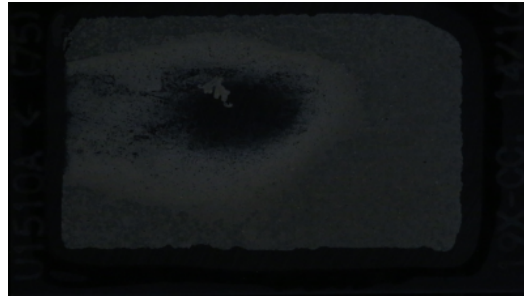
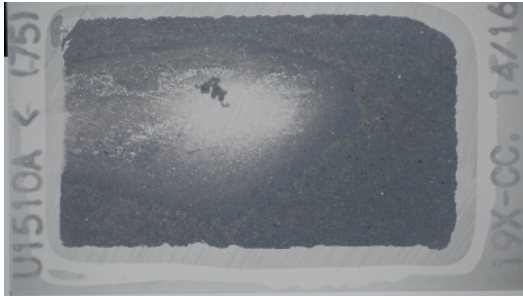


THIN SECTION LABEL ID: **371-U1510A-19X-CC-W 14/16-TSB-TS75** Thin section no.: 75
 Observer: MG Unit/subunit: Unit II
 Thin section summary: Bioclastic packstone with chert, with abundant micrite, common planktic foraminifera, sponge spicules, and other bioclasts, including ostracods. Traces of glauconite. Chert occurs mainly within forams chambers. Thin section rather ruined.

Plane-polarized: 43422631

Cross-polarized: 43422651



Sediments and Sedimentary Rock

Complete Lithology Name: bioclastic packstone with chert

Remarks: Chert occurs mainly within forams chambers. Thin section rather ruined.

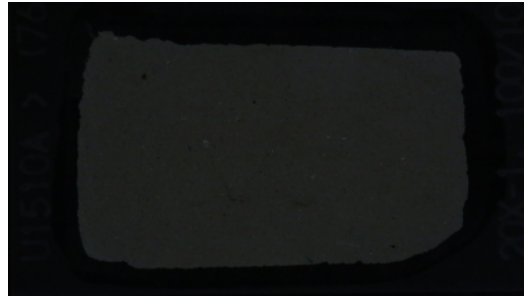
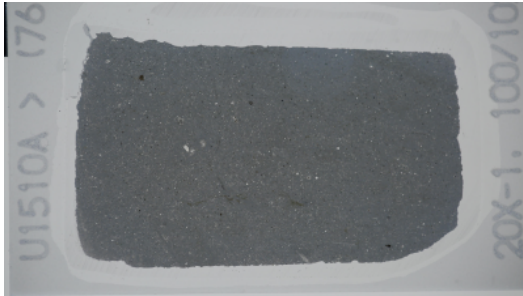
TEXTURE	Gravel	Sand	Silt	Clay	Matrix	Cement
Percent		40	10		45	5

COMPOSITION	Siliciclastic	Calcareous	Biosiliceous	Ash
Percent		100		

THIN SECTION LABEL ID: **371-U1510A-20X-1-W 100/102-TSB-TS76** Thin section no.: 76
 Observer: MG Unit/subunit: Unit II
 Thin section summary: Bioclastic packstone with chert, with abundant micrite, common sponge spicules, rare planktic forams, and other bioclasts including bivalves, echinoderms, algae. Traces of glauconite. Chert occurs mainly within forams chambers. Thin section rather ruined.

Plane-polarized: 43422671

Cross-polarized: 43422691



Sediments and Sedimentary Rock

Complete Lithology Name: bioclastic packstone with chert

Remarks: Several types of bioclasts including bivalves, echinoderms, algae. etc. Chert occurs within forams chambers

TEXTURE	Gravel	Sand	Silt	Clay	Matrix	Cement
Percent		45	5		45	5

COMPOSITION	Siliciclastic	Calcareous	Biosiliceous	Ash
Percent	1	99		