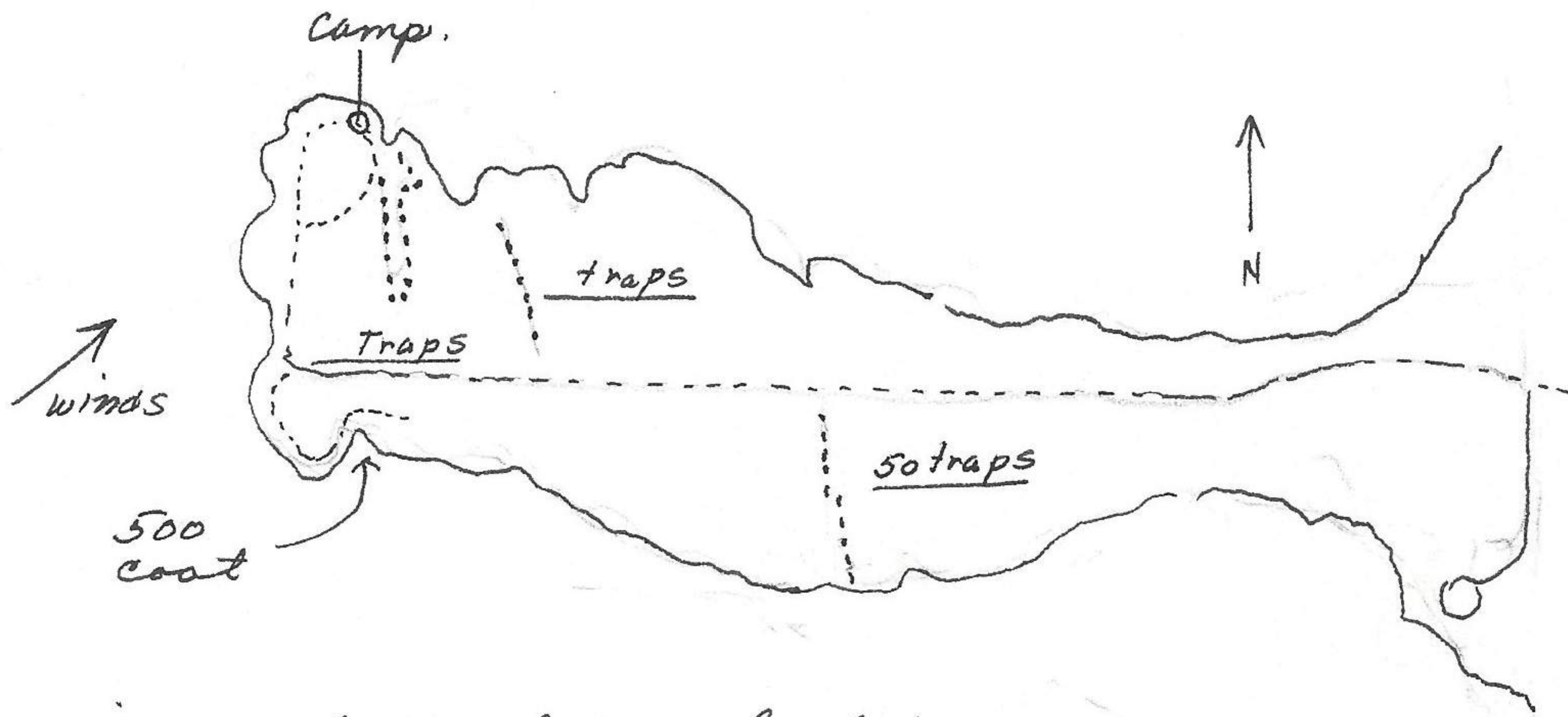


898 ft,  
Paradise Point, Perry Reservoir, Jefferson Co., Kansas

April 7, 1973

Last night set 100 museum special traps in three lines, each with remnant of old grasses and each on protected slope or ridge from runoff waters. Most runways appeared to be of a



previous time before last rains, some probably winter runways which were covered with snow. The high population has preceded the present period. Small trees are invading these clear fields so populations are at least 3 years undisturbed. From the trap lines recorded the following:

<u>730407-1</u>	<i>Synaptomys cooperi</i>	131-24-19-10-44 gms ♀	1x3 emb 9 mm
<u>730407-2</u>	<i>micratus ochrogaster</i>	150-33-19-12-44 gms ♀	1x4 emb 14 mm
<u>730407-3</u>	<i>micratus ochrogaster</i> (light)	154-38-20-11-40 gms ♂	testis 13 mm
730407-4	"	153-38-20-11-43 gms ♂	testis 14 mm
730407-5	"	153-37-20-11-43 gms ♂	testis 14 mm
730407-6	"	151-38-20-11-42 gms ♂	testis 15 mm
730407-7	"	144-37-19-11-40 gms ♂	testis 12 mm
730407-8	"	142-36-20-11-32 gms ♂	testis 13 mm
730407-9	"	162-39-20-12-48 gms ♂	testis 15 mm
730407-10	"	147-34-19-11-41 gms ♀	2x4 emb 7 mm
730407-11	"	163-44-20-11-46 gms ♀	0x3 emb 6 mm
730407-12	"	142-31-19-10-35 gms ♀	1x1 emb 9 mm
<u>730407-13</u>	"	151-31-19-11-45 gms ♀	post-parturition
730407-14	"	148-34-19-11-37 gms ♀	3x3 emb 12 mm
730407-15	"	151-36-20-11-36 gms ♀	3x4 emb 4 mm
730407-16	"	149-33-18-11-37 gms ♀	4x3 emb 4 mm
730407-17	"	142-33-20-11-35 gms ♀	ut enlarged, one side larger
730407-18	"	129-29-19-11-28 gms ♂	testis 12 mm
730407-19	"	112-23-17-10-30 gms ♂	testis 8 mm
730407-20	"	119-27-17-10-20 gms ♂	testis 9 mm