

Smear Slides							N=none; T=trace (<2%); R=rare (2-10%); C=common (10-25%); A=abundant (25-50%); D=dominant (>50%)																			Sediment or Rock Name													
Leg: 172	Site: 1064	Hole: A			Sili.Fraction		Composition																																
Core	Type	Section	cm	% Pelagic	% Siliclastic	% Siliclastic Sand	% Siliclastic Silt	% Siliclastic Clay	Quartz	Feldspar	Mica	Clay	Chlorite	Volcanic Glass	Glauconite	Phosphate	Aragonite	Rock Fragments	Carbonate Grains	Rhombos (Dol.)	Opaque	Fe/MN Oxide	Pyrite	Amphibole	Hematite		Nannofossils	Foraminifers	Diatoms	Radiolarians	Silicoflagellates	Sponge Spicules	Shell debris	Fish remains	Peloids/pellets	Organic matter	Other	Unidentified	
1	H	1	92	0	100	7	97	R				D							T	T					T	T	N	N	N	N	N								clay
1	H	4	108			20	80	C				D							R	T																			clay with silt
2	H	5	79	25	75	30	70	C				D							C	T					T	T	T	A	T		T								biosiliceous silty clay
2	H	2	94	10	90	5	95	T				D							R	T						C	N	T											clay with nannofossils
3	H	4	75	<1	100	2	98					T							T	T					T	T	N	N	N	N	N								clay
3	H	6	60	0	100	25		D				A							R	T																			sandy silt with clay

