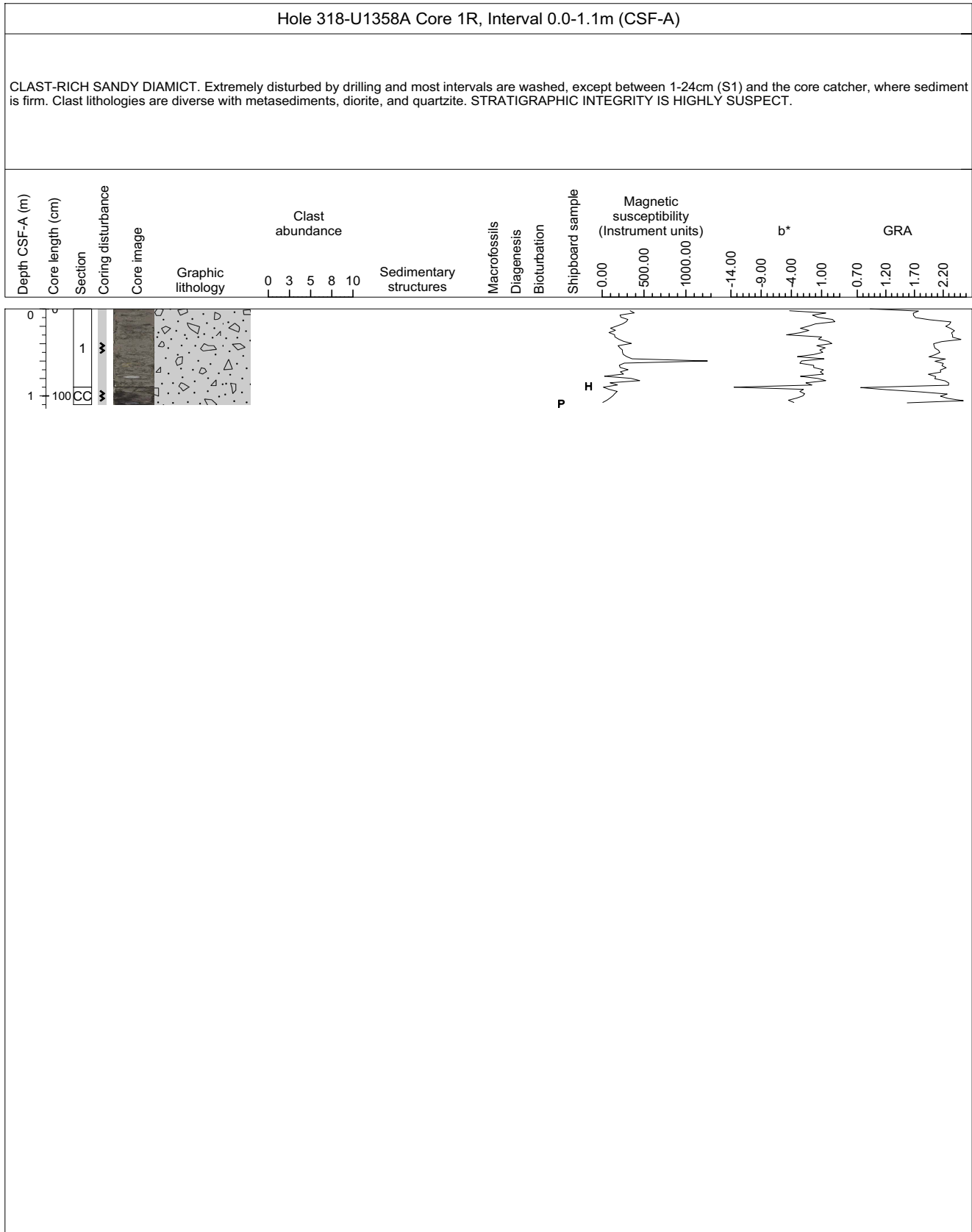
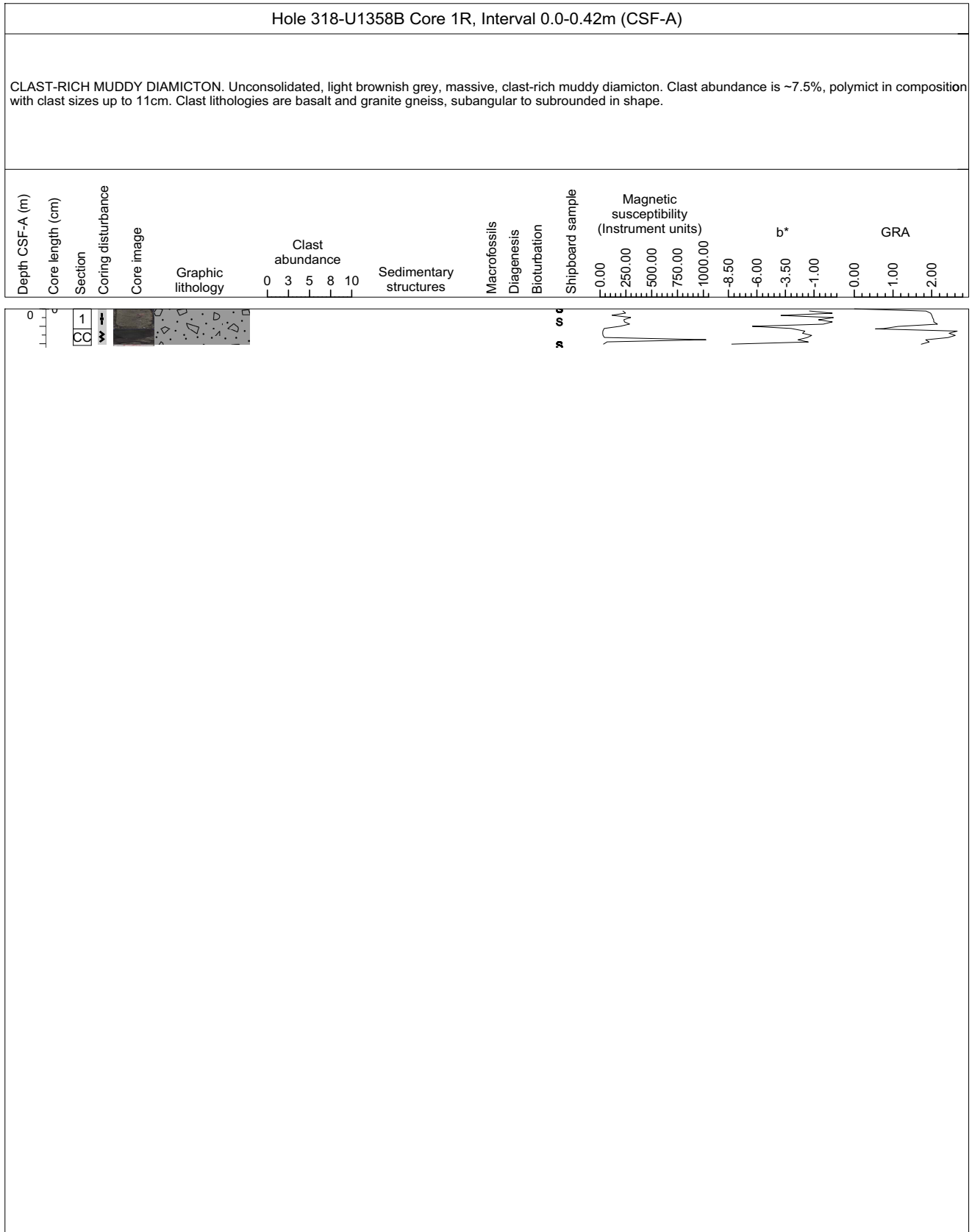


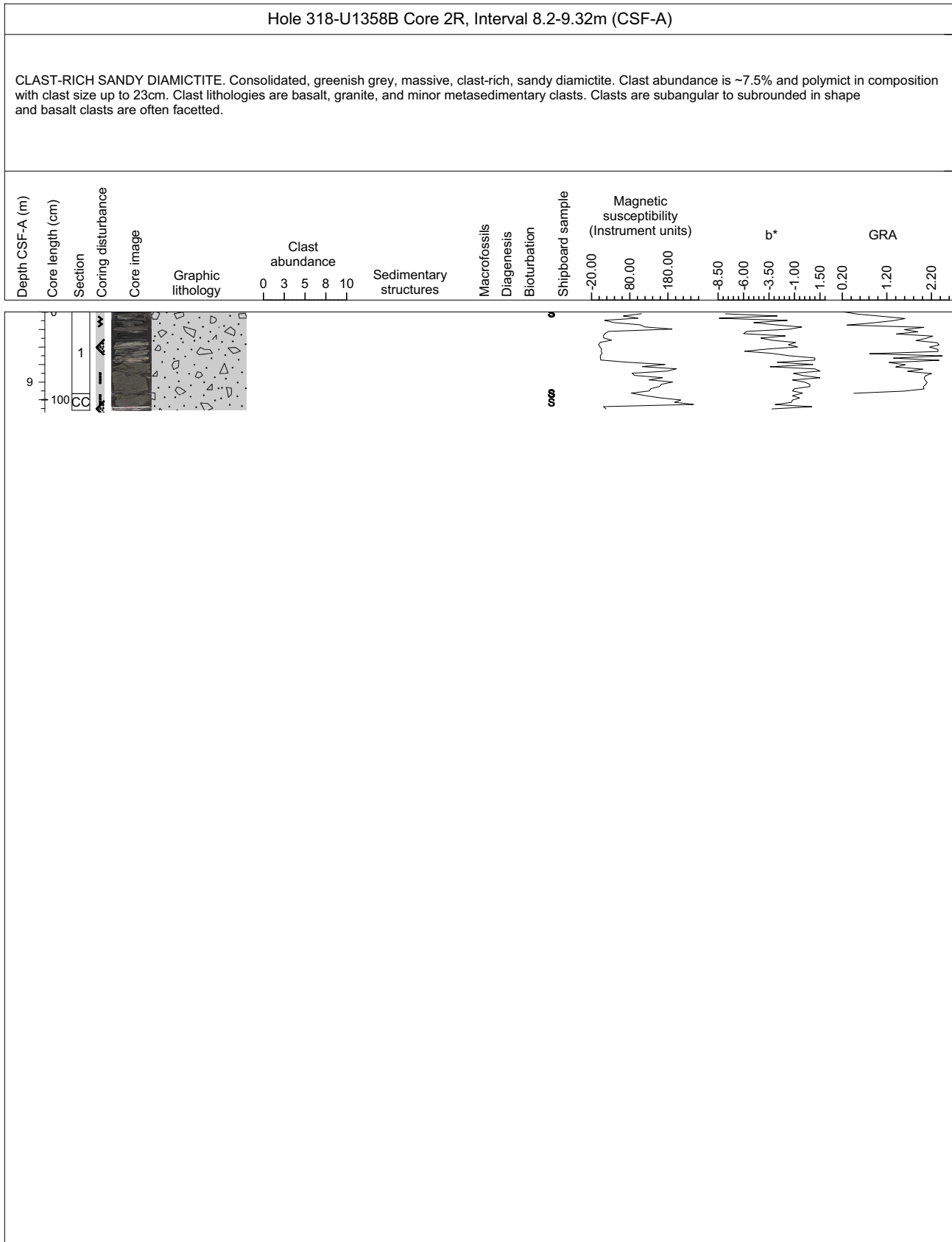
Core Photo



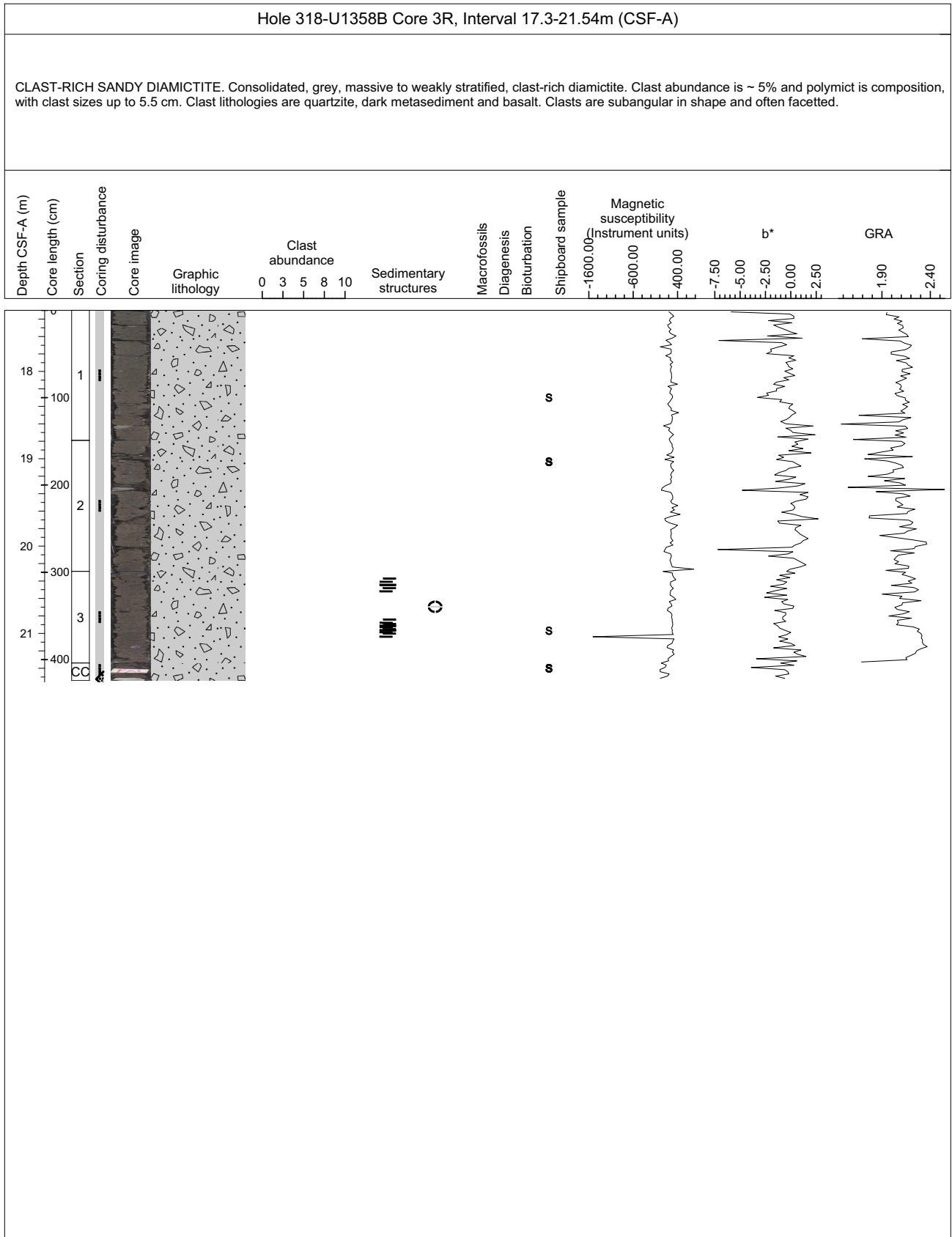
Core Photo



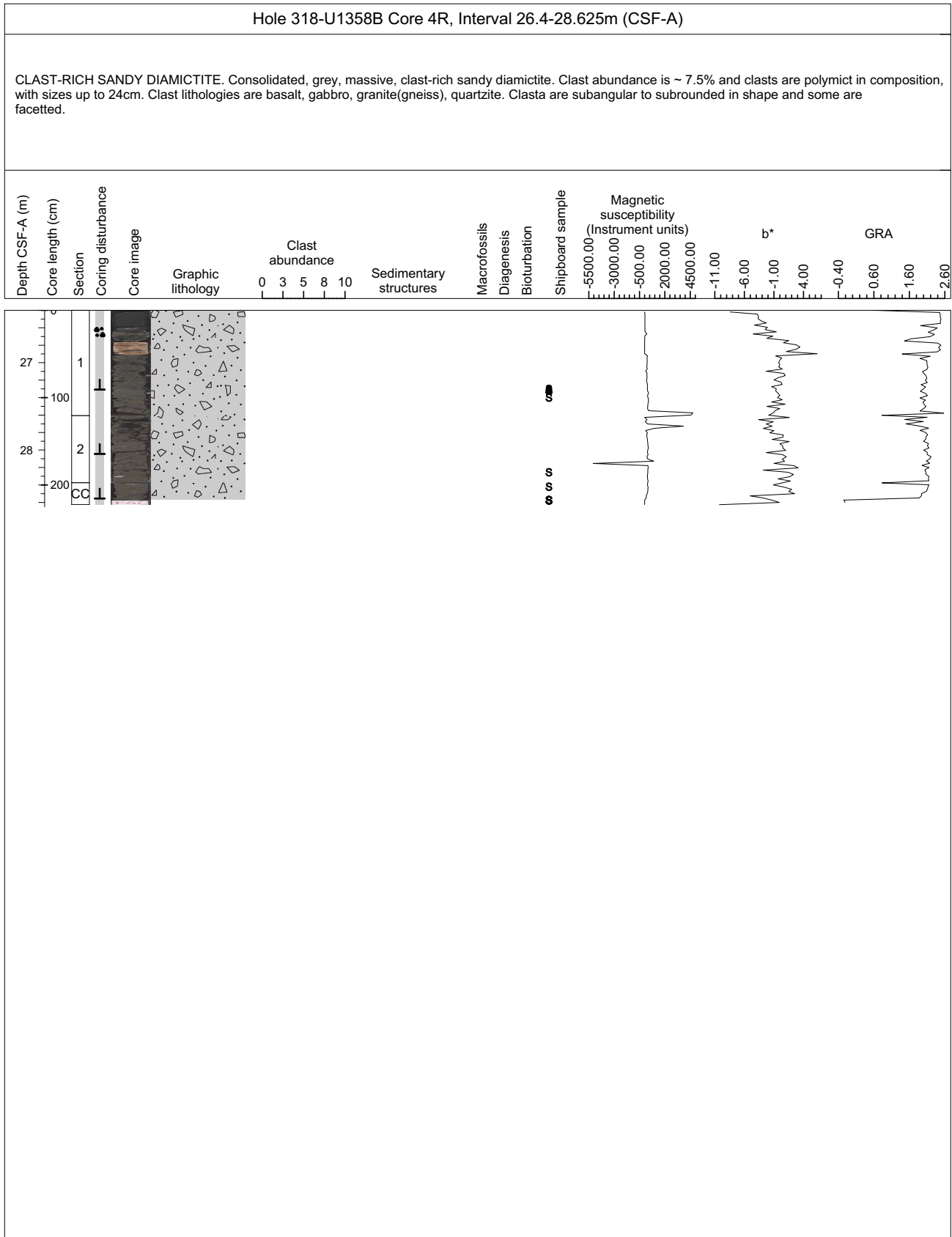
Core Photo



Core Photo



Core Photo





Samples					Texture			Mineral										Biogenic							Rock						
Site	Core	Section	Depth in section (cm)	Depth (m)	% Volcanic sediments	% Terrigenous sediments	% Biogenic sediments	Quartz	Feldspar	Micas	Clay	Glauconite	Ferromagnesian minerals	Dense minerals	Pyrite	Opaque minerals	Carbonate	Micrite	Foraminifers	Nannofossils	Calcareous sponge spicules	Radiolarians	Diatoms	Silicoflagellates	Dinoflagellates	Fish remains	Rock fragments	Volcanic glass	Lithology abundance	Lithology name	
U1358A	1	1	22	0.22	3	96	1	30	5		50		7		3		1												3	Ma	clast-rich sandy diamict
U1358B	1	1	15	0.15	1	97	2	40	15	2	39				1							2							1	D	Diamictite clasts mixing andy mud
U1358B	2	CC	10	9.23	0	100	0	45	3	1	48			1	2															D	Diamictite clasts mixing andy mud
U1358B	3	1	100	18.3	0	100	0	25	3	5	65				2															D	Diamictite clasts mixing silty clay
U1358B	3	3	68	21	1	99	0	30	5	3	50			3	3												5	1	Mi	Diamictite clasts mixing silty clay	
U1358B	4	1	90	27.3	0	100	0	30	3	3	68			2	4															Mi	Diamictite clasts mixed sandy mud
U1358B	4	1	100	27.4	0	100	0	7	2	4	76			7	2												3		Ma	Diamictite clasts mixed sandy mud	
U1358B	4	2	65	28.3	0	100	0	15	10	7	54			7	2												5		D	Diamictite clasts mixed sandy mud	