

GEORGIA INSTITUTE OF TECHNOLOGY

ENGINEERING EXPERIMENT STATION

ATLANTA, GEORGIA 30332

May 27, 1965



Mr. T. D. Oulton Research Supervisor  
Minerals and Chemicals Philipp Corporation  
Menlo Park, New Jersey

Re: Project A232-270

Dear Mr. Oulton:

Enclosed are prints and stereo slides of samples SG20 and SG21.

I have looked at the negatives of the samples about which you have questions and have taken another look at these samples in the microscope. Though most of the fields observed were typical of the prints you did not question (e.g. SG13 - 1A, 1B, 1C, 1D, 2A, 2B), there were areas on each sample typical of the prints in question (large particles covering the field). The number of fields exhibiting these large particles were few but were found throughout the preparation and not in any one particular area. It is therefore my opinion that the eight prints I sent you per sample are together a good representation of the sample.

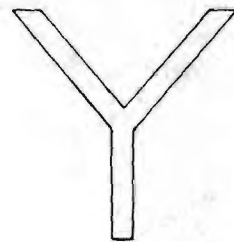
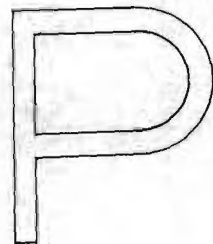
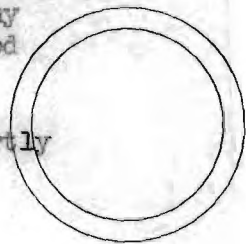
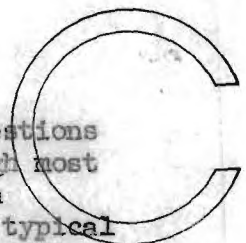
I am having another print of SG10-2B made and will send it to you shortly as I must have mislaid the original.

Yours, truly,

James L. Hubbard  
Research Assistant

JLH:jv  
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*Central files*



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