

SKU	630528-89	Microtus ochrogaster	167-40-21-12-60 ♀	0x2 emb. plac. scars.
nk only	630528-90	Synaptomys	169-35-21-13-56gms ♀	0x2 emb 8 mm
	630528-96	Microtus ochrogaster	139-31-19-11-35gms ♀	0x1 emb 16 mm
	630528-97	"	112-28-17-10-17gms ♀	ut normal
SKU	630528-98	"	161-35-20-12-56gms ♂	testis 13 mm
SKU	630528-99	"	147-36-20-11-41gms ♀	ut. normal

Univ. Kansas, Lawrence, Kansas

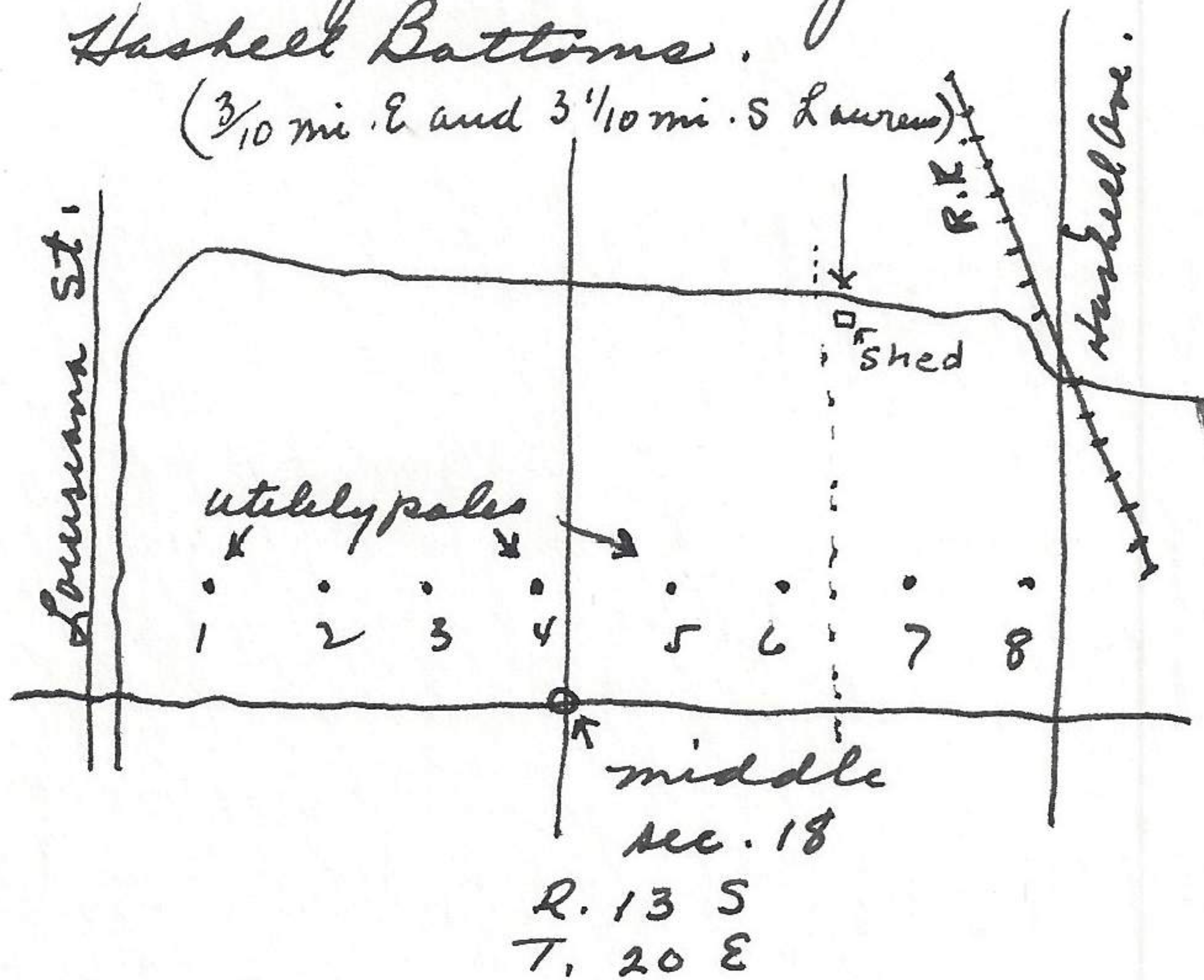
May 31, 1963

Preserved the uterus and embryos of a laboratory mouse *Mus musculus*, T strain, out bred. at 10:30 A.M. when dissected, was 8 days, 8 hrs (plus or minus 2 hours) old. This specimen is catalogued as no. 630531-1. It measured 204 mm T. length and weighed 43gms. mouse presented by Lathers

Haskell Bottoms, 3 7/20 mi. S Lawrence (P.O.), Douglas Co., Kansas.

June 1, 1963

made census of *Microtus ochrogaster* runways in Haskell Bottoms. The area is as previously conducted and consists of a line 10 feet wide directly beneath the south lines of the utility lines that run east-west through the Haskell Bottoms.



From Louisiana Street to utility pole 1 observed 1 runway on west side of dike. Between pole 1 and 2 there were no runways. Between pole no. 2 and 3 noted 1 runway at 1/2 distance between no 2 and 3 poles and new crayfish holes associated; one runway 3/4 distance. Between poles 3 and 4 noted 1 runway 1/5 way; 1 at 1/4 and 1 at 1/2 way.

Between road, and no 4 the soil is dry and new grass 6 inches high covering 80% of soil. 1 grass sparsely grown and 2 feet high. Weeds are rare. Meadow lark & Dickcissel common and both singing. At 1/2 distance between pole 3 and 4 located nest of Dickcissel in grass (2 feet high). Nest 4 inches from ground. ♂ + ♀ in area. Photo 630601-1 and 630601-2