



The permanent marsh has standing water and cattails in center (6x10 feet). Wet soils continue up slope and running water down slope. The wet area to east is created by plowing of previous years. (N.S. trend). The entire field is now in short grass about 6 inches high and may not be more than a year or so in growth. If allowed to continue to advanced plant

community would be an excellent habitat for marsh loving birds and mammals. I would certainly recommend the preservation of this unusual area.

Jan. 3, 1962

Inspected. trap lines set last night as follows:

- |                |                                   |                    |
|----------------|-----------------------------------|--------------------|
| 1 uneffected   | 23 Synaptomys c.                  | 45 uneffected      |
| 2 "            | 24 Reithrodontomys                | 46 uneffected      |
| 3 m. ochro     | 25 Sigmodon h.                    | 47 Reithrodontomys |
| 4 " "          | 26 uneffected                     | 48 uneffected      |
| 5 m. ochro     | 27 "                              | 49 Peromyscus      |
| 6 m. ochro.    | 28 Reithrodontomys                | 50 uneffected      |
| 7 uneffected   | 29 sprung                         | 51 sprung          |
| 8 "            | 30 m. ochro                       | 52 uneffected      |
| 9 "            | 31 " "                            | 53 "               |
| 10 "           | 32 Reithrodontomys                | 54 "               |
| 11 sprung      | 33 <del>Peromyscus</del> m. ochro | 55 "               |
| 12 Sigmodon h. | 34 Reithrodontomys                | 56 "               |
| 13 uneffected  | 35 sprung                         | 57 "               |
| 14 m. ochro    | 36 uneffected                     | 58 "               |
| 15 " "         | 37 sprung                         | 59 "               |
| 16 m. ochro    | 38 sprung                         | 60 "               |
| 17 " "         | 39. "                             | 61 m. ochro        |
| 18 Sigmodon h. | 40 Sigmodon h.                    | 62 Sigmodon h.     |
| 19 sprung      | 41 m. ochro                       | 63 uneffected      |
| 20 Sigmodon h. | 42 m. ochro                       | 64 m. ochro        |
| 21 uneffected  | 43 " "                            | 65 uneffected      |
| 22 Sigmodon h. | 44 uneffected                     | 66 sprung          |