

cellent agreement with the modern specimens. I would postulate that the fish represented by the arches were approximately 15 inches in length which is a fairly large fish for the Utah Chub and a size suitable for food. Lot no 2 identification of UH 11 is as follows:

Gila atraria (Seard) Utah Chub
nos. 71, 137, 140, 196, (UH 11 11R9 L. 11), (UH 11 17R4 L. V 2.0-2.5).
(UH 11 5R4 L. 11).

a letter sent June 10, 1957 to Dr. Ross T Christensen included the following information. The molluscs were mailed to you this date and concludes the identification of Lot no. 2 of UH 11 Site (Winkly Mounds) at Pravo, Utah. These molluscs are as follows:

Lymnaea palustris Mueller
nos. (UH 11, 13R9, 1.0-1.5, L. 1111); (UH 11, 11R9, 0.5-1.0, L. 111);
(UH 11, 17R8, 1.0-1.5, L. 1111).

Helisoma trivolvis trivalvis (Say)
no. (UH 11, 10R7, L. 111).

Helisoma trivolvis benneyi (Tyron)
no. (UH 11, 11R9, 1.0-1.5, L. 1111)

Physa utahensis Clench
no. (UH 11, 11R8, 1.10).

Sphaerium pilobryanum Sterke
no. (UH 11, 17R7, 2.0-2.5, 1.10).

Anodonta nuttalliana Lea
nos (UH 11, 13R7, 1.0-1.5, L. 1111); (UH 11, 17R8, L. 1111); (UH 11, 13R9, 5-1.8, L. 11); (UH 11, 13R7, 1.5-2.0, L. 110); (UH 11, 5R4 (?), 0.5-1.5, L. 11); (UH 11, 13R9, 1.0-1.5, L. 1111).

This identification concludes the identification of archeological material for Dr. Christensen.

The following information was sent Sept. 28, 1957 to Mr. Frank T. Martucci, Puerto Rico Industrial Development Company, San Juan, Puerto Rico. I would be glad to provide you with information for your Master Plan of Tourism Facilities. My views and those of Mr. Julio Marrero concerning the scenic values and needs for preserving the scientific material contained within the Caves of Morris are stated in the news article (El Mundo, Sept 11, 1957).