

December 7, 1943

19

Mr. S. French Reeves,
John T. Lewis and Brothers Company,
Widener Building,
Philadelphia, Pennsylvania.

Dear Mr. Reeves:

In Dr. Kehoe's absence, I am submitting below the analytical report on the blood and urine samples obtained from [REDACTED]

Urine 0.09 milligrams lead per liter; blood 0.065 milligrams lead per hundred grams.

Both these figures are well within the limits found in safe occupational exposures.

In view of the significant history of severe lead exposure in the past, they are particularly informative as indicating adequate deleading procedures, and there is no reason to be concerned about undue lead absorption or retention in this case on the basis of these analytical results.

Very truly yours,

K. V. Kitzmiller, M. D.

KVK ef

Enc.

KE 0013783

Robert A. Kehoe
College of Medicine Eden Avenue
Cincinnati 19, Ohio

December 6, 1943

John T. Lewis and Bros. Co.,
Widener Building,
Philadelphia, Pa.

Analysis of Blood and Urine
for Lead - [REDACTED] \$18.00

KE 0013784

N16592.01

*see corres produced in
guilt file under
Koerber*



Sample of blood submitted by Dr. Kenneth A. Koerber of the
John T. Lewis and Bros. Company, 2545 Aramingo Avenue,
Philadelphia, Pennsylvania, for lead analysis.

Blood

Analysis Number = 44A-6965

Grams = 20.0

	<u>Spectrographic</u>	<u>Dithizone</u>
Mg. Pb/100 g.	0.07	0.08

Sample Collected: 12-12-44

Sample Received: 12-18-44

Sample Reported: 12-23-44

KE 0013785

N16592.02

File asphatized lead (analytical) file

See index for details re
Gen'l File under
Rear. Kerkner

[REDACTED]

Samples of urine and blood received from an employee of the
J. T. Lewis and Bros. Company, Philadelphia, Pennsylvania,
for lead analyses.

Urine

Analysis Number = 43A-3632

Volume = 100 ml.

Mg. Pb/Liter = 0.09

Blood

Analysis Number = 43A-3633

Grams = 23.4

Mg. Pb/100 g. = 0.065

Samples Received: 10-27-43

Samples Reported: 10-29-43

KE 0013786

N16592.03