General Information							Whole Rock		Transmitted Light
Sample Name (IGSN)	EX1806-D1-3					F1 (5)			
Describer		Kevin Konrad							
Sample Location		Gulf of Mexico - Blake Escarpment North							
Lithology prefix		carbonate						and the same of th	
General Lithology		mudstone						A	
Texture 1									
Texture 2									
Whole Rock Original (%)	100	Check [Ph + V	/s + Gm = 100%]		ОК				
Whole Rock Present (%)	100	100 Check [Or = Pr + Rf] OK							
Whole Rock Replaced (%)	0	O Check [Or = Pr + Rf] OK							
Total Groundmass Original (%)	100								
Total Groundmass Present (%)	0	O Check [Or = Pr + Rf] OK				3.			
Total Groundmass Replaced (%)	100								CANAGE TO A STATE OF THE STATE
Whole Rock Summary		A light grey semi-soft limestone with some light FeMn coating and infiliing.					EX1806	THE STATE OF THE S	
,							DCII	L:	
Thin Section Summary	The sa	A very fine grained carbonate mudstone with some calcite tests and potential impressions of fossils. The sample contains some minor FeMn. Some regions of the rock contain darker coloration, potentially indicating variation in deposition with an increase in fine clay and/or FeMn grains.							Durde Books & Journal
				1.	1-	_		1	
PHENOCRYSTS [Ph]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	VESICLES [Vs]	GRNDM [Gm]	Cross Polarized
Original (%) [Or]									
Present (%) [Pr]									
Replaced / Filled (%) [Rf]									
Check [Or = Pr + Rf]	ОК	ОК	ОК	ОК	ОК	OK	ОК	ОК	
Minimum Size (mm)									
Maximum Size (mm)									
Modal Size (mm)									
Shape									
Habit									
Zonation Type									
Zonation Extent									
Exsolution Type									
Special Features									
Special Features									
Comments									
GROUNDMASS [Gp]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]	
Original (%) [Or]				5.7.			32.100 [0.]		piudeifionea jeufiera
Present (%) [Pr]									
Replaced / Filled (%) [Rf]									1
Check [Or = Pr + Rf]	ОК	ОК	ОК	ОК	ОК	ОК	OK	ОК	
Minimum Size (mm)	OI.	O K		OK.					
Maximum Size (mm)									
Modal Size (mm)									
Shape									
Habit									
Comments									
comments									