	General Information						Whole Rock		Transmitted Light	
Sample Name (IGSN)	EX1806-D11-2a2								0	
Describer			Kevin Konr					The latest		
Sample Location										
Lithology prefix		Gulf of Mexico - Inner Canyon								
General Lithology	Mud						The state of the s			
Texture 1	iviud									
Texture 2										
	100	Charle I Dha A Mari	C 1000/ 1		OV					
Whole Rock Original (%)	100	Check [Ph + Vs +			OK		No.			
Whole Rock Present (%)	100	Check [Or = Pr +			ОК					
Whole Rock Replaced (%)	0	Check [Or = Pr +			ОК					
Total Groundmass Original (%)	100	Check [Gp + Gl + Ms = 100%] OK								
Total Groundmass Present (%)	0	Check [Or = Pr + Rf] OK						() () () () () () () () () ()		
Total Groundmass Replaced (%)	100	Check [Or = Pr + Rf] OK								
Whole Rock Summary		A big bag of soupy fine grained mud.					EX1806 EX1806			
Thin Section Summary							MGR	Society Company of the company of th		
DUENOCDVCTC [DL]		DIAC	ORY	CDV	CDINIFI	OTLIER	VECTOR EC [Va]		Cross Bolovinod	
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	OK	ОК	ОК	OK	ОК	OK	OK		
Minimum Size (mm)										
Maximum Size (mm)										
Modal Size (mm)										
Shape										
Habit										
Zonation Type										
Zonation Extent										
Exsolution Type										
Special Features										
Comments										
comments										
]	
GROUNDMASS [Gp]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]		
Original (%) [Or]										
Present (%) [Pr]										
Replaced / Filled (%) [Rf]										
Check [Or = Pr + Rf]	ОК	ОК	OK	ОК	ОК	ОК	ОК	OK		
Minimum Size (mm)										
Maximum Size (mm)										
Modal Size (mm)										
Shape										
Habit										
Comments										
Comments										