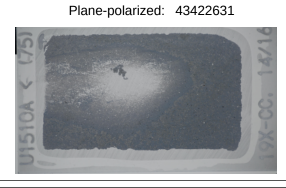
Γ

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 occurrs mainly within forams chambers. Thin section rather ruined.								

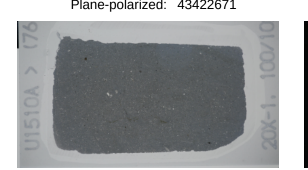


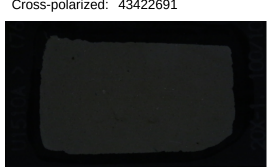


Sediments and S	Sedimen	tary F	Rock					
Complete Lithology Name:	bioclastic	bioclastic packstone with chert						
Remarks:	Chert occi	urrs mair	nly withir	n forams ch	ambers. T	Thin sectio	on rather ruine	d.
TEXTURE	Gravel	Sand	Silt	C	lay	Matrix	Cement	]
Percent		40	10			45	5	
COMPOSITION	Siliciclasti	iclastic Cal		ous	Biosilice	ous	Ash	
Percent		100						

Г

THIN SECTION LABEL ID:	371-U1510A-20X-1-W 100/102-TSB-1	TS76 Thin section	no.: 76				
Observer:	MG	Unit/subunit:	Unit II				
Thin section summary:	Bioclastic packstone with chert, with a planktic forams, and other bioclasts in glauconite. Chert occurrs mainly withir	cluding bivalves, echinoderms, alg	ae. Traces of				
Plane-polarized: 43422671 Cross-polarized: 43422691							





Sediments and S	Sedimer	ntary F	Rock					
Complete Lithology Name:	bioclastic	packsto	ne with chert					
Remarks:		Several types of bioclasts including bivalves, echinoderms, algae. etc. Chert occurs within forams chambers						
TEXTURE	Gravel	Sand	Silt	Cla	y	Matrix	Cement	
Percent		45	5			45	5	
COMPOSITION	Siliciclasti	c	Calcareous	E	Biosiliceo	us	Ash	
Percent	1		99					