Route 1. Box 39 Kimberly, Idaho 83341

Feb. 10, 1971

Mr. Julian D. Hayden, Editor KIVA
Arizona State Museum
University of Arizona
Tucson, Arizona 85721

Dear Mr. Hayden:

Thank you for your letter of Feb. 3rd and no apologies are necessary for the publication delay for I know that Dr. Haury has been using the manuscript for research.

I would be very honored to have this paper published in American Antiquity for I agree that its circulation covers a broader area than your fine journal KIVA. This is the first paper I have written that goes into detail on pressure work and it would be well to have a wide circulation as I have had many request for material on this subject. I chose to describe the manufacturing details of the Hohokam points for they incorporate more technological features than any other pressure assemblage and the pressure techniques that apply to these points are also used in pressure flaking, notching, barbing, serrating, etc. of other points.

I agree that it would be well to edit the introduction on the generalization of the Hohokam and submit this as a paper on pressure flaking technology. In the event Dr. Wilmsen does not have space for publication, I feel sure that Science would accept this for publication, for I have had some publications and much encouragement from them in the past.

Thank you for your kind words on the paper and those of Dr. Tindale. My thanks also to Dr. Haury and Dr. Thompson for recommending this for publication.

In the event the paper is published both Dr. Swanson and myself would like to have some reprints on this.

With best wishes,

Don E. Crabtree