

Route 1, Box 39
Kimberly, Idaho 83341

Jan. 19, 1971

Dr. Philip Morrison
Professor of Physics
Massachusetts Institute of Technology
Cambridge, Mass. 02139

Dear Dr. Morrison:

Thank you for your letter of Dec. 21st and please excuse the tardy reply. Have been finishing the technology paper for the dictionary of prehistory and am behind in answering correspondence.

I am sorry but I do not have any Folsom points on hand at the present time. I send all my material to the Museum at Idaho State University and haven't made a Folsom for some time. I'll take a rain check for now and in the Spring when I can again work outside I will be doing some Folsom work. One must make a series of these points to keep the touch. The amount of force and the angle at which it is directed is very critical so it takes continual practice to be really proficient and produce an exact replica.

Thank you for the kind words about my work in Pfeiffer's book. I am sending you an obsidian cone made of some uni ue material from Mexico. The blades are from another but - they are not very good but the material is uni ue. Also enclosed is a Glass Butte obsidian specimen depicting a Maya profile similar to finds made in British Honduras.

Please accept these in appreciation for your interest in my work.

Sincerely yours,

Don C. Crabtree

Ca. 7.2.134