

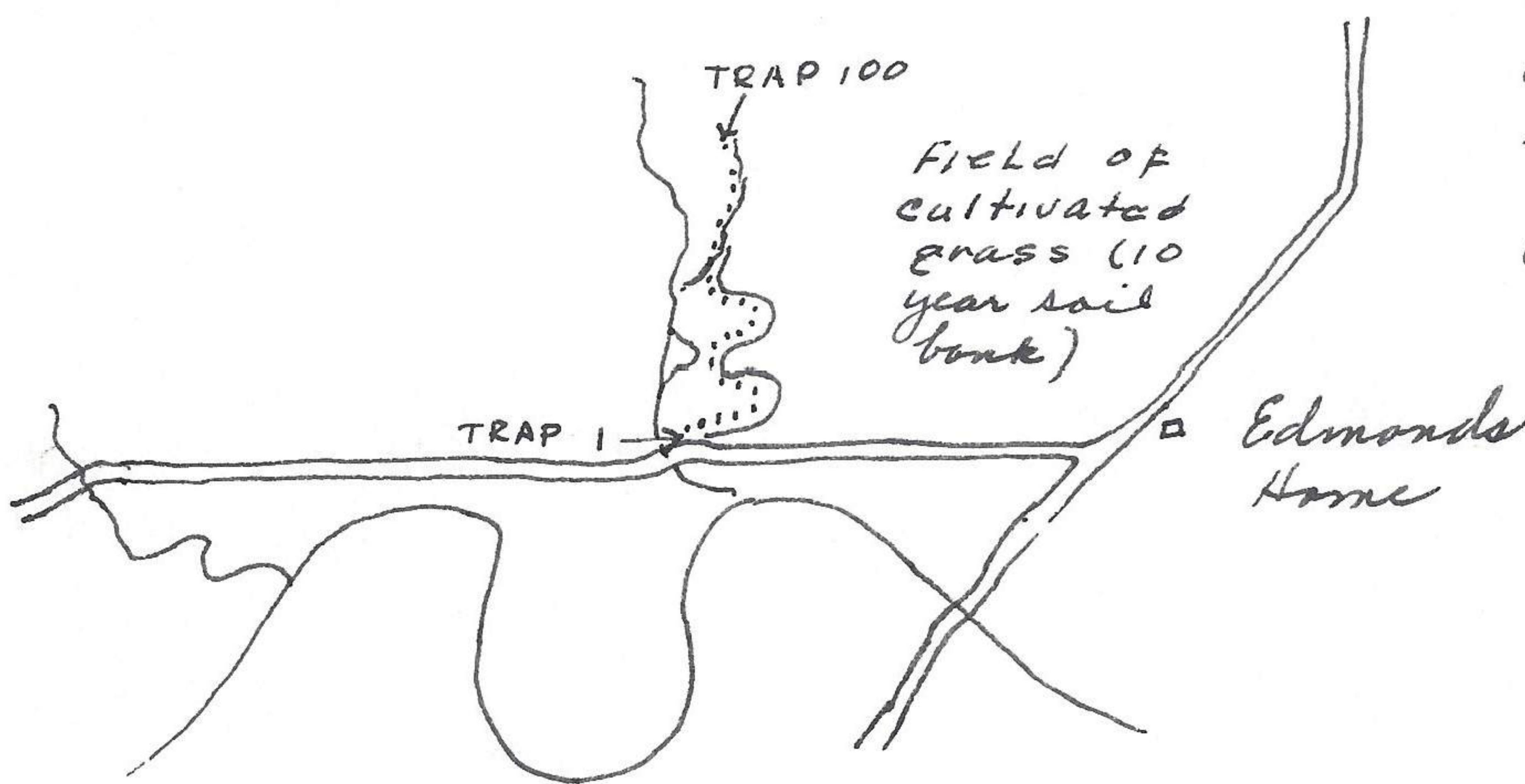
mammals collected from trap line set last night:

	640101-2	<i>Reithrodontomys megalotis</i>	148-70-17-12-13gms	♀ ut normal
	640101-4	"	129-63-16-12-9gms	♀ ut normal
	640101-5	<i>Sigmodon hispidus</i>	212-91-29-15-61gms	♀ ut normal
	640101-8	<i>Reithrodontomys megalotis</i>	146-66-16.5-12-14gms	♀ ut normal
sk. only	640101-13	<i>Microtus ochrogaster</i>	158-36-20-12-46gms	♀ ut. normal
	640101-14	"	157-36-20-12-49gms	♂ testes 7mm
dest.	640101-15	<i>Reithrodontomys megalotis</i>	127-55-16-12-11gms	♀. ut. normal.
	640101-16	"	134-65-16-12-10gms	♂ testes 3mm
	640101-17	<i>Peromyscus maniculatus</i>	133-52-18-12-15gms	♀ ut normal
	640101-18	<i>Reithrodontomys megalotis</i>	140-70-17-12-10gms	♀ ut normal
	640101-19	"	146-68-17-12-10gms	♀ ut normal
	640101-25	<i>Peromyscus leucopus</i>	165-71-22.5-14-23gms	♂ testes 4.5mm
	640101-28	<i>Peromyscus leucopus</i>	[143]-[48]-22.5-14-22gms	♀ ut normal
	640101-29	<i>Reithrodontomys megalotis</i>	131-63-17.5-11-9gms	♂ testes 3mm
	640101-39	"	124-55-16-12-9gms	♀ ut normal
	640101-60	<i>Reithrodontomys megalotis</i>	131-62-16.5-11-9gms	♀ ut normal

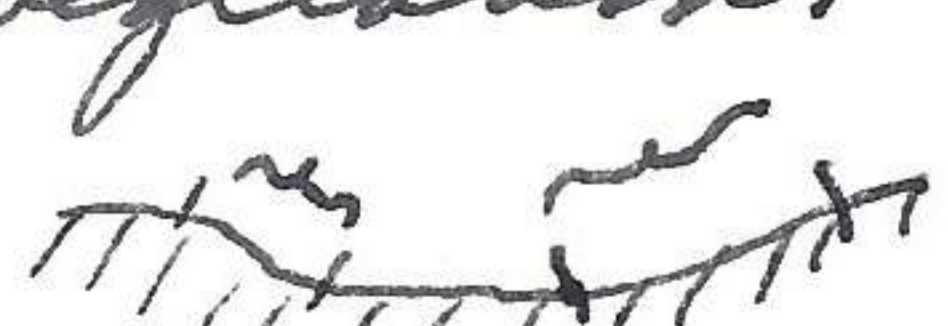
1³/₂₀ mi. n and 2¹³/₂₀ mi. E Clinton, Douglas Co., Kansas

Jan 2, 1964

Set 100 traps in field west of Edmonds home. This area is E of the north end of the proposed Clinton Reservoir Dam and outside of the reservoir area but is adjacent and info. may be used as comparative material when water occupies Wakarusa Valley.



The main field is of *Lepidogon* and is this year in its 10th year of soil bank. For the years preceding this the field was used to forage pigs. The grass had been cut periodically but never plowed. The trapping area was W of field in

natural swale which was developed as lateral erosion when creek was at this height. It is too rough for cutting so is allowed to grow to natural vegetation. The most runways are at base and side of swale. , fewer on flat field above.

1³/₂₀ mi. n and 2¹³/₂₀ mi. E Clinton, Douglas Co., Kansas

Jan 3, 1964

Picked up traps, set last evening. (8:30 A.M.) The trapping information was follows.