STATE OF KANSAS

Water and Sewage Laboratory Cassandra Ritter, Bacteriologist Robert H. Hess, Chemist

Sanitary Engineering Section Paul D. Haney, Chemical Engineer Wendell C. Wyatt, Asst. Engineer P. C. Sharp, Asst. Engineer

STATE BOARD OF HEALTH

F. P. HELM, M.D., Topeka Secretary and Executive Officer

DIVISION OF SANITATION Marvin Hall, University of Kansas

Earnest Boyce, Engineer and Director Nelle Schneider, Asst. Director

November 1, 1939

LAWRENCE, KANSAS

Athletic Department Kansas University Campus

Gentlemen:

We are reporting herewith the bacteriological analysis of the two samples from the swimming pool -- one marked "east end" and one marked "west end".

Both of these samples must be reported as in bad condition, in that organisms of the coliform group were found present in all of the five 10 c.c. portions and in all of the three 1 c.c. portions examined.

We would suggest that it may be desirable to overhaul the water purification installation, including the filter, and to provide for a reasonable chlorination. There have been a great many complaints during the past years with regard to overchlorination of the pool. We believe it is possible to maintain the pool free of coli and at the same time not maintain such a high chlorine residual that the water is objectionable to bathers.

Very truly yours,

Earnest Boyce

"Class in the fermionist miles and confirmation field indicate the presented of particular feel and the findicate the presented of the field of the feel of the fe

mobilized of water the intention of water become iner presented animals, become a product of the intention of the production of the produc

integral III abunes the algorithm followed to abune per sonstedur to bruce I of hedevlope at nothing test free ent)

Engineer and Director

EB:ME

Ogden S. Jones, Geologist Richard G. Prough, Asst. Geol.

Oil Field Waste Disposal Section

Industrial Hygiene Section Charles C. Dills, Engineer Arthur L. Nichols, Hygienist

the little was related by the little to the

inserie nee mate americ inserin een min autit antend ener inserin