

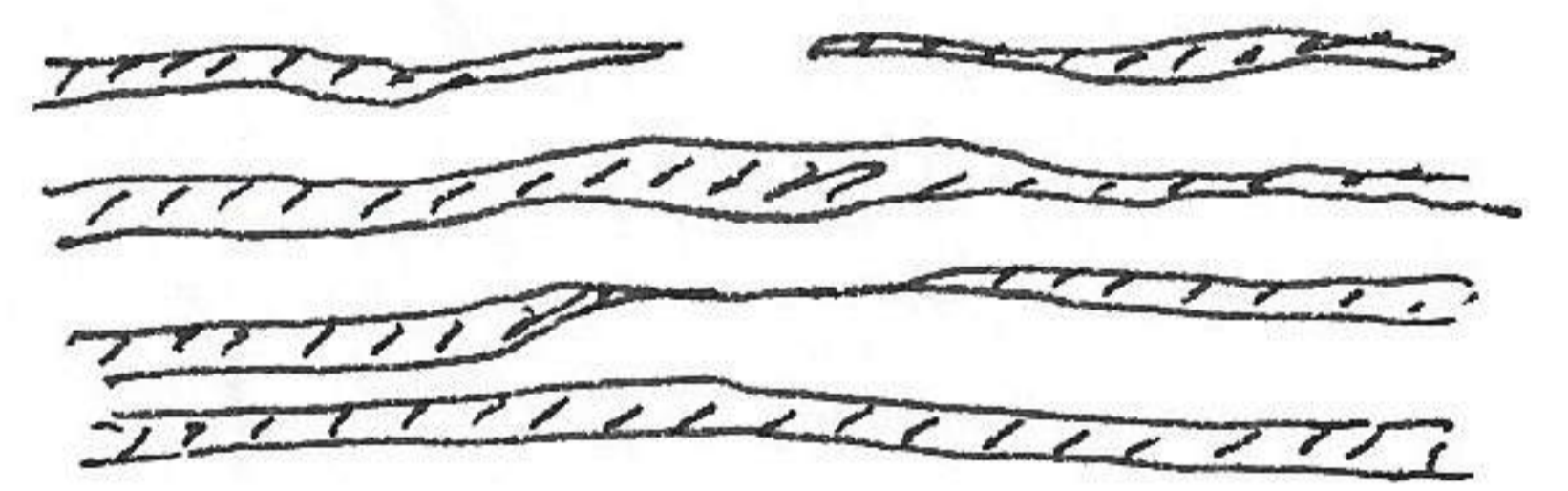
of hill. 35.1 now to right to boat ramp. 35.3 junco.
 35.8 to left to ramp. 35.9 marsh hawk 36.1 boat ramp,
 4 juncos, 8 tree sparrows. 37.2 main rd. 37.8 drainage,
 38.3 bluejay. 38.5 8 tree sparrows, 2 cardinals. 39.0
 main road, 2 cardinals, 18 tree sparrows + 8 juncos. 41.7
 main road, meadowlark. 41.9 3 bluejays. 42.8 SE
 entrance to park and end of census.

Perry Reservoir, Jefferson Co., Kansas
 Jan 18, 1970

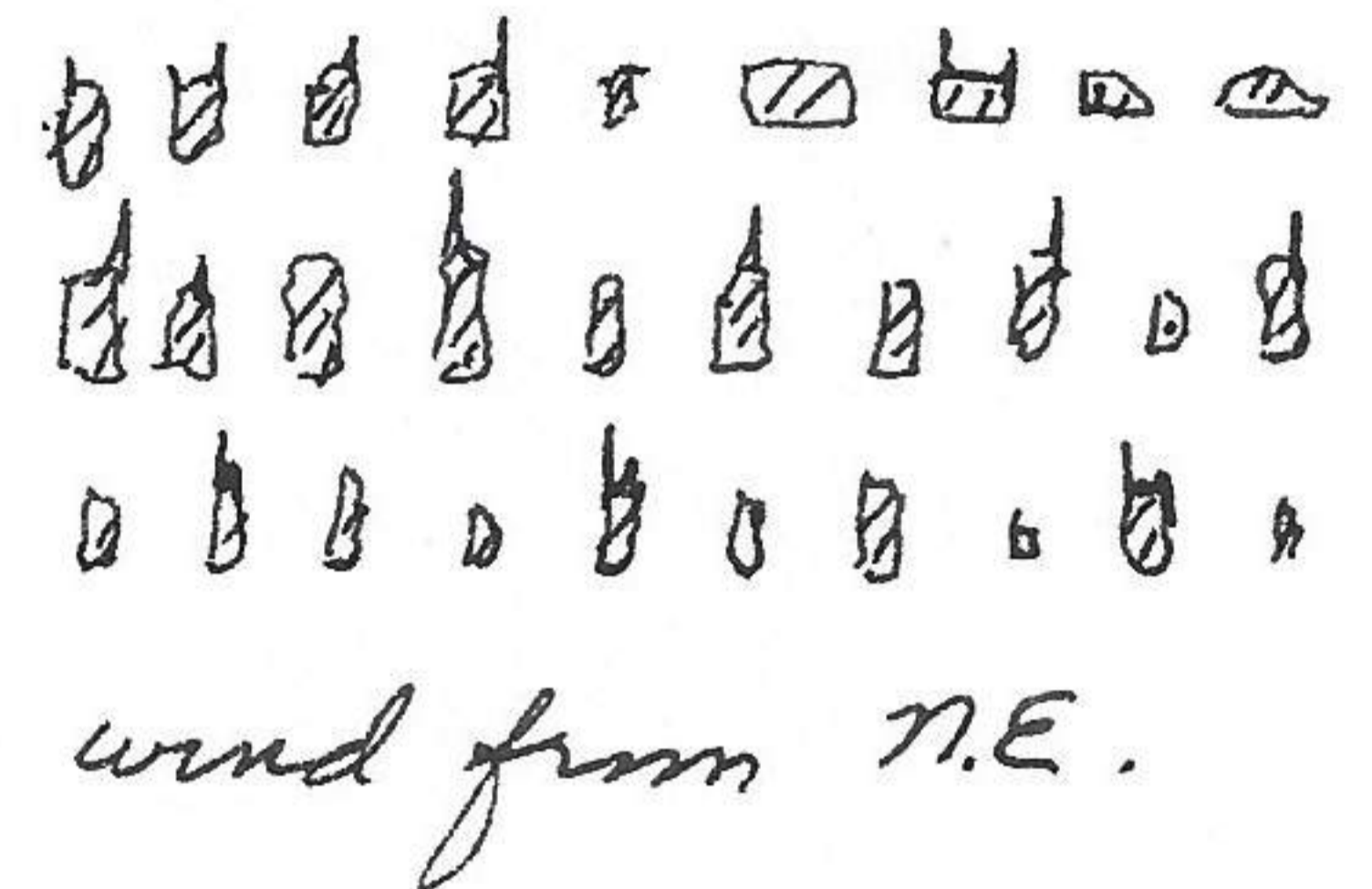
Chris and I made census of ducks, geese and small herds at Perry Reservoir, specifically in the Gap Point area. Will not make census enroute to Reservoir. There were, however, 2 redtails and a Harlan's hawk in the vicinity of Midland. ^{at} Temp 96.5 °F.
 The SE entrance to Park (Reservoir) mileage 95.0. outlet gates on dam. The open body of water (in usual place and extent of surface area) supported 18 mallards. From outlet took photo 700118-1, ^(toward Slough Creek) showing rock slope of dam and the condition of the snow on ice of Reservoir. yesterday, the snow on ice was in ripple formation; today the ripples have been bisected and show a block type segmentation.

The wind, at least for the last two days, has been from the NE. Delaware River below dam is open from a point approx 100 feet beyond exits to 200 beyond. Ordinarily the river is frozen. Left dam

yesterday ↑



today ↑



and continued E toward headquarters area. at 97.0 3 yellow shafted flickers. South exposure road cuts steaming. Today has been one of the first days of sunshine. 01.3 Slough Creek bridge. 02.2 marsh hawk. 02.5 8 slate-colored juncos. 02.8 now off main road to left, 8 cardinals. 03.5 8 tree sparrows. 03.9 cardinal. 04.0 drainage and creek closed with new ice for first time this winter. 05.2 top of ridge at west side of open field and at beginning of descent. This year there has not been accumulations of snow and thornfares all possible. A great horned owl left tree on right side and flew W for approx 200' before alighting in another tree. This has always been an area of flocks of