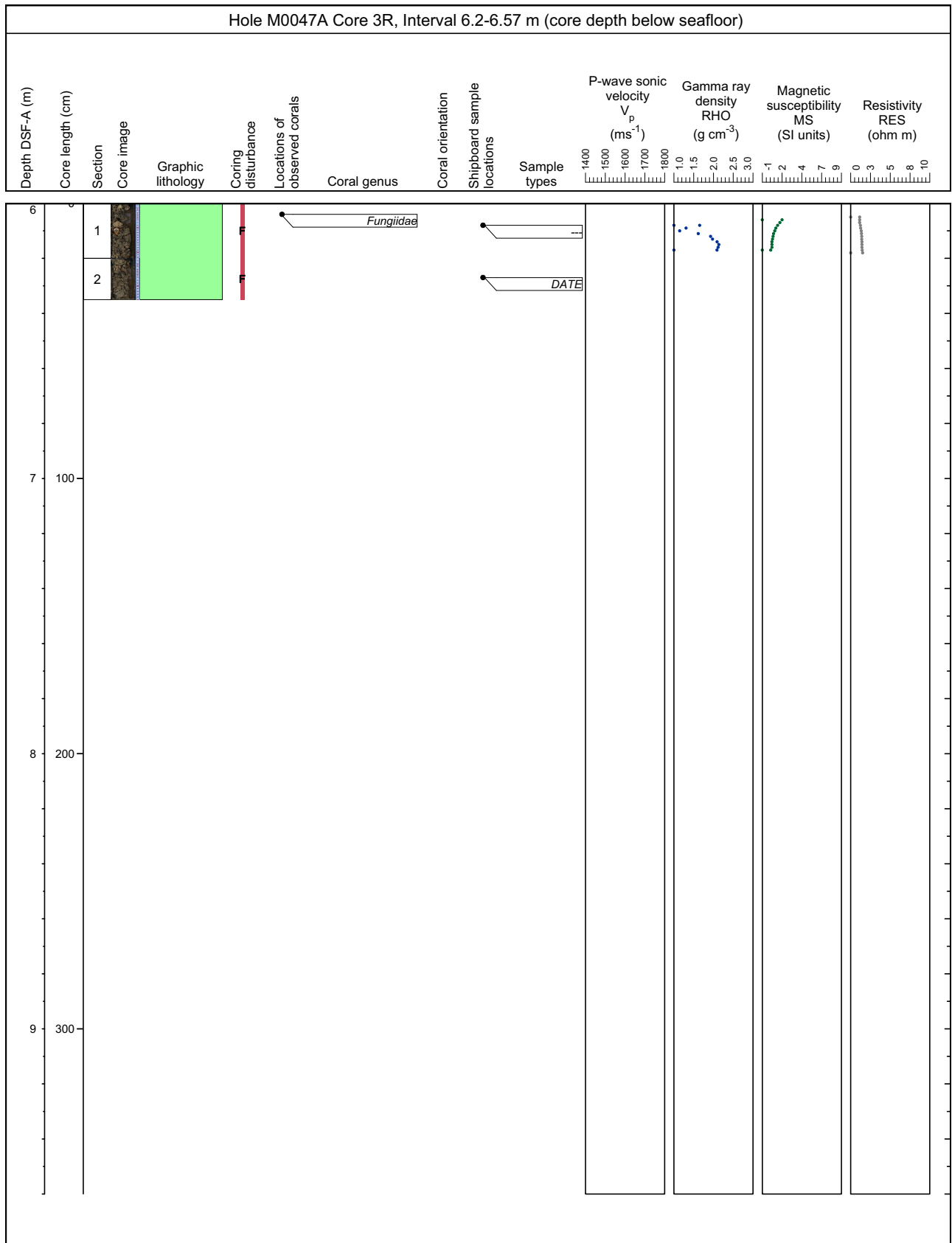
Core Photo



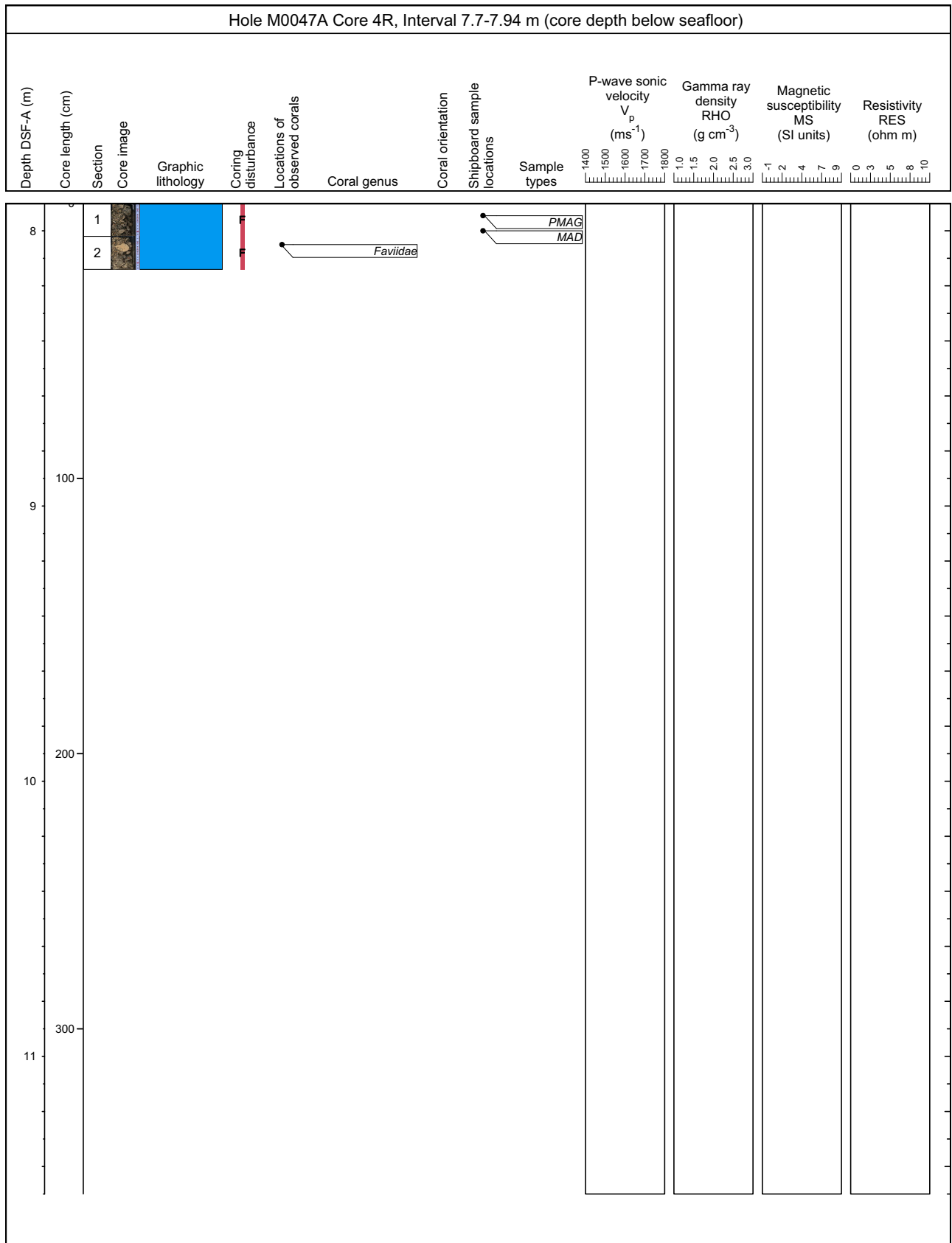
Core Photo



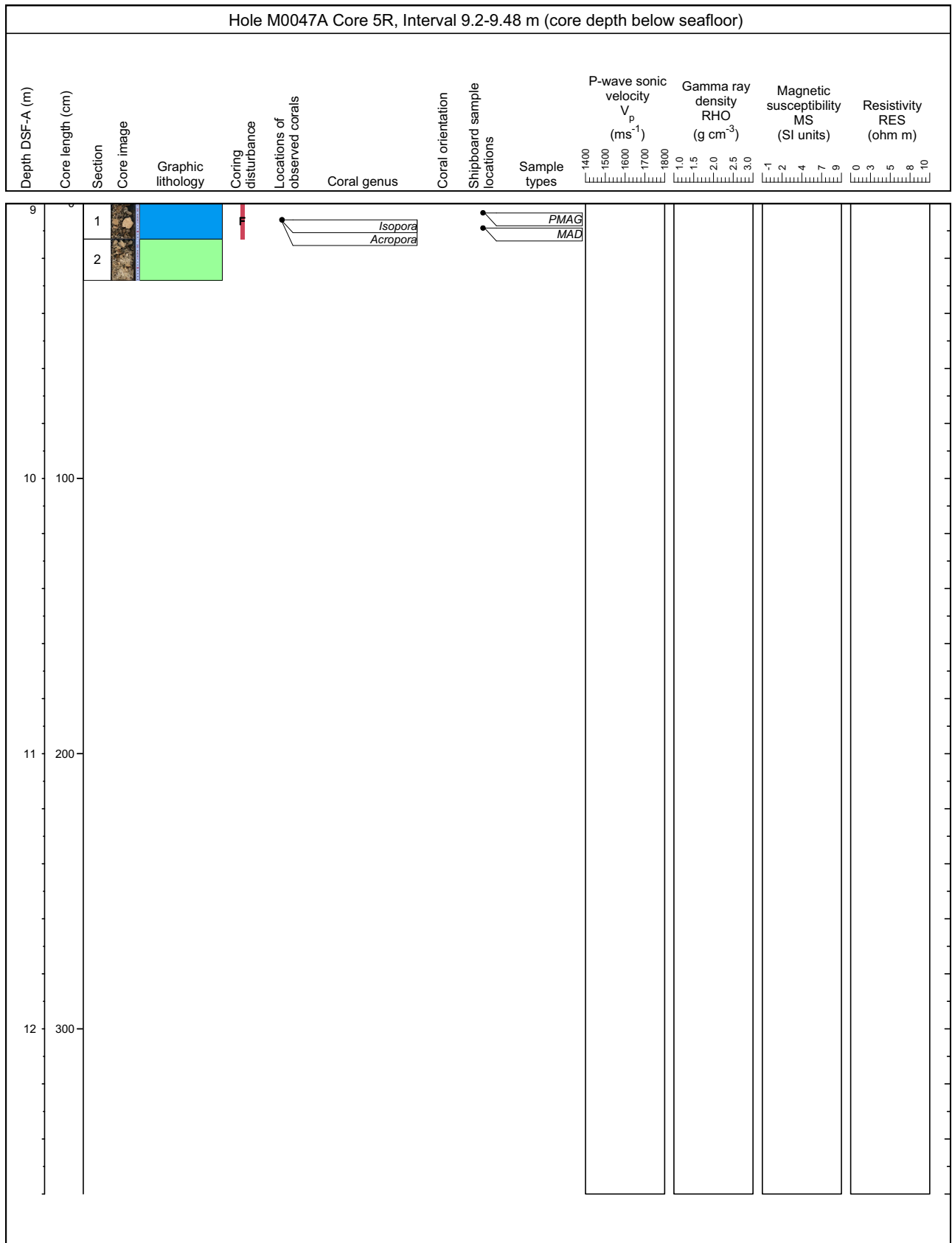
Core Photo



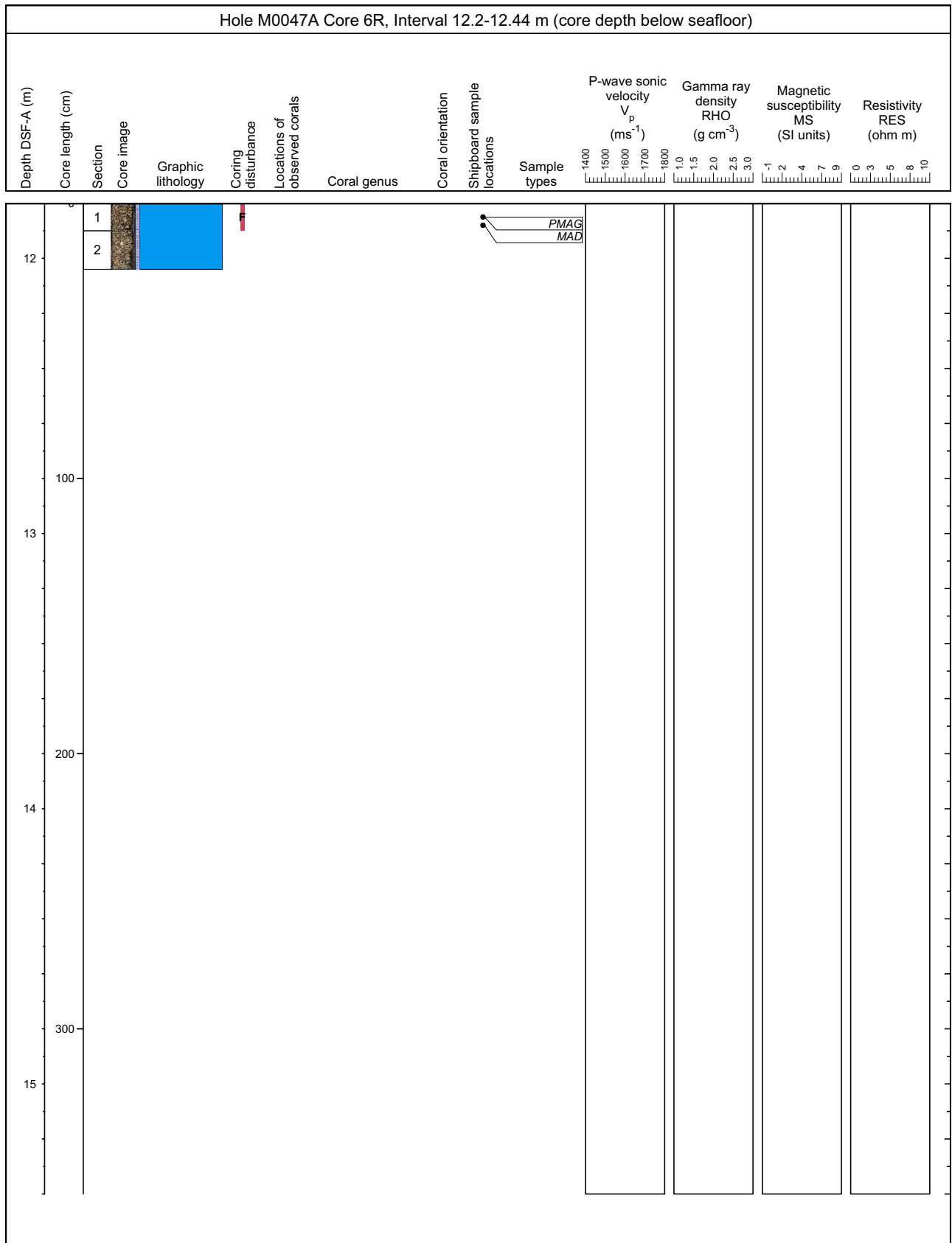
Core Photo



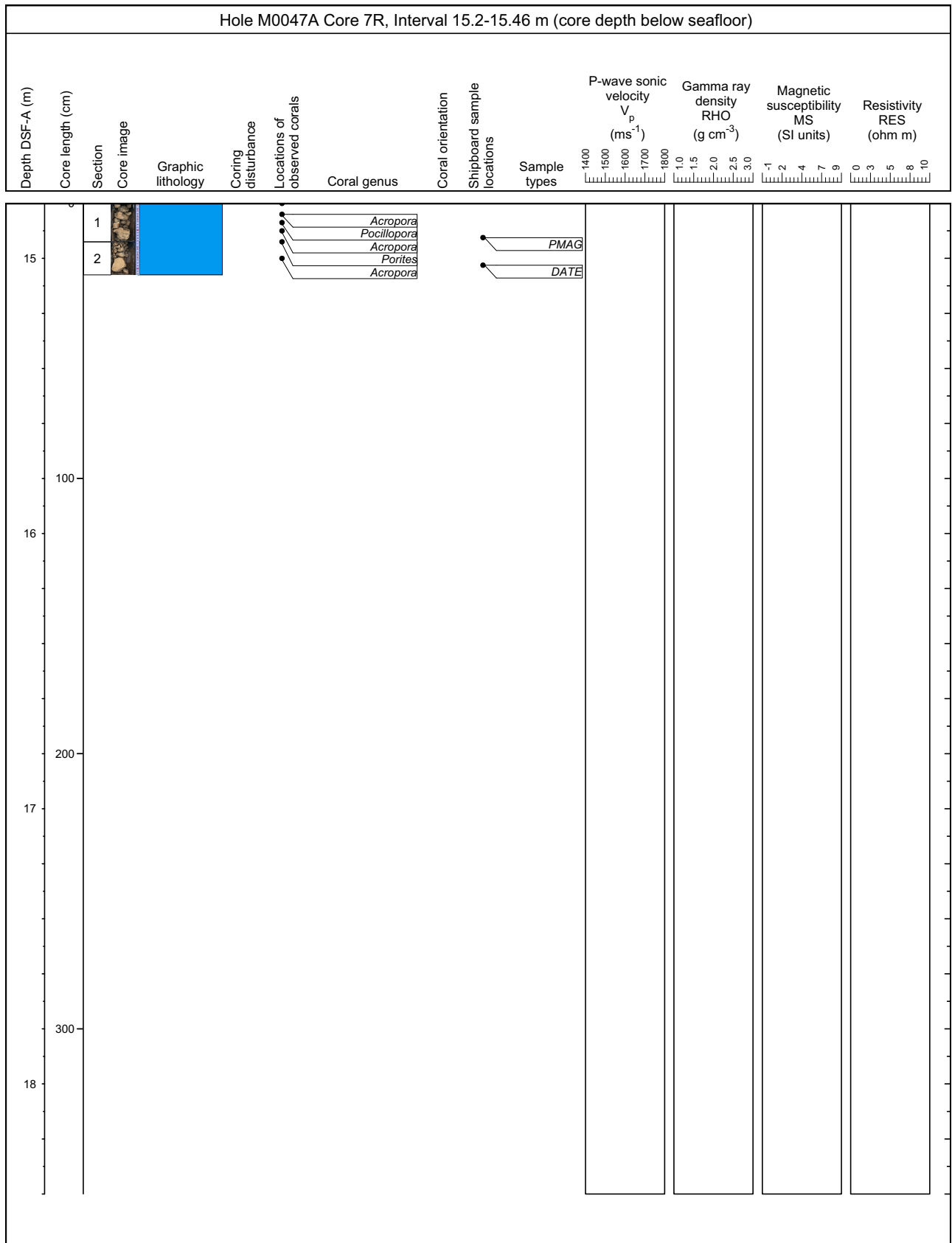
Core Photo



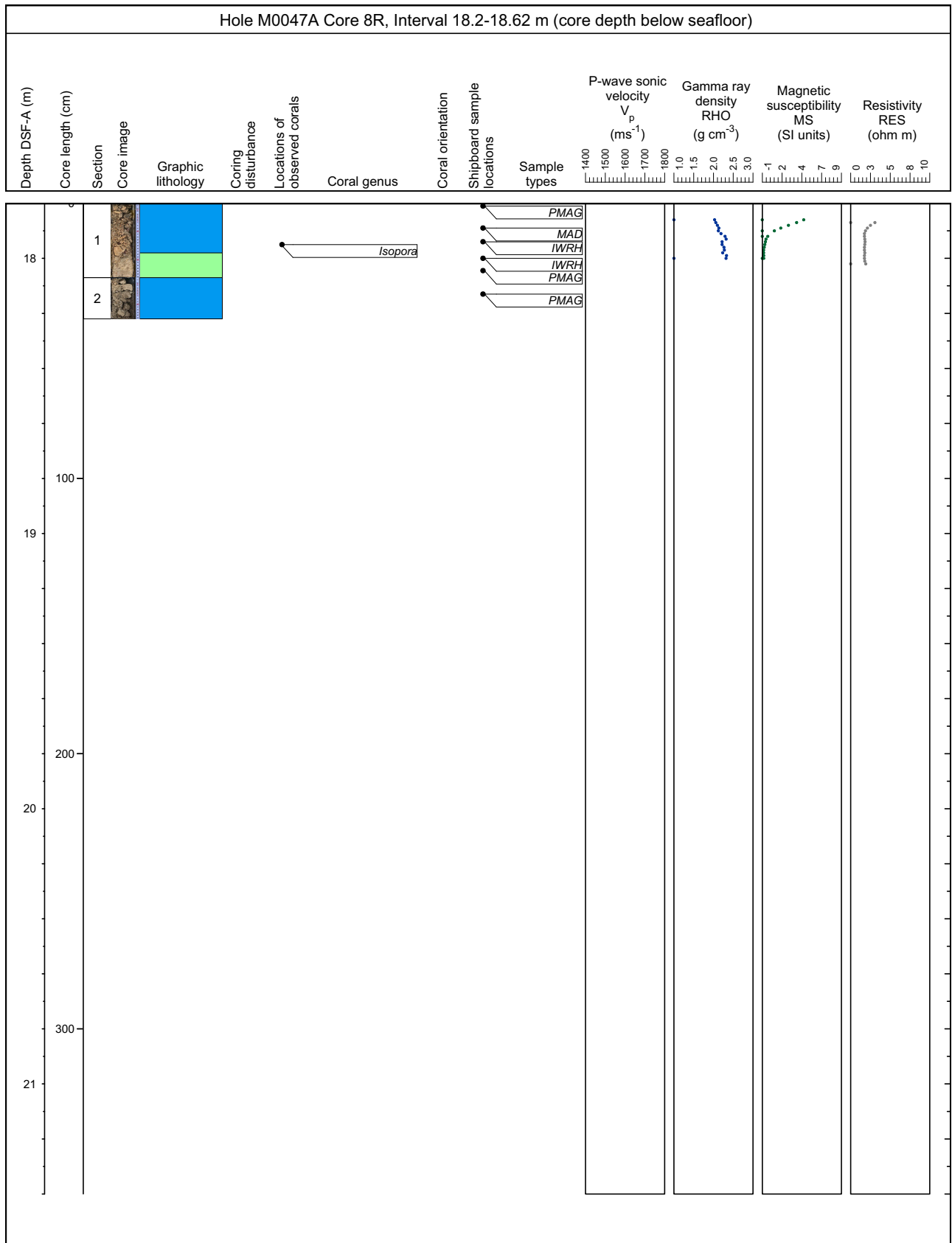
Core Photo



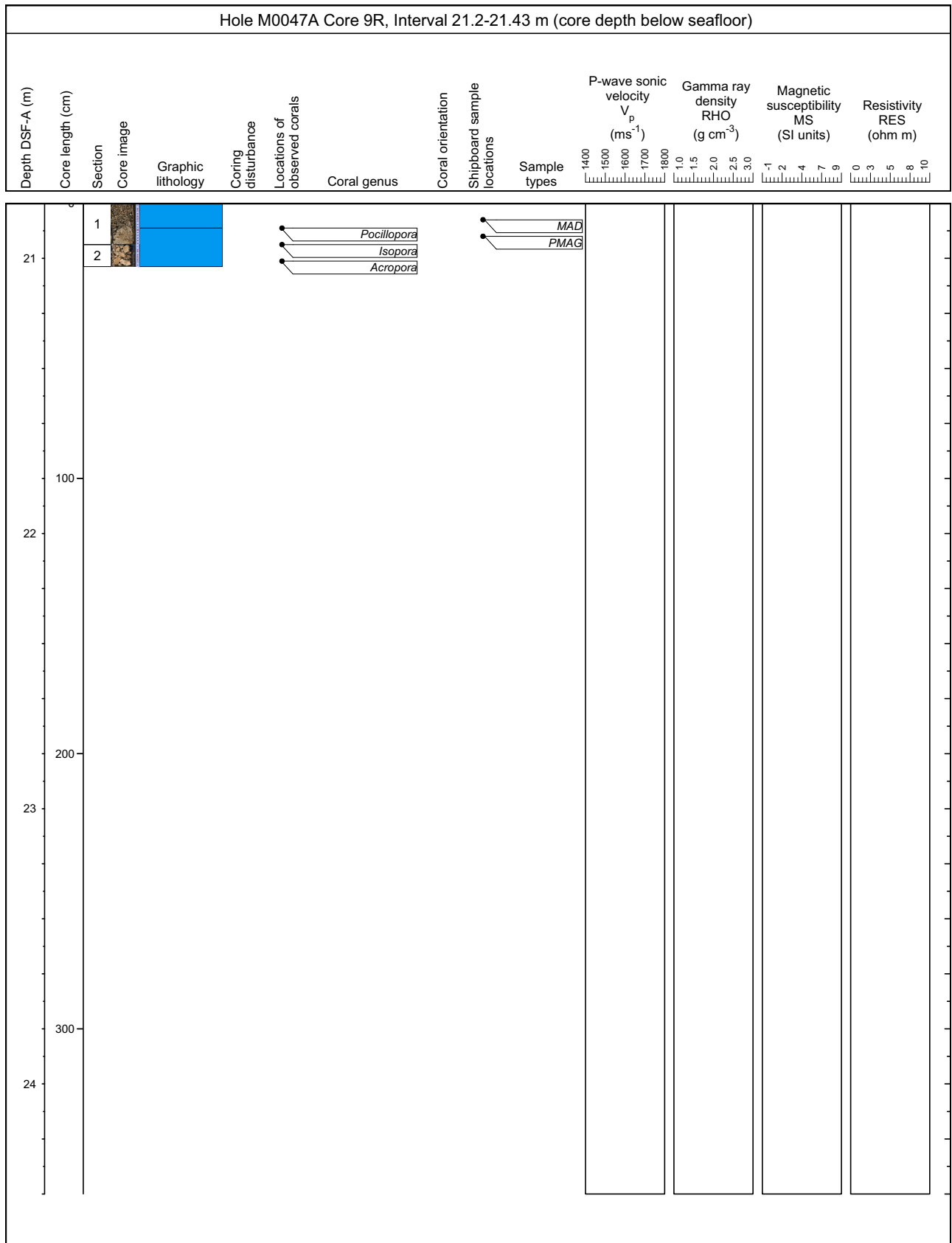
Core Photo



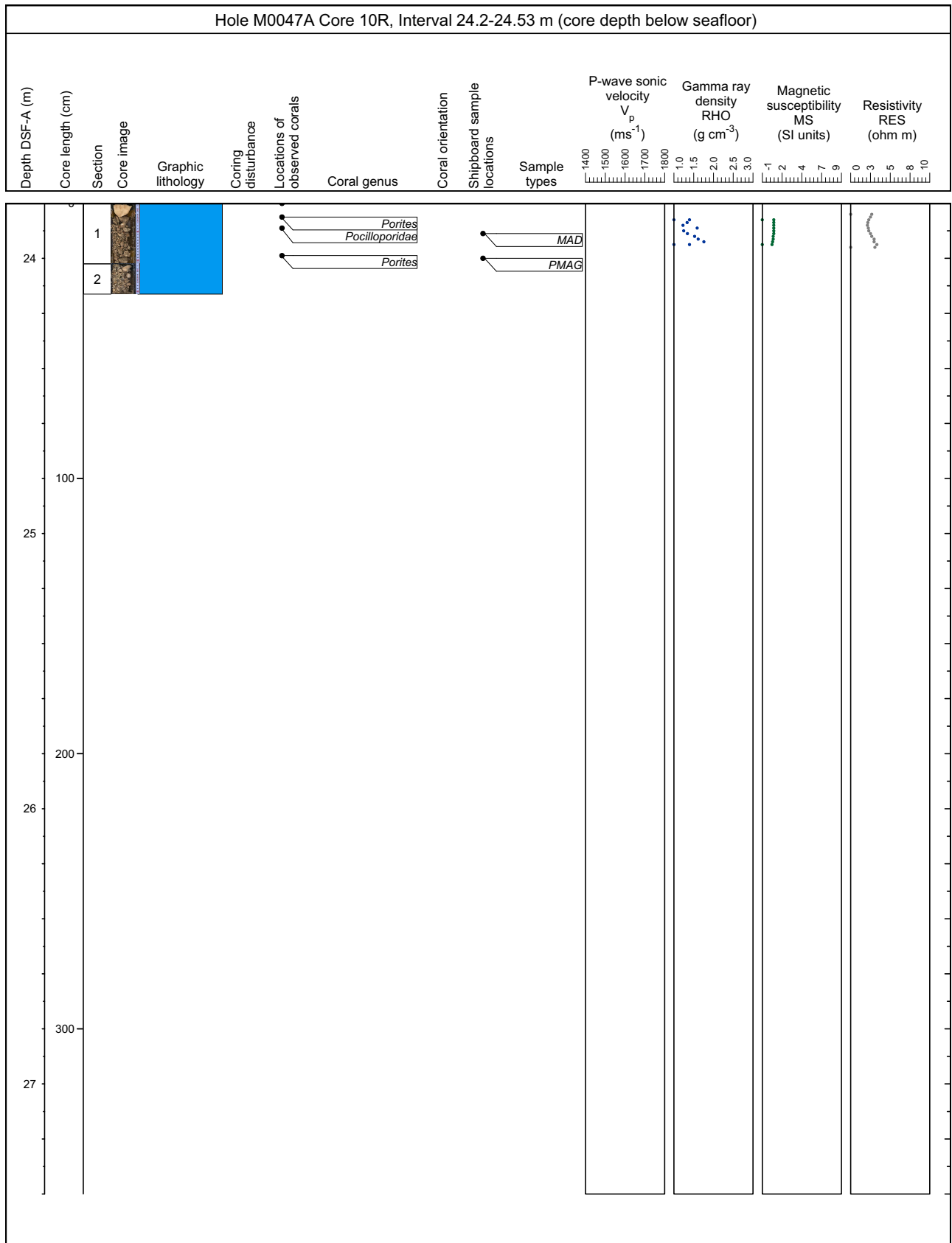
Core Photo



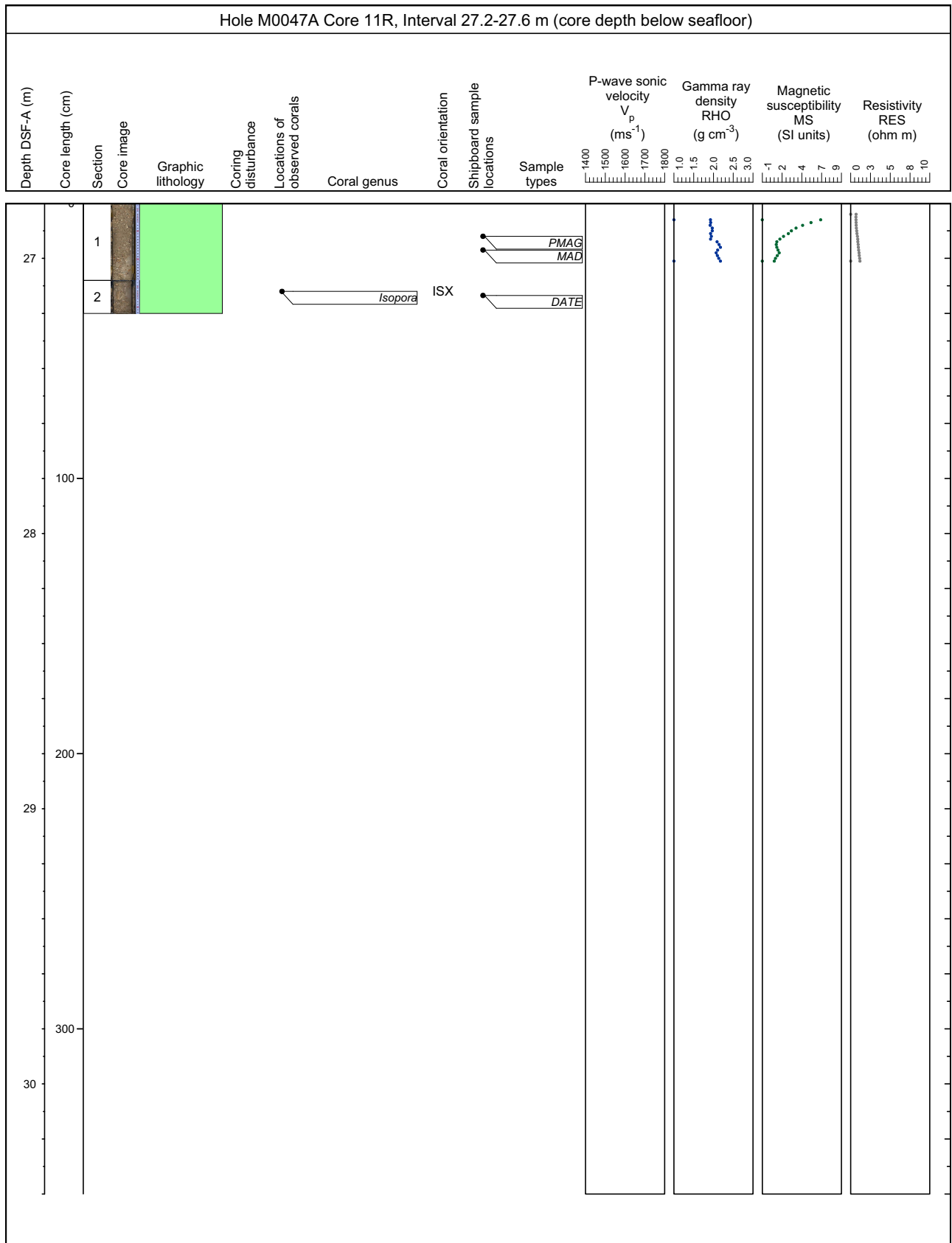
Core Photo



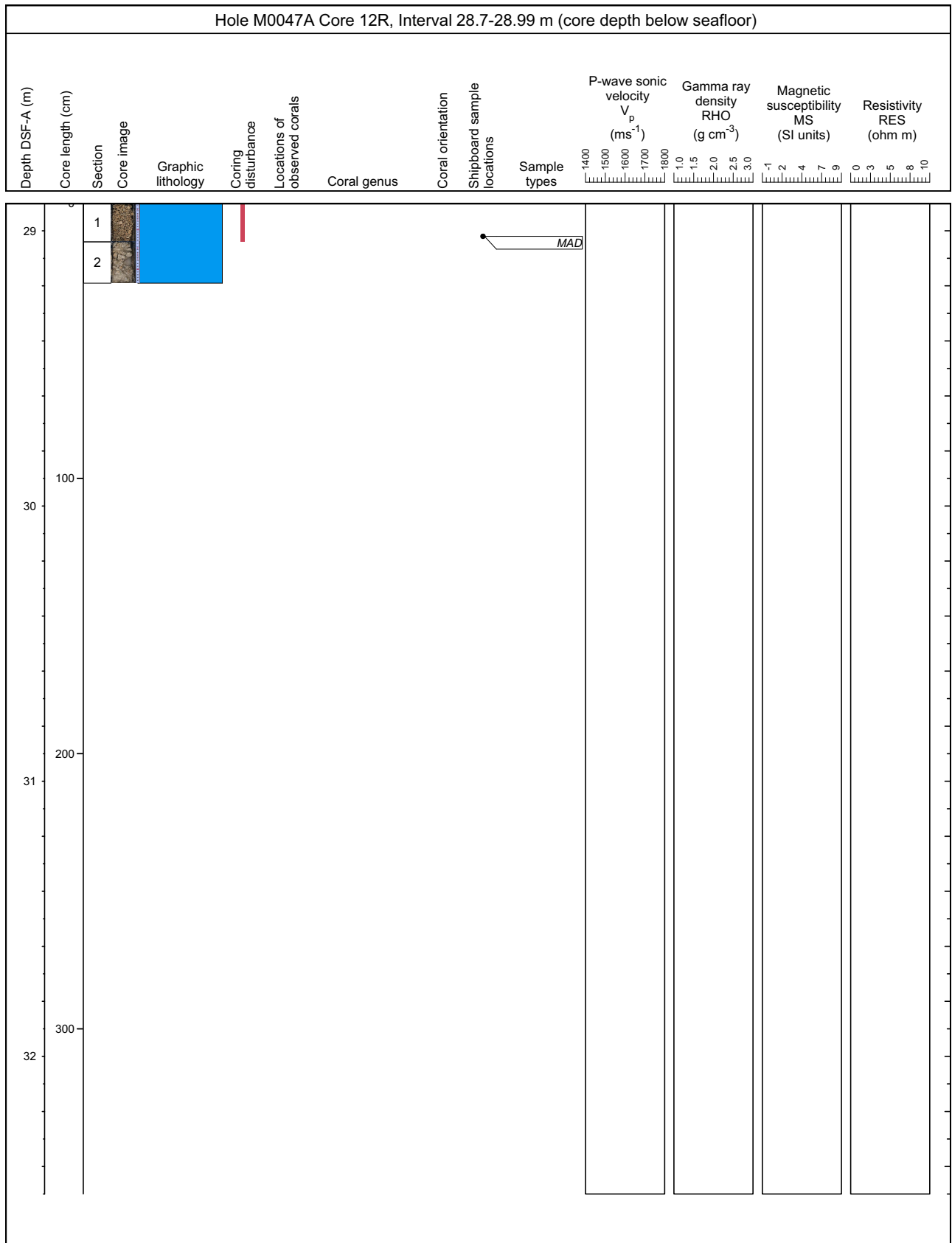
Core Photo



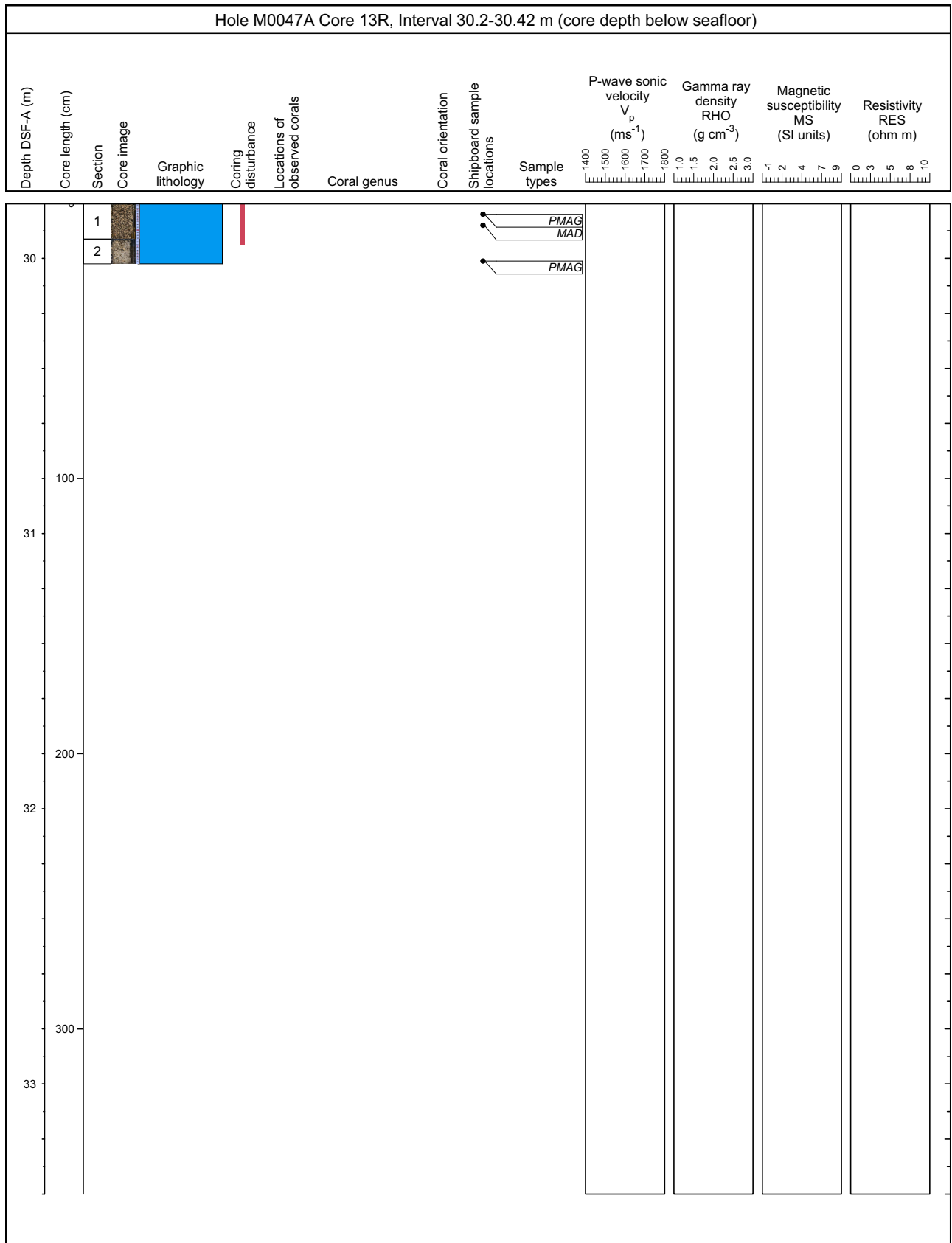
Core Photo



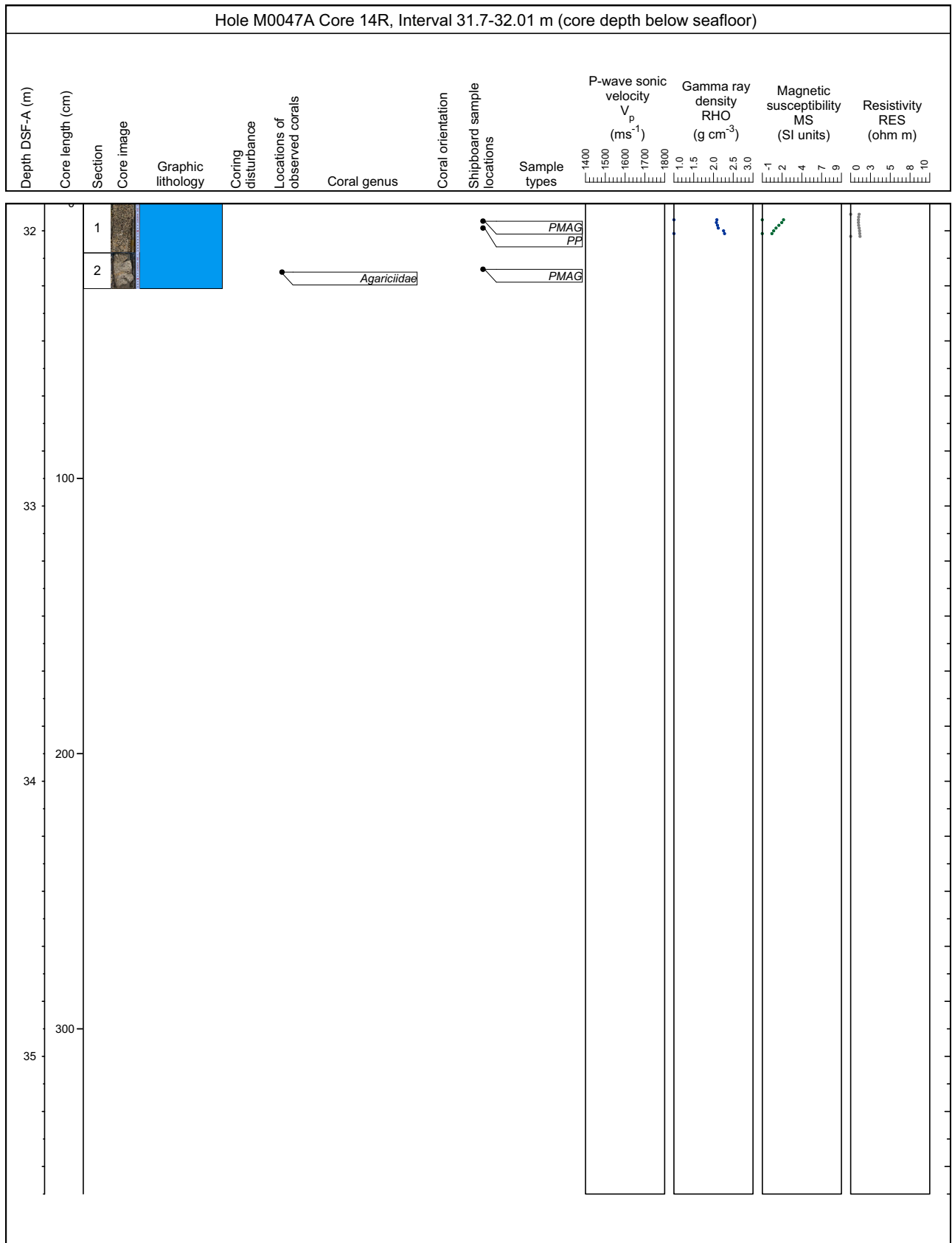
Core Photo



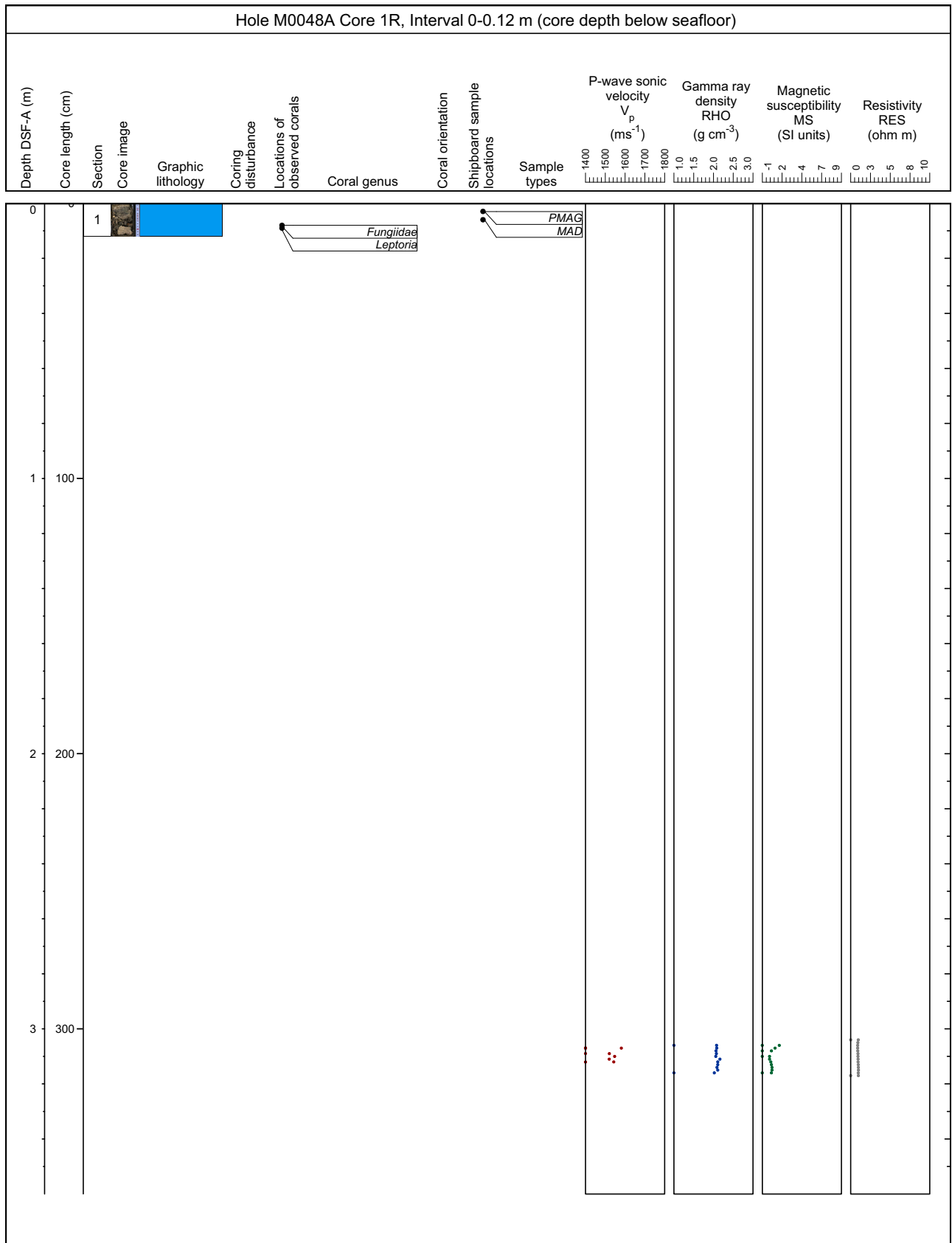
Core Photo



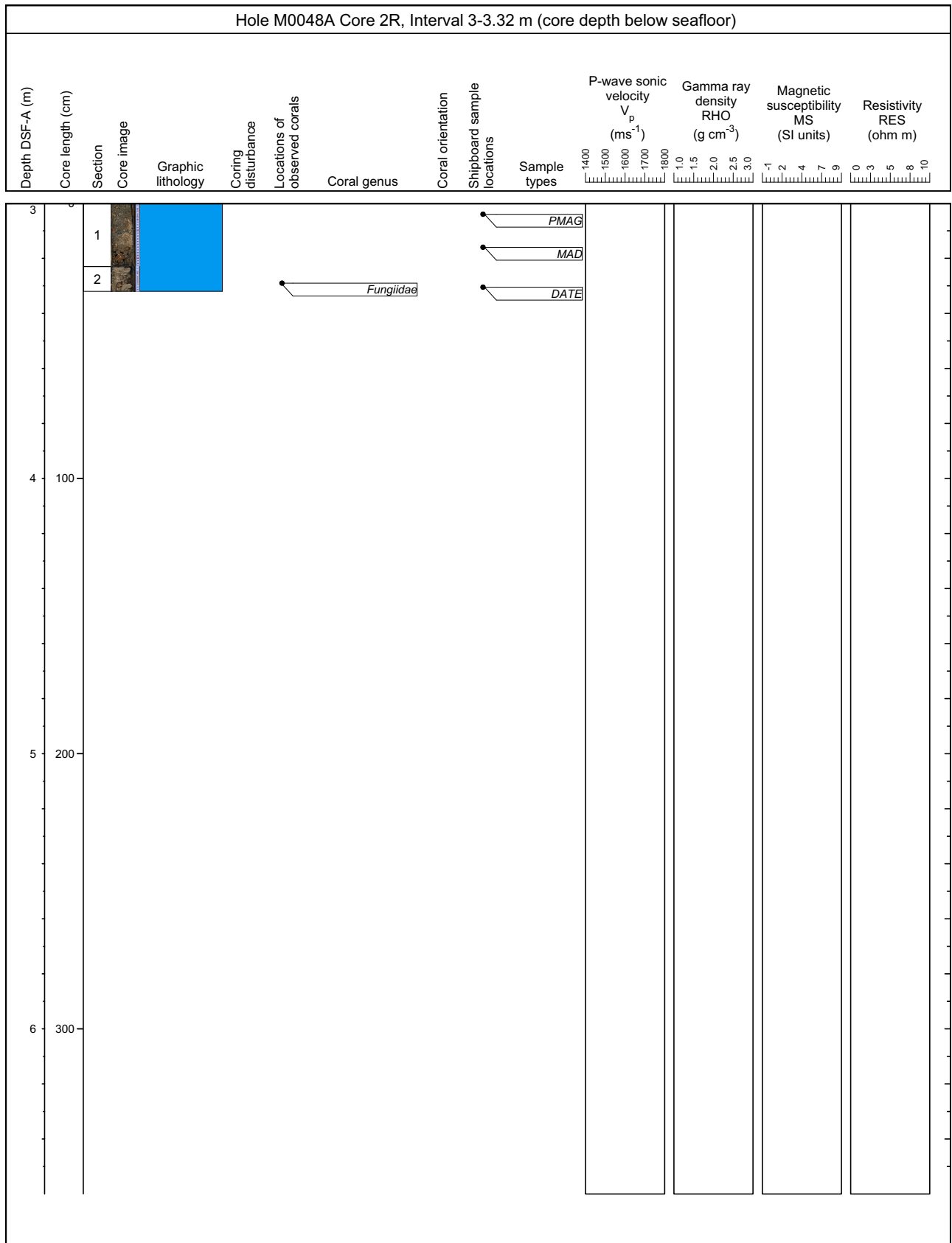
Core Photo



Core Photo



Core Photo



Core Photo

