Community    Community   Commu		General Information						Whole Rock		Transmitted Light
Company   Comp	Sample Name (IGSN)									
Competition of Part Res College (1985)  Final Private (1985)  Fina										
Content   Cont										
Community (Community)  PHENOCRYSTS (Ph) OL PLAG OPX CPX SPINEL OTHER VESICLES (Vs) GRNDM (Gm)  A fine guided finalithrous innectors with a fow larger feets/fusible incorporated into the radio.  Community (PhenoCRYSTS (Ph) OL PLAG OPX CPX SPINEL OTHER VESICLES (Vs) GRNDM (Gm)  Community (PhenoCRYSTS (Ph) OL PLAG OPX CPX SPINEL OTHER SPINEL SPINEL OTHER SPINEL SPINEL OTHER SPINEL O								The state of the s		Wagner Petrographic
Contract 2  Chinary 2  Chinary 3  Chinary 3  Chinary 4								The particular of the particul		
Content   Cont										
Stock (Congress for Congress fo										
Conde Book Department (1)		100 Check [ Ph + Vs + Gm = 100% ] OK								
Contact Regulated PC   Contact (Contact PC NR )   Okaci (Contact PC NR										
PHENOCRYSTS [Ph] OL PLAG OPX CPX SPINEL OTHER VESICLES [Vs] GRNDM [Gm]  PHENOCRYSTS [Ph] OL OX		0						Cm International Control of the Cont		
Trian discontinuant present (Si)    Description of the control product (Si)   Description of the current of the		100							33	
Consideration of the control of the		0								
Anure white very soft rock condisting entirely of the carbonate material (like all manine snow*).  Samplie is fairly well intended.  A fine gained fossiliferous limeatone with a few larger tests/fessils incorporated into the rock.  PRENOCRYSTS [Ph] OL PLAG OPX OPX SPINEL OTHER VESICLES [Vs] GRNDM [Gm] Cross Polarized  PRENOCRYSTS [Ph] OR O		100								
PHENOCRYSTS [Ph]  OL PLAG OPX CPX SPINEL OTHER VESICLES [Vs] GRNDM [Gm]  Cross Polarized  Degrant [St] [Pr]  Explained Filed (Cs) [49]  Consider of Filed (Cs) [4		A pure white very soft rock consisting entirely of fine carbonate material (like all 'marine snow').						EX1811 — D10 — 1		
Comments	Thin Section Summary	A fine grained fossiliferous limestone with a few larger tests/fossils incorporated into the rock.								
Content (S) [ Pr ]	PHENOCRYSTS [Ph]	OI	PLΔG	OPX	СРХ	SPINFI	OTHER	VFSICI FS [Vs]	GRNDM [Gm]	Cross Polarized
Page		OL .	ILAG			JI IIVEL	OTTIER	VESICEES [VS]	CITADIAI [GIII]	CI 033 I Old IIZCU
Replaced   Filled (9) [RF]										
Check   CV = PV = RF   Sequent   CV   CV   CV   CV   CV   CV   CV   C										
Model Size (mm)   Model Size		OK	OV	OV	OV	OK	OK	OV	OK	Wagner Petrographic
Maximum Size (mm)  Modal Size (mm)  Shape  Constion Type  Constion Type  Constin Type  Special Features  GROUNDMASS [Gp] OL PLAG OPX CPX SPINEL OTHER GLASS [GI] MSTASIS [Ms]  Original (%) [Or]  Replaced / Filled (%) [R]  Replaced / Fille		OK	UK	UK	UK	UK	UK	UK	UK	
Modal Size (mm)  Modal										
Shape										
Sabit   Sabi										
Constitution Type	1									
Constitution Extent										
Special Features										
Comments  GROUNDMASS [Gp] OL PLAG OPX CPX SPINEL OTHER GLASS [GI] MSTASIS [Ms]  Original (%) [ Or ]										
Comments  GROUNDMASS [Gp] OL PLAG OPX CPX SPINEL OTHER GLASS [GI] MSTASIS [Ms] Original (%) [ Pr ]										
GROUNDMASS [Gp]   OL   PLAG   OPX   CPX   SPINEL   OTHER   GLASS [GI]   MSTASIS [Ms]	Special Features									
GROUNDMASS [Gp]         OL         PLAG         OPX         CPX         SPINEL         OTHER         GLASS [GI]         MSTASIS [Ms]           Original (%) [ Or ]         Present (%) [ Pr ]         Chest [ Or = Pr + Rf ]         OK	Comments									
Original (%) [ Or ]         Image: Control of the	GROUNDMASS [Gp]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]	
Present (%) [ Pr ]         Image: Control of the										
Replaced / Filled (%) [ Rf ]         Modal Size (mm)         <										
Check [ Or = Pr + Rf ]         OK         OK<										
Minimum Size (mm) Maximum Size (mm) Modal Size (mm) Shape Habit		ОК	ОК	ОК	ОК	OK	ОК	ОК	OK	
Maximum Size (mm)  Modal Size (mm)  Shape Habit										
Modal Size (mm) Shape Habit										
Shape Habit										
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	1									
										1