

in circulation.

Photo 661214-9 of contamination from Lawrence Paper Co. showing sediment basin for tarlike material. There are two of these basins.

Photo 661214-10 of outlet pipe from sediment basin (see 661209-3 for area)

Photo 661214-11 outlet falls from associated processing of material from the plant.

Photo 661214-12 <sup>as above and</sup> at convergence with the Kansas River.

Photo 661214-13 " " " " " " " " " " " "

Photo 661214-14 Lawrence Creamery Co outlet showing surface condition of water before between the outlet and the Kaw River of greaselike material (see 661209-1 for area).

Photo 661214-15 as above of surface water contamination.

Photo 661214-16 " " " " " " " " " " " "  
Photo 661214-17 <sup>as above and</sup> general view <sup>of surface of canal.</sup> ~~up bank with drainage~~ Canal in foreground.

Photo 661214-18 <sup>as above and</sup> general view of contaminating water entering the Kaw River. Ice on river and contaminating water flowing under ice. White water moved up & down channel by fluctuating water level under ice. Reason could not be determined.

Photo 661214-19 drainage canal about 100' up river from Creamery outlet showing <sup>Kaw</sup> river beyond where city takes water for culinary purposes.

Photo 661214-19a ice at edge of snow at Creamery outlet  
Photo 661214-20 water condition with green algae from outlet about 100 down stream from Creamery outlet. source unknown and comes from springlike area.

Photo 661214-21 from N side Kaw just below Lawrence bridge showing river, and commercial compounds on E side of river where there is considerable general river contamination.

Photo 661214-22 same as above. <sup>Rennet Ready mix -</sup>

At a point along river N of Cement Co., noted 21 small gizzard shad <sup>(average 45 mm)</sup> in a pile which were on a log in river. These fish could have been placed there by either the muskrat or raccoon, the latter had left tracks on beach. These fish had been partly eaten at head and tail region but seldom more than 1/5 the area of the entire fish. Under the circumstances would say that the shad had been eaten by raccoon.

