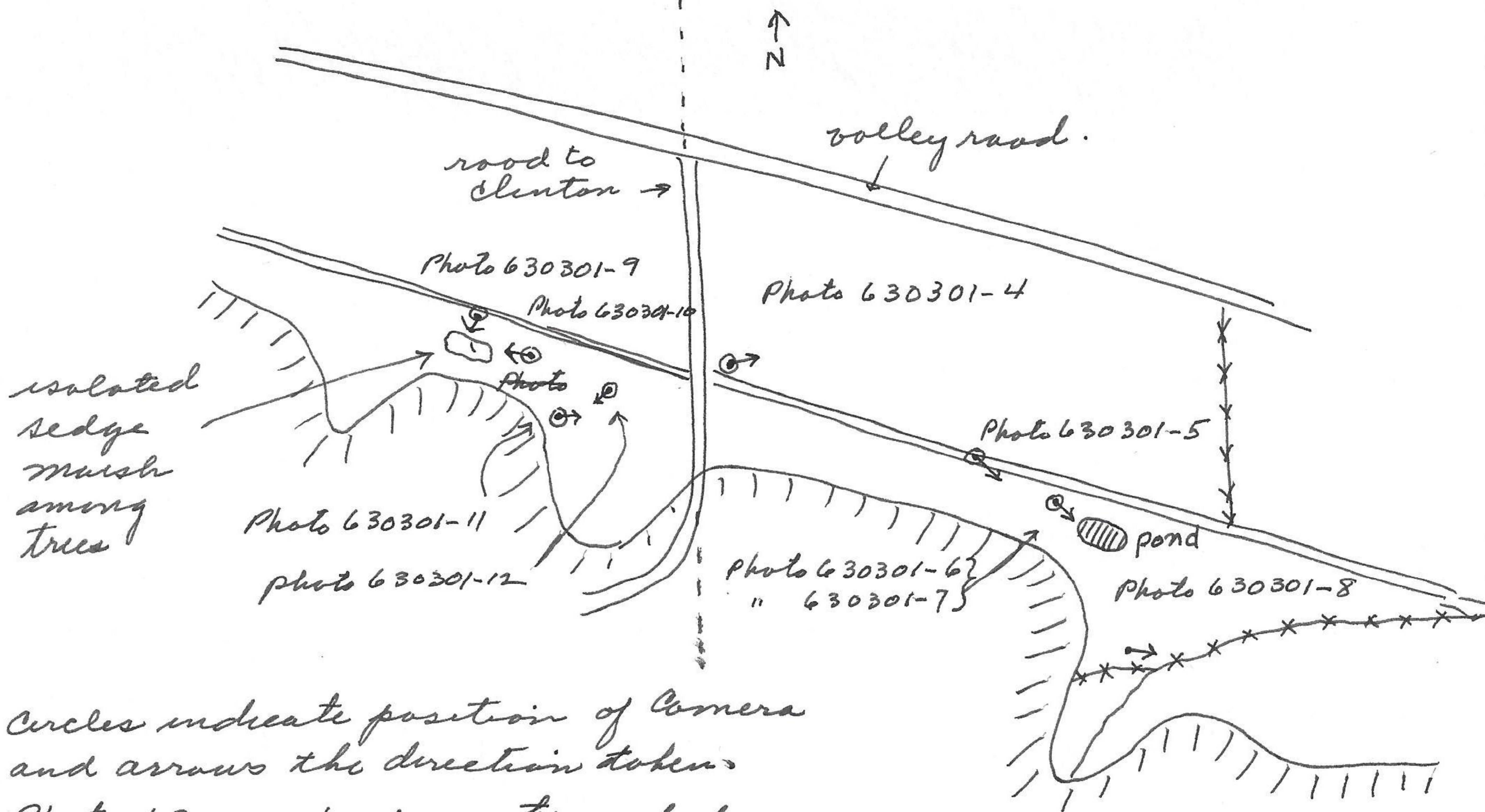


March 1, 1946

630301-41

divides sec. 15 + 14



Circles indicate position of camera and arrows the direction taken.

Photo 630301-4 of six branched tree along dike and grasses of field beyond. These fields are not as heavily populated as sedges associated with damp areas. The open field does not supply adequate overhead protection. Photos ~~630301-6~~ 630301-5 of meadow tree (black willow) and artificial pond. The sedges and grasses in this field support many microtines. Hillside trap area in distance. Photos 630301-6 and 630301-7 of black willow tree at NW corner of pond. Pond 1/3 open on N side. Photo 630301-8 of trapping area on hillside - weed-grass community (see previous dates) and ice in creek which is characteristic of this time of year. The field to right has previously been cultivated. The one on right only grazed. Two crows remained in pond area while I took photographs. On the west side of Clinton road took photo 630301-9 and 630301-10 of sedge marsh among trees. This area used extensively by *Peromyscus leucopus* and rabbits. Although I thought it was a good marsh for *Synaptomyza*, did not catch this mammal here. Considerable ice among sedges. Photo 630301-11 of burned area. The sedges are now covered with water and is excluding small mammals that might of inhabited the area in winter. Photo 630301-12 showing extent of water in sedge and grass marsh. This is the area that seems a likely community for *Synaptomyza* but did not find them here.

Continued W along valley road to point about 3/10 miles S from center of Sec 16, T.18E, R.13S. Photo 630301-13 across valley floor to SSW. Hillside spring of ice now be seen to left on hill.