

40-2861
9/16/68

Smitzed
G. J. Sinke

FILM BADGE OVEREXPOSURE

The Atomic Energy Commission requires that you be notified whenever your film badge shows over 1250 millirem of radiation in a quarter of a year. For the second quarter of 1968, your film badges showed a total reading of 1350 millirem.

As a part of the company's efforts to reduce your exposure to radiation, you will no longer be permitted to maintain a desk in the room adjacent to the thorium oxide operations. This room will now be used as a storage area. You are also re-instructed to be especially careful to place your film badge in the badge rack at the end of each and every work day and never remove the badge from your person during working hours.

This report is furnished to you under the provisions of the Atomic Energy Commission regulations entitled "Standards for Protection Against Radiation" (10 CFR Part 20).

You should preserve this report for future reference.

GJS:j1

G. J. Sinke
Safety Engineer -R.E.O.

9/16/68

Smitzed
G. J. Sinke

FILM BADGE OVEREXPOSURE

The Atomic Energy Commission requires that you be notified whenever your film badge shows over 1250 millirem of radiation in a quarter of a year. For the second quarter of 1968, your film badges showed a total reading of 1350 millirem.

As a part of the company's efforts to reduce your exposure to radiation, you will no longer be permitted to maintain a desk in the room adjacent to the thorium oxide operations. This room will now be used as a storage area. You are also re-instructed to be especially careful to place your film badge in the badge rack at the end of each and every work day and never remove the badge from your person during working hours.

This report is furnished to you under the provisions of the Atomic Energy Commission regulations entitled "Standards for Protection Against Radiation" (10 CFR Part 20).

You should preserve this report for future reference.

GJS:jl

G. J. Sinke
Safety Engineer -R.S.O.

9/16/68

Smitzed

G. J. Sinke

FILM BADGE OVEREXPOSURE

The Atomic Energy Commission requires that you be notified whenever your film badge shows over 1250 millirem of radiation in a quarter of a year. For the second quarter of 1968, your film badges showed a total reading of 1350 millirem.

As a part of the company's efforts to reduce your exposure to radiation, you will no longer be permitted to maintain a desk in the room adjacent to the thorium oxide operations. This room will now be used as a storage area. You are also re-instructed to be especially careful to place your film badge in the badge rack at the end of each and every work day and never remove the badge from your person during working hours.

This report is furnished to you under the provisions of the Atomic Energy Commission regulations entitled "Standards for Protection Against Radiation" (10 CFR Part 20).

You should preserve this report for future reference.

GJS:j1

G. J. Sinke
Safety Engineer -R.E.O.