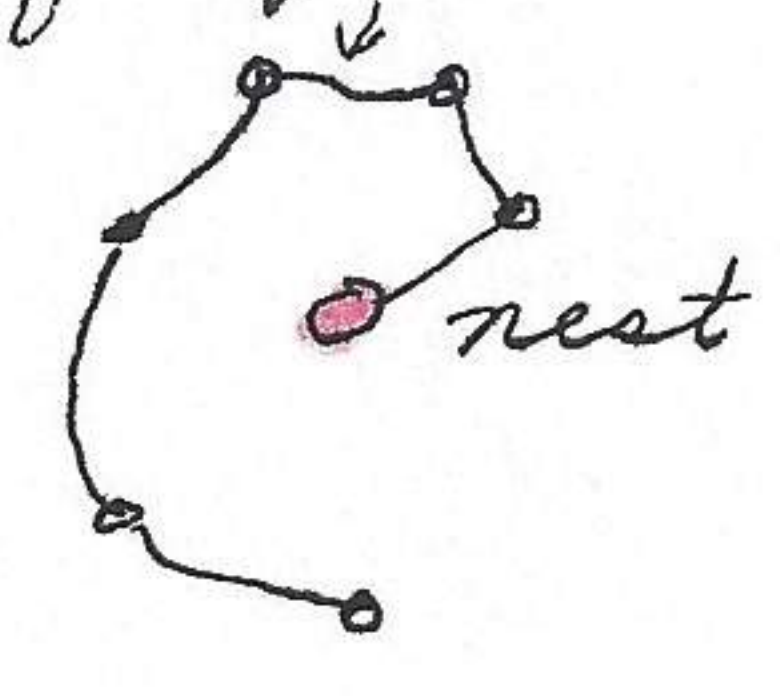


Cover the ground. This nest is slightly less than 2/10 miles apart. The area was exactly the same as the previous nest (see 10:05 position) in respect to overhead cover, position of nest on grade of slope etc.

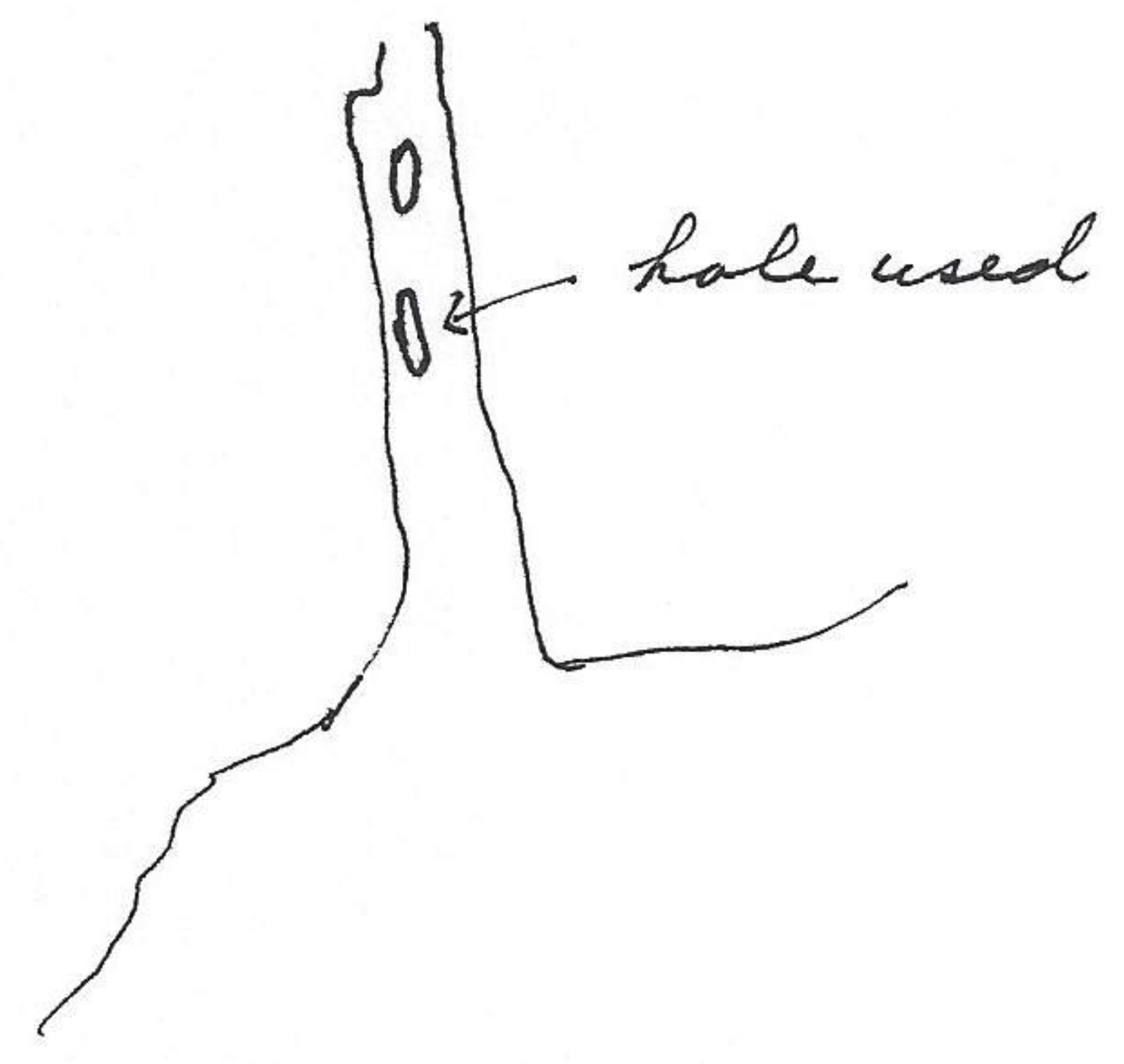
flight pattern



Its diversion method was similar, flushing at 10 feet and flying in a circle of 10 or more feet per stop and again always alighted on the ground or logs.

10:50 mourning dove feeding, deer bed on terrace. 10:51 Columbine flower in full blossom. 4% may apples with full opened white flowers. 10:53 Corps Eng corridor cleared tree with fence on N side. Open area planted to grass. titmouse. 10:57 bur oak 5' high used as antler cleaning by deer (white-throated), leaves still on tree from last year, tree dead. All other leaves are off last years crop in main forest. may apple plants are wilted from spray. 11:00 Swainson thrush. Slope here are indistinct, many Bladdernut trees on all slopes. 11:07 point, first white & black swallowtail butterfly seen today. 11:12 crosser, several jack-in-the-pulpit up to 12" high, localized. 11:20 old fence, red-headed woodpecker, red-headed woodpecker. 11:32 first juniper for some time 12' high. 11:35 bee tree in chestnut oak. Approx 20 bee in view at one moment. Redbud trees are either uncommon here or have flowered and are not conspicuous, the few in blossom are parts of the tree. Leaves of this tree, especially small saplings are 1 to 3".

11:38 second juniper 20' high and 4 3/4 inches diameter. 11:40 3 deer antler scraping trees 1, 1 1/2, 3/8 inches in diameter, all dead. 11:43 3 deer antler rubbing trees 2 ^{are} 3/4 and 1 is 1 inch in diameter and are elm. 20' to E are 2 more 3/4 and 1/2 inches in diameter, 40' beyond 2 are 1 inches each, all rubbing trees dead. 11:46 Point. At this point is Hickory tree with two trunks and small scaly bark, leaflets 1 inches long. Seen at point proper (lower edge terrace).



11:50 lunch at top hell slip with Rock Creek directly below. The understory of riparian forests are in green leaves while the Cottonwoods and sycamores are just starting to grow leaves and inflorescence main color and body of tree tops. Cumulus clouds 10% of sky and starting to increase in size and number, still light underneath clouds.

