

Hole 461						Hole 461A						
Depth (m)	Core	Recovered	Unit	Lithology	Radiolarians	Calcareous Nannofossils	Radiolarians	Lithology	Unit	Recovered	Core	Depth (m)
7029												
7030	1	■	I	Siliceous ooze, crystal mud, with pebbles	Quaternary forms < 0.39 m.y. & older forms quartzified	Barren	Mixed late Oligocene & early Oligocene or late Eocene	Crystal-siliceous ooze	I	■	1	7030
	2	■	II	Clay Vitric mud Siliceous mud Zeolitic clay with sedimentary pebbles								
7040	3	■	III	Unconsolidated sands, granule-pebble-conglomerate (drilling sands) Pebbly mud		Barren	Probably Quaternary and older quartzified forms	Unconsolidated volcanic pebble conglomerate (drilling breccia?)	III	■	2	7040
7049.5				Two pieces of basalt								7049.5
7050												7050

All from CC samples