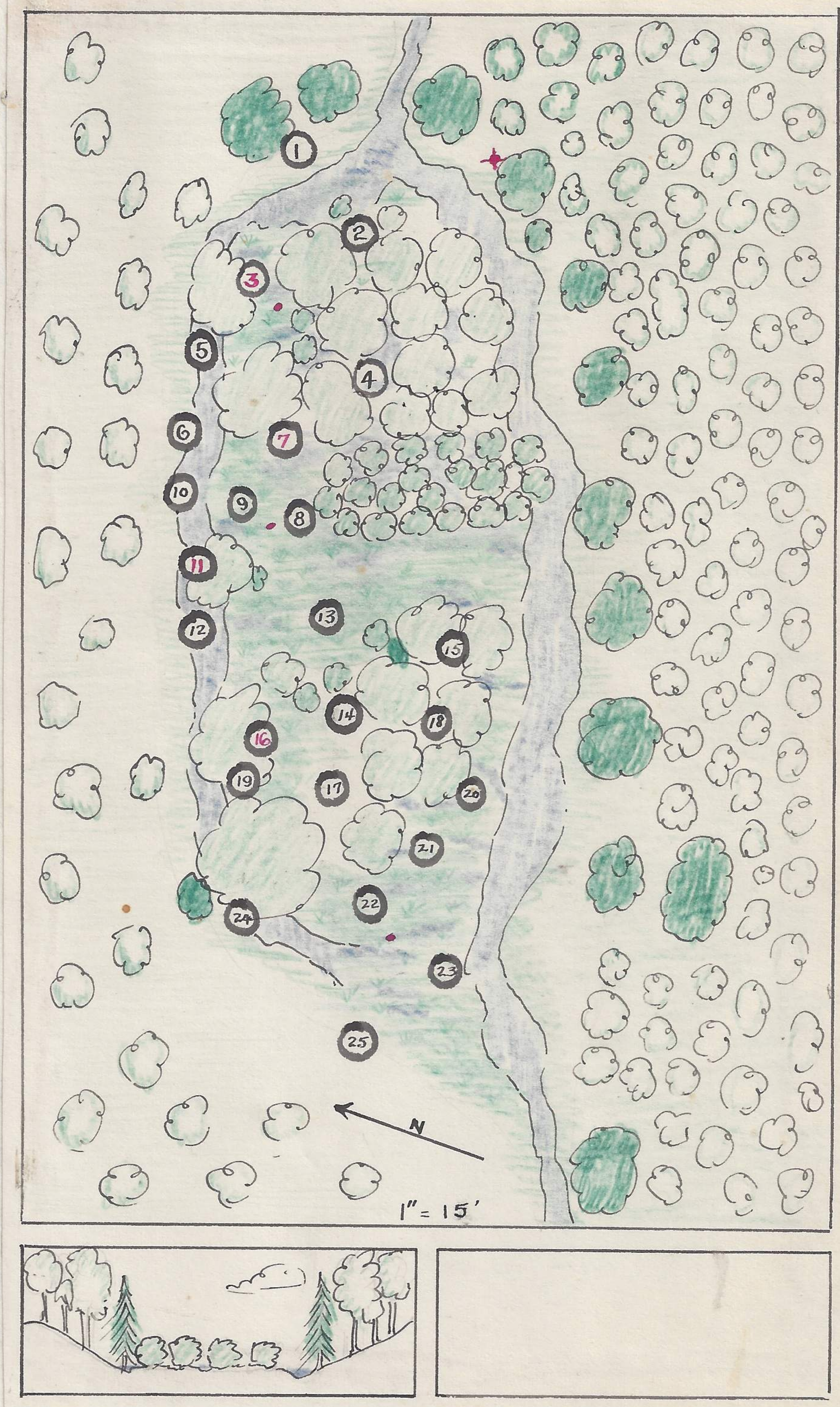


7. Bait gone - sprung
8. Peromyscus
9. unaffected
10. Zapus. (56 col. no.)
11. sprung
12. unaffected
13. Bait gone - sprung
14. unaffected
15. Microtus (col. no. 57)
16. unaffected

- 370618-54
17. Bait gone - sprung.
  18. unaffected
  19. "
  20. "
  21. "
  22. "
  23. Peromyscus (Col. no. 59)
  24. Peromyscus
  25. Peromyscus (col no = 58)

One of the 2 microtus had 5 young in uterus.

This evening selected another intermoranic acid bog for trapping operations. This bog is more typical and is found several hundred feet from first bog trapped but on the south side of the medial moranic deposit. Aspens border on north while aspen and spruce are found on south border. Willow are dominant while a black huckleberry bush is found. To play an important part in plant covering. Tall grass are growing generally throughout area where waters impregnate soils. The central area is muddy & boggy and partially open from willow growth. Main creek on south side, minor one on north side of bog. The area originates at this point but continues down canyon with typical side bordering willows etc. This bog is the most typical one in the entire Thompsons Basin. This area is illustrated to the right ->



INTERMORANIC BOG