

Lawrence, Douglas Co., Kansas

October 7, 1974

From top of <sup>in vicinity</sup> Museum of Natural Hist. at K.U. observed the condition of fall color to N over stadium

Yellows 50%

golden 20%

greens 15%

brilliant reds 10%

dark reds 5%

Few chimney swifts in area.

Oct. 9, 1974

yellow (dropped to) 2%

deep red 10%

golden (some faded to brown) 49%

green (slightly faded) 14%

reds (but not as brilliant) 15%

general fading of overall colors.

There appears to be a

Perry Reservoir, Jefferson Co., Kansas

Oct. 9, 1974

Left 9:00 A.M., day clear and warm, wind enough for good waves. Enroute took photo 741009-1 from 1/2 mi. E Lake View Resort of sheep and good grazing field. This pasture is never allowed to be overgrazed and has been maintained in the condition for as long as I can remember (25 years). Photo 741009-2 of same area. Noted one dead sheep in pasture.

At NW end of <sup>Kaw</sup> Kansas River offbar at Lake View took photo 741009-3 of old cottonwood tree. These trees are probably the original trees along bank of the former Kaw river. Photo 741009-4 same area with dead drift wood in foreground. Photo 741009-5 in same area with cottonwood leaves as border. All photos shooting to E.

Continued to Perry Reservoir and checked Big Slough area and W side Lake just N of W end of dam. At a point approx. 100 feet SW of corner of Ferguson Road and County road 1029 took photo no 741009-6 of locust tree in full front view. These trees are delicate and golden in color. Photo 741009-7 on top of ridge at Slough Creek (Federal Park) just about 2/10 mi. S of main toilet and dump facility. These fields are mowed to edge of trees. Photo 741009-7a top plant at boat camp to W. Photo 741009-8 at ridge in Slough Creek Park just before dropping down E to County road, showing bank of deciduous trees and branches of young tree in foreground.

Continued S to dam and at W end photo 741009-9 of raft of approx. 800 snow geese, 200 blue geese, 1000 Canadian geese, 300 Franklin gulls and some American coots. The water on lee side